

### PROTECTION DURING MAINTENANCE

# TABLE OF CONTENTS

| PARAGRAPH |       |                                | PAGE |
|-----------|-------|--------------------------------|------|
| 1.        | GENER | RAL                            | 2    |
|           | A.    | Before Maintenance Work Starts | 2    |
|           | B.    | After Maintenance Work Ends    | 3    |
| 2.        | NECES | SSARY MATERIALS                | 3    |
|           | A.    | Protection Materials           | 3    |



### PROTECTION DURING MAINTENANCE

All airplane wiring should be protected during airplane maintenance.

Maintenance on aircraft presents such hazards as:

- · Arcing can occur to the wiring due to contact with fluids
- Chafing can occur to the wire insulation due to contact with debris
- · Damage to wiring can occur during removal of aircraft equipment
- · Damage to wiring can occur from maintenance personnel.

### 1. GENERAL

Maintenance personnel must estimate existing conditions and use good judgement and common sense when protection of wiring and components is applied.

**NOTE:** Boeing cannot give or document all possible conditions in which the airlines can have during maintenance.

Airlines must make sure they protect the wiring and electrical components.

### A. Before Maintenance Work Starts

Before you start maintenance make sure that the wiring and electrical components are protected from contamination.

The protection material must extend to the area below and adjacent to the maintenance area.

The protection material must be attached to the airplane structure. Do not attach the protection material to wiring or electrical components.

Use a plastic protection material when the possible contamination is a fluid.

To prevent damage to wiring and electrical components during maintenance, use these steps:

NOTE: Wiring that is kept free of contamination will not need unwanted maintenance.

- Estimate the possible source of contamination to wiring and electrical components. Refer to Table
   1.
- (2) Make a selection of a protection material. Refer to Table 2.



### PROTECTION DURING MAINTENANCE

# Table 1 POSSIBLE CONTAMINATION TO WIRING AND ELECTRICAL COMPONENTS

| Protection Procedure  | Possible Contamination         |
|---|--------------------------------|
|   | Dust/Dirt                      |
|   | Metal Shavings                 |
|   | Hydraulic fluid                |
|   | Fuel                           |
|   | Oil                            |
| Install protection in your work area with a selection of material. Refer to Table | Battery Electrolytes           |
| 2   | Corrosion Inhibiting Compounds |
|   | Waste System Chemicals         |
|   | Cleaning Agents                |
|   | De-icing Fluids                |
|   | Paint                          |
|   | Movement of Equipment          |
| Do not use wiring as step or handhold.  | Tools and personnel            |

CAUTION: MAKE SURE THAT NO FLUIDS DRIP ALONG WIRING TO CONNECTORS AND OTHER ELECTRICAL COMPONENTS. FLUID CONTAMINATION CAN CAUSE ARCING, SPARKING AND POSSIBLE FIRE.

### B. After Maintenance Work Ends

- (1) Make sure that all contamination, debris and liquids are contained.
- (2) Make sure that tarps, containers and tape are removed.
- (3) Examine the wiring and electrical components for damage.

### 2. NECESSARY MATERIALS

### A. Protection Materials

Make a selection of an applicable material to prevent contamination:

Table 2
PROTECTION MATERIALS

| Material    | Description  | Use for                       | Supplier            |
|-------------|--------------|-------------------------------|---------------------|
|             | canvas       | liquids and debris            | An available source |
| Town/Cover  | plastic      | liquids                       | An available source |
| Tarp/Cover  | paper        | debris                        | An available source |
|             | cardboard    | debris                        | An available source |
| Tono        | masking tape | debris                        | An available source |
| Tape        | vinyl        | liquids                       | An available source |
| Bubble wrap | plastic      | debris, movement of equipment | An available source |



### PROTECTION DURING MAINTENANCE

### Table 2 PROTECTION MATERIALS (Continued)

| Material  | Description | Use for | Supplier            |
|-----------|-------------|---------|---------------------|
| Container | -           | liquids | An available source |

To remove unwanted contamination after maintenance. Refer to Subject 20-10-04.

Make sure that safety practices are used. Refer to Subject 20-00-10.



### **SAFETY PRACTICES**

# TABLE OF CONTENTS

| PAR | AGRAPH  |   | PAGE |  |
|-----|---------|---|------|--|
| 1.  | GENER   | GENERAL   |      |  |
|     | A.      | Before Maintenance Work Starts                          | 2    |  |
|     | B.      | After Maintenance Work Ends                             | 3    |  |
|     | C.      | Circuit Breaker Reset                                   | 3    |  |
| 2.  | FUEL \  | /APOR LEVELS  | 3    |  |
|     | A.      | Acceptable Fuel Vapor Level                             | 3    |  |
|     | B.      | Fuel Vapor Measurement                                  | 3    |  |
| 3.  | IGNITIO | ON SOURCES  | 4    |  |
|     | A.      | Fire Safety   | 4    |  |
| 4.  | HEAT (  | GUNS, HOT AIR GUNS, SOLDERING GUNS, AND SOLDERING IRONS | 4    |  |
|     | A.      | General   | 4    |  |
|     | B.      | Explosion Potential                                     | 4    |  |
|     | C.      | Use in Fuel Tanks                                       | 5    |  |
|     | D.      | Use Near Fuel and Flammable Liquids                     | 5    |  |
|     | E.      | Use in Smoking Areas                                    | 5    |  |
|     |         |   |      |  |



### **SAFETY PRACTICES**

Working on a high voltage electrical/electronic system presents hazards such as:

- · Electrical shock on contact with energized wiring
- Short circuits caused by metal tools dropped across electrical connections/conductors
- Explosions caused by electrical sparks in the presence of flammable vapors.

Working on fiber optic systems presents additional hazards such as:

• Damage to eyes or skin caused by exposure to invisible fiber optic laser light.

### 1. GENERAL

Assessment of existing conditions, good judgement and common sense must be exercised by airline personnel.

### A. Before Maintenance Work Starts

To prevent injury to personnel and damage to equipment during maintenance operations on electrically operated equipment, or while performing maintenance on one or more parts of the electrical/electronic systems, use these safety practices:

- (1) Identify the system that maintenance work is to be done on.
- (2) Open circuit breakers and switches to make sure that power has been cut off from system components.
- (3) Put this Warning Tag on the circuit breakers:

WARNING: DO NOT CLOSE THIS CIRCUIT BREAKER. THIS CIRCUIT BREAKER MUST REMAIN OPEN UNTIL COMPLETION OF MAINTENANCE WORK.

(4) To make sure that a circuit breaker will remain open, install a circuit breaker collar. Refer to Table 1.

Table 1
CIRCUIT BREAKER COLLARS

| Part Number | Supplier                           |  |
|-------------|------------------------------------|--|
| 10164-5     | LKD Aerospace, Inc.                |  |
| 10237-1     | LKD Aerospace, Inc.                |  |
| 20266-5     | LKD Aerospace, Inc.                |  |
| 296050002-1 | Skylox                             |  |
| G57NB-5     | Nylon Molding Corp./Union Plastics |  |
| S-4933959   | Paco Plastics                      |  |

(5) Put this Warning Tag on the switches:

**WARNING:** DO NOT MOVE THIS SWITCH FROM THE OFF POSITION UNTIL MAINTENANCE WORK HAS BEEN COMPLETED.



### **SAFETY PRACTICES**

### B. After Maintenance Work Ends

- (1) Make sure that all switches and controls are in a position that prevents the accidental operation of a component.
- (2) Remove the warning tags and close the circuit breakers and switches that were opened before the work started.
- (3) Energize the system.
- (4) Perform the necessary operational checks.
- (5) When the checks have been satisfactorily completed, return the switches and controls to their normal shutdown positions.
- (6) Before removing the external power connector at the external power panel, make sure that the external power source is switched off.

WARNING: BEFORE YOU REMOVE THE EXTERNAL POWER CONNECTOR, MAKE SURE THAT THE EXTERNAL POWER SOURCE IS SWITCHED OFF. FAILURE TO TURN OFF THE EXTERNAL POWER SOURCE CAN CAUSE INJURY TO PERSONNEL AND DAMAGE TO EQUIPMENT.

### C. Circuit Breaker Reset

When a circuit breaker trips or opens, do not attempt to reset or close the breaker until the discrepancy or malfunction that caused the breaker to trip or open has been determined and corrected.

WARNING: DO NOT RESET A TRIPPED CIRCUIT BREAKER UNTIL YOU KNOW THE CAUSE OF THE TRIPPED CIRCUIT BREAKER AND YOU KNOW THAT THE CIRCUIT BREAKER CAN BE SAFELY RESET. DAMAGE TO THE AIRPLANE AND INJURY TO THE PERSON CAN OCCUR.

### 2. FUEL VAPOR LEVELS

### A. Acceptable Fuel Vapor Level

The vapor level considered safe for use of ignition-producing devices is essentially zero.

### B. Fuel Vapor Measurement

Vapor level measurement may be accomplished with calibrated equipment such as Mine Safety Appliances Model 2 or Davis Model D-6 that give readings like:

- PERCENT LOWER EXPLOSIVE LIMIT
- PERCENT EXPLOSIVE.

A fuel vapor level that is readable on these instruments is an indication of:

- · A nearby liquid fuel or vapor source
- · A local higher vapor concentrations
- · Insufficient ventilation.

These instruments should be used to:

- · Establish that initial vapor levels are sufficiently low
- · Monitor the level during repairs.



### **SAFETY PRACTICES**

### 3. IGNITION SOURCES

WARNING: UNDER NO CONDITIONS SHOULD A POTENTIAL IGNITION SOURCE BE USED IN THE VICINITY OF OPEN FUEL TANKS, FUEL VENTS OR SPILLED FUEL WHERE VAPOR CONCENTRATIONS ARE UNPREDICTABLE OR CANNOT BE CONTROLLED.

### A. Fire Safety

If ignition-producing equipment is used anywhere on or near an airplane where smoking is not allowed, a member of the local fire fighting crew or a person responsible for airplane fire safety should stand by to observe the work and other nearby activities.

These safety practices are recommended:

- · Use work lights that are approved for fuel vapors while work is done in a flammable vapor zone
- Work should never begin or continue on a fuel system component while ignition-producing equipment is present
- The number of maintenance and safety personnel involved should be kept to a minimum
- The amount of emergency or fire fighting equipment that should be at the work site must be determined by local fire fighting personnel, or other authorities, who are responsible for fire safety and are capable of judging the degree of risk associated with the work to be done.

### 4. HEAT GUNS, HOT AIR GUNS, SOLDERING GUNS, AND SOLDERING IRONS

This paragraph defines the minimum recommended safety practices to use when operating heat guns, hot air guns, soldering guns, or soldering irons on or near in-service airplanes.

### A. General

It should be noted that these recommendations are written for use throughout the world and are general in nature.

Regulations established by local agencies and/or airline generated procedures may take precedence.

**NOTE:** Boeing can neither conceive nor document all potential sets of conditions which the airlines may encounter.

Airlines are responsible for the safe use of these heating devices.

### B. Explosion Potential

Heat guns, hot air guns, soldering guns, and soldering irons are not considered to be explosion-proof. The devices may contain:

- Elements that may operate at temperatures in excess of the fuel vapor flashpoint (450 degrees F)
- Electrical switches that can produce sparks capable of igniting fuel vapors.



### **SAFETY PRACTICES**

### C. Use in Fuel Tanks

A heat device must not be operated in a fuel tank that has not been purged of fuel and filled with an inert gas, such as nitrogen.

### D. Use Near Fuel and Flammable Liquids

Heat guns, hot air guns, soldering guns, or soldering irons should not be used within 100 feet of:

- · An airplane during refueling
- · An airplane during defueling
- An airplane when fuel tanks are open
- Fuel vents
- Fuel spills
- Other flammable liquids.

### E. Use in Smoking Areas

Heat guns, hot air guns, soldering guns, and soldering irons can be used when smoking is allowed on or near the airplane.

If it is necessary to use these devices where smoking is not allowed, it must be determined that unsafe quantities of fuel vapors are not present in the intended work area.



### **MATERIALS AND PARTS**

## **TABLE OF CONTENTS**

| PAR | AGRAPH |  | PAGE |
|-----|--------|--|------|
| 1.  | GENER  | RAL DATA   | 2    |
|     | A.     | Suppliers  | 2    |
|     | B.     | Temperature Grades                                   | 2    |
|     | C.     | Classes  | 2    |
| 2.  | MATER  | RIALS AND PARTS                                      | 3    |
|     | A.     | Canned Air   | 3    |
|     | B.     | Cements  | 3    |
|     | C.     | Coating Materials                                    | 3    |
|     | D.     | Convoluted Teflon Tubing                             | 4    |
|     | E.     | BACS13S Ferrules                                     | 4    |
|     | F.     | Filler Rods  | 5    |
|     | G.     | Film Strips  | 6    |
|     | H.     | Inks   | 7    |
|     | I.     | Lubricants   | 8    |
|     | J.     | Potting Compounds                                    | 8    |
|     | K.     | Pull Cord  | 9    |
|     | L.     | Seal Plugs   | 9    |
|     | M.     | Seal Rods  | 10   |
|     | N.     | Shield Sleeve Materials (Braided Shield Tube)        | 11   |
|     | Ο.     | Shield Terminator Band Part Numbers                  | 17   |
|     | P.     | Shield Termination Ring Part Numbers                 | 18   |
|     | Q.     | Sleeves  | 19   |
|     | R.     | BACS13DP Wire Insulation Repair Sleeves (Side Entry) | 30   |
|     | S.     | Solders  | 31   |
|     | T.     | Solder Fluxes  | 32   |
|     | U.     | Solvents   | 32   |
|     | V.     | Tapes  | 33   |
|     | W.     | Thread Locking Compounds                             | 38   |
|     | Χ.     | Tubes  | 38   |
|     | Y.     | Wipers   | 39   |



### **MATERIALS AND PARTS**

This subject gives the materials, the parts, and the satisfactory alternatives that can be used for maintenance work on Boeing commercial airplanes.

### 1. GENERAL DATA

### A. Suppliers

All materials are available from the manufacturer, the manufacturer's representative, or Boeing Spares Procurement.

### **B.** Temperature Grades

The Temperature Grade of a material is identified by the maximum temperature of the material in continuous operation. Grade A is the lowest grade and Grade D is the highest grade. Refer to Table 1.

These conditions are applicable:

- When a procedure gives a Temperature Grade of a material, it is permitted to use only the materials of that Grade or a higher Grade
- When a procedure does not give the Temperature Grade of a material, the lowest Grade of the material that is available can be used.

Table 1
MATERIAL TEMPERATURE GRADES

| Cuada | Maximum   | Old Designation |                 |
|-------|-----------|-----------------|-----------------|
| Grade | Degrees C | Degrees F       | Old Designation |
| А     | 100       | 212             | Type I          |
| В     | 135       | 275             | Type II         |
| С     | 180       | 356             | Type III        |
| D     | 260       | 500             | Type IV         |

### C. Classes

The Class of a material is identified by the material's resistance to BMS 3-11 fluid. Refer to Table 2. These conditions are applicable:

- If the Class of the material is specified, then a material of the same Class must be used
- If the Class of the material is not specified, either Class can be used.

Table 2
MATERIAL CLASSES

| Class | Description                     |
|-------|---------------------------------|
| 1     | Resistant to BMS 3-11 fluid     |
| 2     | Not resistant to BMS 3-11 fluid |



### **MATERIALS AND PARTS**

### 2. MATERIALS AND PARTS

### A. Canned Air

NOTE: Canned air is not put into groups of Grade or Class.

# Table 3 CANNED AIR

| Part Number | Description       | Supplier    |  |
|-------------|-------------------|-------------|--|
| ES1020      | Tetrafluoroethane | Chemtronics |  |
| ES1620      | Tetrafluoroethane | Chemtronics |  |

### B. Cements

NOTE: Cements are not put into general groups of Grade or Class.

# Table 4 CEMENTS

| Grade | Class | Part Number   | Supplier              | Description                |
|-------|-------|---------------|-----------------------|----------------------------|
|       |       | Resbond 940   | Cotronics             | Ceramic Adhesive           |
| -     | -     | Sauereisen 1  | Sauereisen Cement Co. | Strong inorganic adhesive  |
|       |       | Sauereisen 31 | Sauereisen Cement Co. | Synthetic ceramic adhesive |

### C. Coating Materials

# Table 5 COATING MATERIALS

| Grade | Class | Part Number   | Supplier                       | Description          |
|-------|-------|---------------|--------------------------------|----------------------|
|       | 1     | EC-776SR      | 3M Company                     | laculation continu   |
|       | '     | 683-3-2       | Akso Coating of America, Inc.  | Insulation coating   |
|       |       | PC18M         | Hysol Division, Dexter Corp.   |                      |
|       |       | No. 72-102    | Rudd Paint and Varnish Co.     | Polyurethane coating |
| A     |       | Type No. 1A33 | Humiseal Division, Chase Corp. |                      |
| A     | 2     | Tartan        | Rudd Paint and Varnish Co.     |                      |
|       | 2     | Krylon 1303   | Krylon, Inc.                   | Acrylic coating      |
|       |       | Type No. 1B31 | Humiseal Division, Chase Corp. |                      |
|       |       | Type 88       | Nycote Laboratories            | Nivion varnish       |
|       |       | Type 7-11     | Nycote Laboratories            | - Nylon varnish      |



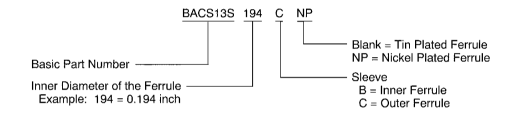
### **MATERIALS AND PARTS**

### D. Convoluted Teflon Tubing

Table 6
CONVOLUTED TEFLON TUBING

| Grade | Class | Part Number       | Supplier  | Description  |  |
|-------|-------|-------------------|-----------|--|--|
|       | 1     | CFT-( )-0-00      | Icore     | Tubing, Plastic, Flexible, Convoluted, PTFE,<br>Standard Convolutions, Black |  |
| D     |       | ZCT-TS-()         | Zeus      | Tubing, Plastic, Flexible, Convoluted, PTFE,<br>Standard Convolutions, Black |  |
| D     |       | '                 | C10000-() | Cooperative<br>Industries  | Tubing, Plastic, Flexible, Convoluted, PTFE,<br>Standard Convolutions, Black |
|       |       | AMS-T-81914/1-1() | QPL       | Tubing, Plastic, Flexible, Convoluted, PTFE,<br>Standard Convolutions, Black |  |

### E. BACS13S Ferrules



2447104 S00061543062\_V1

### BACS13S FERRULE PART NUMBER STRUCTURE Figure 1

Table 7
APPROVED SUPPLIERS OF BOEING STANDARD MECHANICAL FERRULES

| Boeing Standard | Description   | Plating | Maximum<br>Temperature<br>Grade | Supplier       |
|-----------------|---------------|---------|---------------------------------|----------------|
| BACS13S()B      | Inner Ferrule | Tin     | В                               | Thomas & Betts |
| BACS13S()C      | Outer Ferrule | Tin     | В                               | Thomas & Betts |
| BACS13S()BNP    | Inner Ferrule | Nickel  | D                               | Thomas & Betts |
| BACS13S()CNP    | Outer Ferrule | Nickel  | D                               | Thomas & Betts |



### **MATERIALS AND PARTS**

# Table 8 ALTERNATIVE FERRULE PART NUMBERS

| Specified    | Ferrule  | Alternative Ferrule |                |  |
|--------------|----------|---------------------|----------------|--|
| Part Number  | Supplier | Part Number         | Supplier       |  |
| BACS13S()B   | Boeing   | GSB()               | Thomas & Betts |  |
| BACS13S()C   | Boeing   | GSC()               | Thomas & Betts |  |
| BACS13S()BNP | Boeing   | GSB()NP             | Thomas & Betts |  |
| BACS13S()CNP | Boeing   | GSC()NP             | Thomas & Betts |  |

**NOTE:** In Table 8, the number inside the parentheses in the specified ferrule part number is the same as the number inside the parentheses in the alternative ferrule part number.

### F. Filler Rods

# Table 9 FILLER RODS

| Material                   | Grade | Class | Part Number or<br>Specification | Supplier                 | Description   |
|----------------------------|-------|-------|---------------------------------|--------------------------|---|
|                            | А     | 2     | BMS1-11 Type II Grade<br>60     | Boeing                   | Rod, black synthetic rubber,<br>extruded, nominal diameter 3/8<br>inch to 3/4 inch, 1/16 inch<br>increments               |
| Synthetic Rubber           |       |       | BMS1-52                         | Boeing                   | Rod, synthetic rubber, high performance silicone, extruded; nominal diameter 1/16 inch to 3/16 inch, 1/16 inch increments |
| Elastomer                  | С     | 1     | K-1045N                         | Union Carbide            | Rod, synthetic rubber,<br>extruded; nominal diameter<br>1/16 inch to 3/16 inch, 1/16<br>inch increments                   |
|                            |       |       | K-1046N                         |                          |   |
|                            |       |       | Silastic 52                     | Dow Corning              | Rod, synthetic rubber,<br>extruded; red, nominal<br>diameter 1/16 inch to 3/16 inch,<br>1/16 inch increments              |
| Digid Dolyimida            |       |       | L-P-410 Type 6/6                | Cadillac Plastics        | Dod plastic polyimide (pylop)   |
| Rigid Polyimide<br>(Nylon) | С     | 1     | L-P-410 Type 6/6                | Professional<br>Plastics | Rod, plastic, polyimide (nylon), rigid; natural color; specify size.  |
| Digid DTEE (Toflon)        | D     | 1     | AMS 3656                        | Available source         | Rod, PTFE (Teflon), natural   |
| Rigid PTFE (Teflon)        | D     | 1     | ASTM D 1710                     | Available source         | color   |



### **MATERIALS AND PARTS**

# Table 10 APPROVED SUPPLIERS OF BOEING STANDARD FILLER ROD MATERIAL

| Part Number or Specification | Supplier    |
|------------------------------|-------------|
| PMS1 11 Type II Crade 60     | Flexfab     |
| BMS1-11 Type II Grade 60     | Flexco      |
| DMC4 F2                      | Kirkhill-TA |
| BMS1-52                      | Rubber Teck |

### G. Film Strips

# Table 11 TEMPERATURE GRADE C CLASS 1 FILM STRIPS

| Part Number        | Supplier               | Description  |
|--------------------|------------------------|--|
| C1-1/2 Identastrip | General Plastics Corp. | Insulating strip, fiberglass, KEL-F, suspensoid treated; specify the necessary width |

# Table 12 TEMPERATURE GRADE D CLASS 1 FILM STRIPS

| Part Number | Supplier                          | Description  |  |  |  |
|-------------|-----------------------------------|--|--|--|--|
| E125-2      | Fluorglas                         | Insulating film, PTFE (Teflon), natural type B electrical grade, 0.002 inch thick, 1.0 inch wide   |  |  |  |
| E 120-2     | Saint-Gobain Performance Plastics | Insulating film, PTFE (Teflon), natural type B electrical grade, 0.002 inch thick, 1.0 inch wide   |  |  |  |
| E125-3      | Fluorglas                         | Insulating film, PTFE (Teflon), natural type B electrical grade, 0.003 inch thick, 1.0 inch wide   |  |  |  |
| E 120-0     | Saint-Gobain Performance Plastics | Insulating film, PTFE (Teflon), natural type B electrical grade, 0.003 inch thick, 1.0 inch wide   |  |  |  |
| GB-116T     | Continental Diamond Fiber Co.     | Insulating strip, non-pressure sensitive, glass cloth, PTFE (Teflon) impregnated; meets AMS 3652 requirements; 0.005 inch thick; width as necessary in 1/4 inch increments               |  |  |  |
| GB-128T     | Continental Diamond Fiber Co.     | Insulating strip, non-pressure sensitive, glass cloth, PTFE (Teflon) impregnated; meets AMS 3652 requirements; 0.010 inch thick; width as necessary in 1/4 inch increments               |  |  |  |
| GB116T      | Continental Diamond Fiber Co.     | Insulating strip (or film), PTFE (Teflon), unsupported, skived, virgin or reprocessed; natural or blue; 0.005, 0.010, 0.015, 0.020 inch thick; width as necessary in 1/4 inch increments |  |  |  |
| GB128T      | Continental Diamond Fiber Co.     | Insulating strip (or film), PTFE (Teflon), unsupported, skived, virgin or reprocessed; natural or blue; 0.005, 0.010, 0.015, 0.020 inch thick; width as necessary in 1/4 inch increments |  |  |  |
| P-412       | Permacel                          | Insulating film, PTFE (Teflon), natural type B electrical grade, 0.003 inch thick, 1.0 inch wide   |  |  |  |



### **MATERIALS AND PARTS**

### Table 12 TEMPERATURE GRADE D CLASS 1 FILM STRIPS (Continued)

| Part Number | Supplier                   | Description  |
|-------------|----------------------------|--|
| R/M 827     | Raybestos- Manhattan, Inc. | Insulating strip (or film), PTFE (Teflon), unsupported, skived, virgin or reprocessed; natural or blue; 0.005, 0.010, 0.015, 0.020 inch thick; width as necessary in 1/4 inch increments |
| S-16815     | W. S. Shamban and Co.      | Insulating strip (or film), PTFE (Teflon), unsupported, skived, virgin or reprocessed; natural or blue; 0.005, 0.010, 0.015, 0.020 inch thick; width as necessary in 1/4 inch increments |
| Scotch 3082 | 3M Company                 | Insulating film, PTFE (Teflon), natural type B electrical grade, 0.002 inch thick, 1.0 inch wide   |
| Scotch 48   | 3M Company                 | Insulating film, TFE, 0.003 inch thick   |

# Table 13 FILM STRIPS NO LONGER MANUFACTURED

| Part Number | Supplier  |
|-------------|-----------|
| E125-2      | Fluorglas |
| E125-3      | Fluorglas |
| Scotch 3082 | 3M        |

### H. Inks

NOTE: Inks are not put into general groups of Grade or Class.

### Table 14 INKS

| Grade | Class | Part Number       | Supplier        | Description       |  |  |  |
|-------|-------|-------------------|-----------------|-------------------|--|--|--|
| -     | -     | No. 68 Fast Dry   | Independent     | Ink               |  |  |  |
| -     | -     | No. 73X NW Opaque | Independent     | Ink               |  |  |  |
| -     | -     | No. 73X Opaque    | Independent     | Ink               |  |  |  |
| -     | -     | 683-3-2           | Akzo            | Paint, Clear      |  |  |  |
| -     | -     | Clear Lacquer     | Tartan          | Paint, Clear      |  |  |  |
| -     | -     | EC-776            | 3M              | Paint, Clear      |  |  |  |
| -     | -     | EC-776SR          | 3M              | Paint, Clear      |  |  |  |
| -     | -     | Ultra Fine Point  | Sanford Sharpie | Permanent Ink Pen |  |  |  |
| -     | -     | SCA-UF            | Pilot           | Permanent Ink Pen |  |  |  |
| -     | -     | SCAN-UF-B         | Pilot           | Permanent Ink Pen |  |  |  |



### **MATERIALS AND PARTS**

### I. Lubricants

NOTE: Lubricants are not put into general groups of Grade or Class.

### Table 15 LUBRICANTS

| Grade | Class | Part Number | Supplier            | Description   |
|-------|-------|-------------|---------------------|---|
|       |       | -           | An available source | Cetyl Alcohol Paste; viscosity of 10 to 100 centistokes |
|       |       | -           | An available source | Isopropyl Alcohol                                       |
|       |       | - A         | An available source | TFE Release Agent Dry Lubricant                         |
|       |       | -           | An available source | Talcum Powder   |

### J. Potting Compounds

# Table 16 POTTING COMPOUNDS

| Grade | Class | Part Number  | Cure Time<br>(hours)            | Description  | Supplier   |                              |   |                      |
|-------|-------|--------------|---------------------------------|--|--|------------------------------|---|----------------------|
| A     |       |              | MIL-PRF-8516<br>Type II Class 2 | 48   | Potting, Polysulfide, flexible,<br>electrical sealing, -65 degrees F to<br>225 degrees F | QPL                          |   |                      |
|       | 1     | WS 516       | 48                              | Potting, Polysulfide, flexible,<br>electrical sealing, -65 degrees F to<br>225 degrees F | J and R Industries   |                              |   |                      |
|       |       | Silastic-738 | 48                              | Potting, Silicone, flexible, electrical sealing, -85 degrees F to 360 degrees F          | Dow Corning  |                              |   |                      |
|       | 1     | 1            | 1                               | 1  | RTV-162  | Full Cure 168                | Potting, Silicone, flexible, electrical sealing, -75 degrees F to 480 degrees F | General Electric     |
| С     |       |              |                                 |  | RTV-3110   | 2 (10 Percent<br>Catalyst F) | Potting, Silicone, flexible, electrical sealing, -67 degrees F to 392 degrees F | Dow Corning/Xiameter |
|       |       | RTV-3110     | 6.5 (10 Percent<br>Catalyst S)  | Potting, Silicone, flexible, electrical sealing, -67 degrees F to 392 degrees F          | Dow Corning/Xiameter   |                              |   |                      |
|       |       | 3145 RTV     | Full Cure 168                   | Potting, Silicone, flexible, electrical sealing, -65 degrees F to 482 degrees F          | Dow Corning  |                              |   |                      |

**NOTE:** Existing, non-expired stock of Dow Corning 3110 RTV is a satisfactory alternative to Dow Corning/Xiameter RTV-3110.



# 707, 727-787 STANDARD WIRING PRACTICES MANUAL **MATERIALS AND PARTS**

### K. Pull Cord

### Table 17 **PULL CORD**

| Temperature<br>Grade | Fluid Class                      | Specification                   | Designation              | Supplier         |
|----------------------|----------------------------------|---------------------------------|--------------------------|------------------|
| ^                    | 1                                | 14U T 40405 T U                 | Style DH, D96, DPTH,DZ   | Gudebrod, Inc    |
| Α                    | l                                | MIL-T-43435 Type II             | Style DOF, Finish Code G | Western Filament |
| В                    | 1                                | BMS13-54                        | Type I, Finish C         | BMS13-54 QPL     |
| С                    | 1                                | BMS 13-54                       | Type IB, Finish C        | BMS13-54 QPL     |
|                      |                                  | BMS13-54  MIL-T-43435 Type V,   | Type II, Finish C or D/C | BMS13-54 QPL     |
|                      |                                  |                                 | Type III, Finish C       | BMS13-54 QPL     |
|                      |                                  |                                 | Type IIIB, Finish C      | BMS13-54 QPL     |
|                      | MIL-T-43435 Type V, D 1 Finish C |                                 | Series Z                 | Gudebrod         |
| D                    |                                  | Style HOF, Finsih Code G        | Western Filament         |                  |
|                      |                                  | MIL-T-43435 Type IV<br>Finish D | Style TG                 | Bentley Harris   |
|                      |                                  |                                 | Style E779               | Fuorglas         |
|                      |                                  |                                 | Style T                  | Gudebrod         |
|                      |                                  |                                 | Style LOF, Finish Code G | Western Filament |

NOTE: The material category is tape, and the material key characteristic is lacing.

NOTE: Refer to Subject 20-10-11 for the procedures of using pull cord to install wire harnesses

through conduits.

### L. Seal Plugs

### Table 18 **SEAL PLUGS**

| Grade | Class | Part Number | Supplier  | Material                           | Reference for Size and Color |
|-------|-------|-------------|---|------------------------------------|------------------------------|
| A     | 2     | BACP20BA1   | American United Seal,<br>Stillman Seal Division | BMS 1-33, Grade 60<br>butyl rubber | -                            |
|       |       |             | Kirkhill Rubber                                 | butyi rubbei                       |                              |
| С     | 2     | MS27488     | Iconics   | FEP                                | Table 19                     |
| D     | 2     | AM488()PFA  | Alnan Manufacturing                             | PFA                                | Table 19                     |
| D     | 2     | MS27488     | Iconics   | PFA                                | Table 19                     |



### **MATERIALS AND PARTS**

### Table 19 SEAL PLUG SIZES

| Contact Covity Sine | Seal Plug    |        |  |
|---------------------|--------------|--------|--|
| Contact Cavity Size | Part Number  | Color  |  |
| 22                  | AM48822PFA   | Black  |  |
| 22                  | MS27488-22-1 | Black  |  |
| 20                  | AM48820PFA   | Red    |  |
| 20                  | MS27488-20-1 | Red    |  |
| 40                  | AM48816PFA   | Blue   |  |
| 16                  | MS27488-16-1 | Blue   |  |
| 12                  | AM48812PFA   | Yellow |  |
| 12                  | MS27488-12-1 | Yellow |  |
| 8                   | MS27488-8-1  | Red    |  |
| 5                   | MS27488-4-1  | Blue   |  |
| 4                   | MS27488-4-1  | Blue   |  |
| 0                   | MS27488-0-1  | Yellow |  |

### M. Seal Rods

### Table 20 SEAL RODS

| Grade | Class | Part Number or<br>Specification | Supplier              | Description   |  |
|-------|-------|---------------------------------|-----------------------|---|--|
| С     | 1     | L-P-410 Type 6/6                | Cadillac Plastics     | Rod, plastic, polyimide (nylon), rigid; natural                           |  |
|       |       | L-P-410 Type 6/6                | Professional Plastics | color; for applicable size, refer to Table 21                             |  |
| D     | 1     | AMS 3656                        | Available source      | Rod, PTFE (Teflon), natural color; for applicable size, refer to Table 21 |  |
| D     | 1     | ASTM D 1710                     | Available source      | Rod, PTFE (Teflon), natural color; for applicable size, refer to Table 21 |  |

# Table 21 SEAL ROD SIZES

| Contact Cavity Size | Diameter<br>(inch) |           |  |
|---------------------|--------------------|-----------|--|
|                     | Target             | Tolerance |  |
| 22                  | 0.042              | ±0.003    |  |
| 20                  | 0.063              | ±0.003    |  |
| 16                  | 0.094              | ±0.003    |  |
| 12                  | 0.125              | ±0.003    |  |
| 08                  | 0.180              | ±0.003    |  |



### **MATERIALS AND PARTS**

## N. Shield Sleeve Materials (Braided Shield Tube)

# Table 22 SHIELD SLEEVE MATERIALS

| Grade | Class | Standard or<br>Specification | Supplier           | Description                          |
|-------|-------|------------------------------|--------------------|--------------------------------------|
|       |       | AA59569                      | A Qualified Source | Braid, tubular, tin plated copper    |
| В     | B 1   | BAC3108                      | Boeing             | Braid, tubular, tin plated copper    |
|       |       | QQB575                       | A Qualified Source | Braid, tubular, tin plated copper    |
| D     | 1     | AA59569                      | A Qualified Source | Braid, tubular, nickel plated copper |
| D     |       | BAC3106                      | Boeing             | Braid, tubular, nickel plated copper |



### **MATERIALS AND PARTS**

# Table 23 BOEING STANDARD SHIELD SLEEVE PART NUMBERS

| Temperature Grade | Inside Diameter<br>(inch) | Part Number |
|-------------------|---------------------------|-------------|
|                   | 0.031                     | BAC3108-1B  |
|                   | 0.063                     | BAC3108-1D  |
|                   | 0.078                     | BAC3108-1E  |
|                   | 0.109                     | BAC3108-1G  |
|                   | 0.125                     | BAC3108-1   |
|                   | 0.156                     | BAC3108-2B  |
|                   | 0.172                     | BAC3108-2C  |
|                   | 0.203                     | BAC3108-2F  |
|                   | 0.250                     | BAC3108-2   |
|                   | 0.281                     | BAC3108-3B  |
|                   | 0.313                     | BAC3108-3D  |
|                   | 0.375                     | BAC3108-3   |
|                   | 0.438                     | BAC3108-4D  |
| В                 | 0.500                     | BAC3108-4   |
| Б                 | 0.563                     | BAC3108-5D  |
|                   | 0.656                     | BAC3108-5F  |
|                   | 0.688                     | BAC3108-6D  |
|                   | 0.750                     | BAC3108-6   |
|                   | 0.781                     | BAC3108-7B  |
|                   | 0.813                     | BAC3108-7D  |
|                   | 0.875                     | BAC3108-7   |
|                   | 1.000                     | BAC3108-8   |
|                   | 1.125                     | BAC3108-9   |
|                   | 1.250                     | BAC3108-10  |
|                   | 1.375                     | BAC3108-11  |
|                   | 1.500                     | BAC3108-12  |
|                   | 1.625                     | BAC3108-13  |
|                   | 2.000                     | BAC3108-16  |



### **MATERIALS AND PARTS**

### Table 23 BOEING STANDARD SHIELD SLEEVE PART NUMBERS (Continued)

| Temperature Grade | Inside Diameter<br>(inch) | Part Number |
|-------------------|---------------------------|-------------|
|                   | 0.063                     | BAC3106-1   |
|                   | 0.109                     | BAC3106-3   |
|                   | 0.125                     | BAC3106-3A  |
|                   | 0.156                     | BAC3106-3B  |
|                   | 0.172                     | BAC3106-3C  |
|                   | 0.203                     | BAC3106-4   |
|                   | 0.250                     | BAC3106-5A  |
|                   | 0.375                     | BAC3106-6A  |
|                   | 0.438                     | BAC3106-7A  |
|                   | 0.500                     | BAC3106-8A  |
|                   | 0.563                     | BAC3106-9   |
| D -               | 0.625                     | BAC3106-10  |
|                   | 0.750                     | BAC3106-10A |
|                   | 0.781                     | BAC3106-11A |
|                   | 0.875                     | BAC3106-12  |
|                   | 1.000                     | BAC3106-13  |
|                   | 1.125                     | BAC3106-14  |
|                   | 1.375                     | BAC3106-15  |
|                   | 1.500                     | BAC3106-16  |
|                   | 1.875                     | BAC3106-16A |
|                   | 2.000                     | BAC3106-17  |
|                   | 2.250                     | BAC3106-18  |

# Table 24 APPROVED SUPPLIERS OF BOEING STANDARD SHIELD SLEEVES

| Shield Sleeve Material | Supplier                    |
|------------------------|-----------------------------|
| PAC2406 ()             | Continental Cordage         |
| BAC3106-()             | New England Electrical Wire |
|                        | Alpha Wire                  |
|                        | Birnbach                    |
| BAC3108-()             | Continental Cordage         |
|                        | New England Electrical Wire |
|                        | Standard Wire and Cable     |



### **MATERIALS AND PARTS**

# Table 25 ALTERNATIVE SHIELD SLEEVE SLEEVES

| Boeing Standard | Alternative Shield Sleeve Material |
|-----------------|------------------------------------|
| BAC3106-1       | AA59569R36N0062                    |
| BAC3106-3       | AA59569R36N0109                    |
| BAC3106-3A      | AA59569R36N0125                    |
| BAC3106-3B      | AA59569R36N0156                    |
| BAC3106-3C      | AA59569R36N0171                    |
| BAC3106-4       | AA59569R36N0203                    |
| BAC3106-5A      | AA59569R36N0250                    |
| BAC3106-6A      | AA59569R36N0375                    |
| BAC3106-7A      | AA59569R30N0437                    |
| BAC3106-8A      | AA59569R36N0500                    |
| BAC3106-9       | -                                  |
| BAC3106-10      | -                                  |
| BAC3106-10A     | -                                  |
| BAC3106-11A     | AA59569R36N0781                    |
| BAC3106-12      | AA59569R30N0875                    |
| BAC3106-13      | AA59569R30N1000                    |
| BAC3106-14      | AA59569R30N1125                    |
| BAC3106-15      | AA59569R30N1375                    |
| BAC3106-16      | AA59569R30N1500                    |
| BAC3106-16A     | -                                  |
| BAC3106-17      | AA59569R30N2000                    |
| BAC3106-18      | -                                  |
|                 | AA59569R36T0031                    |
| BAC3108-1B      | QQB575R36T031                      |
|                 | AA59569R36T0062                    |
| BAC3108-1D      | QQB575R36T062                      |
|                 | AA59569R36T0078                    |
| BAC3108-1E      | QQB575R36T078                      |
|                 | AA59569R36T0109                    |
| BAC3108-1G      | QQB575R36T109                      |
|                 | AA59569R36T0125                    |
| BAC3108-1       | QQB575R36T125                      |
|                 | AA59569R36T0156                    |
| BAC3108-2B      | QQB575R36T156                      |



### **MATERIALS AND PARTS**

### Table 25 ALTERNATIVE SHIELD SLEEVE SLEEVES (Continued)

| Boeing Standard | Alternative Shield Sleeve Material |
|-----------------|------------------------------------|
| DA 00400 00     | AA59569R36T0171                    |
| BAC3108-2C      | QQB575R36T171                      |
| DA00400 0F      | AA59569R36T0203                    |
| BAC3108-2F      | QQB575R36T203                      |
| DA 00400 0      | AA59569R36T0250                    |
| BAC3108-2       | QQB575R36T250                      |
| DA C2400 2D     | AA59569R30T0281                    |
| BAC3108-3B      | QQB575R30T281                      |
| BAC3108-3D      | -                                  |
| DA 00400 0      | AA59569R36T0375                    |
| BAC3108-3       | QQB575R36T375                      |
| DACC400 4D      | AA59569R30T0437                    |
| BAC3108-4D      | QQB575R30T437                      |
| DA C0400 4      | AA59569R36T0500                    |
| BAC3108-4       | QQB575R36T500                      |
| DA 00400 FD     | AA59569R30T0562                    |
| BAC3108-5D      | QQB575R30T562                      |
| DA00400 FF      | AA59569R30T0656                    |
| BAC3108-5F      | QQB575R30T656                      |
| BAC3108-6D      | -                                  |
| BAC3108-6       | -                                  |
| DAC2400 7D      | AA59569R36T0781                    |
| BAC3108-7B      | QQB575R36T781                      |
| BAC3108-7D      | -                                  |
| DA CO400. 7     | AA59569R30T0875                    |
| BAC3108-7       | QQB575R30T875                      |
| BAC3108-8       | -                                  |
| DAC2400 0       | AA59569R30T1125                    |
| BAC3108-9       | QQB575R30T1125                     |
| BAC3108-10      | -                                  |
| DACC400 44      | AA59569R30T1375                    |
| BAC3108-11      | QQB575R30T1375                     |
| BAC3108-12      | AA59569R30T1500                    |
| BAC3108-13      | -                                  |
| BAC3108-16      | AA59569R30T2000                    |
|                 | I                                  |



### **MATERIALS AND PARTS**

# Table 26 OTHER ALTERNATIVE SHIELD SLEEVE PART NUMBERS

| Specified Shield Sleeve | Alternative Shield Sleeve |
|-------------------------|---------------------------|
| OOD575D2CT0024          | AA59569R36T0031           |
| QQB575R36T0031          | BAC3108-1B                |
| 0.00575000000           | AA59569R36T0062           |
| QQB575R36T0062          | BAC3108-1D                |
| 0.0057500070070         | AA59569R36T0078           |
| QQB575R36T0078          | BAC3108-1E                |
| 0.0057500070400         | AA59569R36T0109           |
| QQB575R36T0109          | BAC3108-1G                |
| 0.0057500070405         | AA59569R36T0125           |
| QQB575R36T0125          | BAC3108-1                 |
| 0.0057500070450         | AA59569R36T0156           |
| QQB575R36T0156          | BAC3108-2B                |
| 0.0057500070474         | AA59569R36T0171           |
| QQB575R36T0171          | BAC3108-2C                |
| 0.00.77700070000        | AA59569R36T0203           |
| QQB575R36T0203          | BAC3108-2F                |
| 0.00.7770077070         | AA59569R36T0250           |
| QQB575R36T0250          | BAC3108-2                 |
| 0.00575700070004        | AA59569R30T0281           |
| QQB575R30T0281          | BAC3108-3B                |
| 00057500075             | AA59569R36T0375           |
| QQB575R36T0375          | BAC3108-3                 |
| 00057500070407          | AA59569R30T0437           |
| QQB575R30T0437          | BAC3108-4D                |
| 00057500070500          | AA59569R36T0500           |
| QQB575R36T0500          | BAC3108-4                 |
| 00057500070500          | AA59569R30T0562           |
| QQB575R30T0562          | BAC3108-5D                |
| 00057500050             | AA59569R30T0656           |
| QQB575R30T0656          | BAC3108-5F                |
| 00057500070704          | AA59569R36T0781           |
| QQB575R36T0781          | BAC3108-7B                |
| OODE7ED20T007E          | AA59569R30T0875           |
| QQB575R30T0875          | BAC3108-7                 |

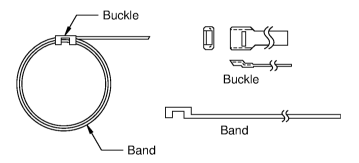


### **MATERIALS AND PARTS**

### Table 26 OTHER ALTERNATIVE SHIELD SLEEVE PART NUMBERS (Continued)

| Specified Shield Sleeve | Alternative Shield Sleeve |  |
|-------------------------|---------------------------|--|
| QQB575R30T1000          | AA59569R30T1000           |  |
| QQB373R3011000          | BAC3108-8                 |  |
| OODE75D20T4425          | AA59569R30T1125           |  |
| QQB575R30T1125          | BAC3108-9                 |  |
| OODE75D20T4275          | AA59569R30T1375           |  |
| QQB575R30T1375          | BAC3108-11                |  |

### O. Shield Terminator Band Part Numbers



2445741 S00061543063\_V1

# CONFIGURATION OF THE BACB42F() SHIELD TERMINATOR BAND Figure 2

Table 27
BACB42F() SHIELD TERMINATOR BAND PART NUMBERS

| Boeing Standard | Nominal<br>Diameter<br>(inch) | Nominal<br>Width<br>(inch) | Nominal<br>Length<br>(inch) | Supplier Part<br>Number | Supplier             |         |      |      |         |    |         |         |           |
|-----------------|-------------------------------|----------------------------|-----------------------------|-------------------------|----------------------|---------|------|------|---------|----|---------|---------|-----------|
|                 |                               |                            |                             | A10086                  | Band-it Idex         |         |      |      |         |    |         |         |           |
|                 |                               | 0.24                       | 0.24                        | 0.24                    | 0.24                 | 0.24 14 | 0.24 | 0.24 | 0.24 14 |    |         | A10099  | WTG Group |
| BACB42F3        | 1.8 0.24                      |                            |                             |                         |                      |         |      |      |         | 14 | 600-052 | Glenair |           |
|                 |                               |                            |                             | -                       | Electro Adapter Inc. |         |      |      |         |    |         |         |           |
|                 |                               |                            |                             | -                       | Joslyn Sunbank Co.   |         |      |      |         |    |         |         |           |

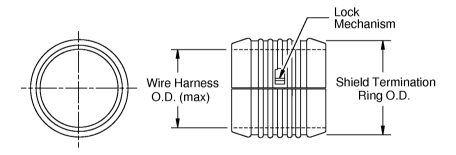


### **MATERIALS AND PARTS**

### Table 27 BACB42F() SHIELD TERMINATOR BAND PART NUMBERS (Continued)

| Boeing Standard | Nominal<br>Diameter<br>(inch) | Nominal<br>Width<br>(inch) | Nominal<br>Length<br>(inch) | Supplier Part<br>Number | Supplier             |            |         |           |
|-----------------|-------------------------------|----------------------------|-----------------------------|-------------------------|----------------------|------------|---------|-----------|
|                 |                               |                            |                             | A31186                  | Band-it Idex         |            |         |           |
|                 |                               |                            |                             | A31186                  | Glenair              |            |         |           |
| BACB42F4        | 0.9                           | 0.12                       | 0.12 8                      | 0.12 8                  | 0.9 0.12 8           | 0.9 0.12 8 | A31199  | WTG Group |
|                 |                               |                            |                             | -                       | Electro Adapter Inc. |            |         |           |
|                 |                               |                            |                             | -                       | Joslyn Sunbank Co.   |            |         |           |
|                 |                               |                            |                             | -                       | Band-it Idex         |            |         |           |
|                 |                               |                            |                             |                         |                      |            | 600-083 | Glenair   |
| BACB42F6 1.8 0. | 0.12                          | 14                         | -                           | WTG Group               |                      |            |         |           |
|                 |                               |                            |                             | -                       | Electro Adapter Inc. |            |         |           |
|                 |                               |                            |                             | -                       | Joslyn Sunbank Co.   |            |         |           |

### P. Shield Termination Ring Part Numbers



2448487 S00061543064\_V1

MIL-C-85049/93-( ) SHIELD TERMINATION RING Figure 3



### **MATERIALS AND PARTS**

# Table 28 SHIELD TERMINATION RING PART NUMBERS AND SIZES

| Part Number  | Maximum Wire Harness O.D or Maximum Cable O.D. (inch) | Shield Terminalion Ring<br>O.D.<br>(inch) | Supplier    |
|--------------|---|---|-------------|
| M85049/93-04 | .25   | .39                                       | QPL-AS85049 |
| M85049/93-06 | .38   | .52                                       | QPL-AS85049 |
| M85049/93-08 | .50   | .64                                       | QPL-AS85049 |
| M85049/93-10 | .63   | .77                                       | QPL-AS85049 |
| M85049/93-12 | .75   | .90                                       | QPL-AS85049 |
| M85049/93-14 | .88   | .1.09                                     | QPL-AS85049 |
| M85049/93-16 | 1.00  | 1.17                                      | QPL-AS85049 |
| M85049/93-18 | 1.13  | 1.31                                      | QPL-AS85049 |
| M85049/93-20 | 1.25  | 1.45                                      | QPL-AS85049 |
| M85049/93-22 | 1.38  | 1.58                                      | QPL-AS85049 |
| M85049/93-24 | 1.50  | 1.70                                      | QPL-AS85049 |
| M85049/93-26 | 1.63  | 1.83                                      | QPL-AS85049 |
| M85049/93-28 | 1.75  | 1.95                                      | QPL-AS85049 |

### Q. Sleeves

# Table 29 COLD SHRINKABLE SLEEVES

| Grade | Class | Part Number | Supplier   | Description  |
|-------|-------|-------------|------------|--|
|       |       | 8443-()     | 3M Company | Insulating sleeve, cold shrinkable, silicone rubber, graph, sizes as necessary |
| D     | D 1 8 | 8445-()     | 3M Company | Insulating sleeve, cold shrinkable, silicone rubber, graph, sizes as necessary |
|       |       | 8447-()     | 3M Company | Insulating sleeve, cold shrinkable, silicone rubber, graph, sizes as necessary |

# Table 30 3M COMPANY COLD SHRINK SLEEVES

|          | Wire Size<br>(AWG) |                 |         | Area of Pro        | otection |            |
|----------|--------------------|-----------------|---------|--------------------|----------|------------|
| Sleeve   | Minimum            | Minimum Maximum |         | Diameter<br>(inch) |          | gth<br>:h) |
|          |                    |                 | Minimum | Maximum            | Minimum  | Maximum    |
| 8443-2   | 6                  | 2               | 0.27    | 0.56               | 1.15     | 1.56       |
| 8443-6.5 | 6                  | 2               | 0.27    | 0.56               | 4.70     | 5.50       |
| 8445-2.5 | 2                  | 1/0             | 0.35    | 0.72               | 1.20     | 1.88       |



### **MATERIALS AND PARTS**

### Table 30 3M COMPANY COLD SHRINK SLEEVES (Continued)

|          | Wire Size<br>(AWG) |                 |         | Area of Pro        | otection |            |
|----------|--------------------|-----------------|---------|--------------------|----------|------------|
| Sleeve   | Minimum            | Minimum Maximum |         | Diameter<br>(inch) |          | gth<br>:h) |
|          |                    |                 | Minimum | Maximum            | Minimum  | Maximum    |
| 8445-7.5 | 2                  | 1/0             | 0.35    | 0.72               | 5.20     | 6.00       |
| 8447-3.2 | 1/0                | 3/0             | 0.48    | 0.95               | 1.90     | 2.52       |
| 8447-8   | 1/0                | 3/0             | 0.48    | 0.95               | 5.80     | 6.88       |

# Table 31 HEAT SHRINKABLE SLEEVES

| Grade | Class | Part Number | Supplier | Description  |
|-------|-------|-------------|----------|--|
| A     | 2     | Scotch 3028 | 3M       | Insulating sleeve, heat shrinkable,<br>stabilized vinyl, flexible, flame retardant,<br>ASTM-D-876, AMS-DTL-25053; clear;<br>standard I.D. sizes as necessary |



### **MATERIALS AND PARTS**

### Table 31 HEAT SHRINKABLE SLEEVES (Continued)

| Grade | Class | Part Number             | Supplier               | Description   |
|-------|-------|-------------------------|------------------------|---|
|       |       | AMS-DTL-23053/5 Class 1 | An available source    | Insulating sleeve, heat shrinkable, irradiated polyolefin, flame retardant  |
|       |       | AMS-DTL-23053/8         | An available source    | Insulating sleeve, heat shrinkable,<br>polyvinylidene fluoride; clear; nominal<br>I.D.: 3/64 inch to 1.5 inch   |
|       |       | CRN (Type 1)            | Tyco/Raychem           | Insulating sleeve, heat shrinkable,<br>irradiated polyolefin, semi-rigid, flame<br>retardant, AMS-DTL-23053   |
|       |       | DR-25                   | Tyco/Raychem           | Insulating sleeve, heat shrinkable, thin wall, semi-rigid, fuel resistant   |
|       |       | ECC-VFP-876             | Electronized Chemicals | Insulating sleeve, heat shrinkable; irradiated polyolefin, flexible, flame retardant per ASTM-D-876, AMS-DTL-23053; colors: red, yellow, blue; sizes: 1/16, 3/32, 1/8, 3/16, 1/4, 3/8, 1/2, 3/4, 1, 1-1/2, 2 inch |
|       | 1     | MIL-LT                  | Tyco/Raychem           | Insulating sleeve, heat shrinkable, irradiated polyolefin, flame retardant, MIL-R-46846 Type V, AMS-DTL-23053/5   |
| В     |       | PLF 100                 | Plastronic             | Insulating sleeve, heat shrinkable,<br>irradiated polyolefin, flame retardant,<br>AMS-DTL-23053/5   |
|       |       | RNF-100, Type 1         | Tyco/Raychem           | Insulating sleeve, heat shrinkable,<br>irradiated polyolefin, flame retardant,<br>AMS-DTL-23053/5   |
|       |       | RT-876                  | Tyco/Raychem           | Insulating sleeve, heat shrinkable,<br>irradiated polyolefin, flame retardant,<br>AMS-DTL-23053/5   |
|       |       | RW-175                  | Tyco/Raychem           | Insulating sleeve, heat shrinkable, polyvinylidene fluoride, AMS-DTL-23053/8; clear; nominal I.D.: 3/64 inch to 1.5 inch  |
|       |       | Versafit                | Tyco/Raychem           | Insulating sleeve, heat shrinkable,<br>irradiated polyolefin, flame retardant,<br>AMS-DTL-23053/5   |
|       | 2     | DWP-125                 | Tyco/Raychem           | Insulating sleeve, heat shrinkable, irradiated polyolefin with a meltable adhesive inner wall, flame retardant; black; I.D.: 3/16, 1/4, 3/8, 1/2, 3/4, 1, 1-1/4 inch  |
| С     | 1     | MWSF                    | Remtek                 | Insulating sleeve, heat shrinkable, irradiated polyolefin with a meltable adhesive inner wall, flame retardant; black; I.D.: 3/16, 1/4, 3/8, 1/2, 3/4, 1, 1-1/4 inch  |



### **MATERIALS AND PARTS**

### Table 31 HEAT SHRINKABLE SLEEVES (Continued)

| Grade | Class | Part Number                 | Supplier                     | Description  |
|-------|-------|-----------------------------|------------------------------|--|
|       |       | AMS-DTL-23053/12 Class 2    | An available source          | Insulating sleeve, heat shrinkable, polytetrafluoroethylene (TFE, Teflon); natural color; sizes: 0.05 inch to 1.5 inches ID            |
|       |       | AMS-DTL-23053/12 Class 3    | An available source          | Insulating sleeve, heat shrinkable, polytetrafluoroethylene (TFE, Teflon), thin wall; natural color; sizes: 0.03 inch to 0.47 inch ID  |
|       |       | AMS-DTL-23053/12 Class 5    | An available source          | Insulating sleeve, heat shrinkable, polytetrafluoroethylene (TFE, Teflon), thin wall; natural color; sizes: 0.07 inch to 4.0 inches ID |
|       |       | Insultite TFE Standard Wall | Electronized Chemicals       |  |
| D     | 1     | Penntube I Shrinkable       | Pennsylvania<br>Fluorocarbon |  |
|       |       | Penntube II                 | Pennsylvania<br>Flourocarbon |  |
|       |       | TFE 2 to 1                  | Zeus Industrial<br>Products  | Insulating sleeve, heat shrinkable,<br>tetrafluoroethylene (TFE) and   |
|       |       |                             | Chemplast                    | polytetrafluoroethylene (PTFE) (Teflon)  |
|       |       | TFE 2X Standard Wall        | Zeus Industrial<br>Products  | AMS-DTL-23053/12; red, yellow, blue,<br>and natural color  |
|       |       | TFE 2XTW Thin Wall          | Zeus Industrial<br>Products  |  |
|       |       |                             | Chemplast                    |  |
|       |       | TFE 4X Thin Wall            | Zeus Industrial<br>Products  |  |



### **MATERIALS AND PARTS**

# Table 32 HEAT SHRINKABLE SLEEVES NO LONGER MANUFACTURED

| Grade | Class | Part Number              | Supplier            | Description   |
|-------|-------|--------------------------|---------------------|---|
|       |       | MIL-DTL-23053/5 Class 1  | An available source | Insulating sleeve, heat shrinkable, irradiated polyolefin, flame retardant  |
|       |       | MIL-DTL-23053/8          | An available source | Insulating sleeve, heat shrinkable, polyvinylidene fluoride, AMS-DTL-23053/8; clear; nominal I.D.: 3/64 inch to 1.5 inch              |
|       | 1     | MIL-I-23053/5 Class 1    | An available source | Insulating sleeve, heat shrinkable, irradiated polyolefin, flame retardant  |
| В     |       | MIL-I-23053/8            | An available source | Insulating sleeve, heat shrinkable, polyvinylidene fluoride, AMS-DTL-23053/8;   |
|       |       | RT-850                   | Tyco/Raychem        | clear; nominal I.D.: 3/64 inch to 1.5 inch  |
|       |       | RT-876                   | Tyco/Raychem        | Insulating sleeve, heat shrinkable, irradiated polyolefin, flame retardant, MIL-R-46846 Type V  |
|       | 2     | PD                       | Tyco/Raychem        | Insulating sleeve, heat shrinkable, irradiated polyolefin with a meltable adhesive inner wall,  |
|       | ۷     | PD-70                    | Tyco/Raychem        | flame retardant; black; I.D.: 3/16, 1/4, 3/8, 1/2, 3/4, 1, 1-1/4 inch   |
|       |       | MIL-DTL-23053/12 Class 2 | An available source | Insulating sleeve, heat shrinkable, polytetrafluoroethylene (TFE, Teflon); natural color; sizes: 1/8, 1/4, 3/8, 1/2, 5/8, 3/4, 1 inch |
|       |       | MIL-DTL-23053/12 Class 3 | An available source | Insulating sleeve, heat shrinkable, polytetrafluoroethylene (TFE, Teflon), thin wall;   |
| D     | 1     | MIL-DTL-23053/12 Class 5 | An available source | natural color; sizes: 1/8, 1/4, 3/8, 1/2, 5/8, 3/4, 1 inch  |
| D     | 1 -   | MIL-I-23053/12 Class 2   | An available source | Insulating sleeve, heat shrinkable, polytetrafluoroethylene (TFE, Teflon); natural color; sizes: 1/8, 1/4, 3/8, 1/2, 5/8, 3/4, 1 inch |
|       |       | MIL-I-23053/12 Class 3   | An available source | Insulating sleeve, heat shrinkable, polytetrafluoroethylene (TFE, Teflon), thin wall;   |
|       |       | MIL-I-23053/12 Class 5   | An available source | natural color; sizes: 1/8, 1/4, 3/8, 1/2, 5/8, 3/4, 1 inch  |

# Table 33 RAYCHEM RT-876 HEAT SHRINKABLE SLEEVES

| Sleeve Size | Inside Diameter<br>(inch) |                   | Nominal Recovered Wall<br>Thickness |
|-------------|---------------------------|-------------------|-------------------------------------|
| (inch)      | Minimum Expanded          | Maximum Recovered | (inch)                              |
| 3/64        | 0.046                     | 0.023             | 0.016                               |
| 1/16        | 0.063                     | 0.031             | 0.017                               |
| 3/32        | 0.093                     | 0.046             | 0.020                               |
| 1/8         | 0.125                     | 0.062             | 0.020                               |



### **MATERIALS AND PARTS**

### Table 33 RAYCHEM RT-876 HEAT SHRINKABLE SLEEVES (Continued)

| Sleeve Size<br>(inch) | Inside Diameter<br>(inch) |                   | Nominal Recovered Wall<br>Thickness |  |
|-----------------------|---------------------------|-------------------|-------------------------------------|--|
|                       | Minimum Expanded          | Maximum Recovered | (inch)                              |  |
| 3/16                  | 0.187                     | 0.093             | 0.023                               |  |
| 1/4                   | 0.250                     | 0.125             | 0.028                               |  |
| 3/8                   | 0.375                     | 0.187             | 0.028                               |  |
| 1/2                   | 0.500                     | 0.250             | 0.028                               |  |
| 3/4                   | 0.750                     | 0.375             | 0.033                               |  |
| 1                     | 1.000                     | 0.500             | 0.035                               |  |
| 1-1/2                 | 1.500                     | 0.750             | 0.040                               |  |
| 2                     | 2.000                     | 1.000             | 0.045                               |  |
| 3                     | 3.000                     | 1.500             | 0.050                               |  |
| 4                     | 4.000                     | 2.000             | 0.055                               |  |

Table 34
ALTERNATIVE HEAT SHRINKABLE SLEEVE PART NUMBERS

| Specified Part Number    | Alternative Part Number  |  |  |
|--------------------------|--------------------------|--|--|
|                          | MIL-DTL-23053/5 Class 1  |  |  |
|                          | MIL-I-23053/5 Class 1    |  |  |
|                          | MIL-LT                   |  |  |
| AMS-DTL-23053/5 Class 1  | PLF 100                  |  |  |
|                          | RNF-100 Type 1           |  |  |
|                          | RT-876                   |  |  |
|                          | Versafit                 |  |  |
|                          | MIL-DTL-23053/8          |  |  |
| AMC DTI 22052/0          | MIL-I-23053/8            |  |  |
| AMS-DTL-23053/8          | RT-850                   |  |  |
|                          | RW-175                   |  |  |
|                          | MIL-DTL-23053/12 Class 2 |  |  |
| AMS-DTL-23053/12 Class 2 | MIL-I-23053/12 Class 2   |  |  |
|                          | TFE 2X Standard Wall     |  |  |
|                          | MIL-DTL-23053/12 Class 3 |  |  |
| AMS-DTL-23053/12 Class 3 | MIL-I-23053/12 Class 3   |  |  |
|                          | TFE 2XTW Thin Wall       |  |  |
|                          | MIL-DTL-23053/12 Class 5 |  |  |
| AMS-DTL-23053/12 Class 5 | MIL-I-23053/12 Class 5   |  |  |
|                          | TFE 4X Thin Wall         |  |  |



### **MATERIALS AND PARTS**

### Table 34 ALTERNATIVE HEAT SHRINKABLE SLEEVE PART NUMBERS (Continued)

| Specified Part Number    | Alternative Part Number  |  |  |
|--------------------------|--------------------------|--|--|
| DWP-125                  | PD                       |  |  |
| DWP-125                  | PD-70                    |  |  |
|                          | AMS-DTL-23053/5 Class 1  |  |  |
|                          | MIL-I-23053/5 Class 1    |  |  |
| MIL DTI 00050/5 01 4     | MIL-LT                   |  |  |
| MIL-DTL-23053/5 Class 1  | PLF 100                  |  |  |
|                          | RT-876                   |  |  |
|                          | Versafit                 |  |  |
|                          | AMS-DTL-23053/8          |  |  |
|                          | MIL-I-23053/8            |  |  |
| MIL-DTL-23053/8          | RT-850                   |  |  |
|                          | RW-175                   |  |  |
|                          | AMS-DTL-23053/12 Class 2 |  |  |
| MIL-DTL-23053/12 Class 2 | MIL-I-23053/12 Class 2   |  |  |
|                          | TFE 2X Standard Wall     |  |  |
|                          | AMS-DTL-23053/12 Class 3 |  |  |
| MIL-DTL-23053/12 Class 3 | MIL-I-23053/12 Class 3   |  |  |
|                          | TFE 2XTW Thin Wall       |  |  |
|                          | AMS-DTL-23053/12 Class 5 |  |  |
| MIL-DTL-23053/12 Class 5 | MIL-I-23053/12 Class 5   |  |  |
|                          | TFE 4X Thin Wall         |  |  |
|                          | AMS-DTL-23053/5 Class 1  |  |  |
|                          | MIL-DTL-23053/5 Class 1  |  |  |
| NUL 1 00050 (5 OL 14     | MIL-LT                   |  |  |
| MIL-I-23053/5 Class 1    | PLF 100                  |  |  |
|                          | RT-876                   |  |  |
|                          | Versafit                 |  |  |
|                          | AMS-DTL-23053/8          |  |  |
| MIL 1 00050/0            | MIL-DTL-23053/8          |  |  |
| MIL-I-23053/8            | RT-850                   |  |  |
|                          | RW-175                   |  |  |
|                          | AMS-DTL-23053/12 Class 2 |  |  |
| MIL-I-23053/12 Class 2   | MIL-DTL-23053/12 Class 2 |  |  |
|                          | TFE 2X Standard Wall     |  |  |



### **MATERIALS AND PARTS**

### Table 34 ALTERNATIVE HEAT SHRINKABLE SLEEVE PART NUMBERS (Continued)

| Specified Part Number  | Alternative Part Number  |  |  |  |
|------------------------|--------------------------|--|--|--|
|                        | AMS-DTL-23053/12 Class 3 |  |  |  |
| MIL-I-23053/12 Class 3 | MIL-DTL-23053/12 Class 3 |  |  |  |
|                        | TFE 2XTW Thin Wall       |  |  |  |
|                        | AMS-DTL-23053/12 Class 5 |  |  |  |
| MIL-I-23053/12 Class 5 | MIL-DTL-23053/12 Class 5 |  |  |  |
|                        | TFE 4X Thin Wall         |  |  |  |
|                        | AMS-DTL-23053/5 Class 1  |  |  |  |
|                        | MIL-DTL-23053/5 Class 1  |  |  |  |
| MIL-LT                 | MIL-I-23053/5 Class 1    |  |  |  |
| WIIL-LI                | PLF 100                  |  |  |  |
|                        | RT-876                   |  |  |  |
|                        | Versafit                 |  |  |  |
| PD                     | DWP-125                  |  |  |  |
| PD-70                  | DWP-125                  |  |  |  |
| Penntube I Shrinkable  | TFE 2X Standard Wall     |  |  |  |
| Penntube II            | TFE 2X Standard Wall     |  |  |  |
|                        | AMS-DTL-23053/5 Class 1  |  |  |  |
|                        | MIL-DTL-23053/5 Class 1  |  |  |  |
| PLF 100                | MIL-I-23053/5 Class 1    |  |  |  |
| PLF 100                | MIL-LT                   |  |  |  |
|                        | RT-876                   |  |  |  |
|                        | Versafit                 |  |  |  |
|                        | AMS-DTL-23053/8          |  |  |  |
| RT-850                 | MIL-DTL-23053/8          |  |  |  |
| K1-650                 | MIL-I-23053/8            |  |  |  |
|                        | RW-175                   |  |  |  |
|                        | AMS-DTL-23053/5 Class 1  |  |  |  |
|                        | MIL-DTL-23053/5 Class 1  |  |  |  |
| DT 070                 | MIL-I-23053/5 Class 1    |  |  |  |
| RT-876                 | MIL-LT                   |  |  |  |
|                        | PLF 100                  |  |  |  |
|                        | Versafit                 |  |  |  |



### **MATERIALS AND PARTS**

### Table 34 ALTERNATIVE HEAT SHRINKABLE SLEEVE PART NUMBERS (Continued)

| Specified Part Number | Alternative Part Number  |  |  |
|-----------------------|--------------------------|--|--|
|                       | AMS-DTL-23053/8          |  |  |
| DW 475                | MIL-DTL-23053/8          |  |  |
| RW-175                | MIL-I-23053/8            |  |  |
|                       | RT-850                   |  |  |
|                       | AMS-DTL-23053/12 Class 2 |  |  |
|                       | MIL-DTL-23053/12 Class 2 |  |  |
| TFE 2X Standard Wall  | MIL-I-23053/12 Class 2   |  |  |
| TPE 2A Standard Wall  | Penntube I Shrinkable    |  |  |
|                       | Penntube II              |  |  |
|                       | TFE 4X Thin Wall         |  |  |
|                       | AMS-DTL-23053/12 Class 3 |  |  |
| TEE OVINATE: NACH     | MIL-DTL-23053/12 Class 3 |  |  |
| TFE 2XTW Thin Wall    | MIL-I-23053/12 Class 3   |  |  |
|                       | TFE 2 to 1               |  |  |
|                       | AMS-DTL-23053/12 Class 5 |  |  |
| TFE 4X Thin Wall      | MIL-DTL-23053/12 Class 5 |  |  |
|                       | MIL-I-23053/12 Class 5   |  |  |
|                       | AMS-DTL-23053/5 Class 1  |  |  |
|                       | MIL-DTL-23053/5 Class 1  |  |  |
| V                     | MIL-I-23053/5 Class 1    |  |  |
| Versafit              | MIL-LT                   |  |  |
|                       | PLF 100                  |  |  |
|                       | RT-876                   |  |  |

### Table 35 SPIRAL SLEEVES

| Part Number | Material | Grade | Class     | Color   | Inside<br>Diameter<br>(Inch) | Supplier         |
|-------------|----------|-------|-----------|---------|------------------------------|------------------|
| HT1/8N      | - Nylon  | В     | 2         | Natural | .125                         | M. M. Newman AMP |
| 500013 - 4  |          | D Z N | ivaturai  | .125    | Tyco/AMP                     |                  |
| HT1/4N      | Nylon    | В     | 2         | Natural | .25                          | M. M. Newman AMP |
| 500015 - 2  |          | Б     |           | Naturai |                              | Tyco/AMP         |
| HT1/4NB     | Nylon    | В     | 2         | Dlook   | .25                          | M. M. Newman AMP |
| 500036 - 2  |          | В     | D Z DIACI | Black   | .25                          | Tyco/AMP         |



## **MATERIALS AND PARTS**

## Table 35 SPIRAL SLEEVES (Continued)

| Part Number | Material | Grade | Class | Color    | Inside<br>Diameter<br>(Inch) | Supplier         |
|-------------|----------|-------|-------|----------|------------------------------|------------------|
| HT1/4T      | - Teflon | D     | 1     |          | .25                          | M. M. Newman AMP |
| 500024 - 1  | relion   | D     | ı     | -        |                              | Tyco/AMP         |
| HT3/8T      | Teflon   | D     | 1     | -        | .325                         | M. M. Newman AMP |
| HT1/2N      | Nylon    | В     | 2     | Natural  | .5                           | M. M. Newman AMP |
| 500017 - 1  | - Nylon  | Б     | 2     | INatural | .5                           | Tyco/AMP         |
| HT1/2NB     | Nylon    | В     | 2     | Black    | _                            | M. M. Newman AMP |
| 500037 - 1  | Nylon    | В     | 2     | Diack    | .5                           | Tyco/AMP         |

# Table 36 FLEXIBLE SLEEVES

| Grade | Class | Specification              | Part Number                 | Supplier               | Description   |  |
|-------|-------|----------------------------|-----------------------------|------------------------|---|--|
| А     | 2     | AMS-DTL-23053/4<br>Class 3 | Thermofit ATUM 4:1          | Tyco/Raychem           | Heat Shrinkable,<br>Polyolefin, 4:1 Shrink<br>ratio |  |
|       |       |                            | HSI                         | Critchley              |   |  |
|       |       |                            | RP4800-( )                  |                        |   |  |
|       |       | AMS-DTL-23053/5            | Thermofit RNF-100<br>Type 1 | Tyco/Raychem           | Heat Shrinkable,<br>Polyolefin                      |  |
|       | 1     |                            | TMS-SCE (RT1805)            |                        |   |  |
|       |       | VFP-876                    | Electronized Chemicals      |                        |   |  |
| В     |       |                            | VFP-070                     | 3M Company             |   |  |
|       |       | AMS-DTL-23053/6            | Thermofit CRN, Type I       | Tyco/Raychem           | Heat Shrinkable,<br>Polyolefin                      |  |
|       |       |                            | GPO -135                    | Remtek                 |   |  |
|       |       | MIL D 46946 Tune V         | VED 976                     | Electronized Chemicals | Heat Shrinkable,                                    |  |
|       |       | MIL-R-46846 Type V         | VFP-876                     | 3M Company             | Polyolefin  |  |
|       |       |                            | Thermofit RT-876            | Tyco/Raychem           |   |  |

# Table 37 PROTECTIVE SLEEVES

| Grade | Class | Part Number           | Supplier                            | Description   |
|-------|-------|-----------------------|-------------------------------------|---|
| ^     | 1     | Expando KN (Frayless) | Bentley-Harris<br>Manufacturing Co. | Protective sleeve, expandable, braided, Kynar; color as necessary; nominal I.D.: sizes 1/4, 1/2, 3/4, 1-1/4, 1-3/4 inch     |
| A     |       | Expando PT (Frayless) | Bentley-Harris<br>Manufacturing Co. | Protective sleeve, expandable, braided, polyester; color as necessary; nominal I.D.: sizes 1/4, 1/2, 3/4, 1-1/4, 1-3/4 inch |



## **MATERIALS AND PARTS**

## Table 37 PROTECTIVE SLEEVES (Continued)

| Grade | Class   | Part Number                       | Supplier   | Description   |
|-------|---|-----------------------------------|--|---|
|       | 1 Expando HR (Frayless) Benuey-Harris (E-CTFE); col |                                   | Protective sleeve, expandable, braided, halar (E-CTFE); color as necessary; nominal I.D.: sizes 1/4, 1/2, 3/4, 1-1/4, 1-3/4 inch |   |
| В     | 2   | Varglas HO                        | Varflex Corp.  | Protective sleeve, fiberglass, acrylic varnish, non-fray; color: green and grey, nominal I.D.: sizes 18 (.042), 16 (.053), 14 (0.072), 12   |
|       | 2   | Varglas HP                        | Varflex Corp.  | (0.089), 10 (0.112), 9 (0.124), 6 (0.178) and 1/8, 1/4, 3/8, 1/2, 3/4, 1 inch   |
| С     | 1   | ROUNDIT 2000NX<br>BMS13-81 Type I | Bentley -Harris<br>Manufacturing Co.<br>(Federal Mogul<br>Systems Protection<br>Group)   | Protective sleeve, open, wrappable, color: green, nominal ID: sizes 0.19, 0.13,0.50, 0.75, 1.00, 1.25, 1.50 inches. Woven blend, Nomex, PPS (polypenylene sulfide)  |
|       |   | Ben-Har 1151-FRB                  | Bentley-Harris<br>Manufacturing Co.  | Protective sleeve, fiberglass, silicone rubber covered, fungus resistant, 200 degrees C, 8000 Volt minimum average dielectric strength; sizes AWG 24 through 1/0, and I.D. 3/8, 7/16, 1/2, 5/8 inch   |
|       |   | ES-4400                           | Varflex  | Protective sleeve, fiberglass, silicone rubber covered, 200 degrees C, MIL-I-3190/8; sizes AWG 24 through 1 inch I.D.   |
|       |   | Gencote 125C                      | General Plastics Corp.   | Protective sleeve, fiberglass (KEL-F)   |
| D     | 1   | Gencote 145C                      | General Plastics Corp.   | suspensoid-treated; nominal I.D.: sizes 1/8, 3/16, 1/4, 5/16, 3/8, 1/2, 5/8, 3/4, 1, 1-1/4 inch   |
|       |   | HT-SCE()-2-0                      | Tyco/Raychem   | Nominal I.D.: sizes 3/32, 1/8, 3/16, 1/4, 3/8, 1/2, 3/4, 1, 1-1/2 inch  |
|       |   | TFE Perforated                    | Zeus Industrial<br>Products, Inc.  | Protective sleeve, AMS 3655, polytetrafluoroethylene (TFE, Teflon); perforated as shown in Subject 20-10-11 to drain moisture; color: natural, nominal I.D.: sizes 5 (0.186), 4 (0.208), 3 (0.234), 1 (0.294), and 3/8 (0.387), 7/16 (0.451), 1/2 (0.515), 5/8 (0.643), 3/4 (0.772), 1 (0.030) inch |

# Table 38 SEPARATION SLEEVES

| Grade | Class | Part Number          | Supplier    | Description  |
|-------|-------|----------------------|-------------|--|
|       |       | Varglas HO           |             | Separation sleeve, fiberglass, acrylic varnish, non-fray; color: green and grey,   |
| В     | 2     | Varglas HP           | Varflex Co. | nominal I.D.: sizes 18 (.042), 16 (.053), 14 (0.072), 12 (0.089), 10 (0.112), 9 (0.124), 6 (0.178) and 1/8, 1/4, 3/8, 1/2, 3/4, 1 inch |
|       |       | FC-3 Nonfray Varglas |             |  |



### **MATERIALS AND PARTS**

### R. BACS13DP Wire Insulation Repair Sleeves (Side Entry)

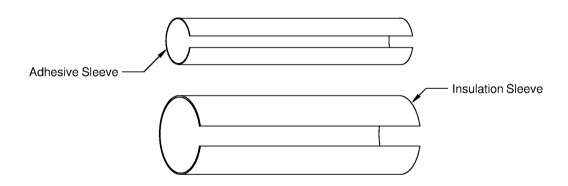
Table 39
BACS13DP SIDE ENTRY WIRE INSULATION REPAIR SLEEVES

| Wire O.D.<br>(inch) |         | C-Wrap Sleeve Color Code |        | Temperature<br>Grade | Maximum<br>Environmental<br>Temperature |
|---------------------|---------|--------------------------|--------|----------------------|---|
| Minimum             | Maximum |                          |        | Grade                | (degrees C)                             |
| 0.031               | 0.043   | BACS13DP-1               | Green  | В                    | 150                                     |
| 0.043               | 0.059   | BACS13DP-2               | Red    | В                    | 150                                     |
| 0.059               | 0.084   | BACS13DP-3               | Blue   | В                    | 150                                     |
| 0.084               | 0.11    | BACS13DP-4               | Yellow | В                    | 150                                     |

NOTE: The BACS13DP sleeve has an inner meltable adhesive sleeve and an outer insulation sleeve.

**NOTE:** These wire insulation repair sleeves can be called:

- BACS13DP repair sleeve
- BACS13DP C-Wrap repair sleeve
- BACS13DP Side Entry repair sleeve.



2450018 S00061543065\_V1

# BACS13DP SIDE ENTRY WIRE INSULATION REPAIR SLEEVE Figure 4



## **MATERIALS AND PARTS**

#### S. Solders

NOTE: Solders are not put into the general group of Class.

# Table 40 SOLDERS

| Grade | Class | Alloy                     | Description     | Supplier     |
|-------|-------|---------------------------|-----------------|--------------|
|       |       | Sn60Pb40<br>-<br>Sn63Pb37 | Tin/lead Solder | Almit        |
|       |       |                           |                 | Alpha Metals |
| С     |       |                           |                 | Kester       |
| C     | -     |                           | Tin/lead solder | Almit        |
|       |       |                           |                 | Alpha Metals |
|       |       |                           |                 | Kester       |

# Table 41 HIGH TEMPERATURE SOLDERS

| Grade | Class | Description                         | Alloy     | Supplier     |
|-------|-------|-------------------------------------|-----------|--------------|
| D     | D     | High temperature ailyar/lead colder | Aq06Pb94  | Alpha Metals |
|       | -     | High temperature silver/lead solder | Aguur baa | Kester       |

# Table 42 SOLDER ALLOY NAMES

| Alloy    | Specification | Short Name |
|----------|---------------|------------|
| Ag06Pb94 | QQ-S-571      | Ag5.5      |
| Sn60Pb40 | J-STD-006     | Sn60       |
| Sn60Pb40 | QQ-S-571      | Sn60       |
| Sn63Pb37 | J-STD-006     | Sn63       |
| Sn63Pb37 | QQ-S-571      | Sn63       |



## **MATERIALS AND PARTS**

# Table 43 FLUX CORED SOLDERS

|       |       | Description                  | Part N     |                                     |              |
|-------|-------|------------------------------|------------|-------------------------------------|--------------|
| Grade | Class |                              | Rosin Flux | Mildly Activated<br>Flux (RMA Flux) | Supplier     |
|       |       |                              |            |                                     | Almit        |
|       |       |                              | Sn60WRMRP2 | Sn60WRMAP2                          | Alpha Metals |
| C     |       |                              |            |                                     | Kester       |
|       |       |                              |            |                                     | Almit        |
|       |       | Flux cored tin/lead solder   | Sn60WRMRP3 | Sn60WRMAP3                          | Alpha Metals |
|       |       |                              |            |                                     | Kester       |
| C     | -     |                              | Sn63WRMRP2 | Sn63WRMAP2                          | Almit        |
|       |       |                              |            |                                     | Alpha Metals |
|       |       |                              |            |                                     | Kester       |
|       |       |                              | Sn63WRMRP3 |                                     | Almit        |
|       |       |                              |            | Sn63WRMAP3                          | Alpha Metals |
|       |       |                              |            |                                     | Kester       |
|       |       |                              | SN96WRMAP2 |                                     | Alpha Metals |
| D     |       | High temperature flux cored  | 2N90N      | KIVIAPZ                             | Kester       |
|       | -     | silver/lead solder, RMA flux | SN96WRMAP3 |                                     | Alpha Metals |
|       |       |                              |            |                                     | Kester       |

#### T. Solder Fluxes

### Table 44 LIQUID SOLDER FLUX

| Flux Designator | Specification                                | Former Name                           | Supplier |           |       |
|-----------------|--|---------------------------------------|----------|-----------|-------|
| POL 0           | J-STD-004                                    | LCTD 004 Pagin mildly activated (DMA) |          | LOTD COA  | Almit |
| ROL0            | J-51D-004                                    | Rosin, mildly activated (RMA)         | Kester   |           |       |
| DOI 1           | DOLA LCTD 004 Decis well-the activated (DMA) |                                       | LCTD 004 | L CTD 004 | Almit |
| ROL1            | J-STD-004                                    | Rosin, mildly activated (RMA)         | Kester   |           |       |

### U. Solvents

**NOTE:** Solvents are not put into general groups of Grade or Class.



## **MATERIALS AND PARTS**

# Table 45 SOLVENTS

| Grade | Class | Part Number or     | Description   | Supplier            |                    |                 |
|-------|-------|--------------------|---|---------------------|--------------------|-----------------|
|       |       | Specification      | ·   | •••                 |                    |                 |
|       |       | O-A-51             | Acetone   | An available source |                    |                 |
|       |       | O-E-760            | Alcohol, ethyl, denatured                           | An available source |                    |                 |
|       |       | O-M-232            | Alcohol, methyl                                     | An available source |                    |                 |
|       |       | TT-I-735 Grade A   | Alashal Jaannamid                                   | An available source |                    |                 |
|       |       | TT-I-735 Grade B   | - Alcohol, Isopropyl                                | An available source |                    |                 |
|       |       | TT-N-95, Type I    | A limbatia wan baba                                 | An available source |                    |                 |
|       |       | TT-N-95, Type II   | - Aliphatic naphtha                                 | An available source |                    |                 |
|       |       | Freon BF           |   | DuPont              |                    |                 |
|       |       | Freon TF           |   | DuPont              |                    |                 |
| -     | -     | -                  | -   | Genesolv C          | - Cleaning solvent | Allied Chemical |
|       |       | Genesolv D         |   | Allied Chemical     |                    |                 |
|       |       | BMS 3-2            | Cleaning solvent, general purpose                   | Boeing              |                    |                 |
|       |       | P-D-680 Type 1     | De-greasing solvent                                 | An available source |                    |                 |
|       |       | Cellosolve Acetate | Ethoxy Ethyl Acetate, 99 percent polyurethane Grade | Union Carbide       |                    |                 |
|       |       | -                  | N-Heptane, CP Grade,<br>flammable                   | An available source |                    |                 |
|       |       | TT-T-266           | Thinner, lacquer                                    | An available source |                    |                 |
|       |       | TT-T-548           | Toluene (toluol)                                    | An available source |                    |                 |

# Table 46 ALTERNATIVE SOLVENTS

| Specified Solvent | Alternative Solvent |
|-------------------|---------------------|
| BMS 3-2 Type I    | TT-N-95 Type I      |
| BMS 3-2 Type II   | TT-N-95 Type II     |

## V. Tapes

# Table 47 CLOTH TAPES

| Grade | Class | Part Number | Supplier   | Description  |
|-------|-------|-------------|------------|--|
| В     |       |             | Permacel   | Nomex, pressure sensitive acrylic adhesive, flame retardant; nominal overall thickness 0.016 inch, 1/2 inch wide |
|       |       | Scotch 79   | 3M Company | Glass cloth, pressure sensitive thermosetting acrylic adhesive; 0.007 inch thick, 1/2 inch wide                  |



## **MATERIALS AND PARTS**

### **Table 47 CLOTH TAPES (Continued)**

| Grade | Class | Part Number                     | Supplier                             | Description  |
|-------|-------|---------------------------------|--------------------------------------|--|
| С     | 2     | P-212HD                         | Permacel                             | Glass cloth, silicone adhesive, flame retardant; 0.010 inch thick, 1/2, 3/4, 1 inch widths       |
| D     | 2     | Mystik 7000,<br>Fluorglas Brand | Saint-Gobain<br>Performance Plastics | Glass cloth, pressure sensitive adhesive per MIL-I-19166; white; 0.101 inch thick, 1/2 inch wide |

# Table 48 ALTERNATIVE CLOTH TAPES

| Specified            | Таре | Alternative Tape |          |
|----------------------|------|------------------|----------|
| Part Number Supplier |      | Part Number      | Supplier |
| P-263 Permacel       |      | P-212HD          | Permacel |

# Table 49 POLYIMIDE TAPES

| Grade | Class | Part Number                     | Supplier                             | Description  |
|-------|-------|---------------------------------|--------------------------------------|--|
|       |       | 2342-1, Fluorglas<br>Brand      | Saint-Gobain<br>Performance Plastics | Polyimide, acrylic adhesive; 0.002 inch and 0.003 inch thick, 1/2 inch wide  |
| 0     | C 2   | K-102                           | Saint-Gobain<br>Performance Plastics | Polyimide, acrylic adhesive; 0.0025 inch thick, 1/2 inch wide                |
| C     |       | Mystik 7367,<br>Fluorglas Brand | Saint-Gobain<br>Performance Plastics | Polyimide, acrylic adhesive; 0.002 inch and 0.003 inch thick, 1/2 inch wide  |
|       |       | Scotch 1205                     | 3M Company                           | Polyimide, acrylic adhesive; 0.002 inch and 0.003 inch thick, 1/2 inch wide  |
| D     | 2     | 2345-2, Fluorglas<br>Brand      | Saint-Gobain<br>Performance Plastics | Polyimide, silicone adhesive; 0.002 inch and 0.003 inch thick, 1/2 inch wide |

# Table 50 ALTERNATIVE POLYIMIDE TAPES

| Specifi     | ed Tape                              | Alternat    | ive Tape                             |
|-------------|--------------------------------------|-------------|--------------------------------------|
| Part Number | Supplier                             | Part Number | Supplier                             |
| 2342-1      | Saint Gobain Performance<br>Plastics | K-102       | Saint Gobain Performance<br>Plastics |

# Table 51 POLYESTER TAPES

| Grade | Class | Part Number | Supplier                             | Description   |
|-------|-------|-------------|--------------------------------------|---|
|       |       | M765        | Connneticut Hard Rubber              |   |
| Α     | 2     | M765        | Furon                                | Polyester, pressure sensitive natural rubber adhesive; 0.0025 |
| , ,   |       | M765        | Saint-Gobain Performance<br>Plastics | inch thick  |



## **MATERIALS AND PARTS**

# Table 52 POLYESTER TAPES NO LONGER MANUFACTURED

| Part Number | Supplier               |
|-------------|------------------------|
| M765        | Conneticut Hard Rubber |
| M765        | Furon                  |

# Table 53 RUBBER AND CORK COMPOSITION TAPES

| Grade | Class | Part Number | Supplier           | Description  |
|-------|-------|-------------|--------------------|--|
| Α     | 2     | DK-153      | Armstrong Cork Co. | Pressure sensitive, rubber and cork composition per MIL-T-6841; 1/32 or 1/16 inch thick, 1/2 inch wide |

# Table 54 SILICONE TAPES

| Grade | Class | Specification  | Supplier Part<br>Number | Supplier               | Description  |
|-------|-------|----------------|-------------------------|------------------------|--|
| С     | 1     | SCD 10-62034-1 | E8450-1                 | Kirkhill Rubber<br>Co. | Fluorosilicone / silicone blend,<br>self-extinguishing; for connector<br>backshell |
|       | 1     | SCD 10-62034-2 | E8902-2                 | Kirkhill Rubber<br>Co. | Fluorosilicone / silicone blend,<br>self-extinguishing, for connector<br>backshell |



## **MATERIALS AND PARTS**

## **Table 54 SILICONE TAPES (Continued)**

| Grade | Class | Specification                           | Supplier Part<br>Number       | Supplier                                    | Description   |
|-------|-------|---|-------------------------------|---|---|
|       |       |   | -                             | QPL   | Self-bonding silicone rubber, high temperature, rectangular cross-section, 0.5, 0.75, 1.0, 1.25, and 1.5 inch widths        |
|       | 2     |   | Scotch 70                     | 3M Company                                  | A-A-59163, Type I, Self-bonding silicone rubber, high temperature; rectangular cross-section, 0.012 inch thick, 1 inch wide |
|       |       | A-A-59163, Type I  - A-A-59163, Type II | 912-10X12                     | Arlon, Silicone<br>Technologies<br>Division | Self-bonding silicone rubber, high temperature; 0.012 inch thick, 1 inch wide   |
| D     |       |   | -                             | Marian Rubber<br>Products Co.               | -   |
|       |       |   | -                             | Moxness<br>Products Inc.                    | -   |
|       |       |   | Temp-R-Tape<br>SGV, CHR Brand | Saint-Gobain<br>Performance<br>Plastics     | Insulating, thermal curing silicone rubber coated fiberglass, pressure sensitive, 0.010 inch thick, 1/2 inch wide           |
|       |       |   | -                             | QPL   | Self-bonding silicone rubber, high temperature, triangular cross-section, one inch wide                                     |
|       |       |   | Scotch 70HDT                  | 3M Company                                  | A-A-59163, Type II, Self-bonding silicone rubber, high temperature, triangular cross-section, one inch wide                 |

# Table 55 PTFE AND TFE TAPES

| Grade | Class                   | Part Number                          | Supplier   | Description  |   |
|-------|-------------------------|--------------------------------------|--|--|---|
|       | 2242-2, Fluorglas Brand | Saint-Gobain<br>Performance Plastics | TFE fluorocarbon film; pressure sensitive acrylic adhesive; 0.0035 inch thick, 1/2 inch wide |  |   |
| В     | Scotch 63               | 3M Company                           | TFE fluorocarbon film; pressure sensitive acrylic adhesive; 0.0035 inch thick, 1/2 inch wide |  |   |
| C 2   |                         |                                      | Mystik 7505, Fluorglas<br>Brand  | Saint-Gobain<br>Performance Plastics   | PTFE, pressure sensitive thermosetting adhesive per MIL-T-23594; 0.0065 inch thick, 1/2 inch wide |
|       | 2                       | Scotch 61                            | 3M Company   | PTFE, pressure sensitive thermosetting silicone adhesive per MIL-T-23594; 0.0065 inch thick, 1/2 inch wide |   |
|       |                         | SG23-03                              | Saint-Gobain<br>Performance Plastics   | PTFE, glass supported, pressure sensitive acrylic adhesive; 0.005 inch thick 1/2 inch wide                 |   |



## **MATERIALS AND PARTS**

## Table 55 PTFE AND TFE TAPES (Continued)

| Grade | Class | Part Number             | Supplier                             | Description  |
|-------|-------|-------------------------|--------------------------------------|--|
|       |       | 2045-5, Fluorglas Brand | Saint-Gobain<br>Performance Plastics | PTFE, skived, pressure sensitive thermosetting silicone adhesive per MIL-T-23594; 0.0065 inch thick, 1/2 inch wide |
|       |       | 2245-5, Fluorglas Brand | Saint-Gobain<br>Performance Plastics | PTFE, pressure sensitive thermosetting silicone adhesive per MIL-T-23594; 0.0065 inch thick, 1/2 inch wide         |
|       |       | A-A-59474, Type I       | QPL                                  | PTFE, pressure sensitive, silicone polymer adhesive  |
| D     | 2     | P-421                   | Permacel                             | PTFE, skived, pressure sensitive cured silicone adhesive per MIL-T-23594; 0.0065 inch thick, 1/2 inch wide         |
|       |       | P-440                   | Permacel                             | PTFE, glass supported, pressure sensitive cured silicone adhesive; 0.005 inch thick, 1/2 inch wide                 |
|       |       | SG15-06                 | Saint-Gobain<br>Performance Plastics | PTFE, glass supported; pressure sensitive silicone adhesive; 0.008 inch thick, 1/2 inch wide                       |
|       |       | SG16-05                 | Saint-Gobain<br>Performance Plastics | PTFE, glass supported; pressure sensitive silicone adhesive; 0.0075 inch thick, 1/2 inch wide                      |
|       |       | SG26-03                 | Saint-Gobain<br>Performance Plastics | PTFE, glass supported; pressure sensitive silicone adhesive; 0.005 inch thick, 1/2 inch wide                       |

# Table 56 PTFE AND TFE TAPES NO LONGER MANUFACTURED

| Grade | Class | Part Number              | Supplier                             | Description   |
|-------|-------|--------------------------|--------------------------------------|---|
| С     | 2     | 2812-3, Fluorglas        | Saint-Gobain<br>Performance Plastics | PTFE, glass supported, pressure sensitive acrylic adhesive; 0.005 inch thick, 1/2 inch wide   |
|       |       | 2815-3, Fluorglas Brand  | Saint-Gobain<br>Performance Plastics | PTFE, glass supported; pressure sensitive silicone adhesive; 0.0045 inch thick, 1/2 inch wide |
| D     |       | 2815-6                   | Saint-Gobain<br>Performance Plastics | PTFE, glass supported; pressure sensitive silicone adhesive; 0.0075 inch thick, 1/2 inch wide |
| D     | 2     | CHR-A-2005, CHR<br>Brand | Saint-Gobain<br>Performance Plastics | PTFE, glass supported; pressure sensitive silicone adhesive; 0.005 inch thick, 1/2 inch wide  |
|       |       | CHR-A-2008, CHR<br>Brand | Saint-Gobain<br>Performance Plastics | PTFE, glass supported; pressure sensitive silicone adhesive; 0.008 inch thick, 1/2 inch wide  |



## **MATERIALS AND PARTS**

# Table 57 ALTERNATIVE PTFE AND TFE TAPE PART NUMBERS

| Specif                                       | ied Tape                             | Alternative Tape |                                      |  |
|--|--------------------------------------|------------------|--------------------------------------|--|
| Part Number                                  | Supplier                             | Part Number      | Supplier                             |  |
| CHR-A-2005 Saint-Gobain Performance Plastics |                                      | SG26-03          | Saint-Gobain Performance<br>Plastics |  |
| CHR-A-2008                                   | Saint-Gobain Performance<br>Plastics | SG15-06          | Saint-Gobain Performance<br>Plastics |  |
| 2812-3, Fluorglas Brand                      | Saint-Gobain Performance<br>Plastics | SG23-03          | Saint-Gobain Performance<br>Plastics |  |
| 2815-3, Fluorglas Brand                      | Saint-Gobain Performance<br>Plastics | SG26-03          | Saint-Gobain Performance<br>Plastics |  |
| 2815-6, Fluorglas Brand                      | Saint-Gobain Performance<br>Plastics | SG16-05          | Saint-Gobain Performance<br>Plastics |  |

# Table 58 MASKING TAPES

| Part Number | Supplier | Description                   |
|-------------|----------|-------------------------------|
| P-70        | Permacel | High Temperature Masking Tape |
| P-781       | Permacel | High Temperature Masking Tape |
| Scotch 2693 | 3M       | High Temperature Masking Tape |

## W. Thread Locking Compounds

**NOTE:** Thread locking compounds are not put into general groups of Grade or Class.

# Table 59 THREAD LOCKING COMPOUNDS

| Grade | Class | Part Number      | Supplier             | Description                      |
|-------|-------|------------------|----------------------|----------------------------------|
| _     |       | Threadlocker 242 | Loctite Corp.        | Medium strength, general purpose |
| -     | -     | Precote 30       | Nylok Fastener Corp. | adhesive to seal threads         |

#### X. Tubes

**NOTE:** Use tube materials only when they are specified.



## **MATERIALS AND PARTS**

### Table 60 TUBES

| Grade | Class | Specification | Description                            | Part Number               | Supplier                         |
|-------|-------|---------------|--|---------------------------|----------------------------------|
|       |       |               |  | -                         | An available satisfactory source |
|       |       |               | Non rigid Non obrinkable               | Atlantic PTFE             | Atlantic Tubing                  |
| D     | 1     | ASTM D3295    | Non-rigid, Non-shrinkable<br>PTFE tube | Penntube I                | Pennsylvania<br>Fluorocarbon Co. |
|       |       |               |  | Temprene Teflon<br>Tubing | Hitemp Wires, Inc.               |

## Y. Wipers

# Table 61 WIPERS

| Material or Tool | Description                                     | Part Number or<br>Specification | Supplier                    |
|------------------|---|---------------------------------|-----------------------------|
| Cloth, Cleaning  | Cotton, non-woven                               | CCC-C-46                        | An available source         |
|                  | Cotton, low lint                                | Specified by supplier           | An available source         |
|                  | Cotton, non-woven Grade 142951                  | BMS15-5 Class A                 | BBA Nonwovens Walpole       |
|                  | Cotton, cheesecloth No. 10, 20, 40              | BMS15-5 Class A                 | American Fiber & Finishing  |
|                  | Cotton, cheesecloth No. 9017                    | BMS15-5 Class A                 | DeRoyal Textiles            |
|                  | Cotton, gauze sponge No. 582556                 | BMS15-5 Class A                 | American Fiber & Finishing  |
| Wiper            | Cotton, gauze sponge No. 9405                   | BMS15-5 Class A                 | DeRoyal Textiles            |
|                  | Cotton, HAN SIN SANG SA Fabric Code<br>No. 3030 | BMS15-5 Class A                 | HO CHANG Medical<br>Company |
|                  | Cotton, Hermitex No. 300, 400                   | BMS15-5 Class A                 | DeRoyal Textiles            |
|                  | Cotton, Rymplecloth No. 201, 300, 301           | BMS15-5 Class A                 | American Fiber & Finishing  |
|                  | Cotton, Weston cloth No. 8000                   | BMS15-5 Class A                 | Nippon Weston Company       |



## CONTACT CRIMP TOOL CROSS REFERENCE

# TABLE OF CONTENTS

| PAR | AGRAPH | <u>[</u>                                  | PAGE |
|-----|--------|---|------|
| 1.  | THE B  | OEING ST2220-() CRIMP TOOL                | 2    |
|     | A.     | General Description                       | 2    |
|     | B.     | Locator Installation                      | 2    |
| 2.  | THE M  | 22520/1-01 CRIMP TOOL                     | 3    |
|     | A.     | General Description                       | 3    |
|     | B.     | Turret Head Assembly Removal              | 3    |
|     | C.     | Turret Head Assembly Installation         | 3    |
| 3.  | THE M  | 22520/2-01 CRIMP TOOL                     | 5    |
|     | A.     | General Description                       | 5    |
|     | B.     | Locator Removal                           | 5    |
|     | C.     | Locator Installation                      | 6    |
| 4.  | EQUIV  | ALENT CONTACT CRIMP TOOLS                 | 7    |
|     | A.     | M22520/1-01 Equivalent Crimp Tools        | 7    |
|     | B.     | M22520/2-01 Equivalent Crimp Tools        | 8    |
|     | C.     | ST2220-1-Y Equivalent Crimp Tools         | 9    |
|     | D.     | M22520/() Equivalent Supplier Crimp Tools | 12   |
| 5.  | APPRO  | OVED TOOL SUPPLIERS                       | 13   |
|     | A.     | Crimp Tool Suppliers                      | 13   |



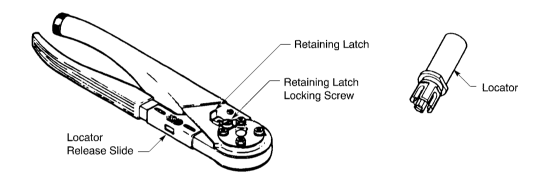
### **CONTACT CRIMP TOOL CROSS REFERENCE**

### 1. THE BOEING ST2220-() CRIMP TOOL

#### A. General Description

The Boeing ST2220-() crimp tool is based on the MS3191-A crimp tool and has these feartures:

- The handle uses replacable contact locators
- The locators are also identified with an ST2220-() part number
- The tool must be operated through a full cycle
- · Crimp depth is controlled by the locator.



2445428 S00061543067 V1

# ST2220-() CRIMP TOOL HANDLE AND LOCATOR Figure 1

#### B. Locator Installation

- (1) Close the handles fully to trip the ratchet, then release the pressure so the handles open fully. Refer to Figure 1.
- (2) Loosen the retaining latch locking screw.
- (3) Pull the latch to the open position.
- (4) Pull the locator release slide.
- (5) Remove the existing locator in the tool head.
- (6) Insert the new locator.

Make sure that the flat on the flange of the locator mates with the flat in the handle. The flange of the locator must be flush with the handle.

(7) Push the latch to the close position and tighten the locking screw.

The tool is ready to crimp, no adjustment is necessary.



### **CONTACT CRIMP TOOL CROSS REFERENCE**

### 2. THE M22520/1-01 CRIMP TOOL

#### A. General Description

The M22520/1-01 crimp tool has these features:

- The handle uses replacable turret heads or locators
- The turret heads are identified with an M22520/1-() part number
- The turret head can be rotated to crimp different contacts or contact sizes without removing the head
- The tool must be operated through a full cycle
- Crimp depth is controlled by a selector on the tool.

#### B. Turret Head Assembly Removal

- (1) Loosen the socket head screws until the threads are disengaged from the retainer ring. All heads (single position or turret) are attached by means of two socket head screws. Refer to Figure 2.
- (2) Remove the turret head with a straight lifting motion.

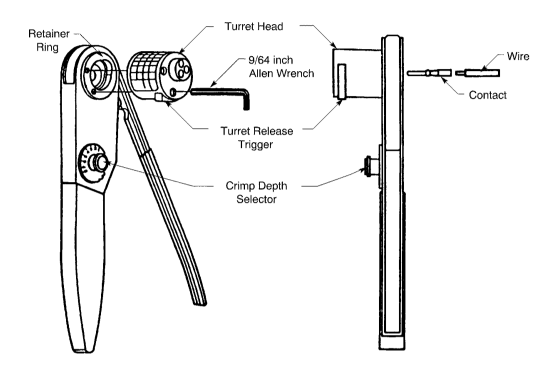
#### C. Turret Head Assembly Installation

(1) With the tool in the open position, press the trigger which releases the turret to the indexing position.

Refer to Figure 2.



# 707, 727-787 STANDARD WIRING PRACTICES MANUAL CONTACT CRIMP TOOL CROSS REFERENCE



2445429 S00061543068\_V1

# M22520/1-01 CRIMP TOOL HANDLE AND TURRET LOCATOR Figure 2

- (2) Position the turret head assembly onto the retainer ring and line up the screws with the tapped holes.
- (3) After the turret head is seated against the retainer ring, tighten the socket head screws with a 9/64 inch allen wrench.

The turret should index easily without binding.



### **CONTACT CRIMP TOOL CROSS REFERENCE**

#### 3. THE M22520/2-01 CRIMP TOOL

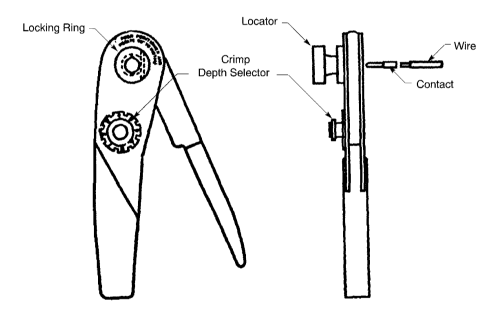
#### A. General Description

The M22520/2-01 basic crimp tool is designed with eight die closures that are changeable by a selector knob for AWG 20 through AWG 32 with positive ratchet action. The crimp tool has these features:

- The tool accommodates a wide variety of contacts
- The interchangeable locators are easily removed (rotate 90 degrees and pull out)
- Each locator positions the contact longitudinally and transversely in relation to the indentors
- Both the locator and crimp depth selector may be safety wire locked to provide the operator with a tool that cannot be adjusted and to assure crimp depth and location.

#### B. Locator Removal

(1) With the tool in the open position, remove the spring clip lock wire. Refer to Figure 3.



2445430 S00061543069 V1

# M22520/2-01 CRIMP TOOL HANDLE AND LOCATOR Figure 3

(2) Push and rotate the locator 90 degrees.



## **CONTACT CRIMP TOOL CROSS REFERENCE**

#### C. Locator Installation

- (1) Select the correct locator for the cable size and the contact to be crimped.
- (2) Insert the locator into the lock plate.
- (3) Push and rotate the locator 90 degrees.
- (4) Replace the spring clip lock wire.
- (5) Select the correct selector number on the crimp depth selector:
  - (a) Raise and rotate the crimp depth selector knob until the desired selector number is in line with "SEL. NO".
  - (b) Release the selector knob.

Make sure that the crimp depth selector knob drops against the tool handle.



## **CONTACT CRIMP TOOL CROSS REFERENCE**

### 4. EQUIVALENT CONTACT CRIMP TOOLS

### A. M22520/1-01 Equivalent Crimp Tools

Table 1 gives the crimp tools and locators that are equivalent to the M22520/1-01 handle and M22520/1-02 head for the contacts in the specified Subject.

Table 1
M22520/1-01 EQUIVALENT CRIMP TOOLS

|                  | Contact S    | Size            | Special   | Equival     | ent Crimp Tool |
|------------------|--------------|-----------------|-----------|-------------|----------------|
| Subject          | Engaging End | Crimp<br>Barrel |           | Basic Unit  | Locator        |
|                  |              |                 |           | M22520/1-01 | M22520/1-02    |
|                  |              | 20              | -         | ST2220-1-Y  | ST2220-1-1     |
|                  |              |                 |           | M22520/2-01 | M22520/2-02    |
|                  |              |                 |           | M22520/1-01 | M22520/1-02    |
|                  | 20           | 18              | -         | ST2220-1-Y  | ST2220-1-1     |
|                  |              |                 |           | M22520/2-01 | M22520/2-02    |
|                  |              |                 |           | M22520/1-01 | M22520/1-02    |
|                  |              | 16              | -         | ST2220-1-Y  | ST2220-1-45    |
|                  |              |                 |           | M22520/2-01 | M22520/2-02    |
|                  | 16           | 16              | -         | M22520/1-01 | M22520/1-02    |
| Subject 20-61-11 |              |                 |           | ST2220-1-Y  | ST2220-1-2     |
| Subject 20-61-11 |              |                 |           | MS3191-1    | MS3191-16      |
|                  |              |                 | -         | M22520/1-01 | M22520/1-02    |
|                  |              |                 |           | ST2220-1-Y  | ST2220-1-3     |
|                  |              |                 |           | MS3191-1    | MS3191-12      |
|                  |              | 12              | Alumel    | M22520/1-01 | M22520/1-02    |
|                  | 12           |                 | Alumei    | ST2220-1-Y  | ST2220-1-31    |
|                  | 12           |                 | Chromel   | M22520/1-01 | M22520/1-02    |
|                  |              |                 | Cilioniei | ST2220-1-Y  | ST2220-1-31    |
|                  |              |                 |           | M22520/1-01 | M22520/1-02    |
|                  |              | 10              | -         | ST2220-1-Y  | ST2220-1-3     |
|                  |              |                 |           | MS3191-1    | MS3191-12      |



## **CONTACT CRIMP TOOL CROSS REFERENCE**

#### Table 1 M22520/1-01 EQUIVALENT CRIMP TOOLS (Continued)

|                  | Contact Size |                 |         | Equivalent Crimp Tool |             |
|------------------|--------------|-----------------|---------|-----------------------|-------------|
| Subject          | Engaging End | Crimp<br>Barrel | Special | Basic Unit            | Locator     |
|                  |              |                 |         | M22520/1-01           | M22520/1-02 |
|                  | 16S          | 16S             | -       | ST2220-1-Y            | ST2220-1-2  |
|                  |              |                 |         | MS3191-1              | MS3191-16A  |
|                  |              | 16              |         | M22520/1-01           | M22520/1-02 |
| Subject 20-61-13 | 16           |                 | -       | ST2220-1-Y            | ST2220-1-2  |
|                  |              |                 |         | MS3191-1              | MS3191-16A  |
|                  |              |                 |         | M22520/1-01           | M22520/1-02 |
|                  | 12           | 12              | -       | ST2220-1-Y            | ST2220-1-3  |
|                  |              |                 |         | MS3191-1              | MS3191-12A  |
|                  |              |                 |         | M22520/1-01           | M22520/1-02 |
|                  | 16           | 16              | -       | ST2220-1-Y            | ST2220-1-2  |
| Subject 20-61-19 |              |                 |         | MS3191-1              | MS3191-16A  |
|                  |              |                 |         | M22520/1-01           | M22520/1-02 |
|                  | 12           | 12              | -       | ST2220-1-Y            | ST2220-1-3  |
|                  |              |                 |         | MS3191-1              | MS3191-12A  |

NOTE: The MS3191-12 is equivalent to the MS3191-12A and they are interchangeable. The MS3191-16 is equivalent to the MS3191-16A and they are interchangeable. The MS3191-20 is equivalent to the MS3191-20A and they are interchangeable.

### B. M22520/2-01 Equivalent Crimp Tools

Table 2 gives the ST2220-() crimp tool and locator that can be used as the alternative for the M22520/2-01 handle and locator for the contacts in the specified Subject.

Table 2
M22520/2-01 EQUIVALENT CRIMP TOOLS

| Cubicat            | Comtact Sinc | Equivalent Crimp Tool |             |  |
|--------------------|--------------|-----------------------|-------------|--|
| Subject            | Contact Size | Basic Unit            | Locator     |  |
| Out = = + 00 04 40 | 20           | M22520/2-01           | K149        |  |
| Subject 20-61-12   |              | ST2220-1-Y            | ST2220-1-12 |  |
| Subject 20 71 11   | 22           | M22520/2-01           | M22520/2-23 |  |
| Subject 20-71-11   | 22           | ST2220-1-Y            | ST2220-1-60 |  |



## CONTACT CRIMP TOOL CROSS REFERENCE

### C. ST2220-1-Y Equivalent Crimp Tools

Table 3 gives the M22520/() crimp tool and locator that can be as the alternative for the ST2220-1-Y handle and the locator for the contacts in the specified Subject.

Table 3
ST2220-1-Y CRIMP TOOL EQUIVALENTS

|                   | Contact S    | Size            |         | Equival     | ent Crimp Tool |
|-------------------|--------------|-----------------|---------|-------------|----------------|
| Subject           | Engaging End | Crimp<br>Barrel | Special | Basic Unit  | Locator        |
|                   |              |                 |         | ST2220-1-Y  | ST2220-1-1     |
|                   |              | 20              | -       | M22520/1-01 | M22520/1-02    |
|                   |              |                 |         | M22520/2-01 | M22520/2-02    |
|                   |              |                 |         | ST2220-1-Y  | ST2220-1-1     |
|                   | 20           | 18              | -       | M22520/1-01 | M22520/1-02    |
|                   |              |                 |         | M22520/2-01 | M22520/2-02    |
|                   |              |                 |         | ST2220-1-Y  | ST2220-1-45    |
|                   |              | 16              | -       | M22520/1-01 | M22520/1-02    |
|                   |              |                 |         | M22520/2-01 | M22520/2-02    |
|                   | 16           | 16              | -       | ST2220-1-Y  | ST2220-1-2     |
| Cubia at 20 C4 44 |              |                 |         | M22520/1-01 | M22520/1-02    |
| Subject 20-61-11  |              |                 |         | MS3191-1    | MS3191-16      |
|                   |              | 12              | -       | ST2220-1-Y  | ST2220-1-3     |
|                   |              |                 |         | M22520/1-01 | M22520/1-02    |
|                   |              |                 |         | MS3191-1    | MS3191-12      |
|                   |              |                 | Aluman  | ST2220-1-Y  | ST2220-1-31    |
|                   | 12           |                 | Alumel  | M22520/1-01 | M22520/1-02    |
|                   | 12           |                 | Charana | ST2220-1-Y  | ST2220-1-31    |
|                   |              |                 | Chromel | M22520/1-01 | M22520/1-02    |
|                   |              |                 |         | ST2220-1-Y  | ST2220-1-3     |
|                   |              | 10              | _       | M22520/1-01 | M22520/1-02    |
|                   |              |                 |         | MS3191-1    | MS3191-12      |
| Oubin-t-00 04 40  | 20           | 20              |         | ST2220-1-Y  | ST2220-1-12    |
| Subject 20-61-12  | 20           | 20              | -       | M22520/2-01 | K149           |



## **CONTACT CRIMP TOOL CROSS REFERENCE**

## Table 3 ST2220-1-Y CRIMP TOOL EQUIVALENTS (Continued)

|                  | Contact S    | Size            |         | Equival     | ent Crimp Tool |
|------------------|--------------|-----------------|---------|-------------|----------------|
| Subject          | Engaging End | Crimp<br>Barrel | Special | Basic Unit  | Locator        |
|                  |              |                 |         | ST2220-1-Y  | ST2220-1-2     |
|                  | 16S          | 16S             | _       | M22520/1-01 | M22520/1-02    |
|                  |              |                 |         | MS3191-1    | MS3191-16A     |
|                  |              |                 |         | ST2220-1-Y  | ST2220-1-2     |
| Subject 20-61-13 | 16           | 16              | -       | M22520/1-01 | M22520/1-02    |
|                  |              |                 |         | MS3191-1    | MS3191-16A     |
|                  |              |                 |         | ST2220-1-Y  | ST2220-1-3     |
|                  | 12           | 12              | -       | M22520/1-01 | M22520/1-02    |
|                  |              |                 |         | MS3191-1    | MS3191-12A     |
| Subject 20 64 45 | 20           | 20              |         | ST2220-1-Y  | ST2220-1-4     |
| Subject 20-61-15 | 20           | 20              | -       | MS3191-1    | 11096-1        |
|                  | 20           | 20              |         | ST2220-1-Y  | ST2220-1-1     |
| Subject 20 61 16 | 20           | 20              | -       | MS3191-1    | MS3191-20      |
| Subject 20-61-16 | 16           | 16              |         | ST2220-1-Y  | ST2220-1-2     |
|                  | 16           | 16              | -       | MS3191-1    | MS3191-16      |
|                  |              |                 | -       | ST2220-1-Y  | ST2220-1-2     |
|                  | 16           | 16              |         | M22520/1-01 | M22520/1-02    |
| Subject 20 61 10 |              |                 |         | MS3191-1    | MS3191-16A     |
| Subject 20-61-19 |              |                 | -       | ST2220-1-Y  | ST2220-1-3     |
|                  | 12           | 12              |         | M22520/1-01 | M22520/1-02    |
|                  |              |                 |         | MS3191-1    | MS3191-12A     |
|                  | 20           | 20              |         | ST2220-1-Y  | ST2220-1-1     |
| Subject 20-61-26 | 20           | 20              | -       | MS3191-1    | 3360-2         |
| Subject 20-01-20 | 16           | 16              |         | ST2220-1-Y  | ST2220-1-2     |
|                  | 10           | 10              | _       | MS3191-1    | 2520-3         |
|                  |              |                 |         | ST2220-1-Y  | ST2220-1-2     |
|                  | 16S          | 16S             | -       | M22520/1-01 | M22520/1-02    |
|                  |              |                 |         | MS3191-1    | MS3191-16A     |
|                  |              |                 |         | ST2220-1-Y  | ST2220-1-2     |
| Subject 20-63-14 | 16           | 16              | -       | M22520/1-01 | M22520/1-02    |
|                  |              |                 |         | MS3191-1    | MS3191-16A     |
|                  |              |                 |         | ST2220-1-Y  | ST2220-1-3     |
|                  | 12           | 12              | -       | M22520/1-01 | M22520/1-02    |
|                  |              |                 |         | MS3191-1    | MS3191-12A     |



## **CONTACT CRIMP TOOL CROSS REFERENCE**

### Table 3 ST2220-1-Y CRIMP TOOL EQUIVALENTS (Continued)

|                  | Contact S    | Size            |         | Equival     | ent Crimp Tool |
|------------------|--------------|-----------------|---------|-------------|----------------|
| Subject          | Engaging End | Crimp<br>Barrel | Special | Basic Unit  | Locator        |
|                  | 22           | 00              |         | ST2220-1-Y  | ST2220-1-60    |
|                  | 22           | 22              | -       | M22520/2-01 | M22520/2-23    |
|                  |              |                 |         | ST2220-1-Y  | ST2220-1-1     |
|                  |              |                 |         | ST2220-1-Y  | ST2220-1-1     |
|                  | 20           | 20              |         | M22520/1-01 | M22520/1-02    |
|                  | 20           | 20              | -       | M22520/1-01 | M22520/1-02    |
| Subject 20-71-11 |              |                 |         | M22520/2-01 | M22520/2-02    |
| Subject 20-71-11 |              |                 |         | MS3191-1    | MS3191-20      |
|                  |              |                 |         | ST2220-1-Y  | ST2220-1-2     |
|                  | 16           | 16              | -       | M22520/1-01 | M22520/1-02    |
|                  |              |                 |         | MS3191-1    | MS3191-16      |
|                  |              |                 |         | ST2220-1-Y  | ST2220-1-3     |
|                  | 12           | 12              | -       | M22520/1-01 | M22520/1-02    |
|                  |              |                 |         | MS3191-1    | MS3191-12      |
|                  |              |                 |         | ST2220-1-Y  | ST2220-1-48    |
|                  | Sub 20       | Sub 20          | -       | M22520/1-01 | M22520/1-02    |
|                  |              |                 |         | MS3191-1    | ST2220-1-48    |
|                  |              |                 |         | ST2220-1-Y  | ST2220-1-1     |
| Subject 20-71-12 | 20           | 20              | -       | M22520/1-01 | M22520/1-02    |
|                  |              |                 |         | MS3191-1    | MS3191-20A     |
|                  |              |                 |         | ST2220-1-Y  | ST2220-1-2     |
|                  | 16           | 16              | -       | M22520/1-01 | M22520/1-02    |
|                  |              |                 |         | MS3191-1    | MS3191-16A     |

NOTE: The MS3191-12 is equivalent to the MS3191-12A and they are interchangeable. The MS3191-16 is equivalent to the MS3191-16A and they are interchangeable. The MS3191-20 is equivalent to the MS3191-20A and they are interchangeable.



## CONTACT CRIMP TOOL CROSS REFERENCE

### D. M22520/() Equivalent Supplier Crimp Tools

Table 4 gives the supplier part numbers for M22520/() crimp tools.

Table 4 SUPPLIER PART NUMBERS OF THE M22520/() CRIMP TOOLS

|            | M22520/() Crimp Tool | Equivalent | Crimp Tool  |          |
|------------|----------------------|------------|-------------|----------|
| Component  | Part Number          | Supplier   | Part Number | Supplier |
|            |                      |            | 55-000      | Daniels  |
|            | M22520/1-01          | QPL        | 615708      | Astro    |
|            |                      |            | AF8         | Daniels  |
|            |                      |            | 615717      | Astro    |
| Basic Unit |                      |            | 85-220      | Balmar   |
| Basic Unit |                      |            | AFM8        | Daniels  |
|            | M22520/2-01          | QPL        | MH 780      | Daniels  |
|            |                      |            | MS3198-1    | QPL      |
|            |                      |            | TC1652      | Airborn  |
|            |                      |            | WA22        | Daniels  |
|            |                      |            | 22-106      | Balmar   |
|            |                      |            | 615722      | Astro    |
|            | M22520/2-06          | QPL        | A41         | Daniels  |
|            | WIZZ5ZU/Z-U0         | QPL        | K41         | Daniels  |
|            |                      |            | MS3198-6P   | QPL      |
|            |                      |            | TP1653      | Airborn  |
|            |                      |            | 22-107      | Balmar   |
| Locator    |                      |            | 615723      | Astro    |
| Locator    | M22520/2-07          | QPL        | A40         | Daniels  |
|            |                      |            | K40         | Daniels  |
|            |                      |            | MS3198-7P   | QPL      |
|            |                      |            | 22-109      | Balmar   |
|            |                      |            | 615725      | Astro    |
|            | M22520/2-09          | QPL        | A42         | Daniels  |
|            |                      |            | K42P        | Daniels  |
|            |                      |            | MS3198-8P   | QPL      |
|            |                      |            | 55-104      | Daniels  |
| Head       | M22520/1-04          | QPL        | 615711      | Astro    |
|            |                      |            | TH163       | Daniels  |
|            | 1                    | i .        | 1           |          |



## CONTACT CRIMP TOOL CROSS REFERENCE

# 5. APPROVED TOOL SUPPLIERS

## A. Crimp Tool Suppliers

# Table 5 CRIMP TOOL SUPPLIERS

| Crimp Tool  | Supplier |  |  |  |  |
|-------------|----------|--|--|--|--|
| 11096-1     | Buchanan |  |  |  |  |
| 22-106      | Balmar   |  |  |  |  |
| 22-107      | Balmar   |  |  |  |  |
| 22-109      | Balmar   |  |  |  |  |
| 2520-3      | Astro    |  |  |  |  |
| 3360-2      | Astro    |  |  |  |  |
| 55-000      | Daniels  |  |  |  |  |
| 55-104      | Daniels  |  |  |  |  |
| 615708      | Astro    |  |  |  |  |
| 615711      | Astro    |  |  |  |  |
| 615717      | Astro    |  |  |  |  |
| 615722      | Astro    |  |  |  |  |
| 615723      | Astro    |  |  |  |  |
| 615725      | Astro    |  |  |  |  |
| 85-220      | Balmar   |  |  |  |  |
| A40         | Daniels  |  |  |  |  |
| A41         | Daniels  |  |  |  |  |
| A42         | Daniels  |  |  |  |  |
| AF8         | Daniels  |  |  |  |  |
| AFM8        | Daniels  |  |  |  |  |
| K149        | Daniels  |  |  |  |  |
| K40         | Daniels  |  |  |  |  |
| K41         | Daniels  |  |  |  |  |
| K42P        | Daniels  |  |  |  |  |
| M22520/1-01 | QPL      |  |  |  |  |
| M22520/1-02 | QPL      |  |  |  |  |
| M22520/2-01 | QPL      |  |  |  |  |
| M22520/2-02 | QPL      |  |  |  |  |
| M22520/2-23 | QPL      |  |  |  |  |
| MH 780      | Daniels  |  |  |  |  |
| MS3191-1    | QPL      |  |  |  |  |
| MS3191-12   | QPL      |  |  |  |  |



## **CONTACT CRIMP TOOL CROSS REFERENCE**

## Table 5 CRIMP TOOL SUPPLIERS (Continued)

| Crimp Tool  | Supplier |  |  |  |  |
|-------------|----------|--|--|--|--|
| MS3191-12A  | QPL      |  |  |  |  |
| MS3191-16   | QPL      |  |  |  |  |
| MS3191-16A  | QPL      |  |  |  |  |
| MS3191-20   | QPL      |  |  |  |  |
| MS3191-20A  | QPL      |  |  |  |  |
| MS3198-1    | QPL      |  |  |  |  |
| MS3198-6P   | QPL      |  |  |  |  |
| MS3198-7P   | QPL      |  |  |  |  |
| MS3198-8P   | QPL      |  |  |  |  |
| ST2220-1-1  | Boeing   |  |  |  |  |
| ST2220-1-12 | Boeing   |  |  |  |  |
| ST2220-1-2  | Boeing   |  |  |  |  |
| ST2220-1-3  | Boeing   |  |  |  |  |
| ST2220-1-31 | Boeing   |  |  |  |  |
| ST2220-1-4  | Boeing   |  |  |  |  |
| ST2220-1-45 | Boeing   |  |  |  |  |
| ST2220-1-48 | Boeing   |  |  |  |  |
| ST2220-1-60 | Boeing   |  |  |  |  |
| ST2220-1-Y  | Boeing   |  |  |  |  |
| TC1652      | Airborn  |  |  |  |  |
| TH163       | Daniels  |  |  |  |  |
| TP1653      | Airborn  |  |  |  |  |
| WA22        | Daniels  |  |  |  |  |



## **WIRE TYPE CODES**

## **TABLE OF CONTENTS**

| PAR | AGRAPH | <u> </u>  | PAGE |
|-----|--------|---|------|
| 1.  | GENE   | RAL DATA  | 2    |
|     | A.     | Applicable Conditions for Wire Type Code Data                 | 2    |
|     | В.     | Wire Data   | 2    |
|     | C.     | Wire Specification or Wire Part Number from the WTC           | 2    |
|     | D.     | Wire Data from the Wire Specification or the Wire Part Number | 2    |
| 2.  | WIRE   | TYPE CODES AND WIRE PART NUMBERS                              | 3    |
|     | A.     | Wire Type Codes   | 3    |
|     | В.     | Wire Specifications and Wire Part Numbers                     | 42   |
| 3.  | ALTER  | RNATIVE WIRES   | 85   |
| 4.  | BOEIN  | IG STANDARD WIRE PART NUMBERS                                 | 85   |
|     | A.     | Boeing Standard Wire Part Number Data                         | 85   |



#### **WIRE TYPE CODES**

This subject gives Wire Type Codes and Wire Specifications or Wire Part Numbers for the 727, 737, 747, 757, 767, and 777 model airplanes.

Wire Specifications and Wire Part Numbers used on model 787 are not given in the Standard Wiring Practices Manual. Refer to 787 Schematics and Wiring data for wire used on model 787.

#### 1. GENERAL DATA

### A. Applicable Conditions for Wire Type Code Data

These conditions are applicable for the Wire Type Code data and the Wire Part Number data in Table 1 and Table 2:

- The primary purpose is to identify the Wire Part Number for the Wire Type Code that is specified in the Wire List of the Wiring Diagram Manual that is applicable for the airplane model
- The secondary purpose is to give a minimum description of the type of wire and its configuration
- An airplane model number for a Wire Type Code does not give approval to use that wire for electronic assembly wiring
- An airplane model number for a Wire Type Code does not give approval to use that wire for changes to airplane wiring that occur after the production of the airplane.

#### B. Wire Data

For the conditions that are applicable for Wire Type Code and Wire Part Number data, refer to Paragraph 1.A.

The primary data that is given in:

- Table 1 gives the Wire Type Code (WTC) that is specified in the Wiring Diagram Manual (WDM)
- Table 2 gives the Wire Specification or the Wire Part Number for the Wire Type Code (WTC) that is specified in the Wiring Diagram Manual (WDM)
- Table 3 gives the color codes for Boeing Standard Wires.
- Table 4 gives the standard color for Boeing Standard Wires.

#### C. Wire Specification or Wire Part Number from the WTC

For the part number structure of Boeing Standard Wire Specifications, refer to Paragraph 4.A.

- (1) Find the WTC in Table 1.
- (2) Look in the Model WDM columns for the model or the models that are applicable for the WTC.
- (3) Find the Wire Specification or Wire Part Number for that WTC.
- (4) If that wire is not available, find an Alternative Wire in Subject 20-00-14.

#### D. Wire Data from the Wire Specification or the Wire Part Number

This Paragraph gives the procedure to find the wire data if the Wire Type Code (WTC) is not known. The wire data is also specified in Table 1 by the Wire Type Code (WTC).

For the part number structure of Boeing Standard Wire Specifications, refer to Paragraph 4.A.

- (1) Find the Wire Specification or the Wire Part Number in Table 2.
- (2) Look in the Model WDM columns for the model or the models that are applicable for the Wire Specification or Wire Part Number.
- (3) Find the Wire Data for that Wire Specification or Wire Part Number.
- (4) If that wire is not available, find an Alternative Wire in Subject 20-00-14.



## **WIRE TYPE CODES**

### 2. WIRE TYPE CODES AND WIRE PART NUMBERS

#### A. Wire Type Codes

Wire Type Codes for airplane models 727, 737, 747, 757, 767, and 777 are shown in Table 1.

NOTE: Model 787 does not use wire type codes. Refer to 787 Schematics and Wiring data.

# Table 1 WIRE TYPE CODES

| Wire<br>Type | 1 | 7()7  <br>Diag |   |   |   | _ | Wire Specification or Part Number | Number of Conductors | Notes   |
|--------------|---|----------------|---|---|---|---|-----------------------------------|----------------------|---|
| Code         | 2 | 3              | 4 | 5 | 6 | 7 |                                   | Conductors           |   |
| 01           | 2 | 3              | - | - | - | - | BMS 13-8 Type I Class A           | 01                   | High Temperature  |
| 02           | 2 | 3              | - | - | - | - | BMS 13-8 Type II Class A          | 01                   | Shielded, High Temperature  |
| 03           | 2 | 3              | - | 5 | - | - | 1-70436-1, TWA, MIL-W-16878D      | 26                   | -   |
| 04           | 2 | 3              | - | 5 | - | - | 1-70436-2, TWA, MIL-W-16878D      | 26                   | Shielded  |
| 05           | 2 | 3              | - | 5 | - | - | T8/A                              | 01                   | Coax  |
| 06           | 2 | 3              | - | 5 | - | - | 21-606, Aljak                     | 01                   | Coax  |
| 07           | 2 | 3              | - | 5 | - | - | 21-607, Aljak                     | 01                   | Coax  |
| 08           | 2 | 3              | - | - | - | - | MIL-C-17/163, (RG-8A)             | 01                   | Coax  |
| 09           | 2 | 3              | - | - | - | - | 5021E1331, Raychem                | 01                   | Coax  |
| 0A           | - | -              | - | - | - | 7 | BMS 13-48 Type 15 Class 1         | 01                   | Shielded  |
| 0B           | - | -              | - | - | - | 7 | BMS 13-48 Type 15 Class 2         | 02                   | Shielded  |
| 0C           | - | -              | - | - | 6 | 7 | BMS 13-48 Type 15 Class 3         | 03                   | Shielded  |
| 0D           | - | -              | - | - | - | 7 | BMS 13-48 Type 15 Class 4         | 04                   | Shielded  |
| 0E           | - | -              | 4 | 3 | 6 | 7 | BMS 13-65 Type 0E                 | 01                   | Light Weight Coax   |
| 0F           | - | 3              | 4 | 5 | 6 | 7 | BMS 13-65 Type 0F                 | 01                   | Light Weight Coax   |
| 0G           | - | 3              | 4 | 5 | 6 | 7 | BMS 13-65 Type 0G                 | 01                   | Light Weight Coax   |
| 0H           | - | 3              | 4 | 5 | 6 | 7 | BMS 13-65 Type 0H                 | 01                   | Light Weight Coax   |
| 0J           | - | 3              | 4 | 5 | 6 | 7 | BMS 13-65 Type 0J                 | 01                   | Light Weight Coax   |
| 0K           | - | 3              | 4 | 5 | 6 | 7 | BMS 13-65 Type 0K                 | 01                   | Light Weight Coax   |
| 0L           | - | -              | 4 | - | 6 | 7 | BMS 13-60 Type 22 Class 3         | 03                   | Al  |
| OM           | - | -              | 4 | - | 6 | 7 | 930-OFSXE, Thermax                | 3                    | 50 Ohm, Triax   |
| 0N           | - | 3              | 4 | - | 6 | 7 | S280W502-1                        | 02                   | 100 ohm, Round Conductor<br>Shield, Adjacent Flat<br>Conductor Shield |
| 0Q           | - | 3              | 4 | - | 6 | 7 | S280W502-3                        | 04                   | 100 ohm, Shielded Pair of Shielded Component Wires                    |
| 0R           | - | -              | - | - | - | 7 | S280W502-4                        | 04                   | 100 ohm, Round Conductor<br>Shield, Adjacent Flat<br>Conductor Shield |



## **WIRE TYPE CODES**

## Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type |   | 7()7 l<br>Diag |   |   |   | _ | Wire Specification or Part Number | Number of Conductors | Notes   |
|--------------|---|----------------|---|---|---|---|-----------------------------------|----------------------|---|
| Code         | 2 | 3              | 4 | 5 | 6 | 7 |                                   | Conductors           |   |
| 0S           | - | -              | - | - | - | 7 | S280W502-5                        | 04                   | 100 ohm, Round Conductor<br>Shield, Adjacent Flat<br>Conductor Shield |
| 0T           | - | 3              | 4 | 5 | 6 | 7 | S280W502-6                        | 02                   | 100 ohm, Shielded   |
| 0U           | - | 3              | 4 | - | - | 7 | 24443/9C062X-4, Tensolite         | 04                   | 100 ohm, Shielded   |
| 0V           | - | -              | - | - | 6 | - | 24473/9P231X-4(LD), Tensolite     | 2                    | 100 Ohm, Shielded Pair of<br>Shielded Component Wires                 |
| 0Z           | - | -              | 4 | - | 6 | 7 | 20461/9C059X-4, Tensolite         | 04                   | 100 ohm, Shielded   |
| 10           | 2 | 3              | - | - | - | - | 5012F1339 (10-008), Raychem       | 01                   | Coax  |
| 11           | 2 | 3              | - | 5 | - | - | MIL-C-17/6, (RG-11A)              | 01                   | Coax  |
| 12           | 2 | 3              | - | - | - | - | 5012F1339, Raychem                | 01                   | Coax  |
| 13           | 2 | -              | - | - | - | - | 153049, MIL-W-16878/3 Type D      | 01                   | -   |
| 14           | 2 | 3              | - | - | - | - | MIL-W-7139B, MIL-W-7078           | 02                   | Shielded, High Temperature  |
| 15           | 2 | 3              | - | - | - | - | MIL-W-7139B, MIL-W-7078           | 01                   | Shielded, High Temperature  |
| 16           | 2 | 3              | - | - | - | - | 10-02716, MIL-C-13273             | 02                   | Retractile  |
| 17           | - | 3              | - | 5 | - | - | MIL-C-17/84, (RG-223)             | 01                   | Coax  |
| 18           | 2 | 3              | - | 5 | - | - | 18S6JX, Lewis                     | 01                   | Shielded, High Temperature  |
| 19           | - | -              | 4 | - | - | - | MIL-C-17/95, (RG-180B)            | 01                   | Coax  |
| 1A           | 2 | 3              | - | - | - | - | BMS 13-13 Type I Class 1          | 01                   | -   |
| 1B           | 2 | 3              | - | - | - | - | BMS 13-13 Type I Class 2          | 02                   | -   |
| 1C           | 2 | 3              | - | - | - | - | BMS 13-13 Type I Class 3          | 03                   | -   |
| 1D           | 2 | 3              | - | - | - | - | BMS 13-13 Type I Class 4          | 04                   | -   |
| 1E           | 2 | 3              | 4 | 5 | 6 | - | BMS 13-16 Type I Class 1          | 01                   | -   |
| 1F           | 2 | 3              | - | 5 | - | - | BMS 13-16 Type I Class 2          | 02                   | -   |
| 1G           | 2 | 3              | - | 5 | - | - | BMS 13-16 Type I Class 3          | 03                   | -   |
| 1H           | 2 | 3              | - | - | - | - | BMS 13-16 Type I Class 4          | 04                   | -   |
| 1J           | 2 | 3              | - | - | - | - | BMS 13-11 Type I Class 1          | 01                   | -   |
| 1K           | 2 | 3              | - | - | - | - | BMS 13-11 Type I Class 2          | 02                   | -   |
| 1L           | 2 | 3              | - | - | - | - | BMS 13-11 Type I Class 3          | 03                   | -   |
| 1M           | 2 | 3              | - | - | - | - | BMS 13-11 Type I Class 4          | 04                   | -   |
| 1N           | 2 | 3              | - | - | - | - | BMS 13-13 Type I Class 1          | 01                   | -   |
| 1P           | 2 | 3              | - | - | - | - | BMS 13-13 Type I Class 2          | 02                   | -   |
| 1Q           | 2 | 3              | - | _ | _ | _ | BMS 13-13 Type I Class 3          | 03                   | -   |
| 1R           | 2 | 3              | - | _ | - | _ | BMS 13-10 Type 1Class 1           | 01                   | -   |
| 1S           | 2 | 3              | - | - | - | - | BMS 13-10 Type 1Class 2           | 02                   | -   |



## **WIRE TYPE CODES**

## Table 1 WIRE TYPE CODES (Continued)

| Wire 7()7 Mo |   |   |   |   |   | _ | Wire Specification or Part Number | Number of  | Notes                      |
|--------------|---|---|---|---|---|---|-----------------------------------|------------|----------------------------|
| Code         | 2 | 3 | 4 | 5 | 6 | 7 |                                   | Conductors |                            |
| 1T           | 2 | 3 | - | - | - | - | BMS 13-10 Type 1Class 3           | 03         | -                          |
| 1U           | 2 | 3 | - | - | - | - | BMS 13-10 Type 1Class 4           | 04         | -                          |
| 1V           | - | 3 | - | - | - | - | BMS 13-13 Type I Class 5          | 05         | -                          |
| 1W           | 2 | 3 | - | - | - | - | BMS 13-13 Type I Class 8          | 08         | -                          |
| 1X           | 2 | 3 | - | - | - | - | BMS 13-5 Type I Class A           | 01         | -                          |
| 1Y           | 2 | 3 | - | - | - | - | BMS 13-5 Type I Class B           | 02         | -                          |
| 1Z           | 2 | 3 | - | - | - | - | BMS 13-5 Type I Class C           | 03         | -                          |
| 20           | 2 | 3 | - | - | - | - | 20S6JX, Lewis                     | 01         | Shielded, High Temperature |
| 21           | 2 | 3 | - | 5 | - | - | BMS 13-29 Type I Class 1          | 01         | -                          |
| 22           | 2 | 3 | - | - | - | - | SS-1222-70, Spectrastrap Cable    | 12         | -                          |
| 23           | 2 | 3 | - | 5 | - | - | BMS 13-29 Type IV Class 4         | 04         | -                          |
| 24           | 2 | 3 | - | - | - | - | BMS 13-11 Type V Class 2          | 02         | Shielded                   |
| 25           | 2 | 3 | - | - | - | - | 12-025C, Raychem                  | 01         | Coax                       |
| 26           | 2 | 3 | - | - | - | - | 7526D1312, Raychem                | 01         | Coax                       |
| 27           | 2 | 3 | - | - | - | - | 12-125, Raychem                   | 01         | Coax                       |
| 28           | - | 3 | - | - | - | - | N-9004, ITT                       | 02         | -                          |
| 29           | - | 3 | - | - | - | - | 45-28-13, ITT                     | 02         | -                          |
| 2A           | 2 | 3 | - | 5 | - | - | BMS 13-51 Type VIII Class 1       | 01         | -                          |
| 2B           | 2 | 3 | - | 5 | - | - | BMS 13-51 Type VIII Class 2       | 02         | -                          |
| 2C           | 2 | 3 | - | 5 | - | - | BMS 13-51 Type VIII Class 3       | 03         | -                          |
| 2D           | 2 | 3 | - | 5 | - | - | BMS 13-51 Type VIII Class 4       | 04         | -                          |
| 2E           | 2 | 3 | - | 5 | - | - | BMS 13-51 Type IX Class 1         | 01         | Shielded                   |
| 2F           | 2 | 3 | - | 5 | - | - | BMS 13-51 Type IX Class 2         | 02         | Shielded                   |
| 2G           | 2 | 3 | - | 5 | - | - | BMS 13-51 Type IX Class 3         | 03         | Shielded                   |
| 2H           | 2 | 3 | - | 5 | - | - | BMS 13-51 Type IX Class 4         | 04         | Shielded                   |
| 2J           | 2 | 3 | - | - | - | - | BMS 13-51 Type XI Class 1         | 01         | -                          |
| 2K           | 2 | - | - | - | - | - | BMS 13-51 Type XI Class 2         | 02         | -                          |
| 2L           | 2 | 3 | - | 5 | - | - | BMS 13-51 Type XI Class 3         | 03         | -                          |
| 2M           | 2 | 3 | - | 5 | - | - | BMS 13-51 Type XI Class 4         | 04         | -                          |
| 2N           | 2 | 3 | - | 5 | - | - | BMS 13-51 Type XII Class 1        | 01         | Shielded                   |
| 2P           | 2 | 3 | - | 5 | - | - | BMS 13-51 Type XII Class 2        | 02         | Shielded                   |
| 2Q           | 2 | 3 | - | 5 | - | - | BMS 13-51 Type XII Class 3        | 03         | Shielded                   |
| 2R           | 2 | 3 | - | 5 | - | - | BMS 13-51 Type XII Class 4        | 04         | Shielded                   |
| 2S           | - | 3 | - | - | - | - | BMS 13-51 Type X Class 4          | 04         | -                          |



## **WIRE TYPE CODES**

## Table 1 WIRE TYPE CODES (Continued)

| Wire 7()7 Model Wiring Type Diagram Manual |   | _      | Wire Specification or Part Number | Number of | Notes |   |                             |            |                            |
|--|---|--------|-----------------------------------|-----------|-------|---|-----------------------------|------------|----------------------------|
| Code                                       | 2 | 3      | 4                                 | 5         | 6     | 7 |                             | Conductors |                            |
| 2T   | 2 | 3      | -                                 | -         | -     | - | BMS 13-51 Type XII Class 5  | 05         | Shielded                   |
| 2U   | 2 | -<br>3 | -                                 | -         | -     | - | BMS 13-51 Type X Class 6    | 06         | -                          |
| 2V   | 2 | 3      | -                                 | 5         | -     | - | BMS 13-51 Type VIII Class 1 | 01         | Red                        |
| 2W   | 2 | 3      | -                                 | 5         | -     | - | BMS 13-51 Type VIII Class 1 | 01         | Yellow                     |
| 2X   | - | -      | -                                 | -         | -     | 7 | S280T007-3                  | 08         | Retractable Cable          |
| 2Y   | - | 3      | -                                 | 5         | -     | - | MIL-C-17/84, (RG-223)       | 01         | Coax                       |
| 2Z   | - | -      | -                                 | 5         | 6     | - | 55A6160-()-2/6-9-9, Raychem | 02         | Two Shields                |
| 30   | - | 3      | -                                 | -         | -     | - | N-9002, ITT                 | 04         | -                          |
| 31   | 2 | 3      | -                                 | -         | -     | - | 10-60233-1                  | 05         | -                          |
| 32   | - | 3      | -                                 | -         | -     | - | 10-60233-2                  | 03         | -                          |
| 33   | 2 | 3      | -                                 | -         | -     | - | 10-60233-3                  | 03         | -                          |
| 34   | 2 | 3      | -                                 | -         | -     | - | 10-60233-4                  | 03         | -                          |
| 35   | 2 | 3      | -                                 | -         | -     | - | 10-60233-5                  | 12         | -                          |
| 36   | 2 | 3      | -                                 | -         | -     | - | 10-60233-6                  | 19         | -                          |
| 37   | 2 | 3      | -                                 | -         | -     | - | BMS 13-8 Type III Class A   | 01         | Shielded, High Temperature |
| 38   | 2 | -      | -                                 | -         | -     | - | BMS 13-8 Type III Class B   | 02         | Shielded, High Temperature |
| 39   | 2 | 3      | -                                 | -         | -     | - | BMS 13-8 Type I Class A     | 01         | Shielded                   |
| 3A   | 2 | 3      | -                                 | -         | -     | - | BMS 13-11 Type V Class 1    | 01         | Shielded                   |
| 3B   | 2 | 3      | -                                 | -         | -     | - | BMS 13-11 Type V Class 2    | 02         | Shielded                   |
| 3B   | - | -      | 4                                 | -         | 6     | 7 | BMS 13-48 Type 12 Class 2   | 02         | Yellow, Shielded           |
| 3C   | 2 | 3      | -                                 | -         | -     | - | BMS 13-11 Type V Class 3    | 03         | Shielded                   |
| 3D   | 2 | 3      | -                                 | -         | -     | - | BMS 13-11 Type V Class 4    | 04         | Shielded                   |
| 3E   | 2 | 3      | -                                 | -         | -     | - | BMS 13-11 Type V Class 1    | 01         | Shielded                   |
| 3F   | 2 | 3      | -                                 | -         | -     | - | BMS 13-11 Type V Class 2    | 02         | Shielded                   |
| 3G   | 2 | 3      | -                                 | -         | -     | - | BMS 13-11 Type V Class 3    | 03         | Shielded                   |
| 3H   | 2 | 3      | -                                 | -         | -     | - | BMS 13-11 Type V Class 4    | 04         | Shielded                   |
| 3J   | 2 | 3      | -                                 | -         | -     | - | BMS 13-11 Type V Class 1    | 01         | Shielded, White            |
| 3K   | 2 | 3      | -                                 | -         | -     | - | BMS 13-11 Type V Class 2    | 02         | Shielded                   |
| 3L   | 2 | 3      | -                                 | -         | -     | - | BMS 13-11 Type V Class 3    | 03         | Shielded                   |
| 3M   | 2 | 3      | -                                 | -         | -     | - | BMS 13-11 Type V Class 4    | 04         | Shielded                   |
| 3N   | 2 | 3      | -                                 | -         | -     | - | BMS 13-13 Type III Class 1  | 01         | Shielded                   |
| 3P   | 2 | 3      | -                                 | -         | -     | - | BMS 13-13 Type III Class 2  | 02         | Shielded                   |
| 3Q   | 2 | 3      | -                                 | -         | -     | - | BMS 13-13 Type III Class 3  | 03         | Shielded                   |



## **WIRE TYPE CODES**

## Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type | 1 | ., |   | lel V<br>n Ma |   | _ | Wire Specification or Part Number                   | Number of<br>Conductors | Notes                                    |
|--------------|---|----|---|---------------|---|---|---|-------------------------|--|
| Code         | 2 | 3  | 4 | 5             | 6 | 7 |   | Conductors              |  |
| 3R           | 2 | 3  | - | -             | - | - | BMS 13-10 Type 3 Class 1                            | 01                      | Shielded                                 |
| 3S           | 2 | 3  | - | -             | - | - | BMS 13-10 Type 3 Class 2                            | 02                      | Shielded                                 |
| 3T           | 2 | 3  | - | -             | - | - | BMS 13-10 Type 3 Class 3                            | 03                      | Shielded                                 |
| 3U           | 2 | 3  | - | -             | - | - | BMS 13-10 Type 3 Class 4                            | 04                      | Shielded                                 |
| 3V           | 2 | 3  | - | -             | - | - | BMS 13-10 Type 3 Class 7                            | 07                      | Shielded                                 |
| 3W           | 2 | 3  | - | -             | - | - | BMS 13-10 Type 3 Class 14                           | 14                      | Shielded                                 |
| 3X           | 2 | 3  | - | -             | - | - | BMS 13-5 Type III Class A                           | 01                      | Shielded                                 |
| 3Y           | 2 | 3  | - | -             | - | - | BMS 13-5 Type III Class B                           | 02                      | Shielded                                 |
| 3Z           | 2 | 3  | - | -             | - | - | BMS 13-5 Type III Class C                           | 03                      | Shielded                                 |
| 40           | 2 | 3  | - | -             | - | - | 10-60816-26   | 06                      | -  |
| 41           | 2 | 3  | - | -             | - | - | 10-60816-25   | 16                      | -  |
| 42           | 2 | 3  | - | -             | - | - | 42-133, Raychem                                     | 01                      | Coax                                     |
| 42           | - | -  | 4 | -             | 6 | - | 55A1211-10-9-9, Raychem                             | 01                      | Shielded                                 |
| 43           | 2 | 3  | 4 | 5             | 6 | 7 | BMS 13-35 Type I Class 1                            | 01                      | Al                                       |
| 44           | 2 | 3  | - | -             | - | - | LWAC-144, Lewis                                     | 10                      | Al-Ch, Thermocouple, High<br>Temperature |
| 45           | 2 | 3  | - | -             | - | - | BMS 13-30 Type I Class 1                            | 01                      | -  |
| 46           | 2 | 3  | - | -             | - | - | BMS 13-30 Type I Class 2                            | 02                      | -  |
| 47           | 2 | 3  | - | -             | - | - | BMS 13-30 Type I Class 3                            | 03                      | -  |
| 48           | 2 | 3  | - | -             | - | - | BMS 13-30 Type I Class 4                            | 04                      | -  |
| 49           | 2 | 3  | - | -             | - | - | WW500, Warren, MIL-W-7139B                          | 01                      | Shielded, High Temperature               |
| 4A           | 2 | 3  | - | -             | - | - | BMS 13-13 Type I Class 4                            | 04                      | -  |
| 4A           | - | -  | 4 | -             | - | - | BMS 13-51 Type XIV Class 6                          | 06                      | -  |
| 4B           | 2 | 3  | - | -             | - | - | 201-0046, Amphenol                                  | 07                      | -  |
| 4B           | - | -  | 4 | -             | - | - | BMS 13-51 Type XIV Class 7                          | 07                      | -  |
| 4C           | 2 | 3  | - | -             | - | - | 10-60816-27   | 26                      | -  |
| 4C           | - | -  | 4 | -             | 6 | - | BMS 13-51 Type XV Class 1                           | 01                      | Red, Shielded                            |
| 4D           | 2 | 3  | - | -             | - | - | BMS 13-13 Type IV Class 4                           | 04                      | -  |
| 4D           | - | -  | 4 | -             | 6 | - | BMS 13-51 Type VIII Class 1                         | 01                      | -  |
| 4E           | 2 | 3  | - | -             | - | - | 7484444-1SN-22, Douglas                             | 01                      | Shielded                                 |
| 4E           | - | -  | 4 | -             | - | - | M27500-20ML2T23, MIL-W-81044/12-<br>20, MIL-C-27500 | 02                      | Shielded                                 |
| 4F           | 2 | 3  | - | -             | - | - | BS-G192, Uniefglass                                 | 01                      | High Temperature                         |
| 4F           | - | -  | 4 | -             | - | - | M27500-22ML2T23, MIL-W-81044/12-<br>22, MIL-C-27500 | 02                      | Shielded                                 |



## **WIRE TYPE CODES**

## Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type |   |   |   | lel W<br>n Ma |   | _ | Wire Specification or Part Number                   | Number of Conductors | Notes                               |
|--------------|---|---|---|---------------|---|---|---|----------------------|-------------------------------------|
| Code         | 2 | 3 | 4 | 5             | 6 | 7 |   | Conductors           |                                     |
| 4G           | 2 | 3 | - | -             | - | - | BS-G177, Uninyvin                                   | 01                   | -                                   |
| 4G           | - | - | 4 | -             | - | - | M27500-20ML4T04, MIL-W-81044/12-<br>20, MIL-C-27500 | 04                   | Shielded                            |
| 4H           | - | 3 | - | 5             | - | - | 55A6160-()-2/6-9-9, Raychem                         | 02                   | Adjacent Round Conductor Shields    |
| 4H           | - | - | 4 | -             | - | - | D6-7619-5/915, V96906                               | 10                   | -                                   |
| 41           | - | - | 4 | -             | - | - | M27500-20ML4T23, MIL-W-81044/12-<br>20, MIL-C-27500 | 04                   | Shielded                            |
| 4J           | - | - | - | 5             | - | - | 55A6087-20-9, Raychem                               | 01                   | Adjacent Round Conductor<br>Shields |
| 4K           | - | - | - | 5             | - | - | 55A6088-()-9, Raychem                               | 15                   | Shielded                            |
| 4K           | - | - | - | -             | 6 | - | BMS 13-51 Type XV Class 1                           | 01                   | -                                   |
| 4L           | - | - | 4 | -             | - | - | 24723/70102KK-5, Tensolite                          | 05                   | Shielded                            |
| 4L           | 2 | 3 | - | 5             | - | - | 55A6090-()-9, Raychem                               | 05                   | Shielded                            |
| 4M           | - | - | 4 | -             | - | - | 20722/70172KLX-10, Tensolite                        | 10                   | Shielded                            |
| 4Q           | - | - | 4 | -             | - | 7 | BMS 13-48 Type 12 Class 3                           | 03                   | Yellow, Shielded                    |
| 4R           | - | - | 4 | -             | - | - | 55A1821-10-2/6-9, Raychem                           | 02                   | -                                   |
| 4S           | - | - | 4 | -             | - | - | 12817, Teledyne                                     | 01                   | Shielded                            |
| 4T           | - | - | 4 | -             | - | - | HB06681/70258T-1, Tensolite                         | 01                   | Shielded                            |
| 4U           | - | - | 4 | -             | - | - | KWN1108, Gore                                       | 02                   | Wire Wrap, Shielded                 |
| 50           | 2 | 3 | - | -             | - | - | RSS-5-191, MIL-W-7139B                              | 01                   | High Temperature                    |
| 51           | 2 | 3 | - | -             | - | - | BMS 13-18 Type IV Class 4                           | 04                   | High Temperature                    |
| 52           | 2 | 3 | - | 5             | - | - | 852-4236774, Pirelli                                | 02                   | Cu-Cn, Thermocouple                 |
| 53           | 2 | 3 | - | -             | - | - | 8220D0011 (62-22QB), Raychem                        | 02                   | Shielded                            |
| 54           | 2 | 3 | - | -             | - | - | 7120D0011 (62-320), Raychem                         | 03                   | Shielded                            |
| 55           | 2 | 3 | - | -             | - | - | BMS 13-18 Type I Class 4                            | 04                   | High Temperature                    |
| 56           | 2 | 3 | - | -             | - | - | P694694   | 02                   | Multi-Conductor                     |
| 57           | 2 | 3 | - | -             | - | - | 10-60875-1  | 02                   | Shielded                            |
| 58           | 2 | 3 | - | -             | - | - | MIL-C-17/155, (RG-58C)                              | 01                   | Coax                                |
| 59           | 2 | 3 | 4 | 5             | - | - | MIL-C-17/29, (RG-59B)                               | 01                   | Coax                                |
| 5A           | - | - | - | -             | 6 | 7 | BMS 13-48 Type 16 Class 1                           | 01                   | -                                   |
| 5A           | 2 | - | - | 5             | - | - | BMS 13-51 Type XXVI Class 1                         | 01                   | -                                   |
| 5B           | - | - | - | -             | 6 | - | BMS 13-48 Type 16 Class 1                           | 01                   | White/Red                           |
| 5B           | - | - | 4 | -             | - | - | BMS 13-51 Type XVIII Class 1                        | 01                   | Red, Shielded                       |
| 5B           | 2 | - | - | 5             | - | - | BMS 13-51 Type XXVI Class 2                         | 02                   | -                                   |



## **WIRE TYPE CODES**

## Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type<br>Code |   |   |   | lel V<br>n Ma |   | _ | Wire Specification or Part Number | Number of  | Notes            |
|----------------------|---|---|---|---------------|---|---|-----------------------------------|------------|------------------|
|                      | 2 | 3 | 4 | 5             | 6 | 7 |                                   | Conductors |                  |
| 5C                   | - | - | - | -             | 6 | - | BMS 13-48 Type 16 Class 1         | 01         | Yellow           |
| 5C                   | 2 | - | - | 5             | - | - | BMS 13-51 Type XXVI Class 3       | 03         | -                |
| 5D                   | - | - | - | -             | 6 | 7 | BMS 13-48 Type 16 Class 2         | 02         | -                |
| 5D                   | 2 | - | - | 5             | - | - | BMS 13-51 Type XXVI Class 4       | 04         | -                |
| 5E                   | - | - | - | -             | 6 | 7 | BMS 13-48 Type 16 Class 3         | 03         | -                |
| 5E                   | 2 | - | - | 5             | - | - | BMS 13-51 Type XXVII Class 1      | 01         | Shielded         |
| 5F                   | - | - | - | -             | 6 | - | BMS 13-48 Type 16 Class 4         | 04         | -                |
| 5F                   | 2 | - | - | 5             | - | - | BMS 13-51 Type XXVII Class 2      | 02         | Shielded         |
| 5G                   | - | - | 4 | -             | 6 | - | BMS 13-51 Type XVIII Class 1      | 01         | Shielded         |
| 5G                   | 2 | 3 | - | 5             | - | - | BMS 13-51 Type XXVII Class 3      | 03         | Shielded         |
| 5H                   | - | - | 4 | -             | 6 | - | BMS 13-51 Type XVIII Class 2      | 02         | Shielded         |
| 5H                   | 2 | - | - | 5             | - | - | BMS 13-51 Type XXVII Class 4      | 04         | Shielded         |
| 5J                   | - | - | 4 | -             | 6 | - | BMS 13-51 Type XVIII Class 3      | 03         | Shielded         |
| 5J                   | 2 | 3 | - | 5             | - | - | BMS 13-51 Type XXIX Class 1       | 01         | -                |
| 5K                   | - | - | 4 | -             | 6 | - | BMS 13-51 Type XVIII Class 4      | 04         | Shielded         |
| 5K                   | 2 | 3 | - | 5             | - | - | BMS 13-51 Type XXIX Class 2       | 02         | -                |
| 5L                   | - | - | 4 | -             | 6 | - | BMS 13-51 Type XIV Class 1        | 01         | Red              |
| 5L                   | 2 | 3 | - | 5             | - | - | BMS 13-51 Type XXIX Class 3       | 03         | -                |
| 5M                   | - | - | 4 | -             | 6 | - | BMS 13-51 Type XIV Class 1        | 01         | Green            |
| 5M                   | 2 | 3 | - | 5             | - | - | BMS 13-51 Type XXIX Class 4       | 04         | -                |
| 5N                   | - | - | 4 | -             | 6 | - | BMS 13-51 Type XIV Class 1        | 01         | Yellow           |
| 5N                   | 2 | 3 | - | 5             | - | - | BMS 13-51 Type XXX Class 1        | 01         | Shielded         |
| 5P                   | - | - | 4 | -             | 6 | - | BMS 13-51 Type XV Class 1         | 01         | Yellow, Shielded |
| 5P                   | 2 | 3 | - | 5             | - | - | BMS 13-51 Type XXX Class 2        | 02         | Shielded         |
| 5Q                   | 2 | 3 | - | 5             | - | - | BMS 13-51 Type XXX Class 3        | 03         | Shielded         |
| 5R                   | - | - | - | 5             | - | - | BMS 13-51 Type XXX Class 4        | 04         | Shielded         |
| 5S                   | - | - | 4 | -             | 6 | - | BMS 13-48 Type 8 Class 1          | 01         | Green            |
| 5S                   | - | - | - | 5             | - | - | BMS 13-51 Type XXX Class 1        | 01         | Red, Shielded    |
| 5T                   | - | - | - | 5             | - | - | 20721/20087Q-2, Tensolite         | 02         | Shielded         |
| 5U                   | - | - | - | 5             | - | - | BMS 13-51 Type XXX Class 3        | 03         | Red, Shielded    |
| 5V                   | 2 | - | - | 5             | - | - | BMS 13-51 Type XXVI Class 1       | 01         | Red              |
| 5W                   | - | - | - | -             | 6 | - | 5026A1314-9, Raychem              | 01         | Coax             |
| 5W                   | - | - | - | 5             | - | - | BMS 13-51 Type XXVI Class 1       | 01         | Yellow           |
| 5X                   | - | 3 | - | 5             | - | - | 24721/30130Q-2, Tensolite         | 02         | Shielded         |



## **WIRE TYPE CODES**

## Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type<br>Code |   |   |   | lel W<br>n Ma |   | _ | Wire Specification or Part Number | Number of Conductors | Notes                             |
|----------------------|---|---|---|---------------|---|---|-----------------------------------|----------------------|-----------------------------------|
|                      | 2 | 3 | 4 | 5             | 6 | 7 |                                   |                      |                                   |
| 5X                   | - | - | 4 | -             | 6 | - | 5024A1314, Raychem                | 01                   | Coax                              |
| 5Y                   | 2 | - | - | -             | - | - | BMS 13-51 Type VI Class 2         | 02                   | Shielded                          |
| 5Y                   | - | - | - | -             | 6 | - | S280T004-1                        | 38                   | Shielded, Audio Selector<br>Cable |
| 5Z                   | 2 | 3 | - | 5             | - | - | BMS 13-51 Type VII Class 2        | 02                   | -                                 |
| 60                   | 2 | - | - | -             | - | - | 421-166, Amphenol                 | 03                   | Triax                             |
| 61                   | 2 | 3 | 4 | -             | - | - | 7524D5011, Raychem                | 03                   | Triax                             |
| 62                   | 2 | 3 | 4 | -             | - | - | MIL-C-17/97, (RG-62B)             | 01                   | Coax                              |
| 63                   | 2 | 3 | - | -             | - | - | MIL-C-17/31, (RG-63B)             | 01                   | Coax                              |
| 64                   | 2 | 3 | - | -             | - | - | BA6416A, ITT Surprenant           | 03                   | Triax                             |
| 65                   | 2 | 3 | 4 | 5             | 6 | - | BA6903A, ITT Surprenant           | 01                   | Coax                              |
| 66                   | 2 | 3 | 4 | 5             | 6 | 7 | BA5903A, ITT Surprenant           | 01                   | Coax                              |
| 67                   | - | - | 4 | -             | - | - | BA14349, ITT Surprenant           | 01                   | Coax                              |
| 67                   | 2 | 3 | - | -             | - | - | BMS 13-18 Type III Class 3        | 03                   | Shielded, High Temperature        |
| 68                   | 2 | 3 | - | -             | - | - | BMS 13-18 Type III Class 2        | 02                   | Shielded, High Temperature        |
| 69                   | 2 | 3 | - | -             | - | - | BMS 13-18 Type III Class 1        | 01                   | Shielded, High Temperature        |
| 6A                   | 2 | 3 | 4 | 5             | 6 | - | BMS 13-51 Type XIV Class 1        | 01                   | -                                 |
| 6B                   | 2 | 3 | 4 | 5             | 6 | - | BMS 13-51 Type XIV Class 2        | 02                   | -                                 |
| 6C                   | 2 | 3 | 4 | 5             | 6 | - | BMS 13-51 Type XIV Class 3        | 03                   | -                                 |
| 6D                   | 2 | 3 | 4 | 5             | 6 | - | BMS 13-51 Type XIV Class 4        | 04                   | -                                 |
| 6E                   | 2 | 3 | 4 | 5             | 6 | - | BMS 13-51 Type XV Class 1         | 01                   | Shielded                          |
| 6F                   | 2 | 3 | 4 | 5             | 6 | - | BMS 13-51 Type XV Class 2         | 02                   | Shielded                          |
| 6G                   | 2 | 3 | 4 | 5             | 6 | - | BMS 13-51 Type XV Class 3         | 03                   | Shielded                          |
| 6H                   | 2 | 3 | 4 | 5             | 6 | - | BMS 13-51 Type XV Class 4         | 04                   | Shielded                          |
| 6J                   | 2 | 3 | 4 | 5             | 6 | - | BMS 13-51 Type XVII Class 1       | 01                   | -                                 |
| 6K                   | 2 | 3 | 4 | 5             | 6 | - | BMS 13-51 Type XVII Class 2       | 02                   | -                                 |
| 6L                   | 2 | 3 | 4 | 5             | 6 | - | BMS 13-51 Type XVII Class 3       | 03                   | -                                 |
| 6M                   | 2 | 3 | 4 | 5             | 6 | - | BMS 13-51 Type XVII Class 4       | 04                   | -                                 |
| 6N                   | 2 | 3 | - | 5             | - | - | BMS 13-51 Type XVIII Class 1      | 01                   | Shielded                          |
| 6P                   | - | - | 4 | -             | 6 | - | BMS 13-51 Type XI Class 1         | 01                   | -                                 |
| 6P                   | 2 | 3 | - | 5             | - | - | BMS 13-51 Type XVIII Class 2      | 02                   | Shielded                          |
| 6Q                   | - | - | - | -             | 6 | - | BMS 13-51 Type XI Class 2         | 02                   | -                                 |
| 6Q                   | 2 | 3 | - | 5             | - | - | BMS 13-51 Type XVIII Class 3      | 03                   | Shielded                          |
| 6R                   | - | - | - | -             | 6 | - | BMS 13-51 Type XI Class 3         | 03                   | -                                 |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type |   |   |   | lel V<br>n Ma |   | _ | Wire Specification or Part Number | Number of  | Notes                 |
|--------------|---|---|---|---------------|---|---|-----------------------------------|------------|-----------------------|
| Code         | 2 | 3 | 4 | 5             | 6 | 7 |                                   | Conductors |                       |
| 6R           | 2 | 3 | - | 5             | - | - | BMS 13-51 Type XVIII Class 4      | 04         | Shielded              |
| 6S           | - | - | 4 | -             | - | - | 55A0831-08-92/96/94, Raychem      | 03         | -                     |
| 6S           | - | - | - | -             | 6 | - | BMS 13-51 Type XI Class 4         | 04         | -                     |
| 6S           | - | 3 | - | -             | - | - | BMS 13-51 Type XVIII Class 5      | 05         | Shielded              |
| 6T           | - | - | - | -             | 6 | - | BMS 13-51 Type XII Class 1        | 01         | -                     |
| 6T           | - | 3 | - | -             | - | - | BMS 13-51 Type XVI Class 4        | 04         | -                     |
| 6U           | - | - | - | -             | 6 | - | BMS 13-51 Type XII Class 2        | 02         | Shielded              |
| 6U           | 2 | 3 | - | -             | - | - | BMS 13-51 Type XVI Class 6        | 06         | -                     |
| 6V           | - | - | - | -             | 6 | - | BMS 13-51 Type XII Class 3        | 03         | Shielded              |
| 6V           | 2 | 3 | - | 5             | - | - | BMS 13-51 Type XIV Class 1        | 01         | Red                   |
| 6W           | - | - | - | -             | 6 | - | BMS 13-51 Type XII Class 4        | 04         | Shielded              |
| 6W           | 2 | 3 | - | 5             | - | - | BMS 13-51 Type XIV Class 1        | 01         | Yellow                |
| 6X           | - | - | - | -             | 6 | - | BMS 13-51 Type XVII Class 1       | 01         | Red                   |
| 6Y           | - | - | 4 | -             | 6 | - | 22722/60586KK-6, Tensolite        | 06         | Shielded              |
| 6Z           | - | 3 | - | -             | - | - | 10-60816-65                       | 02         | -                     |
| 70           | 2 | 3 | - | -             | - | - | BMS 13-18 Type I Class 1          | 01         | High Temperature      |
| 71           | 2 | 3 | - | -             | - | - | MIL-C-17/90, (RG-71B)             | 01         | Coax                  |
| 72           | 2 | 3 | - | 5             | - | - | MIL-C-17/42, (RG-114A)            | 01         | Coax                  |
| 73           | 2 | 3 | 4 | -             | 6 | - | MIL-C-17/75, (RG-214)             | 01         | Coax                  |
| 74           | 2 | - | - | -             | - | - | MIL-W-5274A Type 3 Class A        | 01         | -                     |
| 74           | - | - | 4 | -             | 6 | 7 | MIL-C-17/113, (RG-316)            | 01         | Coax                  |
| 75           | 2 | 3 | - | 5             | - | - | 12-175, Raychem                   | 01         | Coax                  |
| 75           | - | - | 4 | -             | - | - | MIL-DTL-17/128, (RG-400)          | 01         | Coax                  |
| 76           | 2 | 3 | - | 5             | - | - | 21-768, Raychem                   | 02         | Shielded              |
| 76           | - | - | 4 | -             | - | - | MIL-DTL-17/134-0001               | 01         | Triax, Shielded       |
| 77           | 2 | 3 | - | -             | - | - | BMS 13-18 Type I Class 2          | 02         | High Temperature      |
| 77           | - | - | 4 | -             | - | - | MIL-DTL-17/170, (RG-303)          | 01         | Coax                  |
| 78           | 2 | 3 | 4 | 5             | 6 | - | MIL-DTL-17/60, (RG-142B)          | 01         | Coax                  |
| 79           | 2 | 3 | 4 | -             | - | - | MI-5224, Times Wire Company       | 01         | Coax                  |
| 7A           | - | 3 | 4 | 5             | 6 | - | BMS 13-31 Type V Class 1          | 01         | High Temperature      |
| 7B           | - | - | 4 | -             | 6 | - | BMS 13-31 Type V Class 1          | 01         | Red, High Temperature |
| 7C           | - | - | 4 | -             | 6 | - | BMS 13-31 Type V Class 2          | 02         | High Temperature      |
| 7D           | - | - | 4 | -             | 6 | - | BMS 13-31 Type V Class 3          | 03         | High Temperature      |
| 7E           | - | - | 4 | -             | 6 | - | BMS 13-31 Type V Class 4          | 04         | High Temperature      |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type | 7()7 Model Wiring<br>Diagram Manual |   |   |   |   | _ | Wire Specification or Part Number | Number of  | Notes                                    |
|--------------|-------------------------------------|---|---|---|---|---|-----------------------------------|------------|--|
| Code         | 2                                   | 3 | 4 | 5 | 6 | 7 | •                                 | Conductors |  |
| 7F           | -                                   | - | 4 | - | 6 | - | BMS 13-31 Type VII Class 1        | 01         | Shielded, High Temperature               |
| 7G           | -                                   | - | 4 | - | 6 | - | BMS 13-31 Type VII Class 2        | 02         | Shielded, High Temperature               |
| 7H           | -                                   | - | 4 | - | 6 | - | BMS 13-31 Type VII Class 3        | 03         | Shielded, High Temperature               |
| 7J           | -                                   | - | 4 | - | 6 | 7 | BMS 13-48 Type 24 Class 4         | 04         | Shielded                                 |
| 7K           | -                                   | 3 | - | 5 | 6 | - | 976-295, Thermax                  | 02         | 70 ohm, Tin Plated Shield                |
| 7L           | -                                   | - | - | - | 6 | - | S280T001-2                        | 05         | PSUD To PSUD Cable                       |
| 7M           | -                                   | - | - | - | 6 | - | S280T006-1                        | 10         | Spoiler Actuating Cable                  |
| 7N           | -                                   | - | - | 5 | 6 | - | S280T006-2                        | 07         | Spoiler Actuating Cable,<br>Shielded     |
| 7P           | -                                   | 3 | 4 | 5 | 6 | 7 | 986-495, Thermax                  | 02         | 75 ohm                                   |
| 7Q           | -                                   | 3 | 4 | 5 | 6 | 7 | LDF4RN-50A, Andrew                | 01         | Coax                                     |
| 7R           | -                                   | - | - | - | 6 | - | BMS 13-48 Type 19 Class 4         | 04         | -  |
| 7S           | -                                   | - | - | - | 6 | - | BMS 13-51 Type XXVI Class 1       | 01         | -  |
| 7T           | -                                   | - | - | - | 6 | - | BMS 13-51 Type XXVI Class 1       | 01         | Red                                      |
| 7U           | -                                   | - | - | - | 6 | - | BMS 13-51 Type XXVI Class 1       | 01         | Green                                    |
| 7V           | -                                   | - | - | - | 6 | - | BMS 13-51 Type XXVI Class 2       | 02         | -  |
| 7W           | -                                   | - | - | - | 6 | - | BMS 13-51 Type XXVI Class 3       | 03         | -  |
| 7X           | -                                   | - | - | - | 6 | - | BMS 13-51 Type XXVI Class 4       | 04         | -  |
| 7Y           | -                                   | - | - | - | 6 | - | BMS 13-51 Type XXVII Class 1      | 01         | Shielded                                 |
| 7Z           | -                                   | - | - | - | 6 | - | S280T001-1                        | 06         | Electrical P.E.S. Cable                  |
| 80           | 2                                   | 3 | - | 5 | - | - | 853-4221073, Pirelli              | 02         | Cu-Cn, Thermocouple                      |
| 81           | 2                                   | 3 | - | 5 | - | - | 853-4125928, Specialty Cable      | 02         | Cu-Cn, Thermocouple                      |
| 82           | -                                   | - | - | - | 6 | - | 64-500, Prodelin                  | 01         | Coax, 50 ohm                             |
| 82           | 2                                   | 3 | - | 5 | - | - | BA3482, ITT Surprenant            | 02         | Twinax                                   |
| 83           | 2                                   | 3 | - | - | - | - | MIL-C-17/74, (RG-213)             | 01         | Coax                                     |
| 84           | 2                                   | 3 | - | 5 | - | - | T214, Times Wire Company          | 01         | Coax                                     |
| 85           | 2                                   | 3 | - | 5 | - | - | LWAC-99JX, Lewis                  | 02         | Al-Ch, Thermocouple, High<br>Temperature |
| 86           | 2                                   | 3 | 4 | - | - | - | BMS 13-28 Type I Class 1          | 01         | High Temperature                         |
| 86           | _                                   | _ | 4 | - | - | _ | BMS 13-28 Type I Class 1          | 01         | High Temperature                         |
| 87           | 2                                   | 3 | 4 | - | - | - | BMS 13-28 Type I Class 2          | 02         | High Temperature                         |
| 88           | _                                   |   | 4 | _ | - | _ | BMS 13-28 Type I Class 3          | 03         | High Temperature                         |
| 88           | 2                                   | 3 | - | 5 | - | - | BMS 13-28 Type I Class 4          | 04         | High Temperature                         |
| 89           | 2                                   | 3 | 4 | - | - | - | BMS 13-28 Type III Class 1        | 01         | Shielded, High Temperature               |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| Code         2         3         4         5         6         7           8A         2         3         -         5         -         -         BMS 13-51 Type IX Class 2         02         Blue, Shielded           8B         -         -         -         6         -         BMS 13-51 Type XXVII Class 2         02         Shielded           8B         -         -         -         6         -         BMS 13-51 Type XXVII Class 3         03         Shielded           8C         -         -         6         -         BMS 13-51 Type XXVII Class 3         03         Shielded           8C         -         -         6         -         BMS 13-48 Type 24 Class 1         01         Shielded           8C         2         3         -         5         -         BMS 13-48 Type 24 Class 1         01         White/Red, Shielded           8D         2         3         -         6         -         BMS 13-48 Type 24 Class 1         01         Billue, Shielded           8D         2         3         -         6         -         BMS 13-48 Type 24 Class 1         01         Billue, Shielded           8D         2         3         - </th <th>Wire<br/>Type</th> <th></th> <th></th> <th></th> <th>lel W</th> <th></th> <th>_</th> <th>Wire Specification or Part Number</th> <th>Number of</th> <th>Notes</th> | Wire<br>Type |   |   |   | lel W |   | _ | Wire Specification or Part Number | Number of  | Notes               |
|--|--------------|---|---|---|-------|---|---|-----------------------------------|------------|---------------------|
| 8A         -         -         -         6         -         BMS 13-51 Type XXVII Class 2         02         Shielded           8B         2         3         -         5         -         -         BMS 13-51 Type IX Class 3         03         Blue, Shielded           8C         -         -         6         -         BMS 13-51 Type XXVII Class 3         03         Shielded           8C         -         -         6         7         BMS 13-51 Type XXVII Class 3         03         Shielded           8C         -         -         6         7         BMS 13-48 Type 24 Class 1         01         Shielded           8D         -         -         6         7         BMS 13-48 Type 24 Class 1         01         White/Red, Shielded           8D         -         -         6         7         BMS 13-54 Type XXX Class 1         01         Blue, Shielded           8E         -         -         4         -         6         7         BMS 13-51 Type XXX Class 3         03         Blue, Shielded           8E         2         3         -         5         -         BMS 13-51 Type XXX Class 2         02         Blue, Shielded           8F         2   | Code         | 2 | 3 | 4 | 5     | 6 | 7 |                                   | Conductors |                     |
| 8B         2         3         -         5         -         -         BMS 13-51 Type IX Class 3         03         Blue, Shielded           8B         -         -         -         6         -         BMS 13-51 Type XXVII Class 3         03         Shielded           8C         -         -         4         -         6         7         BMS 13-48 Type 24 Class 1         01         Shielded           8C         -         -         4         -         6         7         BMS 13-48 Type 24 Class 1         01         White/Red, Shielded           8D         2         3         -         5         -         BMS 13-51 Type XXX Class 1         01         Blue, Shielded           8E         -         -         4         -         6         7         BMS 13-48 Type 24 Class 3         03         Shielded           8E         2         3         -         5         -         BMS 13-51 Type XXX Class 2         02         Blue, Shielded           8F         2         3         -         5         -         BMS 13-51 Type XXX Class 3         03         Blue, Shielded           8H         2         3         -         5         -         BMS 13-  | 8A           | 2 | 3 | - | 5     | - | - | BMS 13-51 Type IX Class 2         | 02         | Blue, Shielded      |
| 8B         -         -         -         6         -         BMS 13-51 Type XXVII Class 3         03         Shielded           8C         -         -         4         -         6         7         BMS 13-48 Type 24 Class 1         01         Shielded           8C         2         3         -         5         -         BMS 13-51 Type IX Class 4         04         Blue, Shielded           8D         -         -         4         -         6         7         BMS 13-48 Type 24 Class 1         01         White/Red, Shielded           BD         2         3         -         5         -         BMS 13-51 Type XXX Class 3         03         Shielded           BE         -         -         4         -         6         7         BMS 13-51 Type XXX Class 3         03         Blue, Shielded           BF         2         3         -         5         -         BMS 13-51 Type XXX Class 3         03         Blue, Shielded           BF         2         3         -         5         -         BMS 13-51 Type XXX Class 3         03         Blue, Shielded           BH         -         -         4         6         -         7         BMS 13  | 8A           | - | - | - | -     | 6 | - | BMS 13-51 Type XXVII Class 2      | 02         | Shielded            |
| 8C         -         -         4         -         6         7         BMS 13-48 Type 24 Class 1         01         Shielded           8C         2         3         -         5         -         -         BMS 13-51 Type IX Class 4         04         Blue, Shielded           8D         -         -         4         -         6         7         BMS 13-48 Type 24 Class 1         01         White/Red, Shielded           8D         2         3         -         5         -         BMS 13-51 Type XXX Class 3         03         Shielded           8E         2         3         -         5         -         -         BMS 13-51 Type XXX Class 2         02         Blue, Shielded           8F         2         3         -         5         -         BMS 13-51 Type XXX Class 3         03         Blue, Shielded           8H         -         -         4         6         -         7         BMS 13-48 Type 22 Class 3         03         Blue, Shielded           8H         -         -         4         6         -         7         BMS 13-48 Type 22 Class 2         02         Yellow, Shielded           8H         2         3         -         5<  | 8B           | 2 | 3 | - | 5     | - | - | BMS 13-51 Type IX Class 3         | 03         | Blue, Shielded      |
| BC         2         3         -         5         -         BMS 13-51 Type IX Class 4         04         Blue, Shielded           8D         -         -         4         -         6         7         BMS 13-48 Type 24 Class 1         01         White/Red, Shielded           8D         2         3         -         5         -         -         BMS 13-51 Type XXX Class 1         01         Blue, Shielded           8E         -         -         4         -         6         7         BMS 13-51 Type XXX Class 3         03         Shielded           8E         2         3         -         5         -         BMS 13-51 Type XXX Class 2         02         Blue, Shielded           8F         2         3         -         5         -         BMS 13-51 Type XXX Class 3         03         Blue, Shielded           8G         2         3         -         5         -         BMS 13-51 Type XXX Class 3         03         Blue, Shielded           8G         2         3         -         5         -         BMS 13-48 Type 22 Class 4         04         -           8H         -         -         4         6         7         BMS 13-51 Type XXV Class 2 </td <td>8B</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>6</td> <td>-</td> <td>BMS 13-51 Type XXVII Class 3</td> <td>03</td> <td>Shielded</td>    | 8B           | - | - | - | -     | 6 | - | BMS 13-51 Type XXVII Class 3      | 03         | Shielded            |
| 8D         -         -         4         -         6         7         BMS 13-48 Type 24 Class 1         01         White/Red, Shielded           8D         2         3         -         5         -         -         BMS 13-51 Type XXX Class 1         01         Blue, Shielded           8E         -         -         4         -         6         7         BMS 13-51 Type XXX Class 2         02         Blue, Shielded           8E         2         3         -         5         -         -         BMS 13-51 Type XXX Class 2         02         Blue, Shielded           8F         2         3         -         5         -         -         BMS 13-51 Type XXX Class 3         03         Blue, Shielded           8G         2         3         -         5         -         -         BMS 13-51 Type XXX Class 4         04         -         -           8H         -         -         4         6         -         7         BMS 13-48 Type 22 Class 4         04         -         -           8J         -         -         -         6         7         BMS 13-51 Type XV Class 2         02         Yellow, Shielded           8K         -   | 8C           | - | - | 4 | -     | 6 | 7 | BMS 13-48 Type 24 Class 1         | 01         | Shielded            |
| 8D         2         3         -         5         -         -         BMS 13-51 Type XXX Class 1         01         Blue, Shielded           8E         -         -         4         -         6         7         BMS 13-48 Type 24 Class 3         03         Shielded           8E         2         3         -         5         -         -         BMS 13-51 Type XXX Class 2         02         Blue, Shielded           8F         2         3         -         5         -         -         BMS 13-51 Type XXX Class 3         03         Blue, Shielded           8G         2         3         -         5         -         -         BMS 13-51 Type XXX Class 4         04         Blue, Shielded           8H         -         -         4         6         -         7         BMS 13-51 Type XX Class 2         02         Yellow, Shielded           8J         -         -         -         6         7         BMS 13-51 Type XV Class 2         02         Yellow, Shielded           8K         -         -         4         -         6         7         BMS 13-48 Type 24 Class 2         02         Shielded           8K         2         3         - <td>8C</td> <td>2</td> <td>3</td> <td>-</td> <td>5</td> <td>-</td> <td>-</td> <td>BMS 13-51 Type IX Class 4</td> <td>04</td> <td>Blue, Shielded</td>                | 8C           | 2 | 3 | - | 5     | - | - | BMS 13-51 Type IX Class 4         | 04         | Blue, Shielded      |
| 8E         -         -         4         -         6         7         BMS 13-48 Type 24 Class 3         03         Shielded           8E         2         3         -         5         -         BMS 13-51 Type XXX Class 2         02         Blue, Shielded           8F         2         3         -         5         -         -         BMS 13-51 Type XXX Class 3         03         Blue, Shielded           8G         2         3         -         5         -         -         BMS 13-51 Type XXX Class 4         04         Blue, Shielded           8H         -         -         4         6         -         7         BMS 13-48 Type 22 Class 4         04         -           8J         -         -         6         7         BMS 13-51 Type XV Class 2         02         Yellow, Shielded           8K         -         -         4         -         6         7         BMS 13-51 Type XV Class 2         02         Shielded           8K         -         -         4         -         6         7         BMS 13-51 Type XV Class 2         02         Blue, Shielded           8L         -         -         -         6         -         0   | 8D           | - | - | 4 | -     | 6 | 7 | BMS 13-48 Type 24 Class 1         | 01         | White/Red, Shielded |
| 8E         2         3         -         5         -         -         BMS 13-51 Type XXX Class 2         02         Blue, Shielded           8F         2         3         -         5         -         -         BMS 13-51 Type XXX Class 3         03         Blue, Shielded           8G         2         3         -         5         -         -         BMS 13-51 Type XXX Class 4         04         Blue, Shielded           8H         -         -         4         6         -         7         BMS 13-48 Type 22 Class 4         04         -           8H         2         3         -         5         -         -         BMS 13-51 Type XV Class 2         02         Yellow, Shielded           8J         -         -         -         6         7         BMS 13-51 Type XV Class 2         02         Shielded           8K         -         -         4         -         6         7         BMS 13-51 Type XV Class 2         02         Blue, Shielded           8K         -         -         4         -         6         7         BMS 13-51 Type XV Class 2         02         Blue, Shielded           8L         -         -         -   | 8D           | 2 | 3 | - | 5     | - | - | BMS 13-51 Type XXX Class 1        | 01         | Blue, Shielded      |
| 8F         2         3         -         5         -         -         BMS 13-51 Type XXX Class 3         03         Blue, Shielded           8G         2         3         -         5         -         -         BMS 13-51 Type XXX Class 4         04         Blue, Shielded           8H         -         -         4         6         -         7         BMS 13-48 Type 22 Class 2         02         Yellow, Shielded           8J         -         -         -         6         7         BMS 13-51 Type XV Class 2         02         -           8J         -         -         -         6         7         BMS 13-51 Type XV Class 2         02         Shielded           8K         -         -         4         -         6         7         BMS 13-51 Type XV Class 2         02         Blue, Shielded           8K         -         -         4         -         6         7         BMS 13-51 Type XV Class 2         02         Blue, Shielded           8K         -         -         -         6         -         0024A0014, Raychem         02         Shielded, 100 ohm           8L         2         3         -         5         -  | 8E           | - | - | 4 | -     | 6 | 7 | BMS 13-48 Type 24 Class 3         | 03         | Shielded            |
| 8G         2         3         -         5         -         -         BMS 13-51 Type XXX Class 4         04         Blue, Shielded           8H         -         -         4         6         -         7         BMS 13-48 Type 22 Class 4         04         -           8H         2         3         -         5         -         BMS 13-51 Type XV Class 2         02         Yellow, Shielded           8J         -         -         -         6         7         BMS 13-48 Type 22 Class 2         02         -         -           8J         2         3         -         5         -         BMS 13-51 Type XV Class 1         01         Blue, Shielded           8K         -         -         4         -         6         7         BMS 13-51 Type XV Class 2         02         Blue, Shielded           8K         2         3         -         5         -         BMS 13-51 Type XV Class 3         03         Blue, Shielded           8L         2         3         -         5         -         BMS 13-51 Type XV Class 4         04         Blue, Shielded           8M         -         -         -         6         -         BMS 13-51 Type XVII Cla  | 8E           | 2 | 3 | - | 5     | - | - | BMS 13-51 Type XXX Class 2        | 02         | Blue, Shielded      |
| 8H         -         -         4         6         -         7         BMS 13-48 Type 22 Class 4         04         -           8H         2         3         -         5         -         -         BMS 13-51 Type XV Class 2         02         Yellow, Shielded           8J         -         -         -         6         7         BMS 13-48 Type 22 Class 2         02         Shielded           8K         -         -         4         -         6         7         BMS 13-48 Type 24 Class 2         02         Shielded           8K         -         -         4         -         6         7         BMS 13-51 Type XV Class 2         02         Blue, Shielded           8K         2         3         -         5         -         -         BMS 13-51 Type XV Class 2         02         Blue, Shielded           8L         -         -         -         6         -         0024A0014, Raychem         02         Shielded, 100 ohm           8L         2         3         -         5         -         -         BMS 13-51 Type XV Class 3         03         Blue, Shielded           8M         2         3         -         5         -  | 8F           | 2 | 3 | - | 5     | - | - | BMS 13-51 Type XXX Class 3        | 03         | Blue, Shielded      |
| 8H         2         3         -         5         -         -         BMS 13-51 Type XV Class 2         02         Yellow, Shielded           8J         -         -         -         6         7         BMS 13-48 Type 22 Class 2         02         -           8K         -         -         4         -         6         7         BMS 13-48 Type 24 Class 2         02         Shielded           8K         -         -         4         -         6         7         BMS 13-51 Type XV Class 2         02         Blue, Shielded           8K         -         -         -         6         -         BMS 13-51 Type XV Class 2         02         Blue, Shielded           8L         -         -         -         6         -         0024A0014, Raychem         02         Shielded, 100 ohm           8L         2         3         -         5         -         -         BMS 13-51 Type XV Class 3         03         Blue, Shielded           8M         2         3         -         5         -         -         BMS 13-51 Type XV Class 4         04         Blue, Shielded           8N         -         -         -         6         -         44   | 8G           | 2 | 3 | - | 5     | - | - | BMS 13-51 Type XXX Class 4        | 04         | Blue, Shielded      |
| 8J         -         -         -         6         7         BMS 13-48 Type 22 Class 2         02         -           8J         2         3         -         5         -         BMS 13-51 Type XV Class 1         01         Blue, Shielded           8K         -         -         4         -         6         7         BMS 13-48 Type 24 Class 2         02         Blue, Shielded           8K         2         3         -         5         -         -         BMS 13-51 Type XV Class 2         02         Blue, Shielded           8L         -         -         -         6         -         0024A0014, Raychem         02         Shielded, 100 ohm           8L         2         3         -         5         -         BMS 13-51 Type XV Class 3         03         Blue, Shielded           8M         2         3         -         5         -         BMS 13-51 Type XV Class 4         04         Blue, Shielded           8M         -         -         -         6         -         BMS 13-51 Type XVIII Class 4         04         Shielded, Al-Ch, Thermocouple           8P         -         -         4         -         6         7         44A7620-22-9/5-9,  | 8H           | - | - | 4 | 6     | - | 7 | BMS 13-48 Type 22 Class 4         | 04         | -                   |
| 8J         2         3         -         5         -         -         BMS 13-51 Type XV Class 1         01         Blue, Shielded           8K         -         -         4         -         6         7         BMS 13-48 Type 24 Class 2         02         Shielded           8K         2         3         -         5         -         -         BMS 13-51 Type XV Class 2         02         Blue, Shielded           8L         -         -         -         6         -         0024A0014, Raychem         02         Shielded, 100 ohm           8L         2         3         -         5         -         BMS 13-51 Type XV Class 3         03         Blue, Shielded           8M         2         3         -         5         -         BMS 13-51 Type XV Class 4         04         Blue, Shielded           8M         -         -         -         6         -         BMS 13-51 Type XVIII Class 4         04         Shielded         Shielded           8N         -         -         -         6         7         44A7620-22-9/5, Raychem         02         Al-Ch, Thermocouple           8P         2         3         -         5         -         BMS  | 8H           | 2 | 3 | - | 5     | - | - | BMS 13-51 Type XV Class 2         | 02         | Yellow, Shielded    |
| 8K         -         -         4         -         6         7         BMS 13-48 Type 24 Class 2         02         Blue, Shielded           8K         2         3         -         5         -         BMS 13-51 Type XV Class 2         02         Blue, Shielded           8L         -         -         -         6         -         0024A0014, Raychem         02         Shielded, 100 ohm           8L         2         3         -         5         -         BMS 13-51 Type XV Class 3         03         Blue, Shielded           8M         2         3         -         5         -         BMS 13-51 Type XV Class 4         04         Blue, Shielded           8M         -         -         -         6         -         BMS 13-51 Type XVIII Class 4         04         Shielded           8N         -         -         -         6         -         44A7434-22-9/5, Raychem         02         Al-Ch, Thermocouple           8P         -         -         4         -         6         7         44A7620-22-9/5-9, Raychem         02         Blue, Shielded           8Q         2         3         -         5         -         BMS 13-51 Type XVIII Class 2  | 8J           | - | - | - | -     | 6 | 7 | BMS 13-48 Type 22 Class 2         | 02         | -                   |
| 8K         2         3         -         5         -         -         BMS 13-51 Type XV Class 2         02         Blue, Shielded           8L         -         -         -         6         -         0024A0014, Raychem         02         Shielded, 100 ohm           8L         2         3         -         5         -         BMS 13-51 Type XV Class 3         03         Blue, Shielded           8M         2         3         -         5         -         BMS 13-51 Type XV Class 4         04         Blue, Shielded           8M         -         -         -         6         -         BMS 13-51 Type XVVII Class 4         04         Shielded           8N         -         -         -         6         -         44A7434-22-9/5, Raychem         02         Al-Ch, Thermocouple           8P         -         -         4         -         6         7         44A7620-22-9/5-9, Raychem         02         Shielded, Al-Ch, Thermocouple           8P         2         3         -         5         -         BMS 13-51 Type XVIII Class 2         02         Blue, Shielded           8Q         2         3         -         5         -         BMS 13-48 Type 12 Class   | 8J           | 2 | 3 | - | 5     | - | - | BMS 13-51 Type XV Class 1         | 01         | Blue, Shielded      |
| 8L         -         -         -         6         -         0024A0014, Raychem         02         Shielded, 100 ohm           8L         2         3         -         5         -         -         BMS 13-51 Type XV Class 3         03         Blue, Shielded           8M         2         3         -         5         -         -         BMS 13-51 Type XV Class 4         04         Blue, Shielded           8M         -         -         -         6         -         BMS 13-51 Type XXVII Class 4         04         Shielded           8N         -         -         -         6         -         BMS 13-51 Type XXVII Class 4         04         Shielded           8N         -         -         -         6         -         44A7434-22-9/5, Raychem         02         Al-Ch, Thermocouple           8P         -         -         4         -         6         7         44A7620-22-9/5-9, Raychem         02         Blue, Shielded           8P         -         -         4         -         6         7         BMS 13-51 Type XVIII Class 2         02         Blue, Shielded           8Q         2         3         -         5         -         BMS   | 8K           | - | - | 4 | -     | 6 | 7 | BMS 13-48 Type 24 Class 2         | 02         | Shielded            |
| 8L         2         3         -         5         -         -         BMS 13-51 Type XV Class 3         03         Blue, Shielded           8M         2         3         -         5         -         -         BMS 13-51 Type XV Class 4         04         Blue, Shielded           8M         -         -         -         6         -         BMS 13-51 Type XVVII Class 4         04         Shielded           8N         -         -         -         6         -         44A7434-22-9/5, Raychem         02         Al-Ch, Thermocouple           8P         -         -         4         -         6         7         44A7620-22-9/5-9, Raychem         02         Shielded, Al-Ch, Thermocouple           8P         -         -         4         -         6         7         44A7620-22-9/5-9, Raychem         02         Blue, Shielded           8P         2         3         -         5         -         BMS 13-51 Type XVIII Class 2         02         Blue, Shielded           8Q         2         3         -         5         -         BMS 13-48 Type 12 Class 1         01         Yellow, Shielded           8R         2         3         -         5 <td< td=""><td>8K</td><td>2</td><td>3</td><td>-</td><td>5</td><td>-</td><td>-</td><td>BMS 13-51 Type XV Class 2</td><td>02</td><td>Blue, Shielded</td></td<>    | 8K           | 2 | 3 | - | 5     | - | - | BMS 13-51 Type XV Class 2         | 02         | Blue, Shielded      |
| 8M         2         3         -         5         -         -         BMS 13-51 Type XV Class 4         04         Blue, Shielded           8M         -         -         -         6         -         BMS 13-51 Type XXVII Class 4         04         Shielded           8N         -         -         -         6         -         44A7434-22-9/5, Raychem         02         Al-Ch, Thermocouple           8P         -         -         4         -         6         7         44A7620-22-9/5-9, Raychem         02         Shielded, Al-Ch, Thermocouple           8P         2         3         -         5         -         BMS 13-51 Type XVIII Class 2         02         Blue, Shielded           8Q         2         3         -         5         -         BMS 13-16 Type I Class 1         01         Blue, Shielded           8R         2         3         -         5         -         BMS 13-48 Type 12 Class 1         01         Blue, Shielded           8R         -         -         4         -         6         7         BMS 13-48 Type 22 Class 1         01         -         Blue, Shielded           8S         -         -         4         -         6<   | 8L           | - | - | - | -     | 6 | - | 0024A0014, Raychem                | 02         | Shielded, 100 ohm   |
| 8M         -         -         -         6         -         BMS 13-51 Type XXVII Class 4         04         Shielded           8N         -         -         -         6         -         44A7434-22-9/5, Raychem         02         Al-Ch, Thermocouple           8P         -         -         4         -         6         7         44A7620-22-9/5-9, Raychem         02         Shielded, Al-Ch, Thermocouple           8P         2         3         -         5         -         BMS 13-51 Type XVIII Class 2         02         Blue, Shielded           8Q         2         3         -         5         -         BMS 13-16 Type I Class 1         01         Blue           8Q         -         -         4         -         6         7         BMS 13-48 Type 12 Class 1         01         Yellow, Shielded           8R         2         3         -         5         -         BMS 13-48 Type 22 Class 1         01         -         Blue, Shielded           8R         -         -         4         -         6         7         BMS 13-48 Type 22 Class 1         01         White/Red           8S         -         -         4         -         6   | 8L           | 2 | 3 | - | 5     | - | - | BMS 13-51 Type XV Class 3         | 03         | Blue, Shielded      |
| 8N       -       -       -       6       -       44A7434-22-9/5, Raychem       02       Al-Ch, Thermocouple         8P       -       -       4       -       6       7       44A7620-22-9/5-9, Raychem       02       Shielded, Al-Ch, Thermocouple         8P       2       3       -       5       -       -       BMS 13-51 Type XVIII Class 2       02       Blue, Shielded         8Q       2       3       -       5       -       -       BMS 13-16 Type I Class 1       01       Blue, Shielded         8R       2       3       -       5       -       -       BMS 13-16 Type III Class 1       01       Blue, Shielded         8R       -       -       4       -       6       7       BMS 13-48 Type 22 Class 1       01       -         8S       -       -       4       -       6       7       BMS 13-48 Type 22 Class 1       01       White/Red         8T       -       -       -       6       -       BMS 13-48 Type 22 Class 1       01       White/Red         8T       -       -       -       6       -       BMS 13-51 Type XXVI Class 1       01       Yellow   | 8M           | 2 | 3 | - | 5     | - | - | BMS 13-51 Type XV Class 4         | 04         | Blue, Shielded      |
| 8P       -       -       4       -       6       7       44A7620-22-9/5-9, Raychem       02       Shielded, Al-Ch, Thermocouple         8P       2       3       -       5       -       -       BMS 13-51 Type XVIII Class 2       02       Blue, Shielded         8Q       2       3       -       5       -       -       BMS 13-16 Type I Class 1       01       Yellow, Shielded         8R       2       3       -       5       -       -       BMS 13-16 Type III Class 1       01       Blue, Shielded         8R       -       -       4       -       6       7       BMS 13-48 Type 22 Class 1       01       -         8S       -       -       4       -       6       7       BMS 13-48 Type 22 Class 1       01       White/Red         8T       -       -       6       -       BMS 13-48 Type 22 Class 1       01       Yellow   | 8M           | - | - | - | -     | 6 | - | BMS 13-51 Type XXVII Class 4      | 04         | Shielded            |
| 8P       -       -       4       -       6       7       44A7620-22-9/5-9, Raychem       02       Thermocouple         8P       2       3       -       5       -       -       BMS 13-51 Type XVIII Class 2       02       Blue, Shielded         8Q       2       3       -       5       -       -       BMS 13-16 Type I Class 1       01       Yellow, Shielded         8R       2       3       -       5       -       -       BMS 13-16 Type III Class 1       01       Blue, Shielded         8R       -       -       4       -       6       7       BMS 13-48 Type 22 Class 1       01       -       Blue, Shielded         8S       -       -       4       -       6       7       BMS 13-48 Type 22 Class 1       01       White/Red         8T       -       -       -       6       -       BMS 13-51 Type XXVI Class 1       01       Yellow   | 8N           | - | - | - | -     | 6 | - | 44A7434-22-9/5, Raychem           | 02         | Al-Ch, Thermocouple |
| 8Q       2       3       -       5       -       -       BMS 13-16 Type I Class 1       01       Blue         8Q       -       -       4       -       6       7       BMS 13-48 Type 12 Class 1       01       Yellow, Shielded         8R       2       3       -       5       -       -       BMS 13-16 Type III Class 1       01       -         8R       -       -       4       -       6       7       BMS 13-48 Type 22 Class 1       01       -         8S       -       -       4       -       6       7       BMS 13-48 Type 22 Class 1       01       White/Red         8T       -       -       6       -       BMS 13-51 Type XXVI Class 1       01       Yellow   | 8P           | - | - | 4 | -     | 6 | 7 | 44A7620-22-9/5-9, Raychem         | 02         |                     |
| 8Q       -       -       4       -       6       7       BMS 13-48 Type 12 Class 1       01       Yellow, Shielded         8R       2       3       -       5       -       -       BMS 13-16 Type III Class 1       01       Blue, Shielded         8R       -       -       4       -       6       7       BMS 13-48 Type 22 Class 1       01       -         8S       -       -       4       -       6       7       BMS 13-48 Type 22 Class 1       01       White/Red         8T       -       -       -       6       -       BMS 13-51 Type XXVI Class 1       01       Yellow  | 8P           | 2 | 3 | - | 5     | - | - | BMS 13-51 Type XVIII Class 2      | 02         | Blue, Shielded      |
| 8R       2       3       -       5       -       -       BMS 13-16 Type III Class 1       01       Blue, Shielded         8R       -       -       4       -       6       7       BMS 13-48 Type 22 Class 1       01       -         8S       -       3       -       5       -       -       BMS 13-16 Type III Class 2       02       Blue, Shielded         8S       -       -       4       -       6       7       BMS 13-48 Type 22 Class 1       01       White/Red         8T       -       -       -       6       -       BMS 13-51 Type XXVI Class 1       01       Yellow   | 8Q           | 2 | 3 | - | 5     | - | - | BMS 13-16 Type I Class 1          | 01         | Blue                |
| 8R       -       -       4       -       6       7       BMS 13-48 Type 22 Class 1       01       -         8S       -       3       -       5       -       -       BMS 13-16 Type III Class 2       02       Blue, Shielded         8S       -       -       4       -       6       7       BMS 13-48 Type 22 Class 1       01       White/Red         8T       -       -       -       6       -       BMS 13-51 Type XXVI Class 1       01       Yellow   | 8Q           | - | - | 4 | -     | 6 | 7 | BMS 13-48 Type 12 Class 1         | 01         | Yellow, Shielded    |
| 8S       -       3       -       5       -       -       BMS 13-16 Type III Class 2       02       Blue, Shielded         8S       -       -       4       -       6       7       BMS 13-48 Type 22 Class 1       01       White/Red         8T       -       -       -       6       -       BMS 13-51 Type XXVI Class 1       01       Yellow   | 8R           | 2 | 3 | - | 5     | - | - | BMS 13-16 Type III Class 1        | 01         | Blue, Shielded      |
| 8S       -       -       4       -       6       7       BMS 13-48 Type 22 Class 1       01       White/Red         8T       -       -       -       6       -       BMS 13-51 Type XXVI Class 1       01       Yellow   | 8R           | - | - | 4 | -     | 6 | 7 | BMS 13-48 Type 22 Class 1         | 01         | -                   |
| 8T 6 - BMS 13-51 Type XXVI Class 1 01 Yellow   | 8S           | - | 3 | - | 5     | - | - | BMS 13-16 Type III Class 2        | 02         | Blue, Shielded      |
|  | 88           | - | - | 4 | -     | 6 | 7 | BMS 13-48 Type 22 Class 1         | 01         | White/Red           |
| 8U - 3 - 5 6 - S280T007-1 06 Retractable Cable   | 8T           | - | - | - | -     | 6 | - | BMS 13-51 Type XXVI Class 1       | 01         | Yellow              |
|  | 8U           | - | 3 | - | 5     | 6 | - | S280T007-1                        | 06         | Retractable Cable   |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type | 7()7 Model Wiring<br>Diagram Manual |   |   |   |   | _ | Wire Specification or Part Number               | Number of  | Notes   |
|--------------|-------------------------------------|---|---|---|---|---|---|------------|---|
| Code         | 2                                   | 3 | 4 | 5 | 6 | 7 |   | Conductors |   |
| 8V           | -                                   | - | 4 | - | 6 | - | 5021K1011, Raychem                              | 01         | Coax  |
| 8W           | -                                   | - | 4 | - | 6 | - | 5012H3012, Raychem                              | 01         | Coax  |
| 8X           | -                                   | - | - | - | 6 | - | 55A6087-20, Raychem                             | 01         | Coax, Round Conductor<br>Shields, Not Adjacent                |
| 8Y           | -                                   | - | 4 | - | 6 | - | 55A6090-20, Raychem                             | 05         | Shielded  |
| 8Z           | -                                   | - | - | - | 6 | - | 55A6088-20-9, Raychem                           | 15         | Shielded  |
| 90           | 2                                   | 3 | 4 | - | - | - | BMS 13-28 Type III Class 2                      | 02         | Shielded, High Temperature                                    |
| 91           | 2                                   | 3 | 4 | - | - | - | BMS 13-28 Type III Class 3                      | 03         | Shielded, High Temperature                                    |
| 92           | 2                                   | 3 | - | - | - | - | RSS-5-191, MIL-W-7139                           | 01         | Coax, High Temperature  |
| 93           | -                                   | - | 4 | - | 6 | - | 10-60875-4                                      | 01         | Fuel Quantity, Shielded                                       |
| 93           | 2                                   | 3 | - | - | - | - | 421-176, Amphenol                               | 01         | Coax  |
| 94           | 2                                   | 3 | - | 5 | - | - | 5020G3442, Raychem                              | 01         | Coax  |
| 95           | 2                                   | 3 | - | - | - | - | BMS 13-30 Type III Class 1                      | 01         | Shielded  |
| 96           | 2                                   | 3 | - | - | - | - | BMS 13-30 Type III Class 2                      | 02         | Shielded  |
| 97           | 2                                   | 3 | - | - | - | - | BMS 13-30 Type III Class 3                      | 03         | Shielded  |
| 98           | -                                   | - | - | - | 6 | - | 10-60875-8                                      | 01         | Fuel Quantity, Shielded                                       |
| 98           | 2                                   | 3 | - | - | - | - | BMS 13-30 Type III Class 4                      | 04         | -   |
| 99           | 2                                   | 3 | - | - | - | - | 852-4991972, Specialty Cable                    | 02         | Al-Ch, Thermocouple   |
| 9A           | -                                   | - | - | - | 6 | - | 51-04751, Champlain                             | 36         | Shielded  |
| 9A           | -                                   | 3 | - | - | - | - | M22759/16-()-9, MIL-W-22759                     | 01         | -   |
| 9B           | -                                   | - | 4 | - | - | - | BMS 13-55 Type 1 Class 1                        | 01         | Fire Resistant  |
| 9B           | -                                   | 3 | - | - | - | - | M27500-()TG2U00, MIL-W-22759/16,<br>MIL-W-27500 | 02         | -   |
| 9C           | -                                   | - | - | - | 6 | - | 55A6160-20, Raychem                             | 02         | Round Conductor Shields, Not<br>Adjacent                      |
| 9C           | -                                   | 3 | - | - | - | - | M27500-()TG3U00, MIL-W-22759/16,<br>MIL-W-27500 | 03         | -   |
| 9D           | -                                   | - | 4 | - | 6 | - | 61-02651, Champlain                             | 02         | High Temperature, Round<br>Conductor Shields, Not<br>Adjacent |
| 9D           | -                                   | 3 | - | - | - | - | M27500-()TG4U00, MIL-W-22759/16,<br>MIL-W-27500 | 04         | -   |
| 9E           | -                                   | - | 4 | _ | 6 | - | BMS 13-31 Type VII Class 4                      | 04         | Shielded, High Temperature                                    |
| 9E           | -                                   | 3 | - | - | - | - | M27500-()SB1T14, MIL-W-22759/32,<br>MIL-C-27500 | 01         | Shielded, Replaced<br>M27500-()TG1T14 for AWG<br>22 - AWG 12  |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type |   |   |   |   | Virin<br>Inua | _ | Wire Specification or Part Number               | Number of  | Notes  |
|--------------|---|---|---|---|---------------|---|---|------------|--|
| Code         | 2 | 3 | 4 | 5 | 6             | 7 | The separation of the Halling                   | Conductors |  |
| 9E           | - | 3 | - | - | -             | - | M27500-()TG1T14, MIL-C-27500                    | 01         | Shielded, Replaced by<br>M27500-()SB1T14 or<br>M27500-24ST1T14               |
| 9E           | - | 3 | - | - | -             | - | M27500-24ST1T14, MIL-W-22759/46, MIL-C-27500    | 01         | Shielded, Replaced<br>M27500-24TG1T14  |
| 9F           | - | - | 4 | - | 6             | - | 30-04680, Champlain                             | 09         | Shielded   |
| 9F           | - | 3 | - | - | -             | - | M27500-()SB2T14, MIL-W-22759/32,<br>MIL-C-27500 | 02         | Shielded, Replaced<br>M27500-()TG2T14 for AWG<br>22 - AWG 12                 |
| 9F           | - | 3 | - | - | -             | 7 | M27500-()TG2T14, MIL-C-27500                    | 02         | Shielded, Replaced by<br>M27500-()SB2T14 or<br>M27500-24ST2T14               |
| 9F           | - | 3 | - | - | -             | - | M27500-24ST2T14, MIL-W-22759/46, MIL-C-27500    | 02         | Shielded, Replaced<br>M27500-24TG2T14  |
| 9G           | - | - | - | - | 6             | - | 831-4245379, Pirelli                            | 02         | Shielded, 100 ohm Balanced<br>Line   |
| 9G           | - | 3 | - | - | -             | - | M27500-()SB3T14, MIL-W-22759/32,<br>MIL-C-27500 | 03         | Shielded, Replaced<br>M27500-()TG3T14 for AWG<br>22 - AWG 12                 |
| 9G           | - | 3 | - | - | -             | - | M27500-()TG3T14, MIL-C-27500                    | 03         | Shielded, Replaced by<br>M27500-()SB3T14 or<br>M27500-24ST3T14               |
| 9G           | - | 3 | - | - | -             | - | M27500-24ST3T14, MIL-W-22759/46, MIL-C-27500    | 03         | Shielded, Replaced<br>M27500-24TG3T14  |
| 9H           | - | - | 4 | - | 6             | - | 831-4245270, Pirelli                            | 02         | Shielded, 100 ohm Balanced<br>Line   |
| 9H           | - | 3 | - | - | -             | - | M27500-()SB4T14, MIL-W-22759/32,<br>MIL-C-27500 | 04         | Shielded, Replaced<br>M27500-()TG4T14 for AWG<br>22 - AWG 12                 |
| 9H           | - | 3 | - | - | -             | - | M27500-()TG4T14, MIL-C-27500                    | 04         | Shielded, Replaced by<br>M27500-()SB4T14 or<br>M27500-24ST4T14               |
| 9H           | - | 3 | - | - | -             | - | M27500-24ST4T14, MIL-W-22759/46, MIL-C-27500    | 04         | Shielded, Replaced<br>M27500-()TG4T14  |
| 9J           | - | - | 4 | - | -             | - | 55A6645-20, Raychem                             | 02         | Round Conductor Shields, Not<br>Adjacent                                     |
| 9K           | - | - | 4 | - | 6             | - | 61-02783, Champlain                             | 03         | High Temperature, Round<br>Conductor Shields, Not<br>Adjacent, Nickel Plated |
| 9L           | - | 3 | 4 | - | 6             | 7 | BMS 13-55 Type 4 Class 1                        | 01         | Nickel Plated Shield, Fire<br>Resistant                                      |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type | l | 7()7 l<br>Diag |   |   |   | _ | Wire Specification or Part Number | Number of  | Notes                                    |
|--------------|---|----------------|---|---|---|---|-----------------------------------|------------|--|
| Code         | 2 | 3              | 4 | 5 | 6 | 7 |                                   | Conductors |  |
| 9M           | - | -              | 4 | - | 6 | - | 24-00033, Champlain               | 01         | Red, Fire Resistant                      |
| 9N           | - | -              | 4 | - | 6 | - | 24-00034, Champlain               | 01         | Red, Fire Resistant                      |
| 9P           | - | 3              | 4 | 5 | 6 | 7 | BMS 13-55 Type 2 Class 1          | 01         | Fire Resistant                           |
| 9Q           | - | 3              | 4 | - | - | 7 | BMS 13-55 Type 4 Class 2          | 02         | Nickel Plated Shield, Fire<br>Resistant  |
| 9R           | - | -              | 4 | - | - | - | 7724D3664, Raychem                | 02         | Shielded                                 |
| 9S           | - | -              | 4 | - | - | - | 3518D0611, Raychem                | 02         | Shielded                                 |
| 9T           | - | -              | 4 | 5 | 6 | 7 | BMS 13-55 Type 4 Class 3          | 03         | Nickel Plated Shield, Fire<br>Resistant  |
| 9U           | - | -              | 4 | - | 6 | - | BMS 13-67 Type 2 Class 1          | 01         | Nickel Plated Shield, Fire<br>Resistant  |
| 9V           | - | -              | 4 | 5 | - | - | BMS 13-55 Type 1 Class 1          | 01         | Fire Resistant                           |
| 9W           | 2 | 3              | - | 5 | - | - | BMS 13-51 Type XIV Class 1        | 01         | White/Black                              |
| 9X           | - | -              | 4 | - | 6 | - | 85842, Filotex                    | 01         | Red, Fire Resistant                      |
| 9X           | 2 | 3              | - | 5 | - | - | BMS 13-51 Type XIV Class 1        | 01         | White/Green                              |
| 9Y           | - | -              | 4 | - | 6 | - | 81993, Filotex                    | 01         | Fire Resistant                           |
| 9Y           | - | 3              | - | 5 | - | - | BMS 13-51 Type XIV Class 1        | 01         | White/Violet                             |
| 9Z           | 2 | 3              | - | 5 | - | - | BMS 13-51 Type XIV Class 1        | 01         | White/Orange, Shielded, High Temperature |
| A#           | - | -              | 4 | - | 6 | 7 | Non Boeing Specified Wire A       | -          | -  |
| A6           | - | 3              | - | - | - | - | 10-60816-64                       | 08         | -  |
| A8           | - | -              | - | - | 6 | 7 | 557-392, Thermax                  | 03         | High Temperature                         |
| A9           | - | -              | - | - | - | 7 | 08766/01147KE-3, Tensolite        | 03         | -  |
| AA           | 2 | 3              | - | - | - | - | 10-60816-1                        | 01         | Shielded, High Temperature               |
| AB           | 2 | 3              | - | - | - | - | 10-60816-2                        | 02         | -  |
| AC           | 2 | -              | - | - | - | - | 10-60816-3                        | 07         | -  |
| AD           | 2 | 3              | - | - | - | - | 10-60816-4                        | 02         | -  |
| AE           | 2 | 3              | - | - | - | - | 10-60816-5                        | 01         | High Temperature                         |
| AF           | 2 | 3              | - | - | - | - | 10-60816-6                        | 01         | High Temperature                         |
| AG           | 2 | 3              | - | - | - | - | 10-60816-7                        | 08         | -  |
| АН           | 2 | 3              | - | - | - | - | 10-60816-8                        | 07         | -  |
| Al           | 2 | 3              | - | - | - | - | 10-60816-12                       | 14         | -  |
| AJ           | 2 | 3              | - | - | - | - | 10-60918-1                        | 08         | Shielded                                 |
| AK           | 2 | 3              | - | - | - | - | 10-60918-2                        | 03         | Shielded                                 |
| AL           | 2 | 3              | - | 5 | - | - | 10-60816-9                        | 05         | Shielded                                 |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type | 1 | ., |   | lel W |   | _ | Wire Specification or Part Number | Number of  | Notes  |
|--------------|---|----|---|-------|---|---|-----------------------------------|------------|--|
| Code         | 2 | 3  | 4 | 5     | 6 | 7 |                                   | Conductors |  |
| AM           | 2 | 3  | - | -     | - | - | 10-60816-10                       | 05         | Shielded   |
| AN           | 2 | 3  | - | -     | - | - | 10-60816-11                       | 02         | Shielded   |
| AO           | 2 | 3  | - | 5     | - | - | 10-60816-13                       | 01         | High Temperature                                 |
| AP           | 2 | 3  | - | -     | - | - | 10-60816-14                       | 05         | -  |
| AQ           | 2 | 3  | - | -     | - | - | 10-60816-15                       | 03         | -  |
| AR           | 2 | 3  | - | -     | - | - | 10-61299-1                        | 04         | -  |
| AS           | 2 | 3  | - | -     | - | - | 10-60816-17                       | 01         | High Temperature                                 |
| AT           | 2 | 3  | - | -     | - | - | 10-60816-19                       | 05         | -  |
| AU           | - | 3  | - | -     | - | - | 10-60816-20                       | 03         | -  |
| AV           | 2 | 3  | - | -     | - | - | 10-60816-21                       | 03         | -  |
| AW           | 2 | 3  | - | -     | - | - | 10-60816-22                       | 03         | -  |
| AX           | 2 | 3  | - | -     | - | - | BMS 13-31 Type IV Class 4         | 04         | High Temperature                                 |
| AY           | 2 | 3  | - | 5     | - | - | 10-60816-23                       | 01         | High Temperature                                 |
| AZ           | 2 | 3  | - | -     | - | - | BMS 13-11 Type I Class 1          | 01         | -  |
| B#           | - | -  | 4 | -     | 6 | 7 | Non Boeing Specified Wire B       | -          | -  |
| В6           | - | 3  | 4 | -     | - | 7 | BMS 13-58 Type 5 Class 1          | 01         | High Temperature                                 |
| В7           | - | -  | 4 | -     | - | 7 | BMS 13-58 Type 5 Class 2          | 02         | High Temperature                                 |
| В8           | - | -  | 4 | -     | - | 7 | BMS 13-58 Type 5 Class 3          | 03         | High Temperature                                 |
| В9           | - | 3  | - | -     | - | 7 | BMS 13-58 Type 7 Class 1          | 01         | Nickel Plated Shield, High<br>Temperature        |
| ВА           | 2 | 3  | - | -     | - | - | BMS 13-30 Type I Class 1          | 01         | -  |
| BB           | 2 | 3  | - | -     | - | - | BMS 13-30 Type I Class 2          | 02         | -  |
| ВС           | 2 | 3  | - | -     | - | - | BMS 13-30 Type I Class 3          | 03         | -  |
| BD           | 2 | 3  | - | -     | - | - | BMS 13-30 Type I Class 4          | 04         | -  |
| BE           | - | -  | - | -     | - | 7 | BMS 13-58 Type 7 Class 2          | 02         | Nickel Plated Shield, High<br>Temperature        |
| BF           | - | 3  | - | 5     | - | - | 10-61299-6                        | 04         | Shielded   |
| BG           | - | -  | 4 | -     | 6 | - | BMS 13-31 Type I Class 1          | 01         | High Temperature                                 |
| BG           | 2 | 3  | - | -     | - | - | BMS 13-42C Type VIII Class 1      | 01         | -  |
| ВН           | - | -  | 4 | -     | 6 | - | BMS 13-31 Type I Class 2          | 02         | High Temperature                                 |
| ВН           | 2 | 3  | - | -     | - | - | BMS 13-42C Type VIII Class 2      | 02         | -  |
| BI           | - | -  | 4 | -     | - | - | BMS 13-31 Type I Class 4          | 04         | High Temperature                                 |
| BJ           | - | 3  | - | -     | - | - | BMS 13-78 Type 5 Class 2          | 02         | Nickel Plated Shield, High<br>Voltage Wire/Cable |
| BK           | 2 | 3  | - | -     | - | - | BMS 13-42C Type VIII Class 4      | 04         | -  |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type | 7()7 Model Wiring Diagram Manual |   |   |   |   |   | Wire Specification or Part Number | Number of  | Notes  |
|--------------|----------------------------------|---|---|---|---|---|-----------------------------------|------------|--|
| Code         | 2                                | 3 | 4 | 5 | 6 | 7 |                                   | Conductors | 11000  |
| BL           | 2                                | 3 | - | 5 | - | - | BMS 13-28 Type IV Class 4         | 04         | High Temperature   |
| ВМ           | -                                | 3 | - | - | - | - | BMS 13-10 Type 4 Class 6          | 06         | -  |
| BN           | -                                | 3 | - | - | - | - | BMS 13-10 Type 4 Class 4          | 04         | -  |
| во           | 2                                | 3 | - | - | - | - | 10-60816-24                       | 03         | -  |
| BP           | 2                                | 3 | - | - | - | - | 10-61299-2                        | 04         | Shielded   |
| BQ           | 2                                | 3 | - | - | - | - | 10-60918-3                        | 03         | Shielded   |
| BR           | -                                | - | 4 | 5 | 6 | - | 5021K1011, Raychem                | 01         | Coax   |
| BS           | -                                | 3 | 4 | 5 | 6 | - | 5012H3012, Raychem                | 01         | Coax   |
| ВТ           | 2                                | 3 | - | - | - | - | 10-61299-4                        | 04         | -  |
| BU           | -                                | 3 | - | 5 | - | - | 10-61299-5                        | 04         | Shielded   |
| BV           | -                                | - | 4 | 5 | 6 | - | 977-295, Thermax                  | 02         | 100 ohm  |
| BW           | -                                | 3 | - | 5 | 6 | - | 831-4245379, Specialty Cable      | 01         | 100 ohm  |
| ВХ           | -                                | - | - | 5 | 6 | - | 5026A1314-9, Raychem              | 01         | Coax   |
| BY           | -                                | 3 | - | - | - | - | 10-61299-7                        | 05         | -  |
| BZ           | -                                | - | - | - | - | 7 | BMS 13-58 Type 7 Class 3          | 03         | Nickel Plated Shield, High<br>Temperature                |
| C#           | -                                | - | 4 | - | 6 | 7 | Non Boeing Specified Wire C       | -          | -  |
| C\$          | -                                | 3 | - | - | - | - | TLS-200-1SJ-20NA(PNK), Tensolite  | 1          | Silver Plated Shield                                     |
| C%           | -                                | 3 | - | - | - | - | TLS-200-1DSJ-20NA(PNK), Tensolite | 1          | Silver Plated Shields                                    |
| C&           | -                                | 3 | - | - | - | - | TLS-200-2SJ-20-NA(PNK), Tensolite | 2          | Silver Plated Shield                                     |
| C?           | -                                | 3 | - | - | - | - | TLS-200-4SJ-20NA(PNK), Tensolite  | 4          | Silver Plated Shield                                     |
| C+           |                                  | 3 | - | - | - | - | BMS 13-58 Type 3 Class 2          | 2          | Nickel Plated Shield, High<br>Temperature, Yellow Jacket |
| C=           | -                                | 3 | - | - | - | - | BMS 13-58 Type 3 Class 3          | 3          | Nickel Plated Shield, High<br>Temperature, Yellow Jacket |
| C0           | -                                | 1 | - | - | - | 7 | BMS 13-58 Type 7 Class 4          | 04         | Nickel Plated Shield, High<br>Temperature                |
| C1           | -                                | 3 | - | - | - | - | TLS-200-1SJ-20NA, Tensolite       | 01         | Shielded, Low Impedance                                  |
| C2           | -                                | 3 | - | - | - | _ | TLS-200-1DSJ-20NA, Tensolite      | 01         | Shielded, High Impedance                                 |
| C3           | -                                | 3 | - | - | - | - | TLS-200-2SJ-20NA, Tensolite       | 02         | Silver Shield  |
| C4           | -                                | 3 | - | _ | _ | _ | TLS-200-4SJ-20NA, Tensolite       | 04         | Silver Shield  |
| C5           | -                                | - | - | - | - | 7 | BMS 13-58 Type 7 Class 1          | 01         | Red, Nickel Plated Shield,<br>High Temperature           |
| C6           | -                                | - | - | - | 6 | 7 | BMS 13-55 Type 1 Class 1          | 01         | White, Fire Resistant                                    |
| C7           | -                                | - | 4 | - | 6 | - | BMS 13-55 Type 1 Class 2          | 02         | High Temperature   |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type | 7()7 Model Wiring<br>Diagram Manual |   |   |   |   |   | Wire Specification or Part Number                   | Number of  | Notes  |
|--------------|-------------------------------------|---|---|---|---|---|---|------------|--|
| Code         | 2                                   | 3 | 4 | 5 | 6 | 7 | •   | Conductors |  |
| C8           | -                                   | - | - | - | 6 | - | BMS 13-55 Type 3 Class 1                            | 01         | White, Nickel Plated Shield,<br>High Temperature |
| C9           | -                                   | 3 | - | - | 6 | 7 | BMS 13-55 Type 3 Class 2                            | 02         | White, Nickel Plated Shield,<br>High Temperature |
| CA           | 2                                   | 3 | - | - | - | - | BMS 13-30 Type III Class 1                          | 01         | Shielded   |
| СВ           | 2                                   | 3 | - | - | - | - | BMS 13-30 Type III Class 2                          | 02         | Shielded   |
| CC           | 2                                   | 3 | - | - | - | - | BMS 13-30 Type III Class 3                          | 03         | Shielded   |
| CD           | 2                                   | 3 | - | - | - | - | BMS 13-30 Type III Class 4                          | 04         | Shielded   |
| CE           | -                                   | - | - | - | - | 7 | BMS 13-58 Type 5 Class 1                            | 01         | Red, High Temperature                            |
| CF           | -                                   | 3 | 4 | - | - | - | BMS 13-58 Type 5 Class 4                            | 04         | High Temperature                                 |
| CG           | 2                                   | 3 | - | - | - | - | BMS 13-42C Type XII Class 1                         | 01         | Shielded   |
| СН           | -                                   | - | 4 | - | - | - | BMS 13-31 Type III Class 2                          | 02         | Shielded, High Temperature                       |
| СН           | 2                                   | 3 | - | - | - | - | BMS 13-42C Type XII Class 2                         | 02         | Shielded   |
| CJ           | -                                   | - | 4 | - | - | - | BMS 13-31 Type III Class 3                          | 03         | Shielded, High Temperature                       |
| CJ           | 2                                   | 3 | - | - | - | - | BMS 13-42C Type XII Class 3                         | 03         | Shielded   |
| CK           | -                                   | - | 4 | - | - | - | 61-02384, Champlain                                 | 02         | Shielded, High Temperature                       |
| CK           | 2                                   | 3 | - | - | - | - | BMS 13-42C Type XII Class 4                         | 04         | Shielded   |
| CL           | -                                   | - | 4 | - | - | - | M27500-20RE2N12, MIL-W-22759/12-<br>20, MIL-C-27500 | 02         | Shielded, High Temperature                       |
| CM           | -                                   | - | 4 | - | 6 | - | 61-02786, Champlain                                 | 01         | Shielded, High Temperature                       |
| CN           | 2                                   | 3 | - | 5 | - | - | BMS 13-16 Type III Class 1                          | 01         | Shielded   |
| CP           | 2                                   | 3 | - | 5 | - | - | BMS 13-16 Type III Class 2                          | 02         | Shielded   |
| CQ           | 2                                   | 3 | 4 | 5 | 6 | 7 | BMS 13-58 Type 1 Class 1                            | 01         | High Temperature                                 |
| CR           | 2                                   | 3 | - | - | - | - | BMS 13-16 Type III Class 3                          | 03         | Shielded   |
| CS           | 2                                   | 3 | - | - | - | - | BMS 13-16 Type III Class 4                          | 04         | Shielded   |
| СТ           | 2                                   | 3 | - | - | - | - | 10-60816-16   | 26         | Shielded   |
| CU           | 2                                   | 3 | 4 | 5 | - | - | BMS 13-31 Type IV Class 3                           | 03         | High Temperature                                 |
| CV           | 2                                   | 3 | - | - | - | - | MT-LN205/A, Vibro-Meter                             | 02         | Shielded, High Temperature                       |
| CW           | -                                   | 3 | - | 5 | - | - | 691-295, Thermax                                    | 01         | Coax   |
| CW           | -                                   | - | 4 | - | 6 | - | 72016, Thermax                                      | 02         | Two Shields, High<br>Temperature                 |
| CX           | -                                   | - | 4 | - | - | - | MIL-C-17/169-00001, (RG-196)                        | 01         | Coax   |
| CY           | -                                   | 3 | - | - | - | - | MIL-C-17/157, (RG-122)                              | 01         | Coax   |
| CZ           | -                                   | 3 | - | - | - | - | MIL-C-17/86, (RG-225)                               | 01         | Coax   |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type | 7()7 Model Wiring<br>Diagram Manual |   |   |   |   |   | Wire Specification or Part Number | Number of  | Notes   |
|--------------|-------------------------------------|---|---|---|---|---|-----------------------------------|------------|---|
| Code         | 2                                   | 3 | 4 | 5 | 6 | 7 |                                   | Conductors |   |
| D#           | -                                   | - | 4 | - | - | - | 18480/9K105X-4(LD), Tensolite     | 04         | 105 ohm, Adjacent Round<br>Conductor Shields                  |
| D0           | -                                   | - | - | - | 6 | 7 | 55PC6000-20, Raychem              | 02         | Round Conductor Shields, Not<br>Adjacent                      |
| D1           | -                                   | - | - | - | - | 7 | 55PC6001-20, Raychem              | 03         | Round Conductor Shields, Not<br>Adjacent                      |
| D2           | -                                   | - | - | - | 6 | 7 | 550-292, Thermax                  | 02         | High Temperature, Round<br>Conductor Shields, Not<br>Adjacent |
| D3           | -                                   | - | - | - | 6 | 7 | 551-292, Thermax                  | 03         | High Temperature, Round<br>Conductor Shields, Not<br>Adjacent |
| D4           | -                                   | - | - | - | - | 7 | 552-292, Thermax                  | 02         | High Temperature, Round<br>Conductor Shields, Not<br>Adjacent |
| D5           | -                                   | - | - | - | - | 7 | 55PC6024-20, Raychem              | 4          | Round Conductor Shields, Not<br>Adjacent                      |
| D6           | -                                   | - | - | 5 | - | 7 | 55PC6021-20, Raychem              | 02         | Adjacent Round Conductor<br>Shields                           |
| D7           | -                                   | - | - | 5 | - | 7 | 55PC6022-20, Raychem              | 03         | Adjacent Round Conductor<br>Shields                           |
| D8           | -                                   | - | - | - | - | 7 | 55PC6023-20, Raychem              | 04         | Adjacent Round Conductor<br>Shields                           |
| D9           | -                                   | - | - | - | - | 7 | JW647-99, Judd                    | 2          | HI-FLEX, Adjacent Round<br>Conductor Shields                  |
| DA           | -                                   | 3 | - | - | - | - | MIL-C-17/45, (RG-108A)            | 01         | Twinax  |
| DB           | -                                   | 3 | - | - | - | - | 14401, ITT                        | 02         | Shielded  |
| DC           | -                                   | 3 | - | 5 | - | - | BMS 13-48 Type 1 Class 1          | 01         | -   |
| DD           | -                                   | 3 | - | - | - | - | BMS 13-48 Type 1 Class 2          | 02         | -   |
| DE           | 2                                   | 3 | - | - | - | - | BMS 13-48 Type 1 Class 3          | 03         | -   |
| DF           | -                                   | 3 | - | - | - | - | BMS 13-48 Type 1 Class 4          | 04         | -   |
| DG           | -                                   | 3 | - | - | - | - | BMS 13-48 Type 3 Class 1          | 01         | Shielded  |
| DH           | -                                   | 3 | - | - | - | - | BMS 13-48 Type 3 Class 2          | 02         | Shielded  |
| DJ           | 2                                   | 3 | - | - | - | - | BMS 13-48 Type 3 Class 3          | 03         | Shielded  |
| DK           | -                                   | 3 | - | - | - | - | BMS 13-48 Type 3 Class 4          | 04         | Shielded  |
| DL           | -                                   | 3 | - | - | - | - | BMS 13-48 Type 4 Class 2          | 02         | -   |
| DM           | -                                   | 3 | - | - | - | - | BMS 13-48 Type 4 Class 3          | 03         | -   |
| DN           | -                                   | 3 | - | - | _ | _ | BMS 13-48 Type 4 Class 4          | 04         | -   |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type | 7()7 Model Wiring<br>Diagram Manual |   |   |   |   | _ | Wire Specification or Part Number | Number of  | Notes  |
|--------------|-------------------------------------|---|---|---|---|---|-----------------------------------|------------|--|
| Code         | 2                                   | 3 | 4 | 5 | 6 | 7 | •                                 | Conductors |  |
| DP           | 2                                   | 3 | - | - | - | - | MIL-C-17/95, (RG-195A)            | 01         | Coax   |
| DQ           | 2                                   | 3 | - | - | - | - | MIL-C-17/97, (RG-210)             | 01         | Coax   |
| DR           | 2                                   | 3 | - | - | - | - | BMS 13-16 Type III Class 7        | 07         | Shielded   |
| DS           | 2                                   | 3 | - | - | - | - | BMS 13-16 Type III Class 14       | 14         | Shielded   |
| DT           | -                                   | 3 | - | 5 | - | - | CTC-0039-20-9/5-9, Raychem        | 02         | Al-Ch, Thermocouple                                      |
| DU           | -                                   | 3 | 4 | 5 | 6 | 7 | CTC-0039-()-9/5-9, Raychem        | 02         | Al-Ch, Thermocouple                                      |
| DV           | -                                   | 3 | - | - | - | - | 157167, Prestolite                | 01         | High Voltage   |
| DW           | 2                                   | 3 | - | - | - | - | 853-4221172, Pirelli              | 02         | Al-Ch, Thermocouple                                      |
| DX           | -                                   | 3 | - | 5 | - | ı | 44A7434, Raychem                  | 02         | Al-Ch, Thermocouple                                      |
| DY           | 2                                   | 3 | - | - | - | - | 7484444-2-22, Douglas             | 02         | Shielded, High Temperature                               |
| DZ           | 2                                   | 3 | - | - | - | 1 | 7616964B24, Douglas               | 01         | -  |
| E#           | -                                   | - | 4 | - | 6 | - | Non Boeing Specified Wire E       | -          | -  |
| E0           | -                                   | - | 4 | 6 | - | 7 | BMS 13-55 Type 3 Class 2          | 02         | Nickel Plated Shield, Fire<br>Resistant                  |
| E1           | -                                   | - | 4 | - | - | - | BMS 13-55 Type 3 Class 3          | 03         | Nickel Plated Shield, Fire<br>Resistant                  |
| E2           | -                                   | - | - | 5 | - | - | BMS 13-16 Type III Class 2        | 02         | Shielded   |
| E3           | -                                   | - | 4 | - | - | 7 | 5026N5611, Raychem                | 03         | 50 ohm Triax, Shielded                                   |
| E4           | -                                   | 3 | 4 | - | - | - | BMS 13-60 Type 20 Class 1         | 01         | Nickel Plated Shield, High<br>Temperature                |
| E5           | -                                   | 3 | 4 | - | - | - | BMS 13-60 Type 20 Class 2         | 02         | Nickel Plated Shield, High<br>Temperature                |
| E6           | -                                   | 3 | 4 | - | - | - | BMS 13-60 Type 20 Class 3         | 03         | Nickel Plated Shield, High<br>Temperature                |
| E7           | 2                                   | 3 | 4 | - | 6 | - | BMS 13-60 Type 20 Class 4         | 04         | Nickel Plated Shield, High<br>Temperature                |
| E8           | -                                   | - | 4 | - | - | - | BMS 13-60 Type 20 Class 1         | 01         | Nickel Plated Shield, High<br>Temperature, Yellow Jacket |
| E9           | -                                   | 3 | 4 | - | - | - | BMS 13-60 Type 20 Class 2         | 02         | Nickel Plated Shield, High<br>Temperature, Yellow Jacket |
| EA           | 2                                   | 3 | - | 5 | - | - | BMS 13-31 Type I Class 1          | 01         | High Temperature   |
| EB           | 2                                   | 3 | - | 5 | - | _ | BMS 13-31 Type I Class 2          | 02         | High Temperature   |
| EC           | 2                                   | 3 | 4 | 5 | 6 | _ | BMS 13-31 Type I Class 3          | 03         | High Temperature   |
| ED           | 2                                   | 3 | - | 5 | - | _ | BMS 13-31 Type I Class 4          | 04         | High Temperature   |
| EE           | 2                                   | 3 | 4 | 5 | 6 | - | BMS 13-31 Type III Class 1        | 01         | Shielded, High Temperature                               |
| EF           | 2                                   | 3 | - | 5 | - | - | BMS 13-31 Type III Class 2        | 02         | Shielded, High Temperature                               |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type | 7()7 Model Wiring<br>Diagram Manual |   |   |   |   | _ | Wire Specification or Part Number           | Number of  | Notes                      |
|--------------|-------------------------------------|---|---|---|---|---|---|------------|----------------------------|
| Code         | 2                                   | 3 | 4 | 5 | 6 | 7 | The openious of Fart Rambol                 | Conductors | 110100                     |
| EG           | 2                                   | 3 | - | 5 | - | - | BMS 13-31 Type III Class 3                  | 03         | Shielded, High Temperature |
| EH           | 2                                   | 3 | - | 5 | - | - | BMS 13-31 Type III Class 4                  | 04         | Shielded, High Temperature |
| EJ           | 2                                   | 3 | - | 5 | - | - | BMS 13-51 Type I Class 1                    | 01         | High Temperature           |
| EK           | 2                                   | 3 | - | - | - | - | BMS 13-51 Type I Class 2                    | 02         | High Temperature           |
| EL           | 2                                   | 3 | - | - | - | - | BMS 13-51 Type I Class 3                    | 03         | High Temperature           |
| EM           | 2                                   | 3 | - | - | - | - | BMS 13-51 Type I Class 4                    | 04         | High Temperature           |
| EN           | 2                                   | 3 | - | - | - | - | BMS 13-51 Type III Class 1                  | 01         | Shielded, High Temperature |
| EP           | 2                                   | 3 | - | - | - | - | BMS 13-51 Type III Class 2                  | 02         | Shielded, High Temperature |
| EQ           | 2                                   | 3 | - | - | - | - | BMS 13-51 Type III Class 3                  | 03         | Shielded, High Temperature |
| ER           | 2                                   | 3 | - | - | - | - | BMS 13-51 Type III Class 4                  | 04         | Shielded, High Temperature |
| ES           | 2                                   | 3 | - | - | - | - | MIL-W-16878, Sundstrand 704-0785            | 02         | High Temperature           |
| ET           | 2                                   | 3 | - | - | - | - | MIL-W-16878, Sundstrand 704-0785            | 02         | Shielded, High Temperature |
| EU           | 2                                   | 3 | - | - | - | - | MIL-W-16878, Sundstrand 704-0785            | 01         | High Temperature           |
| EV           | 2                                   | 3 | - | - | - | - | MIL-W-16878, Sundstrand 704-0785            | 01         | Shielded, High Temperature |
| EW           | 2                                   | 3 | - | 5 | - | - | BMS 13-29 Type III Class 2                  | 02         | Shielded, High Temperature |
| EX           | 2                                   | 3 | - | 5 | - | - | BMS 13-31 Type IV Class 8                   | 08         | High Temperature           |
| EY           | -                                   | - | - | 5 | - | - | BMS 13-29 Type I Class 2                    | 02         | High Temperature           |
| EZ           | -                                   | 3 | - | 5 | - | - | 0024A0014, Raychem                          | 01         | 100 ohm Balanced Line      |
| F#           | -                                   | 3 | - | - | - | - | BMS 13-60 Type 12 Class 3                   | 03         | -                          |
| F0           | -                                   | - | 4 | - | - | - | BMS 13-60 Type 20 Class 1                   | 01         | White/Red, Shielded        |
| F1           | -                                   | - | 4 | - | - | - | VSC-A1-10-17                                | -          | Fiber Optic Cable          |
| F2           | -                                   | - | - | 5 | - | - | 001-BC-100/140/160PM, Northern<br>Lights    | -          | Fiber Optic                |
| F3           | -                                   | - | - | 5 | - | - | 001-BC-HT-100/140/160PM, Northern<br>Lights | -          | Fiber Optic                |
| F4           | -                                   | 3 | 4 | - | 6 | 7 | Fiber Optic Cable Assembly                  | -          | Fiber Optic Cable Assembly |
| F8           | -                                   | 3 | 4 | - | 6 | 7 | BMS 13-80 Type 1 Class 2                    | 02         | 120 Ohm Data Bus Cable     |
| F9           | -                                   | 3 | 4 | - | 6 | 7 | BMS 13-80 Type 2 Class 2                    | 02         | 120 Ohm Data Bus Cable     |
| FA           | -                                   | - | - | - | 6 | - | 284T1015-1                                  | 20         | Flat Cable Assembly        |
| FA           | 2                                   | 3 | - | 5 | - | - | BMS 13-31 Type V Class 1                    | 01         | High Temperature           |
| FB           | -                                   | - | - | - | 6 | - | 284T1015-2                                  | 20         | Flat Cable Assembly        |
| FB           | 2                                   | 3 | - | 5 | - | - | BMS 13-31 Type V Class 2                    | 02         | High Temperature           |
| FC           | 2                                   | 3 | - | 5 | - | - | BMS 13-31 Type V Class 3                    | 03         | High Temperature           |
| FD           | -                                   | 3 | - | 5 | - | - | BMS 13-31 Type V Class 4                    | 04         | High Temperature           |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type |   |   |   | el W<br>1 Ma |   | _ | Wire Specification or Part Number | Number of  | Notes   |
|--------------|---|---|---|--------------|---|---|-----------------------------------|------------|---|
| Code         | 2 | 3 | 4 | 5            | 6 | 7 | •                                 | Conductors |   |
| FE           | 2 | 3 | - | 5            | - | - | BMS 13-31 Type VII Class 1        | 01         | Shielded, High Temperature                                    |
| FF           | 2 | 3 | - | 5            | - | - | BMS 13-31 Type VII Class 2        | 02         | Shielded, High Temperature                                    |
| FG           | 2 | 3 | - | 5            | - | - | BMS 13-31 Type VII Class 3        | 03         | Shielded, High Temperature                                    |
| FH           | 2 | 3 | - | 5            | - | - | BMS 13-31 Type VII Class 4        | 04         | Shielded, High Temperature                                    |
| FJ           | 1 | - | 4 | -            | - | - | BMS 13-31 Type VII Class 1        | 01         | Red, Shielded, High<br>Temperature                            |
| FK           | - | - | - | 5            | - | - | BMS 13-31 Type IV Class 2         | 02         | High Temperature  |
| FL           | 1 | - | 4 | 5            | 6 | - | 61-02651, Champlain               | 02         | High Temperature, Round<br>Conductor Shields, Not<br>Adjacent |
| FM           | 1 | 3 | - | -            | - | - | BMS 13-48 Type 16 Class 1         | 01         | -   |
| FN           | - | 3 | - | 5            | - | - | BMS 13-48 Type 12 Class 2         | 02         | -   |
| FP           | - | 3 | - | -            | - | - | BMS 13-48 Type 12 Class 3         | 03         | Shielded  |
| FR           | - | 3 | - | 5            | - | - | BMS 13-48 Type 12 Class 1         | 01         | Shielded  |
| FS           | 1 | 3 | 4 | 5            | 6 | 7 | BMS 13-72 Type 3 Class 4          | 04         | Databus   |
| FT           | - | 3 | 4 | 5            | 6 | 7 | BMS 13-72 Type 4 Class 4          | 04         | Databus   |
| FU           | - | 3 | 4 | 5            | 6 | 7 | BMS 13-72 Type 7 Class 2          | 02         | Databus   |
| FV           | 2 | 3 | - | 5            | - | - | BMS 13-31 Type V Class 1          | 01         | Red, High Temperature   |
| FW           | - | - | - | 5            | - | - | BMS 13-31 Type V Class 1          | 01         | Yellow, High Temperature                                      |
| FX           | 2 | 3 | - | 5            | - | - | BMS 13-31 Type VIII Class 8       | 08         | High Temperature  |
| FY           | - | 3 | 4 | 5            | 6 | 7 | BMS 13-72 Type 8 Class 2          | 02         | Databus   |
| G1           | 1 | 3 | - | 5            | - | - | BMS 13-60 Type 15 Class 1         | 01         | Shielded, Do Not Solder AWG<br>24                             |
| G2           | 1 | 3 | - | 5            | - | - | BMS 13-60 Type 15 Class 2         | 02         | Shielded, Do Not Solder AWG<br>24                             |
| G3           | - | 3 | - | 5            | - | - | BMS 13-60 Type 15 Class 3         | 03         | Shielded, Do Not Solder AWG<br>24                             |
| G4           | - | 3 | - | 5            | - | - | BMS 13-60 Type 15 Class 4         | 04         | Shielded, Do Not Solder AWG<br>24                             |
| G5           | - | 3 | - | -            | - | - | BMS 13-60 Type 44 Class 1         | 01         | -   |
| G6           | - | 3 | - | -            | - | - | BMS 13-60 Type 45 Class 1         | 01         | -   |
| G7           | - | - | - | 5            | - | _ | BMS 13-60 Type 2 Class 1          | 01         | Yellow, Shielded  |
| GA           | - | 3 | - | 5            | - | _ | BMS 13-60 Type 1 Class 1          | 01         | -   |
| GB           | - | 3 | - | 5            | - | _ | BMS 13-60 Type 1 Class 2          | 02         |   |
| GC           | - | 3 | - | 5            | - | - | BMS 13-60 Type 1 Class 3          | 03         | -   |
| GD           | - | 3 | - | 5            | - | - | BMS 13-60 Type 1 Class 4          | 04         | -   |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type | 7()7 Model Wiring<br>Diagram Manual |   |   |   |   | _ | Wire Specification or Part Number | Number of  | Notes                                     |
|--------------|-------------------------------------|---|---|---|---|---|-----------------------------------|------------|---|
| Code         | 2                                   | 3 | 4 | 5 | 6 | 7 |                                   | Conductors |   |
| GE           | -                                   | 3 | - | 5 | - | - | BMS 13-60 Type 2 Class 1          | 01         | Shielded                                  |
| GF           | -                                   | 3 | - | 5 | - | - | BMS 13-60 Type 2 Class 2          | 02         | Shielded                                  |
| GG           | -                                   | 3 | - | 5 | - | - | BMS 13-60 Type 2 Class 3          | 03         | Shielded                                  |
| GH           | -                                   | - | - | 5 | - | - | BMS 13-60 Type 2 Class 4          | 04         | Shielded                                  |
| GJ           | -                                   | 3 | - | 5 | - | - | BMS 13-60 Type 3 Class 6          | 06         | -   |
| GJ           | -                                   | 3 | - | 5 | - | - | BMS 13-60 Type 3 Class 6          | 6          | -   |
| GK           | -                                   | 3 | - | 5 | - | - | BMS 13-60 Type 4 Class 1          | 01         | High Temperature, Do Not<br>Solder AWG 24 |
| GL           | -                                   | 3 | - | 5 | - | - | BMS 13-60 Type 4 Class 2          | 02         | Do Not Solder AWG 24                      |
| GM           | -                                   | 3 | - | 5 | - | - | BMS 13-60 Type 4 Class 3          | 03         | Do Not Solder AWG 24                      |
| GN           | -                                   | 3 | - | 5 | - | - | BMS 13-60 Type 4 Class 4          | 04         | Do Not Solder AWG 24                      |
| GP           | -                                   | - | - | 5 | - | 7 | BMS 13-60 Type 5 Class 1          | 01         | Shielded, Do Not Solder AWG<br>24         |
| GQ           | -                                   | 3 | - | 5 | - | 7 | BMS 13-60 Type 5 Class 2          | 02         | Shielded, Do Not Solder AWG<br>24         |
| GR           | -                                   | 3 | - | 5 | - | 7 | BMS 13-60 Type 5 Class 3          | 03         | Shielded, Do Not Solder AWG<br>24         |
| GS           | -                                   | - | - | 5 | - | 7 | BMS 13-60 Type 5 Class 4          | 04         | Shielded, Do Not Solder AWG<br>24         |
| GT           | -                                   | 3 | - | 5 | - | - | BMS 13-60 Type 13 Class 1         | 01         | Shielded                                  |
| GU           | -                                   | 3 | - | 5 | - | - | BMS 13-60 Type 13 Class 2         | 02         | Shielded                                  |
| GV           | -                                   | 3 | - | 5 | - | - | BMS 13-60 Type 13 Class 3         | 03         | Shielded                                  |
| GW           | -                                   | 3 | - | 5 | - | - | BMS 13-60 Type 13 Class 4         | 04         | Shielded                                  |
| GY           | -                                   | 3 | 4 | 5 | - | 7 | BMS 13-60 Type 13 Class 1         | 01         | White/Black                               |
| H0           | -                                   | 3 | - | - | - | - | BMS 13-60 Type 2 Class 1          | 01         | Red, Shielded                             |
| H1           | -                                   | - | - | 5 | - | - | BMS 13-60 Type 13 Class 1         | 01         | Blue, Shielded                            |
| H2           | -                                   | - | - | 5 | - | - | BMS 13-60 Type 13 Class 2         | 02         | Blue, Shielded                            |
| НЗ           | -                                   | - | - | 5 | - | - | BMS 13-60 Type 13 Class 3         | 03         | Blue, Shielded                            |
| H4           | -                                   | - | - | 5 | - | - | BMS 13-60 Type 13 Class 4         | 04         | Blue, Shielded                            |
| H5           | -                                   | - | - | 5 | - | - | BMS 13-60 Type 13 Class 2         | 02         | Yellow, Shielded                          |
| H6           | -                                   | - | - | 5 | - | - | BMS 13-60 Type 15 Class 1         | 01         | Blue, Shielded, Do Not Solder<br>AWG 24   |
| H7           | -                                   | - | - | 5 | - | - | BMS 13-60 Type 15 Class 2         | 02         | Blue, Shielded, Do Not Solder<br>AWG 24   |
| H8           | -                                   | 3 | - | - | - | - | BMS 13-60 Type 13 Class 1         | 01         | Red, Shielded                             |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type | 1 |   |   | lel V<br>n Ma |   |   | Wire Specification or Part Number | Number of  | Notes  |
|--------------|---|---|---|---------------|---|---|-----------------------------------|------------|--|
| Code         | 2 | 3 | 4 | 5             | 6 | 7 | -                                 | Conductors |  |
| Н9           | - | 3 | 4 | -             | - | 7 | BMS 13-60 Type 11 Class 1         | 01         | White/Red, Nickel Plated<br>Shield, High Temperature               |
| НА           | - | 3 | 4 | 5             | 6 | 7 | BMS 13-60 Type 7 Class 1          | 01         | High Temperature, Do Not<br>Solder AWG 24                          |
| НВ           | - | 3 | 4 | 5             | 6 | - | BMS 13-60 Type 7 Class 2          | 02         | High Temperature, Do Not<br>Solder AWG 24                          |
| НС           | - | 3 | 4 | 5             | 6 | 7 | BMS 13-60 Type 7 Class 3          | 03         | High Temperature, Do Not<br>Solder AWG 24                          |
| HD           | - | 3 | 4 | 5             | - | - | BMS 13-60 Type 7 Class 4          | 04         | High Temperature, Do Not<br>Solder AWG 24                          |
| HE           | - | 3 | 4 | 5             | 6 | 7 | BMS 13-60 Type 8 Class 1          | 01         | Nickel Plated Shield, High<br>Temperature, Do Not Solder<br>AWG 24 |
| HF           | - | 3 | 4 | 5             | 6 | 7 | BMS 13-60 Type 8 Class 2          | 02         | Nickel Plated Shield, High<br>Temperature, Do Not Solder<br>AWG 24 |
| HG           | - | 3 | 4 | 5             | - | - | BMS 13-60 Type 8 Class 3          | 03         | Nickel Plated Shield, High<br>Temperature, Do Not Solder<br>AWG 24 |
| НН           | - | 3 | 4 | -             | 6 | - | BMS 13-60 Type 9 Class 3          | 03         | High Temperature, Do Not<br>Solder AWG 24                          |
| HJ           | - | 3 | - | -             | - | - | BMS 13-60 Type 9 Class 8          | 08         | High Temperature, Do Not<br>Solder AWG 24                          |
| НК           | - | 3 | - | 5             | - | - | BMS 13-60 Type 8 Class 4          | 04         | Nickel Plated Shield, High<br>Temperature, Do Not Solder<br>AWG 24 |
| HL           | - | 3 | 4 | 5             | 6 | 7 | BMS 13-60 Type 10 Class 1         | 01         | High Temperature, Do Not<br>Solder AWG 24                          |
| НМ           | - | 3 | 4 | 5             | 6 | 7 | BMS 13-60 Type 10 Class 2         | 02         | High Temperature, Do Not<br>Solder AWG 24                          |
| HN           | - | 3 | 4 | 5             | 6 | 7 | BMS 13-60 Type 10 Class 3         | 03         | High Temperature, Do Not<br>Solder AWG 24                          |
| HP           | - | 3 | 4 | 5             | 6 | 7 | BMS 13-60 Type 11 Class 1         | 01         | Nickel Plated Shield, High<br>Temperature, Do Not Solder<br>AWG 24 |
| HQ           | - | 3 | 4 | 5             | 6 | 7 | BMS 13-60 Type 11 Class 2         | 02         | Nickel Plated Shield, High<br>Temperature, Do Not Solder<br>AWG 24 |
| HR           | - | 3 | 4 | 5             | 6 | 7 | BMS 13-60 Type 11 Class 3         | 03         | Nickel Plated Shield, High<br>Temperature, Do Not Solder<br>AWG 24 |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type |   | /()7  <br>Diag |   |   |   | _ | Wire Specification or Part Number               | Number of  | Notes  |
|--------------|---|----------------|---|---|---|---|---|------------|--|
| Code         | 2 | 3              | 4 | 5 | 6 | 7 |   | Conductors |  |
| HS           | - | 3              | 4 | 5 | 6 | 7 | BMS 13-60 Type 11 Class 4                       | 04         | Nickel Plated Shield, High<br>Temperature, Do Not Solder<br>AWG 24 |
| HT           | - | -              | 4 | 5 | 6 | 7 | BMS 13-60 Type 10 Class 4                       | 04         | High Temperature, Do Not<br>Solder AWG 24                          |
| HU           | - | 3              | - | - | - | - | BMS 13-60 Type 12 Class 8                       | 08         | High Temperature, Do Not<br>Solder AWG 24                          |
| HV           | - | -              | - | 5 | - | - | BMS 13-60 Type 24 Class 7                       | 07         | Shielded   |
| HW           | - | 3              | 4 | - | - | - | BMS 13-60 Type 25 Class 1                       | 01         | High Temperature, Adjacent<br>Round Conductor Shields              |
| НХ           | - | 3              | 4 | 5 | - | - | BMS 13-60 Type 25 Class 2                       | 02         | High Temperature, Adjacent<br>Round Conductor Shields              |
| HY           | - | 3              | 4 | - | - | - | BMS 13-60 Type 25 Class 3                       | 03         | High Temperature, Adjacent<br>Round Conductor Shields              |
| HZ           | - | 3              | - | - | - | - | BMS 13-60 Type 25 Class 4                       | 04         | Two Shields, High<br>Temperature                                   |
| JA           | - | -              | 4 | - | - | - | MIL-DTL-17/128, (RG-400)                        | 01         | Coax   |
| JB           | - | 3              | 4 | 5 | 6 | 7 | MIL-C-17/127, (RG-393)                          | 01         | Coax   |
| JJ           | - | 3              | - | - | - | - | D3-7619-5/935, M81044/12-22                     | 5          | Shielded   |
| JT           | - | -              | 4 | - | 6 | - | MIL-C-17/94, (RG-179)                           | 01         | Coax   |
| JU           | - | 3              | - | - | - | - | MIL-C-17/93, (RG-178B)                          | 01         | Coax   |
| JZ           | - | -              | 4 | - | 6 | - | 204-15578-1                                     | 01         | Coax   |
| K1           | 2 | 3              | - | 5 | - | - | 4/0591/31886PT-1                                | 01         | High Temperature, AWG 4/0  |
| KB           | - | 3              | - | - | - | - | M25038/1-12-2, MIL-W-25038                      | 01         | Red, Fire Resistant  |
| KH           | - | 3              | - | - | - | - | M5846-1E2/(), MIL-W-5486                        | 02         | Shielded, Thermocouple   |
| LE           | - | -              | 4 | - | - | - | M27500-()ML1T08, MIL-W-81044/12,<br>MIL-C-27500 | 01         | -  |
| LH           | - | -              | 4 | - | - | - | M27500-()ML2T08, MIL-W-81044/12,<br>MIL-C-27500 | 02         | -  |
| LL           | - | -              | 4 | - | - | - | M27500-()ML3T08, MIL-W-81044/12,<br>MIL-C-27500 | 03         | -  |
| M1           | - | 3              | 4 | 5 | 6 | - | BMS 13-60 Type 27 Class 1                       | 01         | High Temperature, Round<br>Conductor Shields, Not<br>Adjacent      |
| M2           | - | 3              | 4 | - | - | - | BMS 13-60 Type 27 Class 2                       | 02         | High Temperature, Round<br>Conductor Shields, Not<br>Adjacent      |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type |   |   |   | lel V<br>n Ma |   | _ | Wire Specification or Part Number | Number of  | Notes   |
|--------------|---|---|---|---------------|---|---|-----------------------------------|------------|---|
| Code         | 2 | 3 | 4 | 5             | 6 | 7 |                                   | Conductors |   |
| M3           | - | 3 | 4 | -             | - | - | BMS 13-60 Type 27 Class 3         | 03         | High Temperature, Round<br>Conductor Shields, Not<br>Adjacent |
| M4           | - | 3 | - | -             | - | - | BMS 13-60 Type 26 Class 1         | 01         | Two Flat Conductor Shields                                    |
| M5           | - | 3 | - | 5             | - | - | BMS 13-60 Type 26 Class 2         | 02         | Flat Conductor Shields, Not<br>Adjacent                       |
| M6           | - | 3 | - | -             | - | - | BMS 13-60 Type 26 Class 3         | 03         | Flat Conductor Shields, Not<br>Adjacent                       |
| MA           | 2 | 3 | - | -             | - | - | PMA-11, Lewis                     | 11         | Al-Ch, Thermocouple   |
| MB           | 2 | 3 | - | 5             | - | - | 10-60816-31                       | 01         | High Temperature  |
| MC           | - | 3 | - | -             | - | - | 10-60816-32                       | 01         | High Temperature  |
| MD           | - | 3 | - | -             | - | - | 10-60816-30                       | 01         | Shielded  |
| ME           | - | 3 | - | -             | - | - | 10-60816-33                       | 01         | Shielded, High Temperature                                    |
| MF           | - | 3 | - | -             | - | - | 10-60816-34                       | 01         | High Temperature  |
| MG           | - | 3 | - | -             | - | - | 10-60816-38                       | 02         | -   |
| МН           | - | 3 | - | -             | - | - | 10-60816-39                       | 08         | -   |
| MJ           | - | 3 | - | -             | - | - | 10-60816-40                       | 07         | -   |
| MK           | - | 3 | - | -             | - | - | 10-60816-43                       | 02         | Shielded  |
| ML           | - | 3 | - | -             | - | - | 10-60816-45                       | 03         | -   |
| MM           | - | 3 | - | -             | - | - | 10-60816-46                       | 26         | Shielded  |
| MN           | - | 3 | - | -             | - | - | 10-60816-47                       | 05         | -   |
| MP           | - | 3 | - | -             | - | - | 10-60816-49                       | 03         | -   |
| MQ           | - | 3 | - | -             | - | - | 10-60816-50                       | 03         | -   |
| MR           | - | 3 | - | -             | - | - | 10-60816-52                       | 06         | -   |
| MS           | - | 3 | - | -             | - | - | 10-60816-53                       | 26         | -   |
| MT           | - | 3 | - | -             | - | - | 10-60816-55                       | 03         | -   |
| MU           | - | 3 | - | -             | - | - | 10-60233-9                        | 03         | -   |
| MV           | - | 3 | - | -             | - | - | 10-60233-10                       | 03         | -   |
| MW           | - | 3 | - | -             | - | - | 10-60816-36                       | 02         | -   |
| MX           | 2 | 3 | - | -             | - | - | 10-60816-56                       | 01         | High Temperature  |
| MZ           | _ | 3 | - | L-            | - | _ | 10-60816-58                       | 03         | -   |
| N0           | _ | 3 | - | _             | - | - | BMS 13-60 Type 33 Class 2         | 02         | Yellow, Flat Conductor Shield                                 |
| N1           | - | 3 | - | 5             | - | - | BMS 13-60 Type 33 Class 1         | 01         | Flat Conductor Shield   |
| N2           | _ | 3 | - | 5             | - | - | BMS 13-60 Type 33 Class 2         | 02         | Flat Conductor Shield   |
| N3           | - | 3 | - | 5             | - | - | BMS 13-60 Type 33 Class 3         | 03         | Flat Conductor Shield   |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type | l |   |   | lel W<br>n Ma |   | _ | Wire Specification or Part Number | Number of  | Notes                               |
|--------------|---|---|---|---------------|---|---|-----------------------------------|------------|-------------------------------------|
| Code         | 2 | 3 | 4 | 5             | 6 | 7 |                                   | Conductors |                                     |
| N4           | - | 3 | - | 5             | - | - | BMS 13-60 Type 33 Class 4         | 04         | Flat Conductor Shield               |
| N5           | - | 3 | - | 5             | - | - | BMS 13-60 Type 34 Class 1         | 01         | Flat Conductor Shield               |
| N6           | - | 3 | - | 5             | - | - | BMS 13-60 Type 34 Class 2         | 02         | Flat Conductor Shield               |
| N7           | - | 3 | - | 5             | - | - | BMS 13-60 Type 34 Class 3         | 03         | Flat Conductor Shield               |
| N8           | - | 3 | - | 5             | - | - | BMS 13-60 Type 34 Class 4         | 04         | Flat Conductor Shield               |
| N9           | - | 3 | - | -             | - | - | BMS 13-60 Type 33 Class 1         | 01         | White/Red, Flat Conductor<br>Shield |
| NJ           | - | 3 | - | -             | - | - | MIL-C-17/113, )RG-316             | 1          | Coax                                |
| P0           | - | - | - | -             | - | 7 | BMS 13-48 Type 26 Class 2         | 02         | Yellow, Shielded                    |
| P1           | - | - | - | -             | - | 7 | BMS 13-48 Type 26 Class 3         | 03         | Yellow, Shielded                    |
| P2           | - | - | 4 | -             | - | 7 | BMS 13-48 Type 25 Class 2         | 02         | Yellow, Shielded                    |
| P3           | - | - | 4 | -             | - | 7 | BMS 13-48 Type 25 Class 3         | 03         | Yellow, Shielded                    |
| P4           | - | - | 4 | -             | 6 | - | BMS 13-48 Type 3 Class 2          | 02         | Yellow, Shielded                    |
| P5           | - | - | 4 | -             | 6 | - | BMS 13-48 Type 3 Class 1          | 01         | Yellow, Shielded                    |
| P6           | - | - | 4 | -             | 6 | - | BMS 13-48 Type 6 Class 5          | 05         | Shielded                            |
| P7           | - | - | - | -             | 6 | - | S280T004-1                        | 38         | Audio Selector Cable                |
| PA           | 2 | 3 | 4 | 5             | 6 | 7 | BMS 13-48 Type 10 Class 1         | 01         | -                                   |
| РВ           | - | 3 | 4 | 5             | 6 | 7 | BMS 13-48 Type 10 Class 2         | 02         | -                                   |
| PC           | - | 3 | 4 | 5             | 6 | 7 | BMS 13-48 Type 10 Class 3         | 03         | -                                   |
| PD           | - | 3 | 4 | 5             | 6 | 7 | BMS 13-48 Type 10 Class 4         | 04         | -                                   |
| PE           | - | - | 4 | -             | 6 | - | BMS 13-48 Type 10 Class 5         | 05         | -                                   |
| PF           | - | - | 4 | -             | 6 | - | BMS 13-48 Type 10 Class 6         | 06         | -                                   |
| PG           | - | - | 4 | -             | 6 | - | BMS 13-48 Type 10 Class 7         | 07         | -                                   |
| PH           | - | 3 | 4 | 5             | 6 | 7 | BMS 13-48 Type 10 Class 1         | 01         | White/Red                           |
| PJ           | - | - | 4 | -             | 6 | 7 | BMS 13-48 Type 10 Class 1         | 01         | Yellow                              |
| PK           | - | 3 | 4 | 5             | 6 | 7 | BMS 13-48 Type 11 Class 1         | 01         | -                                   |
| PL           | - | 3 | 4 | 5             | 6 | 7 | BMS 13-48 Type 11 Class 2         | 02         | -                                   |
| PM           | - | 3 | 4 | 5             | 6 | 7 | BMS 13-48 Type 11 Class 3         | 03         | -                                   |
| PN           | - | 3 | 4 | 5             | 6 | 7 | BMS 13-48 Type 11 Class 4         | 04         | -                                   |
| PP           | _ | - | 4 | -             | 6 | 7 | BMS 13-48 Type 11 Class 1         | 01         | White/Red                           |
| PQ           | - | 3 | 4 | 5             | 6 | 7 | BMS 13-48 Type 3 Class 1          | 01         | Shielded                            |
| PR           | - | 3 | 4 | 5             | 6 | - | BMS 13-48 Type 3 Class 2          | 02         | Shielded                            |
| PS           | - | 3 | 4 | 5             | 6 | 7 | BMS 13-48 Type 3 Class 3          | 03         | Shielded                            |
| PT           | - | 3 | 4 | 5             | 6 | - | BMS 13-48 Type 3 Class 4          | 04         | Shielded                            |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| Wire         |   |           |           | lel W |          | _ | Table 1 WINE 111 E CODES (COI        | Number of  |  |
|--------------|---|-----------|-----------|-------|----------|---|--------------------------------------|------------|--|
| Type<br>Code | 2 | Diag<br>3 | gran<br>4 | n Ma  | nua<br>6 | 7 | Wire Specification or Part Number    | Conductors | Notes  |
| PU           | - | -         | 4         | -     | 6        | - | BMS 13-48 Type 3 Class 1             | 01         | White/Red, Shielded  |
| PV           | - | -         | 4         | -     | 6        | - | BMS 13-48 Type 6 Class 1             | 01         | Shielded   |
| PW           | - | -         | 4         | -     | 6        | - | BMS 13-48 Type 6 Class 2             | 02         | Shielded   |
| PX           | - | -         | 4         | -     | 6        | - | BMS 13-48 Type 6 Class 3             | 03         | Shielded   |
| PY           | - | -         | 4         | -     | 6        | - | BMS 13-48 Type 6 Class 4             | 04         | Shielded   |
| PZ           | - | -         | 4         | -     | 6        | - | BMS 13-48 Type 6 Class 2             | 02         | Red, Shielded  |
| Q0           | 2 | 3         | 4         | 5     | 6        | 7 | Airline Specified "Wire Part Number" | 10         | "See applicable Wiring Diagram specified in the Wire List" |
| Q1           | 2 | 3         | 4         | 5     | 6        | 7 | Airline Specified "Wire Part Number" | 01         | "See applicable Wiring Diagram specified in the Wire List" |
| Q2           | 2 | 3         | 4         | 5     | 6        | 7 | Airline Specified "Wire Part Number" | 02         | "See applicable Wiring Diagram specified in the Wire List" |
| Q3           | 2 | 3         | 4         | 5     | 6        | 7 | Airline Specified "Wire Part Number" | 03         | "See applicable Wiring Diagram specified in the Wire List" |
| Q4           | 2 | 3         | 4         | 5     | 6        | 7 | Airline Specified "Wire Part Number" | 04         | "See applicable Wiring Diagram specified in the Wire List" |
| Q5           | 2 | 3         | 4         | 5     | 6        | 7 | Airline Specified "Wire Part Number" | 05         | "See applicable Wiring Diagram specified in the Wire List" |
| Q6           | 2 | 3         | 4         | 5     | 6        | 7 | Airline Specified "Wire Part Number" | 06         | "See applicable Wiring Diagram specified in the Wire List" |
| Q7           | 2 | 3         | 4         | 5     | 6        | 7 | Airline Specified "Wire Part Number" | 07         | "See applicable Wiring Diagram specified in the Wire List" |
| Q8           | 2 | 3         | 4         | 5     | 6        | 7 | Airline Specified "Wire Part Number" | 08         | "See applicable Wiring Diagram specified in the Wire List" |
| Q9           | 2 | 3         | 4         | 5     | 6        | 7 | Airline Specified "Wire Part Number" | 09         | "See applicable Wiring Diagram specified in the Wire List" |
| QA           | - | 3         | -         | 5     | -        | - | BMS 13-60 Type 1 Class 1             | 01         | White/Red  |
| QB           | - | 3         | -         | 5     | -        | - | BMS 13-60 Type 1 Class 1             | 01         | Yellow   |
| QC           | - | 3         | -         | -     | -        | - | BMS 13-60 Type 1 Class 1             | 01         | White/Black  |
| QD           | - | 3         | -         | -     | -        | - | BMS 13-60 Type 1 Class 1             | 01         | White/Orange   |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type |   | ′()7 I<br>Diag |   |   |   | _ | Wire Specification or Part Number | Number of  | Notes  |
|--------------|---|----------------|---|---|---|---|-----------------------------------|------------|--|
| Code         | 2 | 3              | 4 | 5 | 6 | 7 | The openious of Furthernoof       | Conductors | 110100   |
| QE           | - | 3              | - | - | - | - | BMS 13-60 Type 1 Class 1          | 01         | White/Violet   |
| QF           | - | 3              | - | - | - | - | BMS 13-60 Type 1 Class 1          | 01         | White/Green  |
| QG           | - | -              | - | 5 | - | - | BMS 13-60 Type 19 Class 1         | 01         | High Temperature                                     |
| QH           | - | -              | - | - | - | 7 | 1/0TLA/02101E-6, Tensolite        | 6          | Aluminum   |
| QJ           | - | -              | - | 5 | - | - | BMS 13-60 Type 2 Class 2          | 02         | Blue, Shielded                                       |
| QK           | - | -              | - | 5 | - | - | BMS 13-60 Type 2 Class 3          | 03         | Blue, Shielded                                       |
| QL           | - | -              | - | 5 | - | - | BMS 13-60 Type 2 Class 4          | 04         | Blue, Shielded                                       |
| QN           | - | -              | - | 5 | - | - | BMS 13-60 Type 4 Class 1          | 01         | Blue, Do Not Solder AWG 24                           |
| QR           | - | 3              | - | - | - | - | TLS-260-1NJ-( )N                  | 01         | Shielded   |
| QS           | - | -              | - | 5 | - | - | BMS 13-60 Type 5 Class 1          | 01         | Blue, Shielded, Do Not Solder<br>AWG 24              |
| QT           | - | 3              | - | 5 | - | - | BMS 13-60 Type 5 Class 1          | 01         | White/Red, Shielded, Do Not<br>Solder AWG 24         |
| QU           | - | -              | - | 5 | - | - | BMS 13-60 Type 5 Class 2          | 02         | Blue, Shielded, Do Not Solder<br>AWG 24              |
| QV           | - | -              | - | 5 | - | - | BMS 13-60 Type 5 Class 3          | 03         | Blue, Shielded, Do Not Solder<br>AWG 24              |
| QW           | - | -              | - | 5 | - | - | BMS 13-60 Type 5 Class 3          | 03         | White/Red, Shielded, Do Not<br>Solder AWG 24         |
| QX           | - | -              | - | 5 | - | - | BMS 13-60 Type 5 Class 4          | 04         | Blue, Shielded, Do Not Solder<br>AWG 24              |
| QY           | - | 3              | 4 | 5 | 6 | 7 | BMS 13-60 Type 22 Class 1         | 01         | Aluminum   |
| QZ           | - | 3              | 4 | 5 | 6 | 7 | BMS 13-60 Type 10 Class 1         | 01         | White/Red, High Temperature,<br>Do Not Solder AWG 24 |
| R0           | - | -              | - | - | - | 7 | BMS 13-48 Type 25 Class 1         | 01         | Shielded   |
| R1           | - | -              | - | - | - | 7 | BMS 13-48 Type 25 Class 2         | 02         | Shielded   |
| R2           | - | -              | - | - | - | 7 | BMS 13-48 Type 25 Class 3         | 03         | Shielded   |
| R3           | - | -              | 4 | - | - | 7 | BMS 13-48 Type 25 Class 4         | 04         | Shielded   |
| R4           | - | -              | - | - | - | 7 | BMS 13-48 Type 26 Class 1         | 01         | Shielded   |
| R5           | - | -              | - | - | 6 | 7 | BMS 13-48 Type 26 Class 2         | 02         | Shielded   |
| R6           | - | -              | - | - | - | 7 | BMS 13-48 Type 26 Class 3         | 03         | Shielded   |
| R7           | - | -              | - | - | - | 7 | BMS 13-48 Type 26 Class 4         | 04         | Shielded   |
| R8           | - | 3              | - | - | - | 7 | BMS 13-48 Type 26 Class 5         | 05         | Shielded   |
| R9           | - | -              | 4 | - | - | 7 | BMS 13-48 Type 25 Class 1         | 01         | Yellow, Shielded                                     |
| RA           | - | -              | 4 | - | - | - | BMS 13-46 Type 3 Class 1          | 01         | Red, Wire Wrap                                       |
| RB           | - | -              | - | - | - | 7 | BMS 13-48 Type 25 Class 4         | 04         | Yellow, Shielded                                     |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type | l | ., |   | lel W |   | _ | Wire Specification or Part Number      | Number of  | Notes  |
|--------------|---|----|---|-------|---|---|--|------------|--|
| Code         | 2 | 3  | 4 | 5     | 6 | 7 |  | Conductors |  |
| RC           | - | -  | - | -     | - | 7 | BMS 13-48 Type 22 Class 3              | 03         | -  |
| RD           | - | -  | 4 | -     | - | - | BMS 13-46 Type 3 Class 1               | 01         | Wire Wrap  |
| RE           | - | -  | 4 | -     | - | - | BMS 13-46 Type 3 Class 2               | 02         | Wire Wrap  |
| RF           | - | -  | 4 | -     | - | - | BMS 13-46 Type 3 Class 3               | 03         | Wire Wrap  |
| RG           | - | -  | 4 | -     | - | - | BMS 13-46 Type 3 Class 4               | 04         | Wire Wrap  |
| RH           | - | -  | - | -     | - | 7 | BMS 13-48 Type 25 Class 1              | 01         | White/Red, Shielded  |
| RJ           | - | 3  | 4 | 5     | 6 | 7 | 65B47866-2                             | 02         | Red, Nickel Plated Shield,<br>High Temperature, Low Noise<br>Cable                             |
| RK           | - | 3  | - | -     | - | - | FBTLS-260-1NJ-()NA, Tensolite          | 01         | Shielded, High Temperature,<br>BMS 13-60 Type 11 With<br>Bondable Jacket                       |
| RL           | - | 3  | - | -     | - | - | FBTLS-260-2NJ-()NA, Tensolite          | 02         | Shielded, High Temperature,<br>BMS 13-60 Type 11 With<br>Bondable Jacket                       |
| RM           | - | 3  | - | -     | - | - | FBTLS-260-3NJ-()NA, Tensolite          | 03         | Shielded, High Temperature,<br>BMS 13-60 Type 11 With<br>Bondable Jacket                       |
| RN           | - | 3  | - | -     | - | - | FBTLS-260-()NA, Tensolite              | 01         | High Temperature, BMS 13-60<br>Type 10 With Bondable Jacket                                    |
| RQ           | - | 3  | 4 | 5     | 6 | _ | 65B47866-5, Thermax                    | 02         | Low Noise, Red, High<br>Temperature, Nickel Plated<br>Round Conductor Shields, Not<br>Adjacent |
| RS           | - | -  | 4 | -     | - | - | BMS 13-46 Type 4 Class 1               | 01         | Shielded, Wire Wrap  |
| RT           | - | -  | 4 | -     | - | - | BMS 13-46 Type 4 Class 2               | 02         | Shielded, Wire Wrap  |
| RW           | - | -  | 4 | -     | - | - | BMS 13-46 Type 4 Class 3               | 03         | Shielded, Wire Wrap  |
| RX           | - | -  | 4 | -     | - | - | BMS 13-46 Type 4 Class 4               | 04         | Shielded, Wire Wrap  |
| RZ           | - | -  | 4 | -     | - | - | 1008-2SJ, Thermax                      | 02         | 100 ohm, Shielded, Wire Wrap   |
| S1           | 2 | 3  | - | 5     | - | - | BMS 13-52 Type V                       | -          | Polyester Expando Sleeve   |
| S2           | 2 | 3  | - | 5     | - | - | M23053/5 Class 1 or Class 3            | -          | Thermofit Sleeve; for alternatives, refer to Subject 20-00-11                                  |
| S3           | 2 | 3  | - | 5     | - | _ | BMS 13-52 Type IV                      | -          | Teflon Expando Sleeve  |
| S4           | 2 | 3  | 4 | 5     | 6 | 7 | Teflon Sleeving Shrinkable (M23053/12) | -          | Heat Shrinkable Teflon<br>Sleeve; for alternatives, refer<br>to Subject 20-00-11               |
| S5           | 2 | 3  | - | 5     | - | - | Varglas Type HO, Varflex               | -          | Fiberglass Sleeve, Green   |
| S6           | - | -  | - | 5     | - | - | Varglas Type HP, Varflex               | -          | Fiberglass Sleeve, Tan   |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| 10.55        | - | 7/17 ' | Mad | lel W        | /iri~ | <b>a</b> | Table 1 WIRE 11PE CODES (Con          |            |  |
|--------------|---|--------|-----|--------------|-------|----------|---------------------------------------|------------|--|
| Wire<br>Type | l |        |     | neiw<br>1 Ma |       | _        | Wire Specification or Part Number     | Number of  | Notes                                      |
| Code         | 2 | 3      | 4   | 5            | 6     | 7        |                                       | Conductors | 110.00                                     |
| S7           | - | -      | -   | 5            | -     | -        | 204-44, Bentley-Harris                | -          | Viton Sleeve                               |
| S8           | - | 3      | 4   | 5            | 6     | 7        | TFE 2X Perforated, Chemplast          | -          | Perforated Teflon Sleeve                   |
| SA           | - | -      | 4   | -            | 6     | 7        | CFT-16-0-00                           | -          | Sleeve, Convoluted Teflon                  |
| SB           | - | -      | 4   | -            | -     | 7        | Penntube I, Pennsylvania Fluorocarbon | -          | Teflon Sleeve                              |
| SC           | - | -      | 4   | -            | 6     | 7        | ECC-VFP-876, Electronized Chemicals   | -          | Heat Shrinkable Polyolefin Sleeve          |
| SD           | - | 3      | 4   | -            | 6     | 7        | BMS 13-81 Type 1                      | -          | Protection Sleeve, Green                   |
| SE           | - | -      | 4   | -            | 6     | 7        | BMs 13-52 Type 5                      | -          | Polyester Expando Sleeve                   |
| SF           | - | 3      | 4   | 5            | 6     | 7        | BMS 13-52 Type IV                     | -          | Teflon Expando Sleeve                      |
| SG           | - | -      | 4   | -            | 6     | 7        | Gencote #125C, General Plastics       | ı          | Fiberglass Sleeve                          |
| SH           | - | 3      | 4   | 5            | 6     | 7        | DR-25-( )-( )                         | -          | Tyco Electronics Spec<br>RT-1116           |
| SJ           | - | 3      | 4   | 5            | 6     | 7        | TFE 2X, Chemplast                     | -          | Sleeve, Standard                           |
| SK           | - | -      | 4   | -            | 6     | 7        | Ben-Har 1151 FRB, Bentley-Harris      | -          | Fiberglass Sleeve                          |
| SL           | - | -      | 4   | -            | 6     | 7        | Varglas Type HO or HP, Varflex        | -          | Fiberglass Sleeve, Green Or<br>Tan         |
| SM           | - | -      | -   | -            | -     | 7        | TFE #3, Zeus Industrial Products      | -          | Perforated Teflon Sleeve,<br>Thinwall      |
| SP           | - | 3      | 4   | 5            | 6     | 7        | TFE 4X, Chemplast                     | -          | Heat Shrinkable Teflon<br>Sleeve, Standard |
| SQ           | - | -      | 4   | -            | 6     | 7        | TFE 2XTW, Chemplast                   | -          | Heat Shrinkable Teflon<br>Sleeve, Thinwall |
| SR           | - | -      | -   | -            | -     | 7        | 120-S001-20, Glenair                  | ı          | 5/8 Convolex Tube                          |
| SS           | - | 3      | 4   | 5            | 6     | 7        | Separation Sleeve - Internal          | -          | -  |
| ST           | - | 3      | 4   | 5            | 6     | 7        | Separation Sleeve - External          | -          | -  |
| SU           | - | 3      | 4   | 5            | 6     | 7        | Protection Sleeve                     | -          | -  |
| SW           | - | 3      | 4   | 5            | 6     | 7        | Flexible Convoluted Tube              | -          | -  |
| sx           | - | -      | 4   | -            | 6     | 7        | Varglas Type HO or HP, Varflex        | -          | Fiberglass Sleeve, Silver Or<br>Gray       |
| SY           | - | -      | 4   | -            | 6     | 7        | Varglas, Varflex                      | -          | Fiberglass Sleeve, Full Length             |
| SZ           | - | -      | 4   | -            | 6     | 7        | TFE 2X, Chemplast                     | -          | Heat Shrinkable Teflon Sleeve              |
| ТО           | - | -      |     | -            | -     | 7        | EPD 52236A, Raychem                   | 06         | Power Seat Cable                           |
| T1           | - | -      | -   | -            | -     | 7        | C42016260902, Judd                    | 01         | Shielded, 77 pf/ft                         |
| T2           | - | -      | -   | -            | -     | 7        | C42016310902, Judd                    | 01         | Shielded, 91 pf/ft                         |
| Т3           | - | 3      | 4   | 5            | 6     | 7        | 24473/9C175X-2(LD), Tensolite         | 02         | Shielded, 120 ohm                          |
| T4           | - | -      | -   | -            | -     | 7        | BMS 13-35 Type I Class 3              | 03         | Aluminum                                   |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type |   |   |   |   | /irin<br>ınua | _ | Wire Specification or Part Number | Number of Conductors | Notes  |
|--------------|---|---|---|---|---------------|---|-----------------------------------|----------------------|--|
| Code         | 2 | 3 | 4 | 5 | 6             | 7 |                                   | Conductors           |  |
| T5           | - | - | - | - | -             | 7 | S280W501-11                       | 13                   | Nickel Plated Shield,<br>Fly-By-Wire, Flaperon     |
| Т6           | - | - | - | - | -             | 7 | S280W501-12                       | 19                   | Nickel Plated Shield,<br>Fly-By-Wire, Elevator     |
| T7           | - | - | - | - | -             | 7 | S280W501-13                       | 13                   | Nickel Plated Shield,<br>Fly-By-Wire, Aileron      |
| Т8           | - | - | - | - | -             | 7 | S280W501-14                       | 07                   | Nickel Plated Shield,<br>Fly-By-Wire, Spoiler      |
| Т9           | - | - | - | - | -             | 7 | S280W501-15                       | 17                   | Nickel Plated Shield,<br>Fly-By-Wire, Rudder       |
| TA           | - | - | 4 | 5 | 6             | 7 | CTC-0062-()-9/5-9, Raychem        | 02                   | Shielded, Al-Ch                                    |
| TB           | - | - | - | - | -             | 7 | 1/0766/9D032E-6, Tensolite        | 06                   | Special BMS 13-35                                  |
| TC           | - | - | - | - | 6             | - | 852-4206876, Specialty Cable      | 02                   | Cn-Ch, Shielded,<br>Thermocouple                   |
| TD           | - | - | 4 | - | 6             | - | 852-4206975, Specialty Cable      | 02                   | Cn-Ch, Shielded,<br>Thermocouple                   |
| TE           | - | - | 4 | 5 | 6             | - | 852-4985321, Specialty Cable      | 02                   | Al-Ch, Shielded, High<br>Temperature, Thermocouple |
| TF           | - | - | - | - | 6             | 7 | 55A6203-(), Raychem               | 02                   | Cn-Ch, Shielded,<br>Thermocouple                   |
| TG           | - | - | - | - | 6             | 7 | 621-1292, Thermax                 | 03                   | BMS13-58T1C3G8, High<br>Temperature                |
| TH           | - | - | 4 | - | 6             | 7 | MIL-C-17/45, (RG-108A)            | 01                   | Twinax   |
| TJ           | - | 3 | - | 5 | -             | - | BMS 13-55 Type 5 Class 1          | 01                   | Fire Resistant                                     |
| TK           | - | - | - | 5 | -             | - | 10-60816-61                       | 01                   | Shielded, High Temperature,<br>Fuel Quantity       |
| TL           | - | - | - | - | 6             | - | 767-2217, Thermax                 | 17                   | Pink, 2 Shields, Fuel Quantity                     |
| TM           | - | 3 | - | 5 | 6             | - | 767-227, Thermax                  | 07                   | Pink, 2 Shields, Fuel Quantity                     |
| TN           | - | - | - | - | 6             | - | 767-226, Thermax                  | 06                   | Pink, 2 Shields, Fuel Quantity                     |
| TP           | - | - | - | - | 6             | - | 767-222, Thermax                  | 02                   | Pink, 3 Shields, Fuel Quantity                     |
| TQ           | - | - | 4 | - | 6             | - | 767-221, Thermax                  | 17                   | Pink, 2 Shields, Fuel Quantity                     |
| TR           | - | - | - | - | 6             | - | 767-207, Thermax                  | 07                   | Pink, 2 Shields, Fuel Quantity                     |
| TS           | - | - | - | - | 6             | - | 767-208, Thermax                  | 7                    | FQIS Cable   |
| TT           | - | - | - | - | 6             | - | 767-202, Thermax                  | 02                   | Pink, 3 Shields, Fuel Quantity                     |
| TU           | - | 3 | 4 | - | -             | - | 747-201, Thermax                  | 02                   | Pink, 1 Shield, Fuel Quantity                      |
| TV           | - | 3 | 4 | - | -             | - | 747-203, Thermax                  | 07                   | Pink, 4 Shields, Fuel Quantity                     |
| TX           | _ | _ | 4 | _ | 6             | _ | MIL-C-17/93, (RG-178B)            | 01                   | Coax   |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| 1ypc |   |   |   |   | /irin<br>nua | _ | Wire Specification or Part Number | Number of Conductors | Notes                                     |
|------|---|---|---|---|--------------|---|-----------------------------------|----------------------|---|
| Code | 2 | 3 | 4 | 5 | 6            | 7 |                                   | Conductors           |   |
| U1   | - | - | 4 | - | -            | - | BMS 13-60 Type 46 Class 1         | 01                   | -   |
| U2   | - | - | 4 | - | -            | - | BMS 13-60 Type 46 Class 2         | 02                   | -   |
| U3   | - | - | 4 | - | -            | - | BMS 13-60 Type 46 Class 3         | 03                   | -   |
| U4   | - | 3 | 4 | - | 6            | 7 | BMS 13-48 Type 12 Class 4         | 04                   | Shielded                                  |
| U5   | - | - | 4 | - | -            | - | BMS 13-60 Type 46 Class 4         | 04                   | Shielded                                  |
| U6   | - | - | 4 | - | -            | - | BMS 13-60 Type 46 Class 1         | 01                   | White/Red, Shielded                       |
| U7   | - | - | 4 | - | -            | - | BMS 13-60 Type 25 Class 1         | 01                   | Yellow, Double Sheilded                   |
| U8   | - | 3 | 4 | - | -            | - | BMS13-60 Type 25 Class 2          | 02                   | Yellow, Double Sheilded                   |
| U9   | - | 3 | 4 | - | -            | - | BMS 13-60 type 25 Class 3         | 03                   | Yellow, Double Sheilded                   |
| UA   | 2 | 3 | - | - | -            | - | BMS 13-42B Type VIII Class 1      | 01                   | -   |
| UA   | - | - | 4 | - | 6            | 7 | BMS 13-48 Type 8 Class 1          | 01                   | -   |
| UB   | 2 | 3 | - | - | -            | - | BMS 13-42B Type VIII Class 2      | 02                   | -   |
| UB   | - | - | 4 | - | 6            | 7 | BMS 13-48 Type 8 Class 2          | 02                   | -   |
| UC   | 2 | - | - | - | -            | - | BMS 13-42B Type VIII Class 3      | 03                   | -   |
| UC   | - | 3 | - | - | -            | - | BMS 13-42B Type VIII Class 3      | 03                   | Not applicable after Line<br>Number 1440  |
| UC   | - | 3 | - | - | -            | - | BMS 13-48 Type 8 Class 3          | 03                   | Not applicable before Line<br>Number 1441 |
| UC   | - | - | 4 | - | 6            | 7 | BMS 13-48 Type 8 Class 3          | 03                   | -   |
| UD   | 2 | 3 | - | - | -            | - | BMS 13-42C Type VIII Class 1      | 01                   | -   |
| UD   | - | - | 4 | - | 6            | 7 | BMS 13-48 Type 8 Class 4          | 04                   | -   |
| UE   | 2 | 3 | - | - | -            | - | BMS 13-42C Type VIII Class 2      | 02                   | -   |
| UE   | - | - | 4 | - | -            | - | BMS 13-48 Type 8 Class 6          | 06                   | -   |
| UF   | 2 | 3 | - | - | -            | - | BMS 13-42C Type VIII Class 3      | 03                   | -   |
| UF   | - | - | 4 | - | -            | - | BMS 13-48 Type 1 Class 1          | 01                   | -   |
| UG   | 2 | 3 | - | - | -            | - | BMS 13-42C Type VIII Class 4      | 04                   | -   |
| UG   | - | - | 4 | - | -            | - | BMS 13-48 Type 1 Class 2          | 02                   | -   |
| UH   | - | - | 4 | - | -            | - | BMS 13-48 Type 1 Class 3          | 03                   | -   |
| UI   | - | - | 4 | - | -            | - | BMS 13-48 Type 13 Class 2         | 02                   | White/Red, Shielded                       |
| UJ   | - | - | 4 | - | -            | - | 10-60875-1                        | 02                   | Shielded, Fuel Quantity                   |
| UJ   | 2 | 3 | - | - | -            | - | BMS 13-13 Type I Class 1          | 01                   | -   |
| UK   | - | - | 4 | - | 6            | - | 10-60875-2                        | 03                   | Shielded, Fuel Quantity                   |
| UK   | 2 | 3 | - | - | -            | - | BMS 13-13 Type I Class 2          | 02                   | -   |
| UL   | - | - | 4 | - | -            | - | 10-60875-3                        | 01                   | Fuel Quantity                             |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type |   | ′()7 I<br>Diag |   |   |   | _ | Wire Specification or Part Number | Number of  | Notes                             |
|--------------|---|----------------|---|---|---|---|-----------------------------------|------------|-----------------------------------|
| Code         | 2 | 3              | 4 | 5 | 6 | 7 |                                   | Conductors |                                   |
| UL           | - | 3              | - | - | - | - | BMS 13-13 Type I Class 3          | 03         | -                                 |
| UM           | 2 | 3              | - | 5 | - | - | BMS 13-13 Type I Class 4          | 04         | -                                 |
| UM           | - | -              | 4 | - | - | - | BMS 13-29 Type I Class 1          | 01         | High Voltage                      |
| UN           | 2 | 3              | - | 5 | - | - | BMS 13-48 Type 8 Class 1          | 01         | -                                 |
| UN           | - | -              | 4 | - | - | - | BMS 13-48 Type 8 Class 7          | 07         | -                                 |
| UP           | - | -              | 4 | - | - | - | 10-60875-5                        | 03         | Shielded, Fuel Quantity           |
| UP           | 2 | 3              | - | - | - | - | BMS 13-11 Type V Class 1          | 01         | Shielded                          |
| UQ           | 2 | 3              | - | - | - | - | BMS 13-11 Type V Class 2          | 02         | Shielded                          |
| UR           | 2 | 3              | - | - | - | - | BMS 13-11 Type V Class 3          | 03         | Shielded                          |
| US           | 2 | 3              | - | - | - | - | BMS 13-11 Type V Class 4          | 04         | Shielded                          |
| US           | - | -              | 4 | - | - | - | BMS 13-48 Type 8 Class 1          | 01         | -                                 |
| UT           | 2 | 3              | - | 5 | - | - | 10-60816-4                        | 02         | -                                 |
| UT           | - | -              | 4 | - | - | - | 10-60875-9                        | 03         | Shielded, Fuel Quantity           |
| UU           | 2 | 3              | - | - | - | - | 10-60816-7                        | 08         | -                                 |
| UV           | 2 | 3              | - | - | - | - | 10-60816-8                        | 07         | -                                 |
| UW           | 2 | 3              | - | 5 | - | - | 10-60816-11                       | 02         | Shielded                          |
| UW           | - | -              | 4 | - | - | - | BMS 13-48 Type 8 Class 5          | 05         | -                                 |
| UX           | 2 | 3              | - | - | - | - | 10-60816-26                       | 06         | -                                 |
| UY           | - | 3              | 4 | 5 | 6 | 7 | 55A8081-18-9, Raychem             | 02         | Al-Ch, Thermocouple               |
| UZ           | - | 3              | 4 | 5 | 6 | - | 852-4991980, Specialty Cable      | 02         | Al-Ch, Thermocouple               |
| V1           | 2 | 3              | - | - | - | - | 853-4310074, Specialty Cable      | 02         | Cu-Cn, Thermocouple               |
| V2           | - | 3              | 4 | 5 | 6 | 7 | 975-295, Thermax                  | 09         | Shielded                          |
| V3           | - | 3              | - | - | - | - | 24-00034, Champlain               | 01         | High Temperature                  |
| V4           | - | 3              | - | 5 | - | - | 24-00115, Champlain               | 01         | Red, High Temperature             |
| V5           | - | -              | - | 5 | - | - | BMS 13-55 Type 4 Class 2          | 02         | Shielded, Fire Resistant          |
| V6           | - | 3              | - | - | - | - | P606671, Axon                     | 01         | High Temperature                  |
| V7           | 2 | 3              | - | 5 | - | - | BMS 13-48 Type 12 Class 2         | 02         | Yellow, Shielded                  |
| V9           | - | 3              | - | 5 | - | - | 10-61299-8                        | 06         | Shielded                          |
| VA           | - | -              | 4 | - | 6 | - | BMS 13-48 Type 9 Class 1          | 01         | -                                 |
| VA           | - | -              | - | 5 | - | - | S280T004-1                        | 38         | Shielded, Audio Selector<br>Cable |
| VB           | - | -              | 4 | - | 6 | - | BMS 13-48 Type 9 Class 2          | 02         | -                                 |
| VB           | - | -              | - | 5 | - | - | S280T006-2                        | 07         | Shielded, Spoiler Cable           |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type | 1 | 7()7  <br>Diag |   |   |   | _ | Wire Specification or Part Number | Number of  | Notes  |
|--------------|---|----------------|---|---|---|---|-----------------------------------|------------|--|
| Code         | 2 | 3              | 4 | 5 | 6 | 7 |                                   | Conductors |  |
| VC           | - | 3              | - | 5 | - | - | 65B47866-2                        | 02         | Red, Shielded, High<br>Temperature, Low Noise<br>Cable             |
| VC           | - | -              | 4 | - | 6 | - | BMS 13-48 Type 9 Class 3          | 03         | -  |
| VD           | - | 3              | - | 5 | - | - | 24-00034, Champlain               | 01         | Red, High Temperature  |
| VD           | - | -              | 4 | - | 6 | - | BMS 13-48 Type 9 Class 4          | 04         | -  |
| VE           | - | 3              | - | 5 | - | - | S280T007-1                        | 06         | Retractable Cable  |
| VE           | - | -              | - | - | 6 | 7 | VENDOR EQUIPMENT PIGTAILS         | -          | -  |
| VF           | 2 | -              | - | - | - | - | BMS 13-42B Type XII Class 1       | 01         | Shielded   |
| VF           | - | 3              | - | - | - | - | BMS 13-42B Type XII Class 1       | 01         | Shielded; not applicable after<br>Line Number 1440                 |
| VF           | - | 3              | - | 5 | - | - | BMS 13-48 Type 12 Class 1         | 01         | Shielded; not applicable before Line Number 1441                   |
| VF           | - | -              | 4 | - | 6 | 7 | BMS 13-48 Type 12 Class 1         | 01         | Shielded   |
| VG           | 2 | -              | - | - | - | - | BMS 13-42B Type XII Class 2       | 02         | Shielded   |
| VG           | - | 3              | - | - | - | - | BMS 13-42B Type XII Class 2       | 02         | Shielded; not applicable after<br>Line Number 1440                 |
| VG           | - | 3              | - | - | - | - | BMS 13-48 Type 12 Class 2         | 02         | Shielded; not applicable before Line Number 1441                   |
| VG           | - | -              | 4 | - | 6 | 7 | BMS 13-48 Type 12 Class 2         | 02         | Shielded   |
| VH           | 2 | -              | - | - | - | - | BMS 13-42C Type XII Class 1       | 01         | Shielded   |
| VH           | - | 3              | - | - | - | - | BMS 13-42C Type XII Class 1       | 01         | Shielded; not applicable after<br>737 Classic Line Number<br>1440  |
| VH           | - | 3              | - | 5 | - | - | BMS 13-48 Type 12 Class 3         | 03         | Shielded; not applicable<br>before 737 Classic Line<br>Number 1441 |
| VH           | - | -              | 4 | - | 6 | 7 | BMS 13-48 Type 12 Class 3         | 03         | Shielded   |
| VI           | - | -              | 4 | - | 6 | - | BMS 13-48 Type 12 Class 4         | 04         | Shielded   |
| VJ           | - | -              | 4 | - | - | - | 44A1811-12-9-9, Raychem           | 02         | -  |
| VJ           | 2 | 3              | - | - | - | - | BMS 13-42C Type XII Class 2       | 02         | Shielded   |
| VJ           | - | -              | - | - | 6 | - | BMS 13-48 Type 9 Class 1          | 01         | White/Red, Shielded  |
| VK           | - | -              | 4 | - | - | - | 44A7418, Raychem                  | 06         | PSU  |
| VK           | 2 | 3              | - | - | - | - | BMS 13-42C Type XII Class 3       | 03         | Shielded   |
| VK           | - | -              | - | - | 6 | - | BMS 13-48 Type 9 Class 1          | 01         | Black  |
| VL           | - | -              | 4 | - | - | - | 44A7428, Raychem                  | 05         | PSU  |
| VL           | 2 | 3              | - | - | - | - | BMS 13-42C Type XII Class 4       | 04         | Shielded   |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type | 1 | ., |   | lel W |   | _ | Wire Specification or Part Number                   | Number of  | Notes                      |
|--------------|---|----|---|-------|---|---|---|------------|----------------------------|
| Code         | 2 | 3  | 4 | 5     | 6 | 7 |   | Conductors |                            |
| VM           | - | -  | 4 | -     | - | - | 44A7429, Raychem                                    | 07         | PSU                        |
| VM           | 2 | 3  | - | 5     | - | - | 51-04569, Champlain                                 | 02         | Shielded, High Temperature |
| VN           | - | 3  | - | 5     | - | - | 51-04570, Champlain                                 | 02         | Shielded                   |
| VN           | - | -  | 4 | -     | - | - | M27500-20RC2N06, MIL-W-22759/11-<br>20, MIL-C-27500 | 02         | Shielded, High Temperature |
| VP           | - | -  | 4 | -     | 6 | 7 | 55A8081-18, Raychem                                 | 02         | Al-Ch, Thermocouple        |
| VP           | - | 3  | - | -     | - | - | 60B40033-8  | 19         | -                          |
| VQ           | - | 3  | - | -     | - | - | 63831, Filotex                                      | 01         | Shielded, High Temperature |
| VQ           | - | -  | 4 | -     | - | - | NEC 28W, National Electric                          | 02         | Shielded                   |
| VR           | - | -  | 4 | -     | - | - | NEC 21044BC, National Electric                      | 06         | -                          |
| VR           | - | 3  | - | -     | - | - | Type 2100-1-(), Filotex                             | 01         | High Temperature           |
| VS           | 2 | 3  | - | 5     | - | - | BMS 13-55 Type 1 Class 1                            | 01         | Ni-Cu, High Temperature    |
| VS           | - | -  | 4 | -     | - | - | NEC 28616BC, National Electric                      | 08         | Coax                       |
| VT           | 2 | 3  | - | 5     | - | - | BMS 13-55 Type 2 Class 1                            | 01         | HSCA, High Temperature     |
| VT           | - | -  | 4 | -     | - | - | NEC 210712BC, National Electric                     | 09         | Coax                       |
| VU           | - | 3  | - | 5     | - | - | 853-4218376, Specialty Cable                        | 02         | Al-Ch, Thermocouple        |
| VU           | - | -  | 4 | -     | - | - | NEC 1616MF, National Electric                       | 16         | -                          |
| VV           | 2 | 3  | - | -     | - | - | 30-04373, Champlain                                 | 02         | Cu-Cn, Thermocouple        |
| VV           | - | -  | 4 | -     | - | - | NEC 2416MF, National Electric                       | 24         | -                          |
| VW           | - | 3  | - | 5     | - | - | 24-00033, Champlain                                 | 01         | Red, High Temperature      |
| VW           | - | -  | 4 | -     | - | - | NEC 3616MF, National Electric                       | 36         | -                          |
| VX           | - | 3  | - | 5     | - | - | 784-2ZXE, Thermax                                   | 02         | Shielded, Low Noise        |
| VX           | - | -  | 4 | -     | - | - | NEC 282616BC, National Electric                     | 28         | -                          |
| VY           | - | -  | 4 | -     | - | - | 55A0821-10-92/96, Raychem                           | 02         | -                          |
| VY           | 2 | 3  | - | 5     | - | - | 63546, Filotex                                      | 02         | Shielded, High Temperature |
| VZ           | - | -  | 4 | -     | - | - | 55A6210-18, Raychem                                 | 03         | -                          |
| VZ           | 2 | 3  | - | 5     | - | - | BMS 13-55 Type 4 Class 3                            | 03         | Shielded, High Temperature |
| W0           | - | -  | - | -     | - | 7 | S280T007-2  | 06         | Retractable Cable          |
| W2           | - | 3  | - | -     | - | - | BMS 13-58 Type 1Class 1                             | 01         | High Temperature           |
| W3           | 2 | 3  | - | 5     | - | - | BMS 13-58 Type 1Class 1                             | 01         | High Temperature           |
| W4           | - | -  | 4 | 5     | 6 | - | 10-60875-4  | 01         | Shielded                   |
| W5           | - | 3  | - | 5     | - | - | 26353/90074ZX-2, Tensolite                          | 02         | Shielded                   |
| W6           | - | 3  | - | 5     | - | - | 12621, Teledyne                                     | 02         | Blue, Shielded             |
| W7           | - | 3  | - | -     | - | - | P606672, Axon                                       | 01         | High Temperature           |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type | 1 |   |   | lel W |   | _ | Wire Specification or Part Number | Number of  | Notes   |
|--------------|---|---|---|-------|---|---|-----------------------------------|------------|---|
| Code         | 2 | 3 | 4 | 5     | 6 | 7 |                                   | Conductors |   |
| W8           | - | - | - | 5     | - | - | DM-F-2MFG, Matsushita Cable       | 05         | Shielded  |
| W9           | - | 3 | - | 5     | - | - | 10-60816-62                       | 02         | Shielded  |
| WA           | 2 | 3 | - | 5     | - | - | 72016, Thermax                    | 02         | Low Noise Cable, High<br>Temperature, Round<br>Conductor Shields, Not<br>Adjacent |
| WA           | - | - | 4 | -     | - | - | FSJ4-50, Andrew                   | 01         | Heliax  |
| WB           | - | - | - | 5     | - | - | 72017, Thermax                    | 02         | Shielded, High Temperature,<br>Low Noise Cable                                    |
| WB           | - | - | 4 | -     | - | - | MIL-C-17/95, (RG-195A)            | 01         | Coax  |
| WC           | - | - | - | 5     | - | - | 10-60816-61                       | 01         | Shielded, Fuel Quantity   |
| WC           | - | 3 | 4 | -     | 6 | 7 | 10599, Raychem                    | 02         | Shielded, Data Bus, 70 ohm  |
| WD           | 2 | - | - | -     | - | - | BMS 13-48 Type 8 Class 1          | 01         | Yellow  |
| WD           | - | - | 4 | -     | - | - | SF-226, Times Wire Company        | 01         | Coax, FEP 226   |
| WE           | - | - | 4 | -     | 6 | 7 | 65B47866-2                        | 02         | Red, Shielded, High<br>Temperatrue, Low Noise                                     |
| WE           | 2 | - | - | -     | - | - | BMS 13-48 Type 8 Class 3          | 03         | -   |
| WF           | - | - | 4 | -     | 6 | - | BMS 13-48 Type 13 Class 1         | 01         | Shielded  |
| WF           | 2 | - | - | -     | - | - | BMS 13-48 Type 8 Class 4          | 04         | -   |
| WG           | - | - | 4 | -     | 6 | - | BMS 13-48 Type 13 Class 2         | 02         | Shielded  |
| WG           | 2 | - | - | -     | - | - | BMS 13-48 Type 8 Class 2          | 02         | -   |
| WH           | 2 | - | - | -     | - | - | BMS 13-48 Type 12 Class 3         | 03         | Shielded  |
| WH           | - | - | 4 | -     | 6 | - | BMS 13-48 Type 13 Class 3         | 03         | Shielded  |
| WI           | - | - | 4 | -     | 6 | - | BMS 13-48 Type 13 Class 4         | 04         | Shielded  |
| WJ           | - | - | 4 | -     | - | - | 6917M39, ENDEVCO                  | 02         | Coax, Shielded, High<br>Temperature   |
| WJ           | 2 | - | - | -     | - | - | BMS 13-48 Type 16 Class 3         | 03         | Shielded  |
| WK           | - | - | 4 | -     | - | - | BMS 13-28 Type IV Class 3         | 03         | High Temperature  |
| WK           | 2 | 3 | - | 5     | - | - | BMS 13-48 Type 22 Class 1         | 01         | -   |
| WL           | 2 | 3 | - | 5     | - | - | BMS 13-48 Type 24 Class 2         | 02         | Shielded  |
| WL           | - | - | 4 | -     | - | - | EPD5386, Raychem                  | 01         | -   |
| WM           | 2 | 3 | - | 5     | - | - | BMS 13-48 Type 24 Class 3         | 03         | Shielded  |
| WM           | - | - | 4 | -     | - | - | VE 556, Vermillion Enterprises    | 02         | Shielded  |
| WN           | - | - | 4 | -     | - | - | VE 3042, Vermillion Enterprises   | 02         | Coax, Shielded  |
| WP           | - | - | 4 | -     | - | - | VE 3043, Vermillion Enterprises   | 03         | Shielded  |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type | 1 | ., |   | lel V<br>n Ma |   | _ | Wire Specification or Part Number | Number of Conductors | Notes   |
|--------------|---|----|---|---------------|---|---|-----------------------------------|----------------------|---|
| Code         | 2 | 3  | 4 | 5             | 6 | 7 |                                   | Conductors           |   |
| WQ           | - | -  | 4 | -             | - | - | BB 30271, Consolidated Products   | 04                   | Coax  |
| WR           | - | -  | 4 | -             | - | - | BB 30272, Consolidated Products   | 08                   | Shielded  |
| WS           | - | -  | 4 | -             | - | - | BL 782, Times Wire Company        | 02                   | Shielded  |
| WT           | - | -  | 4 | -             | - | - | 44A7314-24, Raychem               | 17                   | Shielded  |
| WU           | - | -  | 4 | -             | 6 | - | MIL-W-22759/2                     | 01                   | High Temperature  |
| WV           | - | -  | 4 | -             | - | - | 6917M19A, ENDEVCO                 | 02                   | Shielded, High Temperature                                |
| WW           | - | -  | 4 | -             | - | - | 65B43584                          | 26                   | Coax, Shielded, Power<br>System                           |
| WX           | - | -  | 4 | -             | 6 | - | 65B47866-1                        | 02                   | Red, Nickel Plated Shield,<br>High Temperature, Low Noise |
| WY           | - | -  | 4 | -             | - | - | BMS 13-40 Type I Class 1          | 01                   | Aluminum  |
| WZ           | - | -  | 4 | -             | - | - | BL 982, Times Wire Company        | 02                   | Shielded  |
| X1           | - | 3  | - | 5             | 6 | - | BMS 13-48 Type 27 Class 1         | 01                   | Flat Conductor Shield                                     |
| X2           | - | 3  | - | 5             | 6 | - | BMS 13-48 Type 27 Class 2         | 02                   | Flat Conductor Shield                                     |
| Х3           | - | 3  | - | 5             | 6 | - | BMS 13-48 Type 27 Class 3         | 03                   | Flat Conductor Shield                                     |
| X4           | - | 3  | - | 5             | 6 | - | BMS 13-48 Type 27 Class 4         | 04                   | Flat Conductor Shield                                     |
| X5           | - | 3  | - | 5             | 6 | - | BMS 13-48 Type 27 Class 1         | 01                   | White/Red, Flat Conductor<br>Shield                       |
| X6           | - | -  | - | -             | 6 | - | BMS 13-48 Type 27 Class 1         | 01                   | Yellow, Flat Conductor Shield                             |
| XA           | - | 3  | 4 | 5             | 6 | - | MIL-C-17//119, (RG-174)           | 01                   | Coax  |
| XB           | - | -  | 4 | -             | - | - | 5026A1318, Raychem                | 01                   | Coax  |
| XC           | - | -  | 4 | -             | - | - | MIL-C-17/163, (RG-213)            | 01                   | Coax  |
| XD           | - | -  | 4 | -             | - | - | 5026D1018, Raychem                | 01                   | Coax  |
| XE           | - | -  | 4 | -             | 6 | - | MIL-C-17/167-00001, (RG-223)      | 01                   | Coax  |
| XF           | - | -  | 4 | -             | 6 | - | MIL-C-17/168, (RG-115A)           | 01                   | Coax  |
| XG           | - | -  | 4 | -             | 6 | 7 | BMS 13-48 Type 8 Class 1          | 01                   | White/Red   |
| XH           | - | -  | 4 | -             | - | - | MIL-C-23806/2, (RG332)            | 01                   | Coax  |
| ΧI           | - | -  | 4 | -             | 6 | - | 204-15578-1, FEP 226              | 01                   | Coax  |
| XJ           | - | -  | 4 | -             | - | - | 204-3998-0000, Microdot           | 03                   | Triax   |
| XK           | - | -  | 4 | -             | - | - | 275-3962-0000, Microdot           | 01                   | Coax  |
| XL           | - | -  | 4 | -             | - | - | H22-4000, Rockbestos              | 01                   | Red, Fire Resistant                                       |
| XM           | - | -  | 4 | -             | - | - | BMS 13-8 Type I Class A           | 01                   | Red, Fire Resistant                                       |
| XN           | - | 3  | 4 | -             | - | - | 60B40033-8                        | 19                   | Control Column  |
| XP           | - | -  | 4 | -             | 6 | 7 | BMS 13-48 Type 8 Class 1          | 01                   | Yellow  |
| XQ           | - | -  | 4 | -             | 6 | 7 | BMS 13-48 Type 12 Class 1         | 01                   | White/Red, Shielded                                       |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type | 1 | 7()7  <br>Diag |   |   |   | _ | Wire Specification or Part Number | Number of  | Notes  |
|--------------|---|----------------|---|---|---|---|-----------------------------------|------------|--|
| Code         | 2 | 3              | 4 | 5 | 6 | 7 |                                   | Conductors |  |
| XR           | - | -              | 4 | - | - | - | MIL-C-22931/17, (RG-385)          | 01         | Coax   |
| XS           | - | -              | 4 | - | 6 | 7 | MIL-C-17/127, (RG-393)            | 01         | Coax   |
| XT           | - | -              | 4 | - | - | - | MIL-C-23806/1, (RG-231)           | 01         | Coax   |
| XU           | - | 3              | 4 | 5 | 6 | - | 44A7434-20, Raychem               | 02         | Al-Ch, Thermocouple                                |
| XV           | - | -              | 4 | - | 6 | - | 852-4991980, Specialty Cable      | 02         | Al-Ch, High Temperature,<br>Thermocouple           |
| XW           | - | -              | 4 | - | - | - | 44A7451-20, Raychem               | 02         | Cu-Cn, Thermocouple                                |
| XX           | - | -              | 4 | - | 6 | - | 44A7620-20-9/5-9, Raychem         | 02         | Al-Ch, Shielded,<br>Thermocouple                   |
| XY           | - | -              | 4 | - | 6 | - | 852-4985339, Specialty Cable      | 03         | Al-Ch, Shielded, High<br>Temperature, Thermocouple |
| XZ           | - | -              | 4 | - | 6 | - | MIL-DTL-17/60, (RG-142B)          | 01         | Coax   |
| Y1           | - | 3              | - | 5 | 6 | - | BMS 13-48 Type 28 Class 1         | 01         | Flat Conductor Shield                              |
| Y2           | - | 3              | - | 5 | 6 | 7 | BMS 13-48 Type 28 Class 2         | 02         | Flat Conductor Shield                              |
| Y3           | - | 3              | 5 | - | 6 | 7 | BMS 13-48 Type 28 Class 3         | 03         | Flat Conductor Shield                              |
| Y4           | - | 3              | - | - | 6 | - | BMS 13-48 Type 28 Class 4         | 04         | Flat Conductor Shield                              |
| Y5           | - | -              | - | - | 6 | - | BMS 13-48 Type 28 Class 5         | 05         | Flat Conductor Shield                              |
| Y6           | - | 3              | - | 5 | - | 7 | BMS 13-48 Type 32 Class 2         | 02         | Shielded   |
| Y7           | - | 3              | - | 5 | - | 7 | BMS 13-48 Type 32 Class 3         | 03         | Shielded   |
| Y8           | - | 3              | - | 5 | - | - | BMS 13-48 Type 32 Class 4         | 04         | Shielded   |
| YA           | - | -              | 4 | - | - | - | BMS 13-48 Type 8 Class 1          | 01         | -  |
| YB           | - | -              | 4 | - | - | - | BMS 13-48 Type 8 Class 2          | 02         | -  |
| YC           | - | -              | 4 | - | - | - | BMS 13-48 Type 8 Class 3          | 03         | -  |
| YD           | - | -              | 4 | - | - | - | 44A9051, Raychem                  | 05         | -  |
| YE           | - | -              | 4 | - | - | - | 44A9052, Raychem                  | 07         | -  |
| YF           | - | -              | 4 | - | 6 | - | BMS 13-48 Type 12 Class 1         | 01         | Red, Shielded                                      |
| YG           | - | -              | 4 | - | - | - | BMS 13-48 Type 12 Class 2         | 02         | Shielded   |
| ΥH           | - | -              | 4 | - | - | - | BMS 13-48 Type 12 Class 3         | 03         | Shielded   |
| YJ           | - | -              | 4 | - | - | - | BMS 13-48 Type 12 Class 1         | 01         | Shielded   |
| YK           | - | -              | 4 | - | - | - | 44A7435-20-9, Raychem             | 01         | Ch, Thermocouple                                   |
| YL           | - | -              | 4 | - | - | - | 251-106104-1, Galileo             | 01         | Ch, Thermocouple                                   |
| YM           | - | -              | 4 | - | - | - | BMS 13-48 Type 8 Class 1          | 01         | Red  |
| YP           | - | -              | 4 | - | - | - | BMS 13-48 Type 14 Class 2         | 02         | -  |
| YQ           | - | -              | 4 | - | - | - | BMS 13-48 Type 8 Class 2          | 02         | -  |
| YR           | - | -              | 4 | - | - | - | BMS 13-48 Type 8 Class 3          | 03         | -  |



#### **WIRE TYPE CODES**

#### Table 1 WIRE TYPE CODES (Continued)

| Wire<br>Type |   | ′()7 I<br>Diag |   |   |   | _ | Wire Specification or Part Number      | Number of Conductors | Notes                  |
|--------------|---|----------------|---|---|---|---|--|----------------------|------------------------|
| Code         | 2 | 3              | 4 | 5 | 6 | 7 |  | Conductors           |                        |
| YS           | - | -              | 4 | - | - | - | BMS 13-48 Type 9 Class 1               | 01                   | -                      |
| YT           | - | -              | 4 | - | - | - | BMS 13-48 Type 9 Class 2               | 02                   | -                      |
| YU           | - | -              | 4 | - | - | - | BMS 13-48 Type 9 Class 3               | 03                   | -                      |
| YV           | - | -              | 4 | - | - | - | BMS 13-48 Type 9 Class 4               | 04                   | -                      |
| YW           | - | -              | 4 | - | - | - | BMS 13-48 Type 14 Class 3              | 03                   | -                      |
| YY           | - | -              | 4 | - | - | - | EPD 2376, Raychem                      | 02                   | Al-Ch, Thermocouple    |
| Z1           | - | 3              | - | 5 | - | - | AS25226-2-()                           | -                    | Busbar                 |
| Z2           | - | -              | 4 | - | - | - | ZTZ-0875-SHN-15B, Zippertubing Company | -                    | Shield                 |
| Z3           | - | -              | 4 | - | - | - | ZTZ-0550-SHN-15B, Zippertubing Company | -                    | Shield                 |
| Z5           | - | -              | 4 | - | - | - | ZTZ-1000-SHN-15B, Zippertubing Company | -                    | Shield                 |
| <b>Z</b> 7   | - | -              | 4 | - | - | - | ZTZ-1125-SHN-15B, Zippertubing Company | -                    | Shield                 |
| Z8           | - | -              | 4 | - | - | - | ZTZ-0625-SHN-15B, Zippertubing Company | -                    | Shield                 |
| Z9           | - | -              | - | 5 | - | - | BAC3108-()                             | -                    | Shield Braid           |
| ZA           | - | 3              | - | 5 | - | 7 | BACJ40K5A5A-()                         | -                    | Insulated Jumper       |
| ZB           | - | 3              | 4 | 5 | 6 | 7 | BACB29B7S()                            | -                    | Insulated Bus Assembly |
| ZC           | - | -              | - | 5 | - | - | CH10-0324-(), 287N5001-()              | -                    | Insulated Jumper       |
| ZC           | - | -              | 4 | - | - | - | M5086/2, MIL-W-5086                    | 03                   | Triax                  |
| ZD           | - | 3              | - | - | - | 7 | BACB29B15S                             | -                    | Insulated Bus          |
| ZF           | - | -              | 4 | - | - | - | 284U1228-1                             | 01                   | Busbar                 |
| ZG           | - | -              | 4 | - | - | - | 284U1250-16                            | 01                   | Busbar                 |
| ZH           | - | -              | 4 | - | - | - | 284U2175-1                             | 01                   | Busbar                 |
| ZJ           | - | 3              | 4 | - | - | - | AS25226-6-()                           | 01                   | Busbar                 |
| ZK           | - | 3              | 4 | - | - | - | AS25226-4-()                           | 01                   | Busbar                 |



#### **WIRE TYPE CODES**

### B. Wire Specifications and Wire Part Numbers

NOTE: Model 787 does not use wire type codes. Refer to 787 Schematics and Wiring data.

Table 2
WIRE PART NUMBERS

| Wire Specification or Part                  | Notes                         | Wire<br>Type | Number of  | 7 | ()7 <b>M</b> o |   | iring [<br>nual | Diagra | m |
|---|-------------------------------|--------------|------------|---|----------------|---|-----------------|--------|---|
| Number                                      |                               | Code         | Conductors | 2 | 3              | 4 | 5               | 6      | 7 |
| 001-BC-100/140/160PM,<br>Northern Lights    | Fiber Optic                   | F2           | -          | - | -              | - | 5               | -      | - |
| 001-BC-HT-100/140/160PM,<br>Northern Lights | Fiber Optic                   | F3           | -          | - | -              | - | 5               | -      | - |
| 0024A0014, Raychem                          | Shielded, 100 ohm             | 8L           | 02         | - | -              | - | -               | 6      | - |
| 0024A0014, Raychem                          | 100 ohm Balanced<br>Line      | EZ           | 01         | - | 3              | - | 5               | -      | - |
| 08766/01147KE-3, Tensolite                  | -                             | A9           | 03         | - | -              | - | -               | -      | 7 |
| 1-70436-1, TWA, MIL-W-16878D                | -                             | 03           | 26         | 2 | 3              | - | 5               | -      | - |
| 1-70436-2, TWA, MIL-W-16878D                | Shielded                      | 04           | 26         | 2 | 3              | - | 5               | -      | - |
| 1/0766/9D032E-6, Tensolite                  | Special BMS 13-35             | ТВ           | 06         | - | -              | - | -               | -      | 7 |
| 1/0TLA/02101E-6, Tensolite                  | Aluminum                      | QH           | 6          | - | -              | - | -               | -      | 7 |
| 10-02716, MIL-C-13273                       | Retractile                    | 16           | 02         | 2 | 3              | - | -               | -      | - |
| 10-60233-1                                  | -                             | 31           | 05         | 2 | 3              | - | -               | -      | - |
| 10-60233-10                                 | -                             | MV           | 03         | - | 3              | - | -               | -      | - |
| 10-60233-2                                  | -                             | 32           | 03         | - | 3              | - | -               | -      | - |
| 10-60233-3                                  | -                             | 33           | 03         | 2 | 3              | - | -               | -      | - |
| 10-60233-4                                  | -                             | 34           | 03         | 2 | 3              | - | -               | -      | - |
| 10-60233-5                                  | -                             | 35           | 12         | 2 | 3              | - | -               | -      | - |
| 10-60233-6                                  | -                             | 36           | 19         | 2 | 3              | - | -               | -      | - |
| 10-60233-9                                  | -                             | MU           | 03         | - | 3              | - | -               | -      | - |
| 10-60816-1                                  | Shielded, High<br>Temperature | AA           | 01         | 2 | 3              | - | -               | -      | - |
| 10-60816-10                                 | Shielded                      | AM           | 05         | 2 | 3              | - | -               | -      | - |
| 10-60816-11                                 | Shielded                      | AN           | 02         | 2 | 3              | - | -               | -      | - |
| 10-60816-11                                 | Shielded                      | UW           | 02         | 2 | 3              | - | 5               | -      | - |
| 10-60816-12                                 | -                             | Al           | 14         | 2 | 3              | - | -               | _      | - |
| 10-60816-13                                 | High Temperature              | AO           | 01         | 2 | 3              | - | 5               | -      | - |
| 10-60816-14                                 | -                             | AP           | 05         | 2 | 3              | - | -               | -      | - |
| 10-60816-15                                 | -                             | AQ           | 03         | 2 | 3              | - | -               | -      | - |
| 10-60816-16                                 | Shielded                      | СТ           | 26         | 2 | 3              | - | -               | -      | - |



#### **WIRE TYPE CODES**

#### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part | Notes                         | Wire<br>Type | Number of  | 7 | 7()7 Model Wiring Diagra<br>Manual |   |   |   | m |
|----------------------------|-------------------------------|--------------|------------|---|------------------------------------|---|---|---|---|
| Number                     |                               | Code         | Conductors | 2 | 3                                  | 4 | 5 | 6 | 7 |
| 10-60816-17                | High Temperature              | AS           | 01         | 2 | 3                                  | - | - | - | - |
| 10-60816-19                | -                             | AT           | 05         | 2 | 3                                  | - | - | - | - |
| 10-60816-2                 | -                             | AB           | 02         | 2 | 3                                  | - | - | - | - |
| 10-60816-20                | -                             | AU           | 03         | - | 3                                  | - | - | - | - |
| 10-60816-21                | -                             | AV           | 03         | 2 | 3                                  | - | - | - | - |
| 10-60816-22                | -                             | AW           | 03         | 2 | 3                                  | - | - | - | - |
| 10-60816-23                | High Temperature              | AY           | 01         | 2 | 3                                  | - | 5 | - | - |
| 10-60816-24                | -                             | ВО           | 03         | 2 | 3                                  | - | - | - | - |
| 10-60816-25                | -                             | 41           | 16         | 2 | 3                                  | - | - | - | - |
| 10-60816-26                | -                             | 40           | 06         | 2 | 3                                  | - | - | - | - |
| 10-60816-26                | -                             | UX           | 06         | 2 | 3                                  | - | - | - | - |
| 10-60816-27                | -                             | 4C           | 26         | 2 | 3                                  | - | - | - | - |
| 10-60816-3                 | -                             | AC           | 07         | 2 | -                                  | - | - | - | - |
| 10-60816-30                | Shielded                      | MD           | 01         | - | 3                                  | - | - | - | - |
| 10-60816-31                | High Temperature              | MB           | 01         | 2 | 3                                  | - | 5 | - | - |
| 10-60816-32                | High Temperature              | МС           | 01         | - | 3                                  | - | - | - | - |
| 10-60816-33                | Shielded, High<br>Temperature | ME           | 01         | - | 3                                  | - | - | - | - |
| 10-60816-34                | High Temperature              | MF           | 01         | - | 3                                  | - | - | - | - |
| 10-60816-36                | -                             | MW           | 02         | - | 3                                  | - | - | - | - |
| 10-60816-38                | -                             | MG           | 02         | - | 3                                  | - | - | - | - |
| 10-60816-39                | -                             | МН           | 08         | - | 3                                  | - | - | - | - |
| 10-60816-4                 | -                             | AD           | 02         | 2 | 3                                  | - | - | - | - |
| 10-60816-4                 | -                             | UT           | 02         | 2 | 3                                  | - | 5 | - | - |
| 10-60816-40                | -                             | MJ           | 07         | - | 3                                  | - | - | - | - |
| 10-60816-43                | Shielded                      | MK           | 02         | - | 3                                  | - | - | - | - |
| 10-60816-45                | -                             | ML           | 03         | - | 3                                  | - | - | - | - |
| 10-60816-46                | Shielded                      | MM           | 26         | - | 3                                  | - | - | - | - |
| 10-60816-47                | -                             | MN           | 05         | - | 3                                  | - | - | - | - |
| 10-60816-49                | -                             | MP           | 03         | - | 3                                  | - | - | - | - |
| 10-60816-5                 | High Temperature              | AE           | 01         | 2 | 3                                  | - | - | - | - |
| 10-60816-50                | -                             | MQ           | 03         | - | 3                                  | - | - | - | - |
| 10-60816-52                | -                             | MR           | 06         | - | 3                                  | - | - | - | - |
| 10-60816-53                | -                             | MS           | 26         | - | 3                                  | - | - | - | - |



#### **WIRE TYPE CODES**

#### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part | Notes   | Wire<br>Type | Number of  | 7 | ()7 <b>M</b> o |   | iring [<br>nual | Diagra | m |
|----------------------------|---|--------------|------------|---|----------------|---|-----------------|--------|---|
| Number                     |   | Code         | Conductors | 2 | 3              | 4 | 5               | 6      | 7 |
| 10-60816-55                | -   | MT           | 03         | - | 3              | - | -               | -      | - |
| 10-60816-56                | High Temperature                                | MX           | 01         | 2 | 3              | - | -               | -      | - |
| 10-60816-58                | -   | MZ           | 03         | - | 3              | - | -               | -      | - |
| 10-60816-6                 | High Temperature                                | AF           | 01         | 2 | 3              | - | -               | -      | - |
| 10-60816-61                | Shielded, High<br>Temperature, Fuel<br>Quantity | TK           | 01         | - | -              | - | 5               | -      | - |
| 10-60816-61                | Shielded, Fuel<br>Quantity                      | WC           | 01         | - | -              | - | 5               | -      | - |
| 10-60816-62                | Shielded  | W9           | 02         | - | 3              | - | 5               | -      | - |
| 10-60816-64                | -   | A6           | 08         | - | 3              | - | -               | -      | - |
| 10-60816-65                | -   | 6Z           | 02         | - | 3              | - | -               | -      | - |
| 10-60816-7                 | -   | AG           | 08         | 2 | 3              | - | -               | -      | - |
| 10-60816-7                 | -   | UU           | 08         | 2 | 3              | - | -               | -      | - |
| 10-60816-8                 | -   | AH           | 07         | 2 | 3              | - | -               | -      | - |
| 10-60816-8                 | -   | UV           | 07         | 2 | 3              | - | -               | -      | - |
| 10-60816-9                 | Shielded  | AL           | 05         | 2 | 3              | - | 5               | -      | - |
| 10-60875-1                 | Shielded  | 57           | 02         | 2 | 3              | - | -               | -      | - |
| 10-60875-1                 | Shielded, Fuel<br>Quantity                      | UJ           | 02         | - | -              | 4 | -               | -      | - |
| 10-60875-2                 | Shielded, Fuel<br>Quantity                      | UK           | 03         | - | -              | 4 | -               | 6      | - |
| 10-60875-3                 | Fuel Quantity                                   | UL           | 01         | - | -              | 4 | -               | -      | - |
| 10-60875-4                 | Fuel Quantity,<br>Shielded                      | 93           | 01         | - | -              | 4 | -               | 6      | - |
| 10-60875-4                 | Shielded  | W4           | 01         | - | -              | 4 | 5               | 6      | - |
| 10-60875-5                 | Shielded, Fuel<br>Quantity                      | UP           | 03         | - | -              | 4 | -               | -      | - |
| 10-60875-8                 | Fuel Quantity,<br>Shielded                      | 98           | 01         | - | -              | - | -               | 6      | - |
| 10-60875-9                 | Shielded, Fuel<br>Quantity                      | UT           | 03         | - | -              | 4 | -               | -      | - |
| 10-60918-1                 | Shielded  | AJ           | 08         | 2 | 3              | - | -               | -      | - |
| 10-60918-2                 | Shielded  | AK           | 03         | 2 | 3              | - | -               | -      | - |
| 10-60918-3                 | Shielded  | BQ           | 03         | 2 | 3              | - | -               | -      | - |
| 10-61299-1                 | -   | AR           | 04         | 2 | 3              | - | -               | -      | - |



#### **WIRE TYPE CODES**

#### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part    | Notes   | Wire<br>Type | Number of  | 7 | ()7 <b>M</b> o |   | iring [<br>nual | Diagra | m |
|-------------------------------|---|--------------|------------|---|----------------|---|-----------------|--------|---|
| Number                        |   | Code         | Conductors | 2 | 3              | 4 | 5               | 6      | 7 |
| 10-61299-2                    | Shielded  | BP           | 04         | 2 | 3              | - | -               | -      | - |
| 10-61299-4                    | -   | ВТ           | 04         | 2 | 3              | - | -               | -      | - |
| 10-61299-5                    | Shielded  | BU           | 04         | - | 3              | - | 5               | -      | - |
| 10-61299-6                    | Shielded  | BF           | 04         | - | 3              | - | 5               | -      | - |
| 10-61299-7                    | -   | BY           | 05         | - | 3              | - | -               | -      | - |
| 10-61299-8                    | Shielded  | V9           | 06         | - | 3              | - | 5               | -      | - |
| 1008-2SJ, Thermax             | 100 ohm, Shielded,<br>Wire Wrap                 | RZ           | 02         | - | -              | 4 | -               | -      | - |
| 10599, Raychem                | Shielded, Data Bus,<br>70 ohm                   | WC           | 02         | - | 3              | 4 | -               | 6      | 7 |
| 12-025C, Raychem              | Coax  | 25           | 01         | 2 | 3              | - | -               | -      | - |
| 12-125, Raychem               | Coax  | 27           | 01         | 2 | 3              | - | -               | -      | - |
| 12-175, Raychem               | Coax  | 75           | 01         | 2 | 3              | - | 5               | -      | - |
| 120-S001-20, Glenair          | 5/8 Convolex Tube                               | SR           | -          | - | -              | - | -               | -      | 7 |
| 12621, Teledyne               | Blue, Shielded                                  | W6           | 02         | - | 3              | - | 5               | -      | - |
| 12817, Teledyne               | Shielded  | 4S           | 01         | - | -              | 4 | -               | -      | - |
| 14401, ITT                    | Shielded  | DB           | 02         | - | 3              | - | -               | -      | - |
| 153049, MIL-W-16878/3 Type D  | -   | 13           | 01         | 2 | -              | - | -               | -      | - |
| 157167, Prestolite            | High Voltage                                    | DV           | 01         | - | 3              | - | -               | -      | - |
| 18480/9K105X-4(LD), Tensolite | 105 ohm, Adjacent<br>Round Conductor<br>Shields | D#           | 04         | - | -              | 4 | -               | -      | - |
| 18S6JX, Lewis                 | Shielded, High<br>Temperature                   | 18           | 01         | 2 | 3              | - | 5               | -      | - |
| 201-0046, Amphenol            | -   | 4B           | 07         | 2 | 3              | - | -               | -      | - |
| 204-15578-1                   | Coax  | JZ           | 01         | - | -              | 4 | -               | 6      | - |
| 204-15578-1, FEP 226          | Coax  | XI           | 01         | - | -              | 4 | -               | 6      | - |
| 204-3998-0000, Microdot       | Triax   | XJ           | 03         | - | -              | 4 | -               | -      | - |
| 204-44, Bentley-Harris        | Viton Sleeve                                    | S7           | -          | - | -              | - | 5               | -      | - |
| 20461/9C059X-4, Tensolite     | 100 ohm, Shielded                               | 0Z           | 04         | - | -              | 4 | -               | 6      | 7 |
| 20721/20087Q-2, Tensolite     | Shielded  | 5T           | 02         | - | -              | - | 5               | -      | - |
| 20722/70172KLX-10, Tensolite  | Shielded  | 4M           | 10         | - | -              | 4 | -               | -      | - |
| 20S6JX, Lewis                 | Shielded, High<br>Temperature                   | 20           | 01         | 2 | 3              | - | -               | -      | - |
| 21-606, Aljak                 | Coax  | 06           | 01         | - | 3              | - | 5               | -      | - |



#### **WIRE TYPE CODES**

#### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part    | Notes  | Wire<br>Type | Number of  | 7 | ()7 <b>M</b> o | del Wi<br>Mar | _ | Diagra | m |
|-------------------------------|--|--------------|------------|---|----------------|---------------|---|--------|---|
| Number                        |  | Code         | Conductors | 2 | 3              | 4             | 5 | 6      | 7 |
| 21-607, Aljak                 | Coax   | 07           | 01         | 2 | 3              | -             | 5 | -      | - |
| 21-768, Raychem               | Shielded   | 76           | 02         | 2 | 3              | -             | 5 | -      | - |
| 22722/60586KK-6, Tensolite    | Shielded   | 6Y           | 06         | - | -              | 4             | - | 6      | - |
| 24-00033, Champlain           | Red, Fire Resistant                                      | 9M           | 01         | - | -              | 4             | - | 6      | - |
| 24-00033, Champlain           | Red, Fire Resistant                                      | VW           | 01         | - | 3              | -             | 5 | -      | - |
| 24-00034, Champlain           | Red, Fire Resistant                                      | 9N           | 01         | - | -              | 4             | - | 6      | - |
| 24-00034, Champlain           | Red, Fire Resistant                                      | V3           | 01         | - | 3              | -             | - | -      | - |
| 24-00034, Champlain           | Red, Fire Resistant                                      | VD           | 01         | - | 3              | -             | 5 | -      | - |
| 24-00115, Champlain           | Red, Fire Resistant                                      | V4           | 01         | - | 3              | -             | 5 | -      | - |
| 24443/9C062X-4, Tensolite     | 100 ohm, Shielded  | 0U           | 04         | - | 3              | 4             | - | -      | 7 |
| 24473/9C175X-2(LD), Tensolite | Shielded, 120 ohm  | Т3           | 02         | - | 3              | 4             | 5 | 6      | 7 |
| 24473/9P231X-4(LD), Tensolite | 100 Ohm, Shielded<br>Pair of Shielded<br>Component Wires | 0V           | 2          | - | -              | -             | - | 6      | - |
| 24721/30130Q-2, Tensolite     | Shielded   | 5X           | 02         | - | -              | -             | 5 | -      | - |
| 24723/70102KK-5, Tensolite    | Shielded   | 4L           | 05         | - | -              | 4             | - | -      | - |
| 251-106104-1, Galileo         | Ch, Thermocouple   | YL           | 01         | - | -              | 4             | - | -      | - |
| 26353/90074ZX-2, Tensolite    | Shielded   | W5           | 02         | - | 3              | -             | 5 | -      | - |
| 275-3962-0000, Microdot       | Coax   | XK           | 01         | - | -              | 4             | - | -      | - |
| 284T1015-1                    | Flat Cable Assembly                                      | FA           | 20         | - | -              | -             | - | 6      | - |
| 284T1015-2                    | Flat Cable Assembly                                      | FB           | 20         | - | -              | -             | - | 6      | - |
| 284U1228-1                    | Busbar   | ZF           | 01         | - | -              | 4             | - | -      | - |
| 284U1250-16                   | Busbar   | ZG           | 01         | - | -              | 4             | - | -      | - |
| 284U2175-1                    | Busbar   | ZH           | 01         | - | -              | 4             | - | -      | - |
| 30-04373, Champlain           | Cu-Cn,<br>Thermocouple                                   | VV           | 02         | 2 | 3              | -             | - | -      | - |
| 30-04680, Champlain           | Shielded   | 9F           | 09         | - | -              | 4             | - | 6      | - |
| 3518D0611, Raychem            | Shielded   | 9S           | 02         | - | -              | 4             | - | -      | - |
| 4/0591/31886PT-1              | High Temperature,<br>AWG 4/0                             | K1           | 01         | 2 | 3              | -             | 5 | -      | - |
| 42-133, Raychem               | Coax   | 42           | 01         | 2 | 3              | -             | 5 | -      | - |
| 421-166, Amphenol             | Triax  | 60           | 03         | 2 | -              | -             | - | -      | - |
| 421-176, Amphenol             | Coax   | 93           | 01         | 2 | 3              | -             | - | -      | - |
| 44A1811-12-9-9, Raychem       | -  | VJ           | 02         | - | -              | 4             | - | -      | - |
| 44A7314-24, Raychem           | Shielded   | WT           | 17         | - | -              | 4             | - | -      | - |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part  | Notes                            | Wire<br>Type | Type Number of Conductors | 7 | ()7 <b>M</b> o |   | iring [<br>nual | Diagra | m |
|-----------------------------|----------------------------------|--------------|---------------------------|---|----------------|---|-----------------|--------|---|
| Number                      |                                  | Code         | Conductors                | 2 | 3              | 4 | 5               | 6      | 7 |
| 44A7418, Raychem            | PSU                              | VK           | 06                        | - | -              | 4 | -               | -      | - |
| 44A7428, Raychem            | PSU                              | VL           | 05                        | - | -              | 4 | -               | -      | - |
| 44A7429, Raychem            | PSU                              | VM           | 07                        | - | -              | 4 | -               | -      | - |
| 44A7434, Raychem            | Al-Ch, Thermocouple              | DX           | 02                        | - | 3              | - | 5               | -      | - |
| 44A7434-20, Raychem         | Al-Ch, Thermocouple              | XU           | 02                        | - | 3              | 4 | 5               | 6      | - |
| 44A7434-22-9/5, Raychem     | Al-Ch, Thermocouple              | 8N           | 02                        | - | -              | - | -               | 6      | - |
| 44A7435-20-9, Raychem       | Ch, Thermocouple                 | YK           | 01                        | - | -              | 4 | -               | -      | - |
| 44A7451-20, Raychem         | Cu-Cn,<br>Thermocouple           | XW           | 02                        | - | -              | 4 | -               | -      | - |
| 44A7620-20-9/5-9, Raychem   | Al-Ch, Shielded,<br>Thermocouple | XX           | 02                        | - | -              | 4 | -               | 6      | - |
| 44A7620-22-9/5-9, Raychem   | Shielded, Al-Ch,<br>Thermocouple | 8P           | 02                        | - | -              | 4 | -               | 6      | 7 |
| 44A9051, Raychem            | -                                | YD           | 05                        | - | -              | 4 | -               | -      | - |
| 44A9052, Raychem            | -                                | YE           | 07                        | - | -              | 4 | -               | -      | - |
| 45-28-13, ITT               | -                                | 29           | 02                        | - | 3              | - | -               | -      | - |
| 5012F1339 (10-008), Raychem | Coax                             | 10           | 01                        | 2 | 3              | - | -               | -      | - |
| 5012F1339, Raychem          | Coax                             | 12           | 01                        | 2 | 3              | - | -               | -      | - |
| 5012H3012, Raychem          | Coax                             | 8W           | 01                        | - | -              | 4 | -               | 6      | - |
| 5012H3012, Raychem          | Coax                             | BS           | 01                        | - | 3              | 4 | 5               | 6      | - |
| 5020G3442, Raychem          | Coax                             | 94           | 01                        | 2 | 3              | - | 5               | -      | - |
| 5021E1331, Raychem          | Coax                             | 09           | 01                        | 2 | 3              | - | -               | -      | - |
| 5021K1011, Raychem          | Coax                             | 8V           | 01                        | - | -              | 4 | -               | 6      | - |
| 5021K1011, Raychem          | Coax                             | BR           | 01                        | - | -              | 4 | 5               | 6      | - |
| 5024A1314, Raychem          | Coax                             | 5X           | 01                        | - | -              | 4 | -               | 6      | - |
| 5026A1314-9, Raychem        | Coax                             | 5W           | 01                        | - | -              | - | -               | 6      | - |
| 5026A1314-9, Raychem        | Coax                             | ВХ           | 01                        | - | -              | - | 5               | 6      | - |
| 5026A1318, Raychem          | Coax                             | XB           | 01                        | - | -              | 4 | -               | -      | - |
| 5026D1018, Raychem          | Coax                             | XD           | 01                        | - | -              | 4 | -               | -      | - |
| 5026N5611, Raychem          | 50 ohm Triax,<br>Shielded        | E3           | 03                        | - | -              | 4 | -               | -      | 7 |
| 51-04569, Champlain         | Shielded, High<br>Temperature    | VM           | 02                        | 2 | 3              | - | 5               | -      | - |
| 51-04570, Champlain         | Shielded                         | VN           | 02                        | 2 | 3              | - | 5               | -      | - |
| 51-04751, Champlain         | Shielded                         | 9A           | 36                        | - | -              | - | -               | 6      | - |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part   | Notes   | Wire<br>Type | Number of  | 7()7 Model Wiring Diagram<br>Manual |   |   |   |   |   |  |  |  |
|------------------------------|---|--------------|------------|-------------------------------------|---|---|---|---|---|--|--|--|
| Number                       |   | Code         | Conductors | 2                                   | 3 | 4 | 5 | 6 | 7 |  |  |  |
| 550-292, Thermax             | High Temperature,<br>Round Conductor<br>Shields, Not Adjacent | D2           | 02         | -                                   | - | - | - | 6 | 7 |  |  |  |
| 551-292, Thermax             | High Temperature,<br>Round Conductor<br>Shields, Not Adjacent | D3           | 03         | -                                   | - | 4 | - | 6 | 7 |  |  |  |
| 552-292, Thermax             | High Temperature,<br>Round Conductor<br>Shields, Not Adjacent | D4           | 02         | -                                   | - | - | - | - | 7 |  |  |  |
| 557-392, Thermax             | High Temperature  | A8           | 03         | -                                   | - | - | - | 6 | 7 |  |  |  |
| 55A0821-10-92/96, Raychem    | -   | VY           | 02         | -                                   | - | 4 | - | - | - |  |  |  |
| 55A0831-08-92/96/94, Raychem | -   | 6S           | 03         | -                                   | - | 4 | - | - | - |  |  |  |
| 55A1211-10-9-9, Raychem      | Shielded  | 42           | 01         | -                                   | - | 4 | - | 6 | - |  |  |  |
| 55A1821-10-2/6-9, Raychem    | -   | 4R           | 02         | -                                   | - | 4 | - | - | - |  |  |  |
| 55A6087-20, Raychem          | Coax, Round<br>Conductor Shields,<br>Not Adjacent             | 8X           | 01         | -                                   | - | - | - | 6 | - |  |  |  |
| 55A6087-20-9, Raychem        | Adjacent Round<br>Conductor Shields                           | 4J           | 01         | -                                   | - | - | 5 | - | - |  |  |  |
| 55A6088-()-9, Raychem        | Shielded  | 4K           | 15         | -                                   | - | - | 5 | - | - |  |  |  |
| 55A6088-20, Raychem          | Shielded  | 8Z           | 15         | -                                   | - | - | - | 6 | - |  |  |  |
| 55A6090-()-9, Raychem        | Shielded  | 4L           | 05         | 2                                   | 3 | - | 5 | - | - |  |  |  |
| 55A6090-20, Raychem          | Shielded  | 8Y           | 05         | -                                   | - | 4 | - | 6 | - |  |  |  |
| 55A6160-()-2/6-9-9, Raychem  | Two Shields   | 2Z           | 02         | -                                   | - | - | 5 | 6 | - |  |  |  |
| 55A6160-()-2/6-9-9, Raychem  | Adjacent Round<br>Conductor Shields                           | 4H           | 02         | 2                                   | 3 | - | 5 | - | - |  |  |  |
| 55A6160-20, Raychem          | Round Conductor<br>Shields, Not Adjacent                      | 9C           | 02         | -                                   | - | - | - | 6 | - |  |  |  |
| 55A6203-(), Raychem          | Cn-Ch, Shielded,<br>Thermocouple                              | TF           | 02         | -                                   | - | - | - | 6 | 7 |  |  |  |
| 55A6210-18, Raychem          | -   | VZ           | 03         | -                                   | - | 4 | - | - | - |  |  |  |
| 55A6645-20, Raychem          | Round Conductor<br>Shields, Not Adjacent                      | 9J           | 02         | -                                   | - | 4 | - | - | - |  |  |  |
| 55A8081-18, Raychem          | Al-Ch, Thermocouple   | VP           | 02         | -                                   | - | 4 | - | 6 | 7 |  |  |  |
| 55A8081-18-9, Raychem        | Al-Ch, Thermocouple   | UY           | 02         | -                                   | 3 | 4 | 5 | 6 | 7 |  |  |  |
| 55PC6000-20, Raychem         | Round Conductor<br>Shields, Not Adjacent                      | D0           | 02         | -                                   | - | - | - | 6 | 7 |  |  |  |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part | Notes  | Wire<br>Type | Number of  | 7 | ()7 <b>M</b> o |   | iring [<br>nual | Diagra | m |
|----------------------------|--|--------------|------------|---|----------------|---|-----------------|--------|---|
| Number                     |  | Code         | Conductors | 2 | 3              | 4 | 5               | 6      | 7 |
| 55PC6001-20, Raychem       | Round Conductor<br>Shields, Not Adjacent   | D1           | 03         | - | -              | - | -               | -      | 7 |
| 55PC6021-20, Raychem       | Adjacent Round<br>Conductor Shields  | D6           | 02         | - | -              | - | 5               | -      | 7 |
| 55PC6022-20, Raychem       | Adjacent Round<br>Conductor Shields  | D7           | 03         | - | -              | - | 5               | -      | 7 |
| 55PC6023-20, Raychem       | Adjacent Round<br>Conductor Shields  | D8           | 04         | - | -              | - | -               | -      | 7 |
| 55PC6024-20, Raychem       | Round Conductor<br>Shields, Not Adjacent   | D5           | 4          | - | -              | - | -               | -      | 7 |
| 60B40033-8                 | -  | VP           | 19         | - | 3              | - | -               | -      | - |
| 60B40033-8                 | Control Column   | XN           | 19         | - | 3              | 4 | -               | -      | - |
| 61-02384, Champlain        | Shielded, High<br>Temperature  | CK           | 02         | - | -              | 4 | -               | -      | - |
| 61-02651, Champlain        | High Temperature,<br>Round Conductor<br>Shields, Not Adjacent                      | 9D           | 02         | - | -              | 4 | -               | 6      | - |
| 61-02651, Champlain        | High Temperature,<br>Round Conductor<br>Shields, Not Adjacent                      | FL           | 02         | - | -              | 4 | 5               | 6      | - |
| 61-02783, Champlain        | High Temperature,<br>Round Conductor<br>Shields, Not<br>Adjacent, Nickel<br>Plated | 9K           | 03         | - | -              | 4 | -               | 6      | - |
| 61-02786, Champlain        | Shielded, High<br>Temperature  | СМ           | 01         | - | -              | 4 | -               | 6      | - |
| 621-1292, Thermax          | BMS13-58T1C3G8,<br>High Temperature  | TG           | 03         | - | -              | - | 5               | 6      | 7 |
| 63546, Filotex             | Shielded, High<br>Temperature  | VY           | 02         | 2 | 3              | - | 5               | -      | - |
| 63831, Filotex             | Shielded, High<br>Temperature  | VQ           | 01         | - | 3              | - | -               | -      | - |
| 64-500, Prodelin           | Coax, 50 ohm   | 82           | 01         | - | -              | - | -               | 6      | - |
| 65B43584                   | Coax, Shielded,<br>Power System  | WW           | 26         | - | -              | 4 | -               | -      | - |
| 65B47866-1                 | Red, Nickel Plated<br>Shield, High<br>Temperature, Low<br>Noise                    | WX           | 02         | - | -              | 4 | -               | 6      | - |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part  | Notes   | Wire<br>Type | e Number of Conductors | 7()7 Model Wiring Diagram<br>Manual |   |   |   |   |   |  |  |
|-----------------------------|---|--------------|------------------------|-------------------------------------|---|---|---|---|---|--|--|
| Number                      |   | Code         | Conductors             | 2                                   | 3 | 4 | 5 | 6 | 7 |  |  |
| 65B47866-2                  | Red, Nickel Plated<br>Shield, High<br>Temperature, Low<br>Noise Cable                             | RJ           | 02                     | -                                   | 3 | 4 | 5 | 6 | 7 |  |  |
| 65B47866-2                  | Red, Shielded, High<br>Temperature, Low<br>Noise Cable  | VC           | 02                     | -                                   | 3 | - | 5 | - | - |  |  |
| 65B47866-2                  | Red, Shielded, High<br>Temperatrue, Low<br>Noise  | WE           | 02                     | -                                   | - | 4 | - | 6 | 7 |  |  |
| 65B47866-5, Thermax         | Low Noise, Red,<br>High Temperature,<br>Nickel Plated Round<br>Conductor Shields,<br>Not Adjacent | RQ           | 02                     | -                                   | 3 | 4 | 5 | 6 | - |  |  |
| 691-295, Thermax            | Coax  | CW           | 01                     | -                                   | 3 | - | 5 | - | - |  |  |
| 6917M19A, ENDEVCO           | Shielded, High<br>Temperature   | WV           | 02                     | -                                   | - | 4 | - | - | - |  |  |
| 6917M39, ENDEVCO            | Coax, Shielded, High<br>Temperature   | WJ           | 02                     | -                                   | - | 4 | - | - | - |  |  |
| 7120D0011 (62-320), Raychem | Shielded  | 54           | 03                     | 2                                   | 3 | - | - | - | - |  |  |
| 72016, Thermax              | Two Shields, High<br>Temperature  | CW           | 02                     | -                                   | - | 4 | - | 6 | - |  |  |
| 72016, Thermax              | Low Noise Cable,<br>High Temperature,<br>Round Conductor<br>Shields, Not Adjacent                 | WA           | 02                     | 2                                   | 3 | - | 5 | - | - |  |  |
| 72017, Thermax              | Shielded, High<br>Temperature, Low<br>Noise Cable   | WB           | 02                     | -                                   | - | - | 5 | - | - |  |  |
| 747-201, Thermax            | Pink, 1 Shield, Fuel<br>Quantity  | TU           | 02                     | -                                   | 3 | 4 | - | - | - |  |  |
| 747-203, Thermax            | Pink, 4 Shields, Fuel<br>Quantity   | TV           | 07                     | -                                   | 3 | 4 | - | - | - |  |  |
| 7484444-1SN-22, Douglas     | Shielded  | 4E           | 01                     | 2                                   | 3 | - | - | - | - |  |  |
| 7484444-2-22, Douglas       | Shielded, High<br>Temperature   | DY           | 02                     | 2                                   | 3 | - | - | - | - |  |  |
| 7524D5011, Raychem          | Triax   | 61           | 03                     | 2                                   | 3 | 4 | - | - | - |  |  |
| 7526D1312, Raychem          | Coax  | 26           | 01                     | 2                                   | 3 | - | - | - | - |  |  |
| 7616964B24, Douglas         | -   | DZ           | 01                     | 2                                   | 3 | - | - | - | - |  |  |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part   | Notes Type  | Wire<br>Type | Number of  | 7 | iagram |   |   |   |   |
|------------------------------|---|--------------|------------|---|--------|---|---|---|---|
| Number                       |   | Code         | Conductors | 2 | 3      | 4 | 5 | 6 | 7 |
| 767-202, Thermax             | Pink, 3 Shields, Fuel<br>Quantity                     | TT           | 02         | - | -      | - | - | 6 | - |
| 767-207, Thermax             | Pink, 2 Shields, Fuel<br>Quantity                     | TR           | 07         | - | -      | - | - | 6 | - |
| 767-208, Thermax             | FQIS Cable  | TS           | 7          | - | -      | - | - | 6 | - |
| 767-221, Thermax             | Pink, 2 Shields, Fuel<br>Quantity                     | TQ           | 17         | - | -      | 4 | - | 6 | - |
| 767-2217, Thermax            | Pink, 2 Shields, Fuel<br>Quantity                     | TL           | 17         | - | -      | - | - | 6 | - |
| 767-222, Thermax             | Pink, 3 Shields, Fuel<br>Quantity                     | TP           | 02         | - | -      | - | - | 6 | - |
| 767-226, Thermax             | Pink, 2 Shields, Fuel<br>Quantity                     | TN           | 06         | - | -      | - | - | 6 | - |
| 767-227, Thermax             | Pink, 2 Shields, Fuel<br>Quantity                     | TM           | 07         | - | 3      | - | 5 | 6 | - |
| 7724D3664, Raychem           | Shielded  | 9R           | 02         | - | -      | 4 | - | - | - |
| 784-2ZXE, Thermax            | Shielded, Low Noise                                   | VX           | 02         | - | 3      | - | 5 | - | - |
| 81993, Filotex               | Fire Resistant  | 9Y           | 01         | - | -      | 4 | - | 6 | - |
| 8220D0011 (62-22QB), Raychem | Shielded  | 53           | 02         | 2 | 3      | - | - | - | - |
| 831-4245270, Pirelli         | Shielded, 100 ohm<br>Balanced Line                    | 9H           | 02         | - | -      | 4 | - | 6 | - |
| 831-4245379, Pirelli         | Shielded, 100 ohm<br>Balanced Line                    | 9G           | 02         | - | -      | - | - | 6 | - |
| 831-4245379, Specialty Cable | 100 ohm   | BW           | 01         | - | 3      | - | 5 | 6 | - |
| 852-4206876, Specialty Cable | Cn-Ch, Shielded,<br>Thermocouple                      | TC           | 02         | - | -      | - | - | 6 | - |
| 852-4206975, Specialty Cable | Cn-Ch, Shielded,<br>Thermocouple                      | TD           | 02         | - | -      | 4 | - | 6 | - |
| 852-4236774, Pirelli         | Cu-Cn,<br>Thermocouple                                | 52           | 02         | 2 | 3      | - | 5 | - | - |
| 852-4985321, Specialty Cable | Al-Ch, Shielded, High<br>Temperature,<br>Thermocouple | TE           | 02         | - | -      | 4 | 5 | 6 | - |
| 852-4985339, Specialty Cable | Al-Ch, Shielded, High<br>Temperature,<br>Thermocouple | XY           | 03         | - | -      | 4 | - | 6 | - |
| 852-4991972, Specialty Cable | Al-Ch, Thermocouple                                   | 99           | 02         | 2 | 3      | - | - | - | - |
| 852-4991980, Specialty Cable | Al-Ch, Thermocouple                                   | UZ           | 02         | - | 3      | 4 | 5 | 6 | - |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part   | Notes                                       | Wire<br>Type | Number of Conductors | 7 | ()7 <b>M</b> o | del Wi<br>Mar | _ | iagra | m |
|------------------------------|---|--------------|----------------------|---|----------------|---------------|---|-------|---|
| Number                       |   | Code         | Conductors           | 2 | 3              | 4             | 5 | 6     | 7 |
| 852-4991980, Specialty Cable | Al-Ch, High<br>Temperature,<br>Thermocouple | XV           | 02                   | - | -              | 4             | - | 6     | - |
| 853-4125928, Specialty Cable | Cu-Cn,<br>Thermocouple                      | 81           | 02                   | 2 | 3              | -             | 5 | -     | - |
| 853-4218376, Specialty Cable | Al-Ch, Thermocouple                         | VU           | 02                   | - | 3              | -             | 5 | -     | - |
| 853-4221073, Pirelli         | Cu-Cn,<br>Thermocouple                      | 80           | 02                   | 2 | 3              | -             | 5 | -     | - |
| 853-4221172, Pirelli         | Al-Ch, Thermocouple                         | DW           | 02                   | 2 | 3              | -             | - | -     | - |
| 853-4310074, Specialty Cable | Cu-Cn,<br>Thermocouple                      | V1           | 02                   | 2 | 3              | -             | - | -     | - |
| 85842, Filotex               | Red, Fire Resistant                         | 9X           | 01                   | - | -              | 4             | - | 6     | - |
| 930-OFSXE, Thermax           | 50 Ohm, Triax                               | 0M           | 3                    | - | -              | 4             | - | 6     | 7 |
| 975-295, Thermax             | Shielded                                    | V2           | 09                   | - | 3              | 4             | 5 | 6     | 7 |
| 976-295, Thermax             | 70 ohm, Nickel<br>Plated Shield             | 7K           | 02                   | - | 3              | -             | 5 | 6     | - |
| 977-295, Thermax             | 100 ohm                                     | BV           | 02                   | - | -              | 4             | 5 | 6     | - |
| 986-495, Thermax             | 75 ohm                                      | 7P           | 02                   | - | 3              | 4             | 5 | 6     | 7 |
| Airline Specified Wire       | Refer to WDM<br>Introduction                | Q0           | 10                   | - | -              | 4             | - | 6     | 7 |
| Airline Specified Wire       | Refer to WDM<br>Introduction                | Q1           | 01                   | - | -              | 4             | - | 6     | 7 |
| Airline Specified Wire       | Refer to WDM<br>Introduction                | Q2           | 02                   | - | -              | 4             | - | 6     | 7 |
| Airline Specified Wire       | Refer to WDM<br>Introduction                | Q3           | 03                   | - | -              | 4             | - | 6     | 7 |
| Airline Specified Wire       | Refer to WDM<br>Introduction                | Q4           | 04                   | - | -              | 4             | - | 6     | 7 |
| Airline Specified Wire       | Refer to WDM<br>Introduction                | Q5           | 05                   | - | -              | 4             | - | 6     | 7 |
| Airline Specified Wire       | Refer to WDM<br>Introduction                | Q6           | 06                   | - | -              | 4             | - | 6     | 7 |
| Airline Specified Wire       | Refer to WDM<br>Introduction                | Q7           | 07                   | - | -              | 4             | - | 6     | 7 |
| Airline Specified Wire       | Refer to WDM<br>Introduction                | Q8           | 08                   | - | -              | 4             | - | 6     | 7 |
| Airline Specified Wire       | Refer to WDM                                | Q9           | 09                   | - | -              | 4             | - | 6     | 7 |
| AS25226-2-()                 | Busbar                                      | Z1           | -                    | - | 3              | -             | 5 | -     | - |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part<br>Number | Notes                     | Wire<br>Type | Number of Conductors | 7 | ()7 Mo | del Wi | _ | Diagra | m |
|--------------------------------------|---------------------------|--------------|----------------------|---|--------|--------|---|--------|---|
| Number                               |                           | Code         | Conductors           | 2 | 3      | 4      | 5 | 6      | 7 |
| AS25226-4-()                         | Busbar                    | ZK           | 01                   | - | 3      | 4      | - | -      | - |
| AS25226-6-()                         | Busbar                    | ZJ           | 01                   | - | 3      | 4      | - | -      | - |
| BA14349, ITT Surprenant              | Coax                      | 67           | 01                   | - | -      | 4      | - | -      | - |
| BA3482, ITT Surprenant               | Twinax                    | 82           | 02                   | 2 | 3      | -      | 5 | -      | - |
| BA5903A, ITT Surprenant              | Coax                      | 66           | 01                   | 2 | 3      | 4      | 5 | 6      | 7 |
| BA6416A, ITT Surprenant              | Triax                     | 64           | 03                   | 2 | 3      | -      | - | -      | - |
| BA6903A, ITT Surprenant              | Coax                      | 65           | 01                   | 2 | 3      | 4      | 5 | 6      | - |
| BAC3108-()                           | Shield Braid              | Z9           | -                    | - | -      | -      | 5 | -      | - |
| BACB29B15S                           | Insulated Bus             | ZD           | -                    | - | 3      | -      | - | -      | 7 |
| BACB29B7S()                          | Insulated Bus<br>Assembly | ZB           | -                    | - | 3      | 4      | 5 | 6      | 7 |
| BACJ40K5A5A-()                       | Insulated Jumper          | ZA           | -                    | - | 3      | -      | 5 | -      | 7 |
| BB 30271, Consolidated Products      | Coax                      | WQ           | 04                   | - | -      | 4      | - | -      | - |
| BB 30272, Consolidated Products      | Shielded                  | WR           | 08                   | - | -      | 4      | - | -      | - |
| BL 782, Times Wire Company           | Shielded                  | WS           | 02                   | - | -      | 4      | - | -      | - |
| BL 982, Times Wire Company           | Shielded                  | WZ           | 02                   | - | -      | 4      | - | -      | - |
| BMS 13-10 Type 1Class 1              | -                         | 1R           | 01                   | 2 | 3      | -      | - | -      | - |
| BMS 13-10 Type 1Class 2              | -                         | 1S           | 02                   | 2 | 3      | -      | - | -      | - |
| BMS 13-10 Type 1Class 3              | -                         | 1T           | 03                   | 2 | 3      | -      | - | -      | - |
| BMS 13-10 Type 1Class 4              | -                         | 1U           | 04                   | 2 | 3      | -      | - | -      | - |
| BMS 13-10 Type 3 Class 1             | Shielded                  | 3R           | 01                   | 2 | 3      | -      | - | -      | - |
| BMS 13-10 Type 3 Class 14            | Shielded                  | 3W           | 14                   | 2 | 3      | -      | - | -      | - |
| BMS 13-10 Type 3 Class 2             | Shielded                  | 3S           | 02                   | 2 | 3      | -      | - | -      | - |
| BMS 13-10 Type 3 Class 3             | Shielded                  | 3T           | 03                   | 2 | 3      | -      | - | -      | - |
| BMS 13-10 Type 3 Class 4             | Shielded                  | 3U           | 04                   | 2 | 3      | -      | - | -      | - |
| BMS 13-10 Type 3 Class 7             | Shielded                  | 3V           | 07                   | 2 | 3      | -      | - | -      | - |
| BMS 13-10 Type 4 Class 4             | -                         | BN           | 04                   | - | 3      | -      | - | -      | - |
| BMS 13-10 Type 4 Class 6             | -                         | ВМ           | 06                   | - | 3      | -      | - | -      | - |
| BMS 13-11 Type I Class 1             | -                         | 1J           | 01                   | 2 | 3      | -      | - | -      | - |
| BMS 13-11 Type I Class 1             | -                         | AZ           | 01                   | 2 | 3      | -      | - | -      | - |
| BMS 13-11 Type I Class 2             | -                         | 1K           | 02                   | 2 | 3      | -      | - | -      | - |
| BMS 13-11 Type I Class 3             | -                         | 1L           | 03                   | 2 | 3      | -      | - | -      | - |
| BMS 13-11 Type I Class 4             | -                         | 1M           | 04                   | 2 | 3      | -      | - | -      | - |
| BMS 13-11 Type V Class 1             | Shielded                  | 3A           | 01                   | 2 | 3      | -      | - | -      | - |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part | Notes           | Wire<br>Type | Number of  | 7 | ()7 <b>M</b> o | del Wi | _ | Diagra | m |
|----------------------------|-----------------|--------------|------------|---|----------------|--------|---|--------|---|
| Number                     |                 | Code         | Conductors | 2 | 3              | 4      | 5 | 6      | 7 |
| BMS 13-11 Type V Class 1   | Shielded        | 3E           | 01         | 2 | 3              | -      | - | -      | - |
| BMS 13-11 Type V Class 1   | Shielded, White | 3J           | 01         | 2 | 3              | -      | - | -      | - |
| BMS 13-11 Type V Class 1   | Shielded        | UP           | 01         | 2 | 3              | -      | - | -      | - |
| BMS 13-11 Type V Class 2   | Shielded        | 24           | 02         | 2 | 3              | -      | - | -      | - |
| BMS 13-11 Type V Class 2   | Shielded        | 3B           | 02         | 2 | 3              | -      | - | -      | - |
| BMS 13-11 Type V Class 2   | Shielded        | 3F           | 02         | 2 | 3              | -      | - | -      | - |
| BMS 13-11 Type V Class 2   | Shielded        | 3K           | 02         | 2 | 3              | -      | - | -      | - |
| BMS 13-11 Type V Class 2   | Shielded        | UQ           | 02         | 2 | 3              | -      | - | -      | - |
| BMS 13-11 Type V Class 3   | Shielded        | 3C           | 03         | 2 | 3              | -      | - | -      | - |
| BMS 13-11 Type V Class 3   | Shielded        | 3G           | 03         | 2 | 3              | -      | - | -      | - |
| BMS 13-11 Type V Class 3   | Shielded        | 3L           | 03         | 2 | 3              | -      | - | -      | - |
| BMS 13-11 Type V Class 3   | Shielded        | UR           | 03         | 2 | 3              | -      | - | -      | - |
| BMS 13-11 Type V Class 4   | Shielded        | 3D           | 04         | 2 | 3              | -      | - | -      | - |
| BMS 13-11 Type V Class 4   | Shielded        | 3H           | 04         | 2 | 3              | -      | - | -      | - |
| BMS 13-11 Type V Class 4   | Shielded        | 3M           | 04         | 2 | 3              | -      | - | -      | - |
| BMS 13-11 Type V Class 4   | Shielded        | US           | 04         | 2 | 3              | -      | - | -      | - |
| BMS 13-13 Type I Class 1   | -               | 1A           | 01         | 2 | 3              | -      | - | -      | - |
| BMS 13-13 Type I Class 1   | -               | 1N           | 01         | 2 | 3              | -      | - | -      | - |
| BMS 13-13 Type I Class 1   | -               | UJ           | 01         | 2 | 3              | -      | - | -      | - |
| BMS 13-13 Type I Class 2   | -               | 1B           | 02         | 2 | 3              | -      | - | -      | - |
| BMS 13-13 Type I Class 2   | -               | 1P           | 02         | 2 | 3              | -      | - | -      | - |
| BMS 13-13 Type I Class 2   | -               | UK           | 02         | 2 | 3              | -      | - | -      | - |
| BMS 13-13 Type I Class 3   | -               | 1C           | 03         | 2 | 3              | -      | - | -      | - |
| BMS 13-13 Type I Class 3   | -               | 1Q           | 03         | 2 | 3              | -      | - | -      | - |
| BMS 13-13 Type I Class 3   | -               | UL           | 03         | - | 3              | -      | - | -      | - |
| BMS 13-13 Type I Class 4   | -               | 1D           | 04         | 2 | 3              | -      | - | -      | - |
| BMS 13-13 Type I Class 4   | -               | 4A           | 04         | 2 | 3              | -      | - | -      | - |
| BMS 13-13 Type I Class 4   | -               | UM           | 04         | 2 | 3              | -      | 5 | -      | - |
| BMS 13-13 Type I Class 5   | -               | 1V           | 05         | - | 3              | -      | - | -      | - |
| BMS 13-13 Type I Class 8   | -               | 1W           | 08         | 2 | 3              | -      | - | -      | - |
| BMS 13-13 Type III Class 1 | Shielded        | 3N           | 01         | 2 | 3              | -      | - | -      | - |
| BMS 13-13 Type III Class 2 | Shielded        | 3P           | 02         | 2 | 3              | -      | - | -      | - |
| BMS 13-13 Type III Class 3 | Shielded        | 3Q           | 03         | 2 | 3              | -      | - | -      | - |
| BMS 13-13 Type IV Class 4  | -               | 4D           | 04         | 2 | 3              | -      | - | -      | - |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part  | Notes                         | Wire<br>Type | Number of  | 7 | ()7 Mo |   | iring [<br>nual | Diagra | m |
|-----------------------------|-------------------------------|--------------|------------|---|--------|---|-----------------|--------|---|
| Number                      |                               | Code         | Conductors | 2 | 3      | 4 | 5               | 6      | 7 |
| BMS 13-16 Type I Class 1    | -                             | 1E           | 01         | 2 | 3      | 4 | 5               | 6      | - |
| BMS 13-16 Type I Class 1    | Blue                          | 8Q           | 01         | 2 | 3      | - | 5               | -      | - |
| BMS 13-16 Type I Class 2    | -                             | 1F           | 02         | 2 | 3      | - | 5               | -      | - |
| BMS 13-16 Type I Class 3    | -                             | 1G           | 03         | 2 | 3      | - | 5               | -      | - |
| BMS 13-16 Type I Class 4    | -                             | 1H           | 04         | 2 | 3      | - | -               | -      | - |
| BMS 13-16 Type III Class 1  | Blue, Shielded                | 8R           | 01         | 2 | 3      | - | 5               | -      | - |
| BMS 13-16 Type III Class 1  | Shielded                      | CN           | 01         | 2 | 3      | - | 5               | -      | - |
| BMS 13-16 Type III Class 14 | Shielded                      | DS           | 14         | 2 | 3      | - | -               | -      | - |
| BMS 13-16 Type III Class 2  | Blue, Shielded                | 88           | 02         | - | 3      | - | 5               | -      | - |
| BMS 13-16 Type III Class 2  | Shielded                      | СР           | 02         | 2 | 3      | - | 5               | -      | - |
| BMS 13-16 Type III Class 2  | Shielded                      | E2           | 02         | - | -      | - | 5               | -      | - |
| BMS 13-16 Type III Class 3  | Shielded                      | CR           | 03         | 2 | 3      | - | -               | -      | - |
| BMS 13-16 Type III Class 4  | Shielded                      | CS           | 04         | 2 | 3      | - | -               | -      | - |
| BMS 13-16 Type III Class 7  | Shielded                      | DR           | 07         | 2 | 3      | - | -               | -      | - |
| BMS 13-18 Type I Class 1    | High Temperature              | 70           | 01         | 2 | 3      | - | -               | -      | - |
| BMS 13-18 Type I Class 2    | High Temperature              | 77           | 02         | 2 | 3      | - | -               | -      | - |
| BMS 13-18 Type I Class 4    | High Temperature              | 55           | 04         | 2 | 3      | - | -               | -      | - |
| BMS 13-18 Type III Class 1  | Shielded, High<br>Temperature | 69           | 01         | 2 | 3      | - | -               | -      | - |
| BMS 13-18 Type III Class 2  | Shielded, High<br>Temperature | 68           | 02         | 2 | 3      | - | -               | -      | - |
| BMS 13-18 Type III Class 3  | Shielded, High<br>Temperature | 67           | 03         | 2 | 3      | - | -               | -      | - |
| BMS 13-18 Type IV Class 4   | High Temperature              | 51           | 04         | 2 | 3      | - | -               | -      | - |
| BMS 13-28 Type I Class 1    | High Temperature              | 86           | 01         | 2 | 3      | 4 | -               | -      | - |
| BMS 13-28 Type I Class 2    | High Temperature              | 87           | 02         | 2 | 3      | 4 | -               | -      | - |
| BMS 13-28 Type I Class 3    | High Temperature              | 88           | 03         | - | -      | 4 | -               | -      | - |
| BMS 13-28 Type I Class 4    | High Temperature              | 88           | 04         | 2 | 3      | - | 5               | -      | - |
| BMS 13-28 Type III Class 1  | Shielded, High<br>Temperature | 89           | 01         | 2 | 3      | 4 | -               | -      | - |
| BMS 13-28 Type III Class 2  | Shielded, High<br>Temperature | 90           | 02         | 2 | 3      | 4 | -               | -      | - |
| BMS 13-28 Type III Class 3  | Shielded, High<br>Temperature | 91           | 03         | 2 | 3      | 4 | -               | -      | - |
| BMS 13-28 Type IV Class 3   | High Temperature              | WK           | 03         | - | -      | 4 | -               | -      | - |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part<br>Number | Notes                         | Wire<br>Type | Number of Conductors | 7 | ()7 <b>M</b> o |   | iring [<br>nual | Diagra | m |
|--------------------------------------|-------------------------------|--------------|----------------------|---|----------------|---|-----------------|--------|---|
| Number                               |                               | Code         | Conductors           | 2 | 3              | 4 | 5               | 6      | 7 |
| BMS 13-28 Type IV Class 4            | High Temperature              | BL           | 04                   | 2 | 3              | - | 5               | -      | - |
| BMS 13-29 Type I Class 1             | -                             | 21           | 01                   | 2 | 3              | - | 5               | -      | - |
| BMS 13-29 Type I Class 1             | High Voltage                  | UM           | 01                   | - | -              | 4 | -               | -      | - |
| BMS 13-29 Type I Class 2             | High Temperature              | EY           | 02                   | - | -              | - | 5               | -      | - |
| BMS 13-29 Type III Class 2           | Shielded, High<br>Temperature | EW           | 02                   | 2 | 3              | - | 5               | -      | - |
| BMS 13-29 Type IV Class 4            | -                             | 23           | 04                   | 2 | 3              | - | 5               | -      | - |
| BMS 13-30 Type I Class 1             | -                             | 45           | 01                   | 2 | 3              | - | -               | -      | - |
| BMS 13-30 Type I Class 1             | -                             | ВА           | 01                   | 2 | 3              | - | -               | -      | - |
| BMS 13-30 Type I Class 2             | -                             | 46           | 02                   | 2 | 3              | - | -               | -      | - |
| BMS 13-30 Type I Class 2             | -                             | ВВ           | 02                   | 2 | 3              | - | -               | -      | - |
| BMS 13-30 Type I Class 3             | -                             | 47           | 03                   | 2 | 3              | - | -               | -      | - |
| BMS 13-30 Type I Class 3             | -                             | ВС           | 03                   | 2 | 3              | - | -               | -      | - |
| BMS 13-30 Type I Class 4             | -                             | 48           | 04                   | 2 | 3              | - | -               | -      | - |
| BMS 13-30 Type I Class 4             | -                             | BD           | 04                   | 2 | 3              | - | -               | -      | - |
| BMS 13-30 Type III Class 1           | Shielded                      | 95           | 01                   | 2 | 3              | - | -               | -      | - |
| BMS 13-30 Type III Class 1           | Shielded                      | CA           | 01                   | 2 | 3              | - | -               | -      | - |
| BMS 13-30 Type III Class 2           | Shielded                      | 96           | 02                   | 2 | 3              | - | -               | -      | - |
| BMS 13-30 Type III Class 2           | Shielded                      | СВ           | 02                   | 2 | 3              | - | -               | -      | - |
| BMS 13-30 Type III Class 3           | Shielded                      | 97           | 03                   | 2 | 3              | - | -               | -      | - |
| BMS 13-30 Type III Class 3           | Shielded                      | CC           | 03                   | 2 | 3              | - | -               | -      | - |
| BMS 13-30 Type III Class 4           | -                             | 98           | 04                   | 2 | 3              | - | -               | -      | - |
| BMS 13-30 Type III Class 4           | Shielded                      | CD           | 04                   | 2 | 3              | - | -               | -      | - |
| BMS 13-31 Type I Class 1             | High Temperature              | BG           | 01                   | - | -              | 4 | -               | 6      | - |
| BMS 13-31 Type I Class 1             | High Temperature              | EA           | 01                   | 2 | 3              | - | 5               | -      | - |
| BMS 13-31 Type I Class 2             | High Temperature              | ВН           | 02                   | - | -              | 4 | -               | 6      | - |
| BMS 13-31 Type I Class 2             | High Temperature              | EB           | 02                   | 2 | 3              | - | 5               | -      | - |
| BMS 13-31 Type I Class 3             | High Temperature              | EC           | 03                   | 2 | 3              | 4 | 5               | 6      | - |
| BMS 13-31 Type I Class 4             | High Temperature              | BI           | 04                   | - | -              | 4 | -               | -      | - |
| BMS 13-31 Type I Class 4             | High Temperature              | ED           | 04                   | 2 | 3              | - | 5               | -      | - |
| BMS 13-31 Type III Class 1           | Shielded, High<br>Temperature | EE           | 01                   | 2 | 3              | 4 | 5               | 6      | - |
| BMS 13-31 Type III Class 2           | Shielded, High<br>Temperature | СН           | 02                   | - | -              | 4 | -               | -      | - |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part | Notes                              | Wire<br>Type | Number of  | 7 | ()7 Mo |   | iring [<br>nual | Diagra | m |
|----------------------------|------------------------------------|--------------|------------|---|--------|---|-----------------|--------|---|
| Number                     |                                    | Code         | Conductors | 2 | 3      | 4 | 5               | 6      | 7 |
| BMS 13-31 Type III Class 2 | Shielded, High<br>Temperature      | EF           | 02         | 2 | 3      | - | 5               | -      | - |
| BMS 13-31 Type III Class 3 | Shielded, High<br>Temperature      | CJ           | 03         | - | -      | 4 | -               | -      | - |
| BMS 13-31 Type III Class 3 | Shielded, High<br>Temperature      | EG           | 03         | 2 | 3      | - | 5               | -      | - |
| BMS 13-31 Type III Class 4 | Shielded, High<br>Temperature      | EH           | 04         | 2 | 3      | - | 5               | -      | - |
| BMS 13-31 Type IV Class 2  | High Temperature                   | FK           | 02         | - | -      | - | 5               | -      | - |
| BMS 13-31 Type IV Class 3  | High Temperature                   | CU           | 03         | 2 | 3      | 4 | 5               | -      | - |
| BMS 13-31 Type IV Class 4  | High Temperature                   | AX           | 04         | 2 | 3      | - | -               | -      | - |
| BMS 13-31 Type IV Class 8  | High Temperature                   | EX           | 08         | 2 | 3      | - | 5               | -      | - |
| BMS 13-31 Type V Class 1   | High Temperature                   | 7A           | 01         | - | 3      | 4 | 5               | 6      | - |
| BMS 13-31 Type V Class 1   | Red, High<br>Temperature           | 7B           | 01         | - | -      | 4 | -               | 6      | - |
| BMS 13-31 Type V Class 1   | High Temperature                   | FA           | 01         | 2 | 3      | - | 5               | -      | - |
| BMS 13-31 Type V Class 1   | Red, High<br>Temperature           | FV           | 01         | 2 | 3      | - | 5               | -      | - |
| BMS 13-31 Type V Class 1   | Yellow, High<br>Temperature        | FW           | 01         | - | -      | - | 5               | -      | - |
| BMS 13-31 Type V Class 2   | High Temperature                   | 7C           | 02         | - | -      | 4 | -               | 6      | - |
| BMS 13-31 Type V Class 2   | High Temperature                   | FB           | 02         | 2 | 3      | - | 5               | -      | - |
| BMS 13-31 Type V Class 3   | High Temperature                   | 7D           | 03         | - | -      | 4 | -               | 6      | - |
| BMS 13-31 Type V Class 3   | High Temperature                   | FC           | 03         | 2 | 3      | - | 5               | -      | - |
| BMS 13-31 Type V Class 4   | High Temperature                   | 7E           | 04         | - | -      | 4 | -               | 6      | - |
| BMS 13-31 Type V Class 4   | High Temperature                   | FD           | 04         | - | 3      | - | 5               | -      | - |
| BMS 13-31 Type VII Class 1 | Shielded, High<br>Temperature      | 7F           | 01         | - | -      | 4 | -               | 6      | - |
| BMS 13-31 Type VII Class 1 | Shielded, High<br>Temperature      | FE           | 01         | 2 | 3      | - | 5               | -      | - |
| BMS 13-31 Type VII Class 1 | Red, Shielded, High<br>Temperature | FJ           | 01         | - | -      | 4 | -               | -      | - |
| BMS 13-31 Type VII Class 2 | Shielded, High<br>Temperature      | 7G           | 02         | - | -      | 4 | -               | 6      | - |
| BMS 13-31 Type VII Class 2 | Shielded, High<br>Temperature      | FF           | 02         | 2 | 3      | - | 5               | -      | - |
| BMS 13-31 Type VII Class 3 | Shielded, High<br>Temperature      | 7H           | 03         | - | -      | 4 | -               | 6      | - |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part   | Notes Typ   | Wire<br>Type | Number of  | 7()7 Model Wiring Diagram<br>Manual |   |   |   |   |   |  |  |
|------------------------------|---|--------------|------------|-------------------------------------|---|---|---|---|---|--|--|
| Number                       |   | Code         | Conductors | 2                                   | 3 | 4 | 5 | 6 | 7 |  |  |
| BMS 13-31 Type VII Class 3   | Shielded, High<br>Temperature                         | FG           | 03         | 2                                   | 3 | - | 5 | - | - |  |  |
| BMS 13-31 Type VII Class 4   | Shielded, High<br>Temperature                         | 9E           | 04         | -                                   | - | 4 | - | 6 | - |  |  |
| BMS 13-31 Type VII Class 4   | Shielded, High<br>Temperature                         | FH           | 04         | 2                                   | 3 | - | 5 | - | - |  |  |
| BMS 13-31 Type VIII Class 8  | High Temperature                                      | FX           | 08         | 2                                   | 3 | - | 5 | - | - |  |  |
| BMS 13-35 Type I Class 1     | Al  | 43           | 01         | 2                                   | 3 | 4 | 5 | 6 | 7 |  |  |
| BMS 13-35 Type I Class 3     | Aluminum  | T4           | 03         | -                                   | - | - | - | - | 7 |  |  |
| BMS 13-40 Type I Class 1     | Aluminum  | WY           | 01         | -                                   | - | 4 | - | - | - |  |  |
| BMS 13-42B Type VIII Class 1 | -   | UA           | 01         | 2                                   | 3 | - | - | - | - |  |  |
| BMS 13-42B Type VIII Class 2 | -   | UB           | 02         | 2                                   | 3 | - | - | - | - |  |  |
| BMS 13-42B Type VIII Class 3 | -   | UC           | 03         | 2                                   | - | - | - | - | - |  |  |
| BMS 13-42B Type VIII Class 3 | Not applicable after<br>Line Number 1440              | UC           | 03         | -                                   | 3 | - | - | - | - |  |  |
| BMS 13-42B Type XII Class 1  | Shielded  | VF           | 01         | 2                                   | - | - | - | - | - |  |  |
| BMS 13-42B Type XII Class 1  | Shielded; not<br>applicable after Line<br>Number 1440 | VF           | 01         | -                                   | 3 | - | - | - | - |  |  |
| BMS 13-42B Type XII Class 2  | Shielded  | VG           | 02         | 2                                   | - | - | - | - | - |  |  |
| BMS 13-42B Type XII Class 2  | Shielded; not<br>applicable after Line<br>Number 1440 | VG           | 02         | -                                   | 3 | - | - | - | - |  |  |
| BMS 13-42C Type VIII Class 1 | -   | BG           | 01         | 2                                   | 3 | - | - | - | - |  |  |
| BMS 13-42C Type VIII Class 1 | -   | UD           | 01         | 2                                   | 3 | - | - | - | - |  |  |
| BMS 13-42C Type VIII Class 2 | -   | ВН           | 02         | 2                                   | 3 | - | - | - | - |  |  |
| BMS 13-42C Type VIII Class 2 | -   | UE           | 02         | 2                                   | 3 | - | - | - | - |  |  |
| BMS 13-42C Type VIII Class 3 | -   | UF           | 03         | 2                                   | 3 | - | - | - | - |  |  |
| BMS 13-42C Type VIII Class 4 | -   | BK           | 04         | 2                                   | 3 | - | - | - | - |  |  |
| BMS 13-42C Type VIII Class 4 | -   | UG           | 04         | 2                                   | 3 | - | - | - | - |  |  |
| BMS 13-42C Type XII Class 1  | Shielded  | CG           | 01         | 2                                   | 3 | - | - | - | - |  |  |
| BMS 13-42C Type XII Class 1  | Shielded  | VH           | 01         | 2                                   | - | - | - | - | - |  |  |
| BMS 13-42C Type XII Class 1  | Shielded; not<br>applicable after Line<br>Number 1440 | VH           | 01         | -                                   | 3 | - | - | - | - |  |  |
| BMS 13-42C Type XII Class 2  | Shielded  | СН           | 02         | 2                                   | 3 | - | - | - | - |  |  |
| BMS 13-42C Type XII Class 2  | Shielded  | VJ           | 02         | 2                                   | 3 | - | - | - | _ |  |  |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part  | Notes Type<br>Code  | Number of | 7          | ()7 <b>M</b> o |   | iring [<br>nual | Diagra | m |   |
|-----------------------------|---------------------|-----------|------------|----------------|---|-----------------|--------|---|---|
| Number                      |                     | Code      | Conductors | 2              | 3 | 4               | 5      | 6 | 7 |
| BMS 13-42C Type XII Class 3 | Shielded            | CJ        | 03         | 2              | 3 | -               | -      | - | - |
| BMS 13-42C Type XII Class 3 | Shielded            | VK        | 03         | 2              | 3 | -               | -      | - | - |
| BMS 13-42C Type XII Class 4 | Shielded            | CK        | 04         | 2              | 3 | -               | -      | - | - |
| BMS 13-42C Type XII Class 4 | Shielded            | VL        | 04         | 2              | 3 | -               | -      | - | - |
| BMS 13-46 Type 3 Class 1    | Red, Wire Wrap      | RA        | 01         | -              | - | 4               | -      | - | - |
| BMS 13-46 Type 3 Class 1    | Wire Wrap           | RD        | 01         | -              | - | 4               | -      | - | - |
| BMS 13-46 Type 3 Class 2    | Wire Wrap           | RE        | 02         | -              | - | 4               | -      | - | - |
| BMS 13-46 Type 3 Class 3    | Wire Wrap           | RF        | 03         | -              | - | 4               | -      | - | - |
| BMS 13-46 Type 3 Class 4    | Wire Wrap           | RG        | 04         | -              | - | 4               | -      | - | - |
| BMS 13-46 Type 4 Class 1    | Shielded, Wire Wrap | RS        | 01         | -              | - | 4               | -      | - | - |
| BMS 13-46 Type 4 Class 2    | Shielded, Wire Wrap | RT        | 02         | -              | - | 4               | -      | - | - |
| BMS 13-46 Type 4 Class 3    | Shielded, Wire Wrap | RW        | 03         | -              | - | 4               | -      | - | - |
| BMS 13-46 Type 4 Class 4    | Shielded, Wire Wrap | RX        | 04         | -              | - | 4               | -      | - | - |
| BMS 13-48 Type 1 Class 1    | -                   | DC        | 01         | -              | 3 | -               | 5      | - | - |
| BMS 13-48 Type 1 Class 1    | -                   | UF        | 01         | -              | - | 4               | -      | - | - |
| BMS 13-48 Type 1 Class 2    | -                   | DD        | 02         | -              | 3 | -               | -      | - | - |
| BMS 13-48 Type 1 Class 2    | -                   | UG        | 02         | -              | - | 4               | -      | - | - |
| BMS 13-48 Type 1 Class 3    | -                   | DE        | 03         | 2              | 3 | -               | -      | - | - |
| BMS 13-48 Type 1 Class 3    | -                   | UH        | 03         | -              | - | 4               | -      | - | - |
| BMS 13-48 Type 1 Class 4    | -                   | DF        | 04         | -              | 3 | -               | -      | - | - |
| BMS 13-48 Type 10 Class 1   | -                   | PA        | 01         | -              | 3 | 4               | 5      | 6 | 7 |
| BMS 13-48 Type 10 Class 1   | White/Red           | PH        | 01         | -              | 3 | 4               | 5      | 6 | 7 |
| BMS 13-48 Type 10 Class 1   | Yellow              | PJ        | 01         | -              | - | 4               | -      | 6 | 7 |
| BMS 13-48 Type 10 Class 2   | -                   | РВ        | 02         | -              | 3 | 4               | 5      | 6 | 7 |
| BMS 13-48 Type 10 Class 3   | -                   | PC        | 03         | -              | 3 | 4               | 5      | 6 | 7 |
| BMS 13-48 Type 10 Class 4   | -                   | PD        | 04         | -              | 3 | 4               | 5      | 6 | 7 |
| BMS 13-48 Type 10 Class 5   | -                   | PE        | 05         | -              | - | 4               | -      | 6 | - |
| BMS 13-48 Type 10 Class 6   | -                   | PF        | 06         | -              | - | 4               | -      | 6 | - |
| BMS 13-48 Type 10 Class 7   | -                   | PG        | 07         | -              | - | 4               | -      | 6 | - |
| BMS 13-48 Type 11 Class 1   | -                   | PK        | 01         | -              | 3 | 4               | -      | 6 | 7 |
| BMS 13-48 Type 11 Class 1   | White/Red           | PP        | 01         | -              | - | 4               | -      | 6 | 7 |
| BMS 13-48 Type 11 Class 2   | -                   | PL        | 02         | -              | 3 | 4               | 5      | 6 | 7 |
| BMS 13-48 Type 11 Class 3   | -                   | PM        | 03         | -              | 3 | 4               | 5      | 6 | 7 |
| BMS 13-48 Type 11 Class 4   | -                   | PN        | 04         | -              | 3 | 4               | 5      | 6 | 7 |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part | Notes  | Wire<br>Type | Number of Conductors | 7 | ()7 <b>M</b> o | del Wi | Diagra | m |   |
|----------------------------|--|--------------|----------------------|---|----------------|--------|--------|---|---|
| Number                     |  | Code         | Conductors           | 2 | 3              | 4      | 5      | 6 | 7 |
| BMS 13-48 Type 12 Class 1  | Yellow, Shielded                                       | 8Q           | 01                   | - | -              | 4      | -      | 6 | 7 |
| BMS 13-48 Type 12 Class 1  | Shielded   | FR           | 01                   | - | 3              | -      | 5      | - | - |
| BMS 13-48 Type 12 Class 1  | Shielded; not<br>applicable before<br>Line Number 1441 | VF           | 01                   | - | 3              | -      | -      | - | - |
| BMS 13-48 Type 12 Class 1  | Shielded   | VF           | 01                   | - | -              | 4      | 5      | 6 | 7 |
| BMS 13-48 Type 12 Class 1  | White/Red, Shielded                                    | XQ           | 01                   | - | -              | 4      | -      | 6 | 7 |
| BMS 13-48 Type 12 Class 1  | Red, Shielded  | YF           | 01                   | - | -              | 4      | -      | 6 | - |
| BMS 13-48 Type 12 Class 1  | Shielded   | YJ           | 01                   | - | -              | 4      | -      | - | - |
| BMS 13-48 Type 12 Class 2  | Yellow, Shielded                                       | 3B           | 02                   | - | -              | 4      | -      | 6 | 7 |
| BMS 13-48 Type 12 Class 2  | -  | FN           | 02                   | - | 3              | -      | 5      | - | - |
| BMS 13-48 Type 12 Class 2  | Yellow, Shielded                                       | V7           | 02                   | 2 | 3              | -      | 5      | - | - |
| BMS 13-48 Type 12 Class 2  | Shielded; not<br>applicable before<br>Line Number 1441 | VG           | 02                   | - | 3              | -      | -      | - | - |
| BMS 13-48 Type 12 Class 2  | Shielded   | VG           | 02                   | - | -              | 4      | 5      | 6 | 7 |
| BMS 13-48 Type 12 Class 2  | Shielded   | YG           | 02                   | - | -              | 4      | -      | - | - |
| BMS 13-48 Type 12 Class 3  | Yellow, Shielded                                       | 4Q           | 03                   | - | -              | 4      | -      | - | 7 |
| BMS 13-48 Type 12 Class 3  | Shielded   | FP           | 03                   | - | 3              | -      | -      | - | - |
| BMS 13-48 Type 12 Class 3  | Shielded; not<br>applicable before<br>Line Number 1441 | VH           | 03                   | - | 3              | -      | -      | - | - |
| BMS 13-48 Type 12 Class 3  | Shielded   | VH           | 03                   | - | -              | 4      | 5      | 6 | 7 |
| BMS 13-48 Type 12 Class 3  | Shielded   | WH           | 03                   | 2 | -              | -      | -      | - | - |
| BMS 13-48 Type 12 Class 3  | Shielded   | ΥH           | 03                   | - | -              | 4      | -      | - | - |
| BMS 13-48 Type 12 Class 4  | Shielded   | U4           | 04                   | - | 3              | 4      | 5      | 6 | 7 |
| BMS 13-48 Type 12 Class 4  | Shielded   | VI           | 04                   | - | -              | 4      | -      | 6 | - |
| BMS 13-48 Type 13 Class 1  | Shielded   | WF           | 01                   | - | -              | 4      | -      | 6 | - |
| BMS 13-48 Type 13 Class 2  | White/Red, Shielded                                    | UI           | 02                   | - | -              | 4      | -      | - | - |
| BMS 13-48 Type 13 Class 2  | Shielded   | WG           | 02                   | - | -              | 4      | -      | 6 | - |
| BMS 13-48 Type 13 Class 3  | Shielded   | WH           | 03                   | - | -              | 4      | -      | 6 | - |
| BMS 13-48 Type 13 Class 4  | Shielded   | WI           | 04                   | - | -              | 4      | -      | 6 | - |
| BMS 13-48 Type 14 Class 2  | -  | YP           | 02                   | - | -              | 4      | -      | - | - |
| BMS 13-48 Type 14 Class 3  | -  | YW           | 03                   | - | -              | 4      | -      | - | - |
| BMS 13-48 Type 15 Class 1  | Shielded   | 0A           | 01                   | - | -              | -      | -      | - | 7 |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part | Part Notes Wire Type Conduc | Number of | 7          | ()7 <b>M</b> o | del W<br>Mar | iring [<br>nual | Diagra | m |   |
|----------------------------|-----------------------------|-----------|------------|----------------|--------------|-----------------|--------|---|---|
| Number                     |                             | Code      | Conductors | 2              | 3            | 4               | 5      | 6 | 7 |
| BMS 13-48 Type 15 Class 2  | Shielded                    | 0B        | 02         | -              | -            | -               | -      | - | 7 |
| BMS 13-48 Type 15 Class 3  | Shielded                    | 0C        | 03         | -              | -            | -               | -      | 6 | 7 |
| BMS 13-48 Type 15 Class 4  | Shielded                    | 0D        | 04         | -              | -            | -               | -      | - | 7 |
| BMS 13-48 Type 16 Class 1  | -                           | 5A        | 01         | -              | -            | -               | -      | 6 | 7 |
| BMS 13-48 Type 16 Class 1  | White/Red                   | 5B        | 01         | -              | -            | -               | -      | 6 | - |
| BMS 13-48 Type 16 Class 1  | Yellow                      | 5C        | 01         | -              | -            | -               | -      | 6 | - |
| BMS 13-48 Type 16 Class 1  | -                           | FM        | 01         | -              | 3            | -               | -      | - | - |
| BMS 13-48 Type 16 Class 2  | -                           | 5D        | 02         | -              | -            | -               | -      | 6 | 7 |
| BMS 13-48 Type 16 Class 3  | -                           | 5E        | 03         | -              | -            | -               | -      | 6 | 7 |
| BMS 13-48 Type 16 Class 3  | Shielded                    | WJ        | 03         | 2              | -            | -               | -      | - | - |
| BMS 13-48 Type 16 Class 4  | -                           | 5F        | 04         | -              | -            | -               | -      | 6 | - |
| BMS 13-48 Type 19 Class 4  | -                           | 7R        | 04         | -              | -            | -               | -      | 6 | - |
| BMS 13-48 Type 22 Class 1  | -                           | 8R        | 01         | -              | -            | 4               | -      | 6 | 7 |
| BMS 13-48 Type 22 Class 1  | White/Red                   | 8S        | 01         | -              | -            | 4               | -      | 6 | 7 |
| BMS 13-48 Type 22 Class 1  | -                           | WK        | 01         | 2              | 3            | -               | 5      | - | - |
| BMS 13-48 Type 22 Class 2  | -                           | 8J        | 02         | -              | -            | -               | -      | 6 | 7 |
| BMS 13-48 Type 22 Class 3  | -                           | RC        | 03         | -              | -            | -               | -      | - | 7 |
| BMS 13-48 Type 22 Class 4  | -                           | 8H        | 04         | -              | -            | -               | -      | - | 7 |
| BMS 13-48 Type 24 Class 1  | Shielded                    | 8C        | 01         | -              | -            | 4               | -      | 6 | 7 |
| BMS 13-48 Type 24 Class 1  | White/Red, Shielded         | 8D        | 01         | -              | -            | 4               | -      | 6 | 7 |
| BMS 13-48 Type 24 Class 2  | Shielded                    | 8K        | 02         | -              | -            | 4               | -      | 6 | 7 |
| BMS 13-48 Type 24 Class 2  | Shielded                    | WL        | 02         | 2              | 3            | -               | 5      | - | - |
| BMS 13-48 Type 24 Class 3  | Shielded                    | 8E        | 03         | -              | -            | 4               | -      | 6 | 7 |
| BMS 13-48 Type 24 Class 3  | Shielded                    | WM        | 03         | 2              | 3            | -               | 5      | - | - |
| BMS 13-48 Type 24 Class 4  | Shielded                    | 7J        | 04         | -              | -            | 4               | -      | 6 | 7 |
| BMS 13-48 Type 25 Class 1  | Shielded                    | R0        | 01         | -              | -            | -               | -      | - | 7 |
| BMS 13-48 Type 25 Class 1  | Yellow, Shielded            | R9        | 01         | -              | -            | 4               | -      | - | 7 |
| BMS 13-48 Type 25 Class 1  | White/Red, Shielded         | RH        | 01         | -              | -            | -               | -      | - | 7 |
| BMS 13-48 Type 25 Class 2  | Yellow, Shielded            | P2        | 02         | -              | -            | 4               | -      | - | 7 |
| BMS 13-48 Type 25 Class 2  | Shielded                    | R1        | 02         | -              | -            | -               | -      | - | 7 |
| BMS 13-48 Type 25 Class 3  | Yellow, Shielded            | P3        | 03         | -              | -            | 4               | -      | - | 7 |
| BMS 13-48 Type 25 Class 3  | Shielded                    | R2        | 03         | -              | -            | -               | -      | - | 7 |
| BMS 13-48 Type 25 Class 4  | Shielded                    | R3        | 04         | -              | -            | 4               | -      | - | 7 |
| BMS 13-48 Type 25 Class 4  | Yellow, Shielded            | RB        | 04         | -              | -            | -               | -      | - | 7 |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part Number | Notes                               | Wire<br>Type | Number of Conductors | 7 | ()7 Mo | del Wi<br>Mar | _ | Diagra | m |
|-----------------------------------|-------------------------------------|--------------|----------------------|---|--------|---------------|---|--------|---|
| Number                            |                                     | Code         | Conductors           | 2 | 3      | 4             | 5 | 6      | 7 |
| BMS 13-48 Type 26 Class 1         | Shielded                            | R4           | 01                   | - | -      | -             | - | -      | 7 |
| BMS 13-48 Type 26 Class 2         | Yellow, Shielded                    | P0           | 02                   | - | -      | -             | - | -      | 7 |
| BMS 13-48 Type 26 Class 2         | Shielded                            | R5           | 02                   | - | -      | -             | 5 | 6      | 7 |
| BMS 13-48 Type 26 Class 3         | Yellow, Shielded                    | P1           | 03                   | - | -      | -             | - | -      | 7 |
| BMS 13-48 Type 26 Class 3         | Shielded                            | R6           | 03                   | - | -      | -             | - | -      | 7 |
| BMS 13-48 Type 26 Class 4         | Shielded                            | R7           | 04                   | - | -      | -             | - | -      | 7 |
| BMS 13-48 Type 26 Class 5         | Shielded                            | R8           | 05                   | - | 3      | -             | - | -      | 7 |
| BMS 13-48 Type 27 Class 1         | Flat Conductor<br>Shield            | X1           | 01                   | - | 3      | -             | 5 | 6      | - |
| BMS 13-48 Type 27 Class 2         | Flat Conductor<br>Shield            | X2           | 02                   | - | 3      | -             | 5 | 6      | - |
| BMS 13-48 Type 27 Class 3         | Flat Conductor<br>Shield            | X3           | 03                   | - | 3      | -             | 5 | 6      | - |
| BMS 13-48 Type 27 Class 4         | Flat Conductor<br>Shield            | X4           | 04                   | - | 3      | -             | 5 | 6      | - |
| BMS 13-48 Type 27 Class 5         | White/Red, Flat<br>Conductor Shield | X5           | 05                   | - | 3      | -             | 5 | 6      | - |
| BMS 13-48 Type 27 Class 6         | Yellow, Flat<br>Conductor Shield    | X6           | 06                   | - | -      | -             | - | 6      | - |
| BMS 13-48 Type 28 Class 1         | Flat Conductor<br>Shield            | Y1           | 01                   | - | 3      | -             | 5 | 6      | - |
| BMS 13-48 Type 28 Class 2         | Flat Conductor<br>Shield            | Y2           | 02                   | - | 3      | -             | 5 | 6      | 7 |
| BMS 13-48 Type 28 Class 3         | Flat Conductor<br>Shield            | Y3           | 03                   | - | 3      | -             | 5 | 6      | 7 |
| BMS 13-48 Type 28 Class 4         | Flat Conductor<br>Shield            | Y4           | 04                   | - | 3      | -             | 5 | 6      | - |
| BMS 13-48 Type 28 Class 5         | Flat Conductor<br>Shield            | Y5           | 05                   | - | -      | -             | - | 6      | - |
| BMS 13-48 Type 3 Class 1          | Shielded                            | DG           | 01                   | - | 3      | -             | - | -      | - |
| BMS 13-48 Type 3 Class 1          | Yellow, Shielded                    | P5           | 01                   | - | -      | 4             | - | 6      | - |
| BMS 13-48 Type 3 Class 1          | Shielded                            | PQ           | 01                   | - | 3      | 4             | 5 | 6      | 7 |
| BMS 13-48 Type 3 Class 1          | White/Red, Shielded                 | PU           | 01                   | - | -      | 4             | - | 6      | - |
| BMS 13-48 Type 3 Class 2          | Shielded                            | DH           | 02                   | - | 3      | -             | - | -      | - |
| BMS 13-48 Type 3 Class 2          | Yellow, Shielded                    | P4           | 02                   | _ | -      | 4             | _ | 6      | - |
| BMS 13-48 Type 3 Class 2          | Shielded                            | PR           | 02                   | - | 3      | 4             | 5 | 6      | - |
| BMS 13-48 Type 3 Class 3          | Shielded                            | DJ           | 03                   | 2 | 3      | -             | - | -      | - |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part | Notes                                     | Wire<br>Type | Number of  | 7 | ()7 Mo |   | iring [<br>nual | Diagra | m |
|----------------------------|---|--------------|------------|---|--------|---|-----------------|--------|---|
| Number                     |   | Code         | Conductors | 2 | 3      | 4 | 5               | 6      | 7 |
| BMS 13-48 Type 3 Class 3   | Shielded                                  | PS           | 03         | - | 3      | 4 | 5               | 6      | 7 |
| BMS 13-48 Type 3 Class 4   | Shielded                                  | DK           | 04         | - | 3      | - | -               | -      | - |
| BMS 13-48 Type 3 Class 4   | Shielded                                  | PT           | 04         | - | 3      | 4 | 5               | 6      | - |
| BMS 13-48 Type 32 Class 2  | Shielded                                  | Y6           | 3          | - | 3      | - | 5               | -      | 7 |
| BMS 13-48 Type 32 Class 3  | Shielded                                  | Y7           | 4          | - | 3      | - | 5               | -      | 7 |
| BMS 13-48 Type 32 Class 4  | Shielded                                  | Y8           | 5          | - | 3      | - | 5               | -      | - |
| BMS 13-48 Type 4 Class 2   | -   | DL           | 02         | - | 3      | - | -               | -      | - |
| BMS 13-48 Type 4 Class 3   | -   | DM           | 03         | - | 3      | - | -               | -      | - |
| BMS 13-48 Type 4 Class 4   | -   | DN           | 04         | - | 3      | - | -               | -      | - |
| BMS 13-48 Type 6 Class 1   | Shielded                                  | PV           | 01         | - | -      | 4 | -               | 6      | - |
| BMS 13-48 Type 6 Class 2   | Shielded                                  | PW           | 02         | - | -      | 4 | -               | 6      | - |
| BMS 13-48 Type 6 Class 2   | Red, Shielded                             | PZ           | 02         | - | -      | 4 | -               | 6      | - |
| BMS 13-48 Type 6 Class 3   | Shielded                                  | PX           | 03         | - | -      | 4 | -               | 6      | - |
| BMS 13-48 Type 6 Class 4   | Shielded                                  | PY           | 04         | - | -      | 4 | -               | 6      | - |
| BMS 13-48 Type 6 Class 5   | Shielded                                  | P6           | 05         | - | -      | 4 | -               | 6      | - |
| BMS 13-48 Type 8 Class 1   | Green                                     | 58           | 01         | - | -      | 4 | -               | 6      | - |
| BMS 13-48 Type 8 Class 1   | -   | UA           | 01         | - | -      | 4 | -               | 6      | 7 |
| BMS 13-48 Type 8 Class 1   | -   | UN           | 01         | 2 | 3      | - | 5               | -      | - |
| BMS 13-48 Type 8 Class 1   | -   | US           | 01         | - | -      | 4 | -               | -      | - |
| BMS 13-48 Type 8 Class 1   | Yellow                                    | WD           | 01         | 2 | -      | - | -               | -      | - |
| BMS 13-48 Type 8 Class 1   | White/Red                                 | XG           | 01         | - | -      | 4 | -               | 6      | 7 |
| BMS 13-48 Type 8 Class 1   | Yellow                                    | XP           | 01         | - | -      | 4 | -               | 6      | 7 |
| BMS 13-48 Type 8 Class 1   | -   | YA           | 01         | - | -      | 4 | -               | -      | - |
| BMS 13-48 Type 8 Class 1   | Red                                       | YM           | 01         | - | -      | 4 | -               | -      | - |
| BMS 13-48 Type 8 Class 2   | -   | UB           | 02         | - | -      | 4 | -               | 6      | 7 |
| BMS 13-48 Type 8 Class 2   | -   | WG           | 02         | 2 | -      | - | -               | -      | - |
| BMS 13-48 Type 8 Class 2   | -   | YB           | 02         | - | -      | 4 | -               | -      | - |
| BMS 13-48 Type 8 Class 2   | -   | YQ           | 02         | - | -      | 4 | -               | -      | - |
| BMS 13-48 Type 8 Class 3   | Not applicable before<br>Line Number 1441 | UC           | 03         | - | 3      | - | -               | -      | - |
| BMS 13-48 Type 8 Class 3   | -   | UC           | 03         | - | -      | 4 | -               | 6      | 7 |
| BMS 13-48 Type 8 Class 3   | -   | WE           | 03         | 2 | -      | - | -               | -      | - |
| BMS 13-48 Type 8 Class 3   | -   | YC           | 03         | - | -      | 4 | -               | -      | - |
| BMS 13-48 Type 8 Class 3   | -   | YR           | 03         | - | -      | 4 | -               | -      | - |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part | Notes                         | Wire<br>Type | Number of  | 7 | 7()7 Model Wiring Diag<br>Manual |   |   | Diagra | m |
|----------------------------|-------------------------------|--------------|------------|---|----------------------------------|---|---|--------|---|
| Number                     |                               | Code         | Conductors | 2 | 3                                | 4 | 5 | 6      | 7 |
| BMS 13-48 Type 8 Class 4   | -                             | UD           | 04         | - | -                                | 4 | - | 6      | 7 |
| BMS 13-48 Type 8 Class 4   | -                             | WF           | 04         | 2 | -                                | - | - | -      | - |
| BMS 13-48 Type 8 Class 5   | -                             | UW           | 05         | - | -                                | 4 | - | -      | - |
| BMS 13-48 Type 8 Class 6   | -                             | UE           | 06         | - | -                                | 4 | - | -      | - |
| BMS 13-48 Type 8 Class 7   | -                             | UN           | 07         | - | -                                | 4 | - | -      | - |
| BMS 13-48 Type 9 Class 1   | -                             | VA           | 01         | - | -                                | 4 | - | 6      | - |
| BMS 13-48 Type 9 Class 1   | White/Red, Shielded           | VJ           | 01         | - | -                                | - | - | 6      | - |
| BMS 13-48 Type 9 Class 1   | Black                         | VK           | 01         | - | -                                | - | - | 6      | - |
| BMS 13-48 Type 9 Class 1   | -                             | YS           | 01         | - | -                                | 4 | - | -      | - |
| BMS 13-48 Type 9 Class 2   | -                             | VB           | 02         | - | -                                | 4 | - | 6      | - |
| BMS 13-48 Type 9 Class 2   | -                             | YT           | 02         | - | -                                | 4 | - | -      | - |
| BMS 13-48 Type 9 Class 3   | -                             | VC           | 03         | - | -                                | 4 | - | 6      | - |
| BMS 13-48 Type 9 Class 3   | -                             | YU           | 03         | - | -                                | 4 | - | -      | - |
| BMS 13-48 Type 9 Class 4   | -                             | VD           | 04         | - | -                                | 4 | - | 6      | - |
| BMS 13-48 Type 9 Class 4   | -                             | YV           | 04         | - | -                                | 4 | - | -      | - |
| BMS 13-5 Type I Class A    | -                             | 1X           | 01         | 2 | 3                                | - | - | -      | - |
| BMS 13-5 Type I Class B    | -                             | 1Y           | 02         | 2 | 3                                | - | - | -      | - |
| BMS 13-5 Type I Class C    | -                             | 1Z           | 03         | 2 | 3                                | - | - | -      | - |
| BMS 13-5 Type III Class A  | Shielded                      | 3X           | 01         | 2 | 3                                | - | - | -      | - |
| BMS 13-5 Type III Class B  | Shielded                      | 3Y           | 02         | 2 | 3                                | - | - | -      | - |
| BMS 13-5 Type III Class C  | Shielded                      | 3Z           | 03         | 2 | 3                                | - | - | -      | - |
| BMS 13-51 Type I Class 1   | High Temperature              | EJ           | 01         | 2 | 3                                | - | 5 | -      | - |
| BMS 13-51 Type I Class 2   | High Temperature              | EK           | 02         | 2 | 3                                | - | - | -      | - |
| BMS 13-51 Type I Class 3   | High Temperature              | EL           | 03         | 2 | 3                                | - | - | -      | - |
| BMS 13-51 Type I Class 4   | High Temperature              | EM           | 04         | 2 | 3                                | - | - | -      | - |
| BMS 13-51 Type III Class 1 | Shielded, High<br>Temperature | EN           | 01         | 2 | 3                                | - | - | -      | - |
| BMS 13-51 Type III Class 2 | Shielded, High<br>Temperature | EP           | 02         | 2 | 3                                | - | - | -      | - |
| BMS 13-51 Type III Class 3 | Shielded, High<br>Temperature | EQ           | 03         | 2 | 3                                | - | - | -      | - |
| BMS 13-51 Type III Class 4 | Shielded, High<br>Temperature | ER           | 04         | 2 | 3                                | - | - | -      | - |
| BMS 13-51 Type IX Class 1  | Shielded                      | 2E           | 01         | 2 | 3                                | - | 5 | -      | - |
| BMS 13-51 Type IX Class 2  | Shielded                      | 2F           | 02         | 2 | 3                                | - | 5 | -      | - |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| NumberNotesType CodeConductorsBMS 13-51 Type IX Class 2Blue, Shielded8A02BMS 13-51 Type IX Class 3Shielded2G03BMS 13-51 Type IX Class 3Blue, Shielded8B03 | 2<br>2<br>2<br>2<br>2<br>2<br>2 | 3<br>3<br>3<br>3 |   | <b>5</b> 5 | 6 | 7 |
|---|---------------------------------|------------------|---|------------|---|---|
| BMS 13-51 Type IX Class 3 Shielded 2G 03  | 2 2 2                           | 3                |   | +          | - |   |
|   | 2                               | 3                | - | -          |   | - |
| BMS 13-51 Type IX Class 3 Blue, Shielded 8B 03  | 2                               |                  |   | 5          | - | - |
|   |                                 |                  | - | 5          | - | - |
| BMS 13-51 Type IX Class 4 Shielded 2H 04  | 2                               | 3                | - | 5          | - | - |
| BMS 13-51 Type IX Class 4 Blue, Shielded 8C 04  |                                 | 3                | - | 5          | - | - |
| BMS 13-51 Type VI Class 2 Shielded 5Y 02  | 2                               | -                | - | -          | - | - |
| BMS 13-51 Type VII Class 2 - 5Z 02  | 2                               | 3                | - | 5          | - | - |
| BMS 13-51 Type VIII Class 1 - 2A 01   | 2                               | 3                | - | 5          | - | - |
| BMS 13-51 Type VIII Class 1 Red 2V 01   | 2                               | 3                | - | 5          | - | - |
| BMS 13-51 Type VIII Class 1 Yellow 2W 01  | 2                               | 3                | - | 5          | - | - |
| BMS 13-51 Type VIII Class 1 - 4D 01   | -                               | -                | 4 | -          | 6 | - |
| BMS 13-51 Type VIII Class 2 - 2B 02   | 2                               | 3                | - | 5          | - | - |
| BMS 13-51 Type VIII Class 3 - 2C 03   | 2                               | 3                | - | 5          | - | - |
| BMS 13-51 Type VIII Class 4 - 2D 04   | 2                               | 3                | - | 5          | - | - |
| BMS 13-51 Type X Class 4 - 2S 04  | -                               | 3                | - | -          | - | - |
| BMS 13-51 Type X Class 6 - 2U 06  | 2                               | -                | - | -          | - | - |
| BMS 13-51 Type XI Class 1 - 2J 01   | 2                               | 3                | - | -          | - | - |
| BMS 13-51 Type XI Class 1 - 6P 01   | -                               | -                | 4 | -          | 6 | - |
| BMS 13-51 Type XI Class 2 - 2K 02   | 2                               | -                | - | -          | - | - |
| BMS 13-51 Type XI Class 2 - 6Q 02   | -                               | -                | - | -          | 6 | - |
| BMS 13-51 Type XI Class 3 - 2L 03   | 2                               | 3                | - | 5          | - | - |
| BMS 13-51 Type XI Class 3 - 6R 03   | -                               | -                | - | -          | 6 | - |
| BMS 13-51 Type XI Class 4 - 2M 04   | 2                               | 3                | - | 5          | - | - |
| BMS 13-51 Type XI Class 4 - 6S 04   | -                               | -                | - | -          | 6 | - |
| BMS 13-51 Type XII Class 1 Shielded 2N 01   | 2                               | -                | - | 5          | - | - |
| BMS 13-51 Type XII Class 1 - 6T 01  | -                               | -                | - | -          | 6 | - |
| BMS 13-51 Type XII Class 2 Shielded 2P 02   | 2                               | 3                | - | 5          | - | - |
| BMS 13-51 Type XII Class 2 Shielded 6U 02   | -                               | -                | - | -          | 6 | - |
| BMS 13-51 Type XII Class 3 Shielded 2Q 03   | 2                               | 3                | - | 5          | - | - |
| BMS 13-51 Type XII Class 3 Shielded 6V 03   | -                               | -                | - | -          | 6 | - |
| BMS 13-51 Type XII Class 4 Shielded 2R 04   | 2                               | 3                | - | 5          | - | - |
| BMS 13-51 Type XII Class 4 Shielded 6W 04   | -                               | -                | - | -          | 6 | - |
| BMS 13-51 Type XII Class 5 Shielded 2T 05   | 2                               | 3                | - | -          | - | - |
| BMS 13-51 Type XIV Class 1 Red 5L 01  | -                               | -                | 4 | -          | 6 | - |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part  | NOTES IVE                                      | Number of | 7          | ()7 <b>M</b> o | del W<br>Mar | iring [<br>nual | Diagra | m |   |
|-----------------------------|--|-----------|------------|----------------|--------------|-----------------|--------|---|---|
| Number                      |  |           | Conductors | 2              | 3            | 4               | 5      | 6 | 7 |
| BMS 13-51 Type XIV Class 1  | Green  | 5M        | 01         | -              | -            | 4               | -      | 6 | - |
| BMS 13-51 Type XIV Class 1  | Yellow   | 5N        | 01         | -              | -            | 4               | -      | 6 | - |
| BMS 13-51 Type XIV Class 1  | -  | 6A        | 01         | 2              | 3            | 4               | 5      | 6 | - |
| BMS 13-51 Type XIV Class 1  | Red  | 6V        | 01         | 2              | 3            | -               | 5      | - | - |
| BMS 13-51 Type XIV Class 1  | Yellow   | 6W        | 01         | 2              | 3            | -               | 5      | - | - |
| BMS 13-51 Type XIV Class 1  | White/Black                                    | 9W        | 01         | 2              | 3            | -               | 5      | - | - |
| BMS 13-51 Type XIV Class 1  | White/Green                                    | 9X        | 01         | 2              | 3            | -               | 5      | - | - |
| BMS 13-51 Type XIV Class 1  | White/Violet                                   | 9Y        | 01         | -              | 3            | -               | 5      | - | - |
| BMS 13-51 Type XIV Class 1  | White/Orange,<br>Shielded, High<br>Temperature | 9Z        | 01         | 2              | 3            | -               | 5      | - | - |
| BMS 13-51 Type XIV Class 2  | -  | 6B        | 02         | 2              | 3            | 4               | 5      | 6 | - |
| BMS 13-51 Type XIV Class 3  | -  | 6C        | 03         | 2              | 3            | 4               | 5      | 6 | - |
| BMS 13-51 Type XIV Class 4  | -  | 6D        | 04         | 2              | 3            | 4               | 5      | 6 | - |
| BMS 13-51 Type XIV Class 6  | -  | 4A        | 06         | -              | -            | 4               | -      | - | - |
| BMS 13-51 Type XIV Class 7  | -  | 4B        | 07         | -              | -            | 4               | -      | - | - |
| BMS 13-51 Type XV Class 1   | Red, Shielded                                  | 4C        | 01         | -              | -            | 4               | -      | 6 | - |
| BMS 13-51 Type XV Class 1   | -  | 4K        | 01         | -              | -            | -               | -      | 6 | - |
| BMS 13-51 Type XV Class 1   | Yellow, Shielded                               | 5P        | 01         | -              | -            | 4               | -      | 6 | - |
| BMS 13-51 Type XV Class 1   | Shielded                                       | 6E        | 01         | 2              | 3            | 4               | 5      | 6 | - |
| BMS 13-51 Type XV Class 1   | Blue, Shielded                                 | 8J        | 01         | 2              | 3            | -               | 5      | - | - |
| BMS 13-51 Type XV Class 2   | Shielded                                       | 6F        | 02         | 2              | 3            | 4               | 5      | 6 | - |
| BMS 13-51 Type XV Class 2   | Yellow, Shielded                               | 8H        | 02         | 2              | 3            | -               | 5      | - | - |
| BMS 13-51 Type XV Class 2   | Blue, Shielded                                 | 8K        | 02         | 2              | 3            | -               | 5      | - | - |
| BMS 13-51 Type XV Class 3   | Shielded                                       | 6G        | 03         | 2              | 3            | 4               | 5      | 6 | - |
| BMS 13-51 Type XV Class 3   | Blue, Shielded                                 | 8L        | 03         | 2              | 3            | -               | 5      | - | - |
| BMS 13-51 Type XV Class 4   | Shielded                                       | 6H        | 04         | 2              | 3            | 4               | 5      | 6 | - |
| BMS 13-51 Type XV Class 4   | Blue, Shielded                                 | 8M        | 04         | 2              | 3            | -               | 5      | - | - |
| BMS 13-51 Type XVI Class 4  | -  | 6T        | 04         | -              | 3            | -               | -      | - | - |
| BMS 13-51 Type XVI Class 6  | -  | 6U        | 06         | 2              | 3            | -               | -      | - | - |
| BMS 13-51 Type XVII Class 1 | -  | 6J        | 01         | 2              | 3            | 4               | 5      | 6 | - |
| BMS 13-51 Type XVII Class 1 | Red  | 6X        | 01         | -              | -            | -               | -      | 6 | - |
| BMS 13-51 Type XVII Class 2 | -  | 6K        | 02         | 2              | 3            | 4               | 5      | 6 | - |
| BMS 13-51 Type XVII Class 3 | -  | 6L        | 03         | 2              | 3            | 4               | 5      | 6 | - |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part   | Notes          | Wire<br>Type | Number of  | 7()7 Model Wiring Di<br>Manual |   |   |   |   | m |
|------------------------------|----------------|--------------|------------|--------------------------------|---|---|---|---|---|
| Number                       |                | Code         | Conductors | 2                              | 3 | 4 | 5 | 6 | 7 |
| BMS 13-51 Type XVII Class 4  | -              | 6M           | 04         | 2                              | 3 | 4 | 5 | 6 | - |
| BMS 13-51 Type XVIII Class 1 | Red, Shielded  | 5B           | 01         | -                              | - | 4 | - | - | - |
| BMS 13-51 Type XVIII Class 1 | Shielded       | 5G           | 01         | -                              | - | 4 | - | 6 | - |
| BMS 13-51 Type XVIII Class 1 | Shielded       | 6N           | 01         | 2                              | 3 | - | 5 | - | - |
| BMS 13-51 Type XVIII Class 2 | Shielded       | 5H           | 02         | -                              | - | 4 | - | 6 | - |
| BMS 13-51 Type XVIII Class 2 | Shielded       | 6P           | 02         | 2                              | 3 | - | 5 | - | - |
| BMS 13-51 Type XVIII Class 2 | Blue, Shielded | 8P           | 02         | 2                              | 3 | - | 5 | - | - |
| BMS 13-51 Type XVIII Class 3 | Shielded       | 5J           | 03         | -                              | - | 4 | - | 6 | - |
| BMS 13-51 Type XVIII Class 3 | Shielded       | 6Q           | 03         | 2                              | 3 | - | 5 | - | - |
| BMS 13-51 Type XVIII Class 4 | Shielded       | 5K           | 04         | -                              | - | 4 | - | 6 | - |
| BMS 13-51 Type XVIII Class 4 | Shielded       | 6R           | 04         | 2                              | 3 | - | 5 | - | - |
| BMS 13-51 Type XVIII Class 5 | Shielded       | 6S           | 05         | -                              | 3 | - | - | - | - |
| BMS 13-51 Type XXIX Class 1  | -              | 5J           | 01         | 2                              | 3 | - | 5 | - | - |
| BMS 13-51 Type XXIX Class 2  | -              | 5K           | 02         | 2                              | 3 | - | 5 | - | - |
| BMS 13-51 Type XXIX Class 3  | -              | 5L           | 03         | 2                              | 3 | - | 5 | - | - |
| BMS 13-51 Type XXIX Class 4  | -              | 5M           | 04         | 2                              | 3 | - | 5 | - | - |
| BMS 13-51 Type XXVI Class 1  | -              | 5A           | 01         | 2                              | - | - | 5 | - | - |
| BMS 13-51 Type XXVI Class 1  | Red            | 5V           | 01         | 2                              | - | - | 5 | - | - |
| BMS 13-51 Type XXVI Class 1  | Yellow         | 5W           | 01         | -                              | - | - | 5 | - | - |
| BMS 13-51 Type XXVI Class 1  | -              | 7S           | 01         | -                              | - | - | - | 6 | - |
| BMS 13-51 Type XXVI Class 1  | Red            | 7T           | 01         | -                              | - | - | - | 6 | - |
| BMS 13-51 Type XXVI Class 1  | Green          | 7U           | 01         | -                              | - | - | - | 6 | - |
| BMS 13-51 Type XXVI Class 1  | Yellow         | 8T           | 01         | -                              | - | - | - | 6 | - |
| BMS 13-51 Type XXVI Class 2  | -              | 5B           | 02         | 2                              | - | - | 5 | - | - |
| BMS 13-51 Type XXVI Class 2  | -              | 7V           | 02         | -                              | - | - | - | 6 | - |
| BMS 13-51 Type XXVI Class 3  | -              | 5C           | 03         | 2                              | - | - | 5 | - | - |
| BMS 13-51 Type XXVI Class 3  | -              | 7W           | 03         | -                              | - | - | - | 6 | - |
| BMS 13-51 Type XXVI Class 4  | -              | 5D           | 04         | 2                              | - | - | 5 | - | - |
| BMS 13-51 Type XXVI Class 4  | -              | 7X           | 04         | -                              | - | - | - | 6 | - |
| BMS 13-51 Type XXVII Class 1 | Shielded       | 5E           | 01         | 2                              | - | - | 5 | - | - |
| BMS 13-51 Type XXVII Class 1 | Shielded       | 7Y           | 01         | -                              | - | - | - | 6 | - |
| BMS 13-51 Type XXVII Class 2 | Shielded       | 5F           | 02         | 2                              | - | - | 5 | - | - |
| BMS 13-51 Type XXVII Class 2 | Shielded       | 8A           | 02         | -                              | - | - | - | 6 | - |
| BMS 13-51 Type XXVII Class 3 | Shielded       | 5G           | 03         | 2                              | 3 | - | 5 | - | - |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part   | Notes Type  | Wire<br>Type | Number of  | 7 | ()7 <b>M</b> o | del Wi | iring [<br>nual | Diagra | m |
|------------------------------|---|--------------|------------|---|----------------|--------|-----------------|--------|---|
| Number                       |   | Code         | Conductors | 2 | 3              | 4      | 5               | 6      | 7 |
| BMS 13-51 Type XXVII Class 3 | Shielded  | 8B           | 03         | - | -              | -      | -               | 6      | - |
| BMS 13-51 Type XXVII Class 4 | Shielded  | 5H           | 04         | 2 | -              | -      | 5               | -      | - |
| BMS 13-51 Type XXVII Class 4 | Shielded  | 8M           | 04         | - | -              | -      | -               | 6      | - |
| BMS 13-51 Type XXX Class 1   | Shielded  | 5N           | 01         | 2 | 3              | -      | 5               | -      | - |
| BMS 13-51 Type XXX Class 1   | Red, Shielded                                       | 5S           | 01         | - | -              | -      | 5               | -      | - |
| BMS 13-51 Type XXX Class 1   | Blue, Shielded                                      | 8D           | 01         | 2 | 3              | -      | 5               | -      | - |
| BMS 13-51 Type XXX Class 2   | Shielded  | 5P           | 02         | 2 | 3              | -      | 5               | -      | - |
| BMS 13-51 Type XXX Class 2   | Blue, Shielded                                      | 8E           | 02         | 2 | 3              | -      | 5               | -      | - |
| BMS 13-51 Type XXX Class 3   | Shielded  | 5Q           | 03         | 2 | 3              | -      | 5               | -      | - |
| BMS 13-51 Type XXX Class 3   | Red, Shielded                                       | 5U           | 03         | - | -              | -      | 5               | -      | - |
| BMS 13-51 Type XXX Class 3   | Blue, Shielded                                      | 8F           | 03         | 2 | 3              | -      | 5               | -      | - |
| BMS 13-51 Type XXX Class 4   | Shielded  | 5R           | 04         | - | -              | -      | 5               | -      | - |
| BMS 13-51 Type XXX Class 4   | Blue, Shielded                                      | 8G           | 04         | 2 | 3              | -      | 5               | -      | - |
| BMS 13-52 Type IV            | Teflon Expando<br>Sleeve                            | S3           | -          | 2 | 3              | -      | 5               | -      | - |
| BMS 13-52 Type IV            | Teflon Expando<br>Sleeve                            | SF           | -          | - | 3              | 4      | 5               | 6      | 7 |
| BMS 13-52 Type V             | Polyester Expando<br>Sleeve                         | S1           | -          | 2 | 3              | -      | 5               | -      | - |
| BMS 13-52 Type 5             | Polyester Expando<br>Sleeve                         | SE           | -          | - | -              | 4      | -               | 6      | 7 |
| BMS 13-55 Type 1 Class 1     | Fire Resistant                                      | 9B           | 01         | - | -              | 4      | -               | -      | - |
| BMS 13-55 Type 1 Class 1     | Fire Resistant                                      | 9V           | 01         | - | -              | 4      | 5               | -      | - |
| BMS 13-55 Type 1 Class 1     | White, Fire Resistant                               | C6           | 01         | - | -              | -      | -               | 6      | 7 |
| BMS 13-55 Type 1 Class 1     | Ni-Cu, High<br>Temperature                          | VS           | 01         | 2 | 3              | -      | 5               | -      | - |
| BMS 13-55 Type 1 Class 2     | High Temperature                                    | C7           | 02         | - | -              | 4      | -               | 6      | - |
| BMS 13-55 Type 2 Class 1     | Fire Resistant                                      | 9P           | 01         | - | 3              | 4      | 5               | 6      | 7 |
| BMS 13-55 Type 2 Class 1     | HSCA, High<br>Temperature                           | VT           | 01         | 2 | 3              | -      | 5               | -      | - |
| BMS 13-55 Type 3 Class 1     | White, Nickel Plated<br>Shield, High<br>Temperature | C8           | 01         | - | -              | -      | -               | 6      | - |
| BMS 13-55 Type 3 Class 2     | White, Nickel Plated<br>Shield, High<br>Temperature | C9           | 02         | - | 3              | -      | -               | 6      | 7 |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part | Notes   | Wire<br>Type | Number of  | 7 | ()7 <b>M</b> o | del W<br>Mar | iring E<br>nual | Diagra | m |
|----------------------------|---|--------------|------------|---|----------------|--------------|-----------------|--------|---|
| Number                     |   | Code         | Conductors | 2 | 3              | 4            | 5               | 6      | 7 |
| BMS 13-55 Type 3 Class 2   | Nickel Plated Shield,<br>Fire Resistant           | E0           | 02         | - | -              | 4            | -               | 6      | 7 |
| BMS 13-55 Type 3 Class 3   | Nickel Plated Shield,<br>Fire Resistant           | E1           | 03         | - | -              | 4            | -               | -      | - |
| BMS 13-55 Type 4 Class 1   | Nickel Plated Shield,<br>Fire Resistant           | 9L           | 01         | - | 3              | 4            | -               | 6      | 7 |
| BMS 13-55 Type 4 Class 2   | Nickel Plated Shield,<br>Fire Resistant           | 9Q           | 02         | - | 3              | 4            | -               | -      | 7 |
| BMS 13-55 Type 4 Class 2   | Shielded, Fire<br>Resistant                       | V5           | 02         | - | -              | -            | 5               | -      | - |
| BMS 13-55 Type 4 Class 3   | Nickel Plated Shield,<br>Fire Resistant           | 9T           | 03         | - | -              | 4            | 5               | 6      | 7 |
| BMS 13-55 Type 4 Class 3   | Shielded, High<br>Temperature                     | VZ           | 03         | 2 | 3              | -            | 5               | -      | - |
| BMS 13-55 Type 5 Class 1   | Fire Resistant                                    | TJ           | 01         | - | 3              | -            | 5               | -      | - |
| BMS 13-58 Type 1 Class 1   | High Temperature                                  | CQ           | 01         | - | 3              | 4            | 5               | 6      | 7 |
| BMS 13-58 Type 1 Class 1   | High Temperature                                  | W2           | 01         | - | 3              | -            | -               | -      | - |
| BMS 13-58 Type 1 Class 1   | High Temperature                                  | W3           | 01         | 2 | 3              | -            | 5               | -      | - |
| BMS 13-58 Type 3 Class 2   | High Temperature                                  | C+           | 02         | - | 3              | -            | -               | -      | - |
| BMS 13-58 Type 3 Class 3   | High Temperature                                  | C=           | 03         | - | 3              | -            | -               | -      | - |
| BMS 13-58 Type 5 Class 1   | High Temperature                                  | В6           | 01         | - | 3              | 4            | -               | -      | - |
| BMS 13-58 Type 5 Class 1   | Red, High<br>Temperature                          | CE           | 01         | - | -              | -            | -               | -      | 7 |
| BMS 13-58 Type 5 Class 2   | High Temperature                                  | В7           | 02         | - | -              | 4            | -               | -      | 7 |
| BMS 13-58 Type 5 Class 3   | High Temperature                                  | В8           | 03         | - | -              | 4            | -               | -      | 7 |
| BMS 13-58 Type 5 Class 4   | High Temperature                                  | CF           | 04         | - | 3              | 4            | -               | -      | - |
| BMS 13-58 Type 7 Class 1   | Nickel Plated Shield,<br>High Temperature         | В9           | 01         | - | 3              | -            | -               | -      | 7 |
| BMS 13-58 Type 7 Class 1   | Red, Nickel Plated<br>Shield, High<br>Temperature | C5           | 01         | - | -              | -            | -               | -      | 7 |
| BMS 13-58 Type 7 Class 2   | Nickel Plated Shield,<br>High Temperature         | BE           | 02         | - | -              | -            | -               | -      | 7 |
| BMS 13-58 Type 7 Class 3   | Nickel Plated Shield,<br>High Temperature         | BZ           | 03         | - | -              | -            | -               | -      | 7 |
| BMS 13-58 Type 7 Class 4   | Nickel Plated Shield,<br>High Temperature         | C0           | 04         | - | -              | -            | -               | -      | 7 |
| BMS 13-60 Type 1 Class 1   | -   | GA           | 01         | - | 3              | -            | 5               | -      | - |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part | Notes   | Type | Number of  | 7()7 Model Wiring Di<br>Manual |   |   | Diagra | m |   |
|----------------------------|---|------|------------|--------------------------------|---|---|--------|---|---|
| Number                     |   | Code | Conductors | 2                              | 3 | 4 | 5      | 6 | 7 |
| BMS 13-60 Type 1 Class 1   | White/Red   | QA   | 01         | -                              | 3 | - | 5      | - | - |
| BMS 13-60 Type 1 Class 1   | Yellow  | QB   | 01         | -                              | 3 | - | 5      | - | - |
| BMS 13-60 Type 1 Class 1   | White/Black   | QC   | 01         | -                              | 3 | - | -      | - | - |
| BMS 13-60 Type 1 Class 1   | White/Orange  | QD   | 01         | -                              | 3 | - | -      | - | - |
| BMS 13-60 Type 1 Class 1   | White/Violet  | QE   | 01         | -                              | 3 | - | -      | - | - |
| BMS 13-60 Type 1 Class 1   | White/Green   | QF   | 01         | -                              | 3 | - | -      | - | - |
| BMS 13-60 Type 1 Class 2   | -   | GB   | 02         | -                              | 3 | - | 5      | - | - |
| BMS 13-60 Type 1 Class 3   | -   | GC   | 03         | -                              | 3 | - | 5      | - | - |
| BMS 13-60 Type 1 Class 4   | -   | GD   | 04         | -                              | 3 | - | 5      | - | - |
| BMS 13-60 Type 10 Class 1  | High Temperature,<br>Do Not Solder AWG<br>24                          | HL   | 01         | -                              | 3 | 4 | 5      | 6 | 7 |
| BMS 13-60 Type 10 Class 1  | White/Red, High<br>Temperature, Do Not<br>Solder AWG 24               | QZ   | 01         | -                              | 3 | 4 | 5      | 6 | 7 |
| BMS 13-60 Type 10 Class 2  | High Temperature,<br>Do Not Solder AWG<br>24                          | НМ   | 02         | -                              | 3 | 4 | 5      | 6 | 7 |
| BMS 13-60 Type 10 Class 3  | High Temperature,<br>Do Not Solder AWG<br>24                          | HN   | 03         | -                              | 3 | 4 | 5      | 6 | 7 |
| BMS 13-60 Type 10 Class 4  | High Temperature,<br>Do Not Solder AWG<br>24                          | НТ   | 04         | -                              | - | 4 | 5      | 6 | 7 |
| BMS 13-60 Type 11 Class 1  | White/Red, Nickel<br>Plated Shield, High<br>Temperature               | H9   | 01         | -                              | 3 | 4 | -      | - | 7 |
| BMS 13-60 Type 11 Class 1  | Nickel Plated Shield,<br>High Temperature,<br>Do Not Solder AWG<br>24 | HP   | 01         | -                              | 3 | 4 | 5      | 6 | 7 |
| BMS 13-60 Type 11 Class 2  | Nickel Plated Shield,<br>High Temperature,<br>Do Not Solder AWG<br>24 | HQ   | 02         | -                              | 3 | 4 | 5      | 6 | 7 |
| BMS 13-60 Type 11 Class 3  | Nickel Plated Shield,<br>High Temperature,<br>Do Not Solder AWG<br>24 | HR   | 03         | -                              | 3 | 4 | 5      | 6 | 7 |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part | Notes   | Wire<br>Type | Number of  | 7 | ()7 <b>M</b> o |   | iring E<br>nual | Diagra | m |
|----------------------------|---|--------------|------------|---|----------------|---|-----------------|--------|---|
| Number                     |   | Code         | Conductors | 2 | 3              | 4 | 5               | 6      | 7 |
| BMS 13-60 Type 11 Class 4  | Nickel Plated Shield,<br>High Temperature,<br>Do Not Solder AWG<br>24 | HS           | 04         | - | 3              | 4 | 5               | 6      | 7 |
| BMS 13-60 Type 12 Class 3  | -   | F#           | 03         | - | 3              | - | -               | -      | - |
| BMS 13-60 Type 12 Class 8  | High Temperature,<br>Do Not Solder AWG<br>24                          | HU           | 08         | - | 3              | - | -               | -      | - |
| BMS 13-60 Type 13 Class 1  | Shielded  | GT           | 01         | - | 3              | - | 5               | -      | - |
| BMS 13-60 Type 13 Class 1  | White/Black   | GY           | 01         | - | 3              | - | 5               | -      | - |
| BMS 13-60 Type 13 Class 1  | Blue, Shielded  | H1           | 01         | - | -              | - | 5               | -      | - |
| BMS 13-60 Type 13 Class 1  | Red, Shielded   | H8           | 01         | - | 3              | - | -               | -      | - |
| BMS 13-60 Type 13 Class 2  | Shielded  | GU           | 02         | - | 3              | - | 5               | -      | - |
| BMS 13-60 Type 13 Class 2  | Blue, Shielded  | H2           | 02         | - | -              | - | 5               | -      | - |
| BMS 13-60 Type 13 Class 2  | Yellow, Shielded  | H5           | 02         | - | -              | - | 5               | -      | - |
| BMS 13-60 Type 13 Class 3  | Shielded  | GV           | 03         | - | 3              | - | 5               | -      | - |
| BMS 13-60 Type 13 Class 3  | Blue, Shielded  | НЗ           | 03         | - | -              | - | 5               | -      | - |
| BMS 13-60 Type 13 Class 4  | Shielded  | GW           | 04         | - | 3              | - | 5               | -      | - |
| BMS 13-60 Type 13 Class 4  | Blue, Shielded  | H4           | 04         | - | -              | - | 5               | -      | - |
| BMS 13-60 Type 15 Class 1  | Shielded, Do Not<br>Solder AWG 24                                     | G1           | 01         | - | 3              | - | 5               | -      | - |
| BMS 13-60 Type 15 Class 1  | Blue, Shielded, Do<br>Not Solder AWG 24                               | H6           | 01         | - | -              | - | 5               | -      | - |
| BMS 13-60 Type 15 Class 2  | Shielded, Do Not<br>Solder AWG 24                                     | G2           | 02         | - | 3              | - | 5               | -      | - |
| BMS 13-60 Type 15 Class 2  | Blue, Shielded, Do<br>Not Solder AWG 24                               | H7           | 02         | - | -              | - | 5               | -      | - |
| BMS 13-60 Type 15 Class 3  | Shielded, Do Not<br>Solder AWG 24                                     | G3           | 03         | - | 3              | - | 5               | -      | - |
| BMS 13-60 Type 15 Class 4  | Shielded, Do Not<br>Solder AWG 24                                     | G4           | 04         | - | 3              | - | 5               | -      | - |
| BMS 13-60 Type 19 Class 1  | High Temperature  | QG           | 01         | - | -              | - | 5               | -      | - |
| BMS 13-60 Type 2 Class 1   | Yellow, Shielded  | G7           | 01         | - | -              | - | 5               | -      | - |
| BMS 13-60 Type 2 Class 1   | Shielded  | GE           | 01         | - | 3              | - | 5               | -      | - |
| BMS 13-60 Type 2 Class 1   | Red, Shielded   | Н0           | 01         | - | 3              | - | -               | -      | - |
| BMS 13-60 Type 2 Class 2   | Shielded  | GF           | 02         | - | 3              | - | 5               | -      | - |
| BMS 13-60 Type 2 Class 2   | Blue, Shielded  | QJ           | 02         | - | -              | - | 5               | -      | - |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part | Notes  | Wire<br>Type | Number of  | 7 | ()7 <b>M</b> o |   | iring [<br>nual | Diagra | m |
|----------------------------|--|--------------|------------|---|----------------|---|-----------------|--------|---|
| Number                     |  | Code         | Conductors | 2 | 3              | 4 | 5               | 6      | 7 |
| BMS 13-60 Type 2 Class 3   | Shielded   | GG           | 03         | - | 3              | - | 5               | -      | - |
| BMS 13-60 Type 2 Class 3   | Blue, Shielded   | QK           | 03         | - | -              | - | 5               | -      | - |
| BMS 13-60 Type 2 Class 4   | Shielded   | GH           | 04         | - | -              | - | 5               | -      | - |
| BMS 13-60 Type 2 Class 4   | Blue, Shielded   | QL           | 04         | - | -              | - | 5               | -      | - |
| BMS 13-60 Type 20 Class 1  | Nickel Plated Shield,<br>High Temperature                          | E4           | 01         | - | 3              | 4 | -               | -      | - |
| BMS 13-60 Type 20 Class 2  | Nickel Plated Shield,<br>High Temperature                          | E5           | 02         | - | 3              | 4 | -               | -      | - |
| BMS 13-60 Type 20 Class 3  | Nickel Plated Shield,<br>High Temperature                          | E6           | 03         | - | 3              | 4 | -               | -      | - |
| BMS 13-60 Type 20 Class 4  | Nickel Plated Shield,<br>High Temperature                          | E7           | 04         | 2 | 3              | 4 | -               | 6      | - |
| BMS 13-60 Type 20 Class 1  | Yellow, Nickel Plated<br>Shield, High<br>Temperature               | E8           | 01         | - | -              | 4 | -               | -      | - |
| BMS13-60 Type 20 Class 2   | Yellow, Nickel Plated<br>Shield, High<br>Temperature               | E9           | 02         | - | 3              | 4 | -               | -      | - |
| BMS 13-60 Type 20 Class 1  | White/Red, Nickel<br>Plated Shield, High<br>Temperature            | F0           | 01         | - | -              | 4 | -               | -      | - |
| BMS 13-60 Type 22 Class 1  | Aluminum   | QY           | 01         | - | 3              | 4 | 5               | 6      | 7 |
| BMS 13-60 Type 22 Class 3  | Al   | 0L           | 03         | - | -              | 4 | -               | 6      | 7 |
| BMS 13-60 Type 24 Class 7  | Shielded   | HV           | 07         | - | -              | - | 5               | -      | - |
| BMS 13-60 Type 25 Class 1  | High Temperature,<br>Adjacent Round<br>Conductor Shields           | HW           | 01         | - | 3              | 4 | -               | -      | - |
| BMS 13-60 Type 25 Class 1  | Yellow,High<br>Temperature,<br>Adjacent Round<br>Conductor Shields | U7           | 01         | - | -              | 4 | -               | -      | - |
| BMS 13-60 Type 25 Class 2  | High Temperature,<br>Adjacent Round<br>Conductor Shields           | НХ           | 02         | - | 3              | 4 | 5               | -      | - |
| BMS 13-60 Type 25 Class 2  | Yellow,High<br>Temperature,<br>Adjacent Round<br>Conductor Shields | U8           | 02         | - | 3              | 4 | -               | -      | - |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part | Notes  | Wire<br>Type | Number of  | 7 | ()7 <b>M</b> o |   | iring [<br>nual | Diagra | m |
|----------------------------|--|--------------|------------|---|----------------|---|-----------------|--------|---|
| Number                     |  | Code         | Conductors | 2 | 3              | 4 | 5               | 6      | 7 |
| BMS 13-60 Type 25 Class 3  | High Temperature,<br>Adjacent Round<br>Conductor Shields           | НҮ           | 03         | - | 3              | 4 | -               | -      | - |
| BMS 13-60 Type 25 Class 3  | Yellow,High<br>Temperature,<br>Adjacent Round<br>Conductor Shields | U9           | 03         | - | 3              | 4 | -               | -      | _ |
| BMS 13-60 Type 25 Class 4  | Two Shields, High<br>Temperature                                   | HZ           | 04         | - | 3              | - | -               | -      | - |
| BMS 13-60 Type 26 Class 1  | Two Flat Conductor<br>Shields                                      | M4           | 01         | - | 3              | - | -               | -      | - |
| BMS 13-60 Type 26 Class 2  | Flat Conductor<br>Shields, Not Adjacent                            | M5           | 02         | - | 3              | - | 5               | -      | - |
| BMS 13-60 Type 26 Class 3  | Flat Conductor<br>Shields, Not Adjacent                            | M6           | 03         | - | 3              | - | -               | -      | - |
| BMS 13-60 Type 27 Class 1  | High Temperature,<br>Round Conductor<br>Shields, Not Adjacent      | M1           | 01         | - | 3              | 4 | 5               | 6      | - |
| BMS 13-60 Type 27 Class 2  | High Temperature,<br>Round Conductor<br>Shields, Not Adjacent      | M2           | 02         | - | 3              | 4 | -               | -      | - |
| BMS 13-60 Type 27 Class 3  | High Temperature,<br>Round Conductor<br>Shields, Not Adjacent      | М3           | 03         | - | 3              | 4 | -               | -      | - |
| BMS 13-60 Type 3 Class 6   | -  | GJ           | 06         | - | 3              | - | 5               | -      | - |
| BMS 13-60 Type 33 Class 1  | Flat Conductor<br>Shield   | N1           | 01         | - | 3              | - | 5               | -      | - |
| BMS 13-60 Type 33 Class 1  | White/Red, Flat<br>Conductor Shield                                | N9           | 01         | - | 3              | - | -               | -      | - |
| BMS 13-60 Type 33 Class 2  | Yellow, Flat<br>Conductor Shield                                   | N0           | 02         | - | 3              | - | -               | -      | - |
| BMS 13-60 Type 33 Class 2  | Flat Conductor<br>Shield   | N2           | 02         | - | 3              | - | 5               | -      | - |
| BMS 13-60 Type 33 Class 3  | Flat Conductor<br>Shield   | N3           | 03         | - | 3              | - | 5               | -      | - |
| BMS 13-60 Type 33 Class 4  | Flat Conductor<br>Shield   | N4           | 04         | - | 3              | - | 5               | -      | - |
| BMS 13-60 Type 34 Class 1  | Flat Conductor<br>Shield   | N5           | 01         | - | 3              | - | 5               | -      | - |
| BMS 13-60 Type 34 Class 2  | Flat Conductor<br>Shield   | N6           | 02         | - | 3              | - | 5               | -      | - |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part | Notes   | Wire<br>Type | Number of  | 7 | ()7 <b>M</b> o | del Wi | _ | Diagra | m |
|----------------------------|---|--------------|------------|---|----------------|--------|---|--------|---|
| Number                     |   | Code         | Conductors | 2 | 3              | 4      | 5 | 6      | 7 |
| BMS 13-60 Type 34 Class 3  | Flat Conductor<br>Shield                        | N7           | 03         | - | 3              | -      | 5 | -      | - |
| BMS 13-60 Type 34 Class 4  | Flat Conductor<br>Shield                        | N8           | 04         | - | 3              | -      | 5 | -      | - |
| BMS 13-60 Type 4 Class 1   | High Temperature,<br>Do Not Solder AWG<br>24    | GK           | 01         | - | 3              | -      | 5 | -      | - |
| BMS 13-60 Type 4 Class 1   | White/Red                                       | GY           | 01         | - | 3              | 4      | 5 | -      | 7 |
| BMS 13-60 Type 4 Class 1   | Blue, Do Not Solder<br>AWG 24                   | QN           | 01         | - | -              | -      | 5 | -      | - |
| BMS 13-60 Type 4 Class 2   | Do Not Solder AWG<br>24                         | GL           | 02         | - | 3              | -      | 5 | -      | - |
| BMS 13-60 Type 4 Class 3   | Do Not Solder AWG<br>24                         | GM           | 03         | - | 3              | -      | 5 | -      | - |
| BMS 13-60 Type 4 Class 4   | Do Not Solder AWG<br>24                         | GN           | 04         | - | 3              | -      | 5 | -      | - |
| BMS 13-60 Type 44 Class 1  | -   | G5           | 01         | - | 3              | -      | - | -      | - |
| BMS 13-60 Type 45 Class 1  | -   | G6           | 01         | - | 3              | -      | - | -      | - |
| BMS 13-60 Type 46 Class 1  | -   | U1           | 01         | - | -              | 4      | - | -      | - |
| BMS 13-60 Type 46 Class 1  | White/Red                                       | U6           | 01         | - | -              | 4      | - | -      | - |
| BMS 13-60 Type 46 Class 2  | -   | U2           | 02         | - | -              | 4      | - | -      | - |
| BMS 13-60 Type 46 Class 3  | -   | U3           | 03         | - | -              | 4      | - | -      | - |
| BMS 13-60 Type 46 Class 4  | -   | U5           | 04         | - | -              | 4      | - | -      | - |
| BMS 13-60 Type 5 Class 1   | Shielded, Do Not<br>Solder AWG 24               | GP           | 01         | - | -              | -      | 5 | -      | 7 |
| BMS 13-60 Type 5 Class 1   | Blue, Shielded, Do<br>Not Solder AWG 24         | QS           | 01         | - | -              | -      | 5 | -      | - |
| BMS 13-60 Type 5 Class 1   | White/Red, Shielded,<br>Do Not Solder AWG<br>24 | QT           | 01         | - | 3              | -      | 5 | -      | - |
| BMS 13-60 Type 5 Class 2   | Shielded, Do Not<br>Solder AWG 24               | GQ           | 02         | - | 3              | -      | 5 | -      | 7 |
| BMS 13-60 Type 5 Class 2   | Blue, Shielded, Do<br>Not Solder AWG 24         | QU           | 02         | - | -              | -      | 5 | -      | - |
| BMS 13-60 Type 5 Class 3   | Shielded, Do Not<br>Solder AWG 24               | GR           | 03         | - | 3              | -      | 5 | -      | 7 |
| BMS 13-60 Type 5 Class 3   | Blue, Shielded, Do<br>Not Solder AWG 24         | QV           | 03         | - | -              | -      | 5 | -      | - |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part | Notes   | Wire<br>Type<br>Code | Number of  | 7 | ()7 <b>M</b> o | del Wi<br>Mar | _ | Diagra | m |
|----------------------------|---|----------------------|------------|---|----------------|---------------|---|--------|---|
| Number                     |   | Code                 | Conductors | 2 | 3              | 4             | 5 | 6      | 7 |
| BMS 13-60 Type 5 Class 3   | White/Red, Shielded,<br>Do Not Solder AWG<br>24                       | QW                   | 03         | - | -              | -             | 5 | -      | - |
| BMS 13-60 Type 5 Class 4   | Shielded, Do Not<br>Solder AWG 24                                     | GS                   | 04         | - | -              | -             | 5 | -      | 7 |
| BMS 13-60 Type 5 Class 4   | Blue, Shielded, Do<br>Not Solder AWG 24                               | QX                   | 04         | - | -              | _             | 5 | -      | - |
| BMS 13-60 Type 7 Class 1   | High Temperature,<br>Do Not Solder AWG<br>24                          | НА                   | 01         | - | 3              | 4             | 5 | 6      | 7 |
| BMS 13-60 Type 7 Class 2   | High Temperature,<br>Do Not Solder AWG<br>24                          | НВ                   | 02         | - | 3              | 4             | 5 | 6      | - |
| BMS 13-60 Type 7 Class 3   | High Temperature,<br>Do Not Solder AWG<br>24                          | НС                   | 03         | - | 3              | 4             | 5 | 6      | 7 |
| BMS 13-60 Type 7 Class 4   | High Temperature,<br>Do Not Solder AWG<br>24                          | HD                   | 04         | - | 3              | 4             | 5 | -      | - |
| BMS 13-60 Type 8 Class 1   | Nickel Plated Shield,<br>High Temperature,<br>Do Not Solder AWG<br>24 | HE                   | 01         | - | 3              | 4             | 5 | 6      | 7 |
| BMS 13-60 Type 8 Class 2   | Nickel Plated Shield,<br>High Temperature,<br>Do Not Solder AWG<br>24 | HF                   | 02         | - | 3              | 4             | 5 | 6      | 7 |
| BMS 13-60 Type 8 Class 3   | Nickel Plated Shield,<br>High Temperature,<br>Do Not Solder AWG<br>24 | HG                   | 03         | - | 3              | 4             | 5 | -      | - |
| BMS 13-60 Type 8 Class 4   | Nickel Plated Shield,<br>High Temperature,<br>Do Not Solder AWG<br>24 | НК                   | 04         | - | 3              | 4             | 5 | -      | - |
| BMS 13-60 Type 9 Class 3   | High Temperature,<br>Do Not Solder AWG<br>24                          | НН                   | 03         | - | 3              | 4             | - | 6      | - |
| BMS 13-60 Type 9 Class 8   | High Temperature,<br>Do Not Solder AWG<br>24                          | HJ                   | 08         | - | 3              | -             | - | -      | - |
| BMS 13-65 Type 0E          | Light Weight Coax   | 0E                   | 01         | - | 3              | 4             | - | 6      | 7 |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part           | Notes   | Wire<br>Type | Number of  | 7 | ()7 <b>M</b> o |   | iring [<br>nual | Diagra | m |
|--------------------------------------|---|--------------|------------|---|----------------|---|-----------------|--------|---|
| Number                               |   | Code         | Conductors | 2 | 3              | 4 | 5               | 6      | 7 |
| BMS 13-65 Type 0F                    | Light Weight Coax                                   | 0F           | 01         | - | 3              | 4 | 5               | 6      | 7 |
| BMS 13-65 Type 0G                    | Light Weight Coax                                   | 0G           | 01         | - | 3              | 4 | 5               | 6      | 7 |
| BMS 13-65 Type 0H                    | Light Weight Coax                                   | 0H           | 01         | - | 3              | 4 | 5               | 6      | 7 |
| BMS 13-65 Type 0J                    | Light Weight Coax                                   | 0J           | 01         | - | 3              | 4 | 5               | 6      | 7 |
| BMS 13-65 Type 0K                    | Light Weight Coax                                   | 0K           | 01         | - | 3              | 4 | 5               | 6      | 7 |
| BMS 13-67 Type 2 Class 1             | Nickel Plated Shield,<br>Fire Resistant             | 9U           | 01         | - | -              | 4 | -               | 6      | - |
| BMS 13-72 Type 3 Class 4             | Databus   | FS           | 04         | - | 3              | 4 | 5               | 6      | 7 |
| BMS 13-72 Type 4 Class 4             | Databus   | FT           | 04         | - | 3              | 4 | 5               | 6      | 7 |
| BMs 13-72 Type 7 Class 2             | Databus   | FU           | 02         | - | 3              | 4 | 5               | 6      | 7 |
| BMS 13-72 Type 8 Class 2             | Databus   | FY           | 02         | - | 3              | 4 | 5               | 6      | 7 |
| BMS 13-78 Type 5 Class 2             | Nickel Plated Shield,<br>High Voltage<br>Wire/Cable | BJ           | 02         | - | 3              | - | -               | -      | - |
| BMS 13-8 Type I Class A              | High Temperature                                    | 01           | 01         | 2 | 3              | - | -               | -      | - |
| BMS 13-8 Type I Class A              | Shielded  | 39           | 01         | 2 | 3              | - | -               | -      | - |
| BMS 13-8 Type I Class A              | Red, Fire Resistant                                 | XM           | 01         | - | -              | 4 | -               | -      | - |
| BMS 13-8 Type II Class A             | Shielded, High<br>Temperature                       | 02           | 01         | 2 | 3              | - | -               | -      | - |
| BMS 13-8 Type III Class A            | Shielded, High<br>Temperature                       | 37           | 01         | 2 | 3              | - | -               | -      | - |
| BMS 13-8 Type III Class B            | Shielded, High<br>Temperature                       | 38           | 02         | 2 | -              | - | -               | -      | - |
| BMS 13-80 Type 1 Class 2             | -   | F8           | 02         | - | 3              | 4 | -               | 6      | 7 |
| BMS 13-80 Type 2 Class 2             | -   | F9           | 02         | - | 3              | 4 | -               | 6      | 7 |
| BMS 13-81 Type 1                     | Protection Sleeve                                   | SD           | -          | - | 3              | 4 | 5               | 6      | 7 |
| BS-G177, Uninyvin                    | -   | 4G           | 01         | 2 | 3              | - | -               | -      | - |
| BS-G192, Uniefglass                  | High Temperature                                    | 4F           | 01         | 2 | 3              | - | -               | -      | - |
| Ben-Har 1151 FRB, Bentley-<br>Harris | Fiberglass Sleeve                                   | SK           | -          | - | -              | 4 | -               | 6      | 7 |
| C42016260902, Judd                   | Shielded, 77 pf/ft                                  | T1           | 01         | - | -              | - | -               | -      | 7 |
| C42016310902, Judd                   | Shielded, 91 pf/ft                                  | T2           | 01         | - | -              | - | -               | -      | 7 |
| CFT-16-0-00                          | Sleeve, Convoluted Teflon                           | SA           | -          | - | -              | 4 | -               | 6      | 7 |
| CH10-0324-(), 287N5001-()            | Insulated Jumper                                    | ZC           | -          | - | -              | - | 5               | -      | - |
| CTC-0039-()-9/5-9, Raychem           | Al-Ch, Thermocouple                                 | DU           | 02         | - | 3              | 4 | 5               | 6      | 7 |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part          | Notes   | Wire<br>Type | Number of  | 7()7 Model Wiring Dia<br>Manual |   |   |   |   | m |
|-------------------------------------|---|--------------|------------|---------------------------------|---|---|---|---|---|
| Number                              |   | Code         | Conductors | 2                               | 3 | 4 | 5 | 6 | 7 |
| CTC-0039-20-9/5-9, Raychem          | Al-Ch, Thermocouple   | DT           | 02         | -                               | 3 | - | 5 | - | - |
| CTC-0062-()-9/5-9, Raychem          | Shielded, Al-Ch   | TA           | 02         | -                               | - | 4 | 5 | 6 | 7 |
| D3-7619-5/935, M81044/12-22         | Shielded  | JJ           | 5          | -                               | 3 | - | - | - | - |
| D6-7619-5/915, V96906               | -   | 4H           | 10         | -                               | - | 4 | - | - | - |
| DM-F-2MFG, Matsushita Cable         | Shielded  | W8           | 05         | -                               | - | - | 5 | - | - |
| ECC-VFP-876, Electronized Chemicals | Heat Shrinkable<br>Polyolefin Sleeve  | SC           | -          | -                               | - | 4 | - | 6 | 7 |
| EPD 2376, Raychem                   | Al-Ch, Thermocouple   | YY           | 02         | -                               | - | 4 | - | - | - |
| EPD 52236A, Raychem                 | Power Seat Cable  | T0           | 06         | -                               | - | - | - | - | 7 |
| EPD5386, Raychem                    | -   | WL           | 01         | -                               | - | 4 | - | - | - |
| FBTLS-260-()NA, Tensolite           | High Temperature,<br>BMS 13-60 Type 10<br>With Bondable<br>Jacket           | RN           | 01         | -                               | 3 | - | - | - | - |
| FBTLS-260-1NJ-()NA, Tensolite       | Shielded, High<br>Temperature, BMS<br>13-60 Type 11 With<br>Bondable Jacket | RK           | 01         | -                               | 3 | - | - | - | - |
| FBTLS-260-2NJ-()NA, Tensolite       | Shielded, High<br>Temperature, BMS<br>13-60 Type 11 With<br>Bondable Jacket | RL           | 02         | -                               | 3 | - | - | - | - |
| FBTLS-260-3NJ-()NA, Tensolite       | Shielded, High<br>Temperature, BMS<br>13-60 Type 11 With<br>Bondable Jacket | RM           | 03         | -                               | 3 | - | - | - | - |
| Fiber Optic Cable Assembly          | Fiber Optic Cable<br>Assembly   | F4           | -          | -                               | 3 | 4 | - | 6 | 7 |
| FSJ4-50, Andrew                     | Heliax  | WA           | 01         | -                               | - | 4 | - | - | - |
| Gencote #125C, General Plastics     | Fiberglass Sleeve   | SG           | -          | -                               | - | 4 | - | 6 | 7 |
| H22-4000, Rockbestos                | Red, Fire Resistant   | XL           | 01         | -                               | - | 4 | - | - | - |
| HB06681/70258T-1, Tensolite         | Shielded  | 4T           | 01         | -                               | - | 4 | - | - | - |
| JW647-99, Judd                      | HI-FLEX, Adjacent<br>Round Conductor<br>Shields                             | D9           | 2          | -                               | - | - | - | - | 7 |
| KWN1108, Gore                       | Wire Wrap, Shielded   | 4U           | 02         | -                               | - | 4 | - | - | - |
| LDF4RN-50A, Andrew                  | Coax  | 7Q           | 01         | -                               | 3 | 4 | 5 | 6 | 7 |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part                       | Notes   | Wire<br>Type | Number of Conductors | 7 | ()7 <b>M</b> o | del Wi | iring E<br>nual | Diagra | m |
|--|---|--------------|----------------------|---|----------------|--------|-----------------|--------|---|
| Number   |   | Code         | Conductors           | 2 | 3              | 4      | 5               | 6      | 7 |
| LWAC-144, Lewis                                  | Al-Ch,<br>Thermocouple, High<br>Temperature                       | 44           | 10                   | 2 | 3              | -      | -               | -      | - |
| LWAC-99JX, Lewis                                 | Al-Ch,<br>Thermocouple, High<br>Temperature                       | 85           | 02                   | 2 | 3              | -      | 5               | -      | - |
| M22759/16-()-9, MIL-W-22759                      | -   | 9A           | 01                   | - | 3              | -      | -               | -      | - |
| M23053/5 Class 1 or Class 3                      | Thermofit Sleeve; for alternatives, refer to Subject 20-00-11     | S2           | -                    | 2 | 3              | -      | 5               | -      | - |
| M25038/1-12-2, MIL-W-25038                       | Red, Fire Resistant   | KB           | 01                   | - | 3              | -      | -               | -      | - |
| M27500-()ML1T08, MIL-W-81044/<br>12, MIL-C-27500 | -   | LE           | 01                   | - | -              | 4      | -               | -      | - |
| M27500-()ML2T08, MIL-W-81044/<br>12, MIL-C-27500 | -   | LH           | 02                   | - | -              | 4      | -               | -      | - |
| M27500-()ML3T08, MIL-W-81044/<br>12, MIL-C-27500 | -   | LL           | 03                   | - | -              | 4      | -               | -      | - |
| M27500-()SB1T14, MIL-W-22759/<br>32, MIL-C-27500 | Shielded, Replaced<br>M27500-()TG1T14<br>for AWG 22 - AWG<br>12   | 9E           | 01                   | - | 3              | -      | 5               | -      | - |
| M27500-()SB2T14, MIL-W-22759/<br>32, MIL-C-27500 | Shielded, Replaced<br>M27500-()TG2T14<br>for AWG 22 - AWG<br>12   | 9F           | 02                   | - | 3              | -      | -               | -      | 7 |
| M27500-()SB3T14, MIL-W-22759/<br>32, MIL-C-27500 | Shielded, Replaced<br>M27500-()TG3T14<br>for AWG 22 - AWG<br>12   | 9G           | 03                   | - | 3              | -      | -               | -      | - |
| M27500-()SB4T14, MIL-W-22759/<br>32, MIL-C-27500 | Shielded, Replaced<br>M27500-()TG4T14<br>for AWG 22 - AWG<br>12   | 9H           | 04                   | - | 3              | -      | -               | -      | - |
| M27500-()TG1T14, MIL-C-27500                     | Shielded, Replaced<br>by M27500-()SB1T14<br>or<br>M27500-24ST1T14 | 9E           | 01                   | - | 3              | -      | -               | -      | - |
| M27500-()TG2T14, MIL-C-27500                     | Shielded, Replaced<br>by M27500-()SB2T14<br>or<br>M27500-24ST2T14 | 9F           | 02                   | - | 3              | -      | -               | -      | 7 |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part<br>Number                | Notes Type  | Number of | Diagra     | m |   |   |   |   |   |
|---|---|-----------|------------|---|---|---|---|---|---|
| Number  |   | Code      | Conductors | 2 | 3 | 4 | 5 | 6 | 7 |
| M27500-()TG2U00, MIL-W-<br>22759/16, MIL-W-27500    | -   | 9B        | 02         | - | 3 | - | - | - | - |
| M27500-()TG3T14, MIL-C-27500                        | Shielded, Replaced<br>by M27500-()SB3T14<br>or<br>M27500-24ST3T14 | 9G        | 03         | - | 3 | - | - | - | - |
| M27500-()TG3U00, MIL-W-<br>22759/16, MIL-W-27500    | -   | 9C        | 03         | - | 3 | - | 5 | - | - |
| M27500-()TG4T14, MIL-C-27500                        | Shielded, Replaced<br>by M27500-()SB4T14<br>or<br>M27500-24ST4T14 | 9H        | 04         | - | 3 | - | - | - | - |
| M27500-()TG4U00, MIL-W-<br>22759/16, MIL-W-27500    | -   | 9D        | 04         | - | 3 | - | 5 | - | - |
| M27500-20ML2T23, MIL-W-<br>81044/12-20, MIL-C-27500 | Shielded  | 4E        | 02         | - | - | 4 | - | - | - |
| M27500-20ML4T04, MIL-W-<br>81044/12-20, MIL-C-27500 | Shielded  | 4G        | 04         | - | - | 4 | - | - | - |
| M27500-20ML4T23, MIL-W-<br>81044/12-20, MIL-C-27500 | Shielded  | 41        | 04         | - | - | 4 | - | - | - |
| M27500-20RC2N06, MIL-W-<br>22759/11-20, MIL-C-27500 | Shielded, High<br>Temperature                                     | VN        | 02         | - | - | 4 | - | - | - |
| M27500-20RE2N12, MIL-W-<br>22759/12-20, MIL-C-27500 | Shielded, High<br>Temperature                                     | CL        | 02         | - | - | 4 | - | - | - |
| M27500-22ML2T23, MIL-W-<br>81044/12-22, MIL-C-27500 | Shielded  | 4F        | 02         | - | - | 4 | - | - | - |
| M27500-24ST1T14, MIL-W-<br>22759/46, MIL-C-27500    | Shielded, Replaced<br>M27500-24TG1T14                             | 9E        | 01         | - | 3 | - | 5 | - | - |
| M27500-24ST2T14, MIL-W-<br>22759/46, MIL-C-27500    | Shielded, Replaced<br>M27500-24TG2T14                             | 9F        | 02         | - | 3 | - | - | - | 7 |
| M27500-24ST3T14, MIL-W-<br>22759/46, MIL-C-27500    | Shielded, Replaced<br>M27500-24TG3T14                             | 9G        | 03         | - | 3 | - | - | - | - |
| M27500-24ST4T14, MIL-W-<br>22759/46, MIL-C-27500    | Shielded, Replaced<br>M27500-()TG4T14                             | 9H        | 04         | - | 3 | - | - | - | - |
| M5086/2, MIL-W-5086                                 | Triax   | ZC        | 03         | - | - | 4 | - | - | - |
| M5846-1E2/(), MIL-W-5486                            | Shielded,<br>Thermocouple   | KH        | 02         | - | 3 | - | - | - | - |
| MI-5224, Times Wire Company                         | Coax  | 79        | 01         | 2 | 3 | 4 | _ | _ | - |
| MIL-C-17/6, (RG-11A)                                | Coax  | 11        | 01         | 2 | 3 | - | 5 | - | - |
| MIL-C-17/28, (RG-58C)                               | Coax  | 58        | 01         | 2 | 3 | - | - | - | - |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part   | Notes  | Wire<br>Type | Number of  | 7 | ()7 <b>M</b> o | del W<br>Mar | _ | Diagra | m |
|------------------------------|--------|--------------|------------|---|----------------|--------------|---|--------|---|
| Number                       |        | Code         | Conductors | 2 | 3              | 4            | 5 | 6      | 7 |
| MIL-C-17/29, (RG-59B)        | Coax   | 59           | 01         | 2 | 3              | 4            | 5 | -      | - |
| MIL-C-17/31, (RG-63B)        | Coax   | 63           | 01         | 2 | 3              | -            | - | -      | - |
| MIL-C-17/45, (RG-108A)       | Twinax | DA           | 01         | - | 3              | -            | - | -      | - |
| MIL-C-17/45, (RG-108A)       | Twinax | TH           | 01         | - | -              | 4            | - | 6      | 7 |
| MIL-C-17/47, (RG-114A)       | Coax   | 72           | 01         | 2 | 3              | -            | 5 | -      | - |
| MIL-C-17/60, (RG-142B)       | Coax   | XZ           | 01         | - | -              | 4            | - | 6      | - |
| MIL-C-17/75, (RG-214)        | Coax   | 73           | 01         | 2 | 3              | 4            | - | 6      | - |
| MIL-C-17/84, (RG-223)        | Coax   | 2Y           | 01         | - | 3              | -            | 5 | -      | - |
| MIL-C-17/86, (RG-225)        | Coax   | CZ           | 01         | - | 3              | -            | - | -      | - |
| MIL-C-17/90, (RG-71B)        | Coax   | 71           | 01         | 2 | 3              | -            | - | -      | - |
| MIL-C-17/93, (RG-178B)       | Coax   | TX           | 01         | - | -              | 4            | - | 6      | - |
| MIL-C-17/93, (RG-178B)       | Coax   | JU           | 01         | - | 3              | -            | - | -      | - |
| MIL-C-17/94, (RG-179B)       | Coax   | JT           | 01         | - | -              | 4            | - | 6      | - |
| MIL-C-17/95, (RG-180B)       | Coax   | 19           | 01         | - | -              | 4            | - | -      | - |
| MIL-C-17/95, (RG-195A)       | Coax   | WB           | 01         | - | -              | 4            | - | -      | - |
| MIL-C-17/95, (RG-195A)       | Coax   | DP           | 01         | 2 | 3              | -            | - | -      | - |
| MIL-C-17/97, (RG-210)        | Coax   | DQ           | 01         | 2 | 3              | -            | - | -      | - |
| MIL-C-17/97, (RG-62B)        | Coax   | 62           | 01         | 2 | 3              | 4            | - | -      | - |
| MIL-C-17/113, (RG-316)       | Coax   | 74           | 01         | - | -              | 4            | - | 6      | 7 |
| MIL-C-17/113, (RG-316)       | Coax   | NJ           | 1          | - | 3              | -            | - | -      | - |
| MIL-C-17/119, (RG-174)       | Coax   | XA           | 01         | - | 3              | 4            | 5 | 6      | - |
| MIL-C-17/127, (RG-393)       | Coax   | JB           | 01         | - | 3              | 4            | 5 | 6      | 7 |
| MIL-C-17/127, (RG-393)       | Coax   | XS           | 01         | - | -              | 4            | - | 6      | 7 |
| MIL-C-17/157, (RG-122)       | Coax   | CY           | 01         | - | 3              | -            | - | -      | - |
| MIL-C-17/163, (RG-213)       | Coax   | XC           | 01         | - | -              | 4            | - | -      | - |
| MIL-C-17/163, (RG-213)       | Coax   | 83           | 01         | 2 | 3              | -            | - | -      | - |
| MIL-C-17/163, (RG-8A)        | Coax   | 08           | 01         | 2 | 3              | -            | - | -      | - |
| MIL-C-17/167-00001, (RG-223) | Coax   | 17           | 01         | - | 3              | -            | 5 | -      | - |
| MIL-C-17/167-00001, (RG-223) | Coax   | XE           | 01         | - | -              | 4            | - | 6      | - |
| MIL-C-17/168, (RG-115A)      | Coax   | XF           | 01         | - | -              | 4            | - | 6      | - |
| MIL-C-17/169-00001, (RG-196) | Coax   | CX           | 01         | - | -              | 4            | - | -      | - |
| MIL-C-17/170, (RG-303)       | Coax   | 77           | 01         | - | -              | 4            | - | -      | - |
| MIL-C-22931/17, (RG-385)     | Coax   | XR           | 01         | - | -              | 4            | - | -      | - |
| MIL-C-23806/1, (RG-231)      | Coax   | XT           | 01         | - | -              | 4            | - | -      | - |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part<br>Number | Notes                         | Wire<br>Type | Number of<br>Conductors | 7 | ()7 <b>M</b> o | del Wi<br>Mar | _ | Diagra | m |
|--------------------------------------|-------------------------------|--------------|-------------------------|---|----------------|---------------|---|--------|---|
| Number                               |                               | Code         | Conductors              | 2 | 3              | 4             | 5 | 6      | 7 |
| MIL-C-23806/2, (RG-332)              | Coax                          | XH           | 01                      | - | -              | 4             | - | -      | - |
| MIL-DTL-17/60, (RG-142B)             | Coax                          | 78           | 01                      | 2 | 3              | 4             | 5 | 6      | - |
| MIL-DTL-17/128, (RG-400)             | Coax                          | 75           | 01                      | - | -              | 4             | - | -      | - |
| MIL-DTL-17/128, (RG-400)             | Coax                          | JA           | 01                      | - | -              | 4             | - | -      | - |
| MIL-DTL-17/134-0001                  | Triax, Shielded               | 76           | 01                      | - | -              | 4             | - | -      | - |
| MIL-W-16878, Sundstrand 704-<br>0785 | High Temperature              | ES           | 02                      | 2 | 3              | -             | - | -      | - |
| MIL-W-16878, Sundstrand 704-<br>0785 | Shielded, High<br>Temperature | ET           | 02                      | 2 | 3              | -             | - | -      | - |
| MIL-W-16878, Sundstrand 704-<br>0785 | High Temperature              | EU           | 01                      | 2 | 3              | -             | - | -      | - |
| MIL-W-16878, Sundstrand 704-<br>0785 | Shielded, High<br>Temperature | EV           | 01                      | 2 | 3              | -             | - | -      | - |
| MIL-W-22759/2                        | High Temperature              | WU           | 01                      | - | -              | 4             | - | 6      | - |
| MIL-W-5274A Type 3 Class A           | -                             | 74           | 01                      | 2 | -              | -             | - | -      | - |
| MIL-W-7139B, MIL-W-7078              | Shielded, High<br>Temperature | 14           | 02                      | 2 | 3              | -             | - | -      | - |
| MIL-W-7139B, MIL-W-7078              | Shielded, High<br>Temperature | 15           | 01                      | 2 | 3              | -             | - | -      | - |
| MT-LN205/A, Vibro-Meter              | Shielded, High<br>Temperature | CV           | 02                      | 2 | 3              | -             | - | -      | - |
| N-9002, ITT                          | -                             | 30           | 04                      | - | 3              | -             | - | -      | - |
| N-9004, ITT                          | -                             | 28           | 02                      | - | 3              | -             | - | -      | - |
| NEC 1616MF, National Electric        | -                             | VU           | 16                      | - | -              | 4             | - | -      | - |
| NEC 21044BC, National Electric       | -                             | VR           | 06                      | - | -              | 4             | - | -      | - |
| NEC 210712BC, National Electric      | Coax                          | VT           | 09                      | - | -              | 4             | - | -      | - |
| NEC 2416MF, National Electric        | -                             | VV           | 24                      | - | -              | 4             | - | -      | - |
| NEC 282616BC, National Electric      | -                             | VX           | 28                      | - | -              | 4             | - | -      | - |
| NEC 28616BC, National Electric       | Coax                          | VS           | 08                      | - | -              | 4             | - | -      | - |
| NEC 28W, National Electric           | Shielded                      | VQ           | 02                      | - | -              | 4             | - | -      | - |
| NEC 3616MF, National Electric        | -                             | VW           | 36                      | - | -              | 4             | - | -      | - |
| Non Boeing Specified Wire            | -                             | A#           | -                       | - | -              | 4             | - | 6      | 7 |
| Non Boeing Specified Wire            | -                             | B#           | -                       | - | -              | 4             | - | 6      | 7 |
| Non Boeing Specified Wire            | -                             | C#           | -                       | - | -              | 4             | - | 6      | 7 |
| Non Boeing Specified Wire            | -                             | E#           | -                       | - | -              | 4             | - | 6      | - |
| P606671, Axon                        | High Temperature              | V6           | 01                      | - | 3              | -             | - | -      | - |



### **WIRE TYPE CODES**

### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part               | Notes   | Wire<br>Type | Number of Conductors | 7 | Diagra | m |   |   |   |
|--|---|--------------|----------------------|---|--------|---|---|---|---|
| Number                                   |   | Code         | Conductors           | 2 | 3      | 4 | 5 | 6 | 7 |
| P606672, Axon                            | High Temperature                                  | W7           | 01                   | - | 3      | - | - | - | - |
| P694694                                  | Multi-Conductor                                   | 56           | 02                   | 2 | 3      | - | - | - | - |
| PMA-11, Lewis                            | Al-Ch, Thermocouple                               | MA           | 11                   | 2 | 3      | - | - | - | - |
| Penntube I, Pennsylvania<br>Fluorocarbon | Teflon Sleeve                                     | SB           | -                    | - | -      | 4 | - | - | 7 |
| RSS-5-191, MIL-W-7139                    | Coax, High<br>Temperature                         | 92           | 01                   | 2 | 3      | - | - | - | - |
| RSS-5-191, MIL-W-7139B                   | High Temperature                                  | 50           | 01                   | 2 | 3      | - | - | - | - |
| S280T001-1                               | Electrical P.E.S.<br>Cable                        | 7Z           | 06                   | - | -      | - | - | 6 | - |
| S280T001-2                               | PSUD To PSUD<br>Cable                             | 7L           | 05                   | - | -      | - | - | 6 | - |
| S280T004-1                               | Shielded, Audio<br>Selector Cable                 | 5Y           | 38                   | - | -      | - | - | 6 | - |
| S280T004-1                               | Audio Selector Cable                              | P7           | 38                   | - | -      | - | - | 6 | - |
| S280T004-1                               | Shielded, Audio<br>Selector Cable                 | VA           | 38                   | - | -      | - | 5 | - | - |
| S280T006-1                               | Spoiler Actuating<br>Cable                        | 7M           | 10                   | - | -      | - | - | 6 | - |
| S280T006-2                               | Spoiler Actuating<br>Cable, Shielded              | 7N           | 07                   | - | -      | - | 5 | 6 | - |
| S280T006-2                               | Shielded, Spoiler<br>Cable                        | VB           | 07                   | - | -      | - | 5 | - | - |
| S280T007-1                               | Retractable Cable                                 | 8U           | 06                   | - | 3      | - | 5 | 6 | - |
| S280T007-1                               | Retractable Cable                                 | VE           | 06                   | - | 3      | - | 5 | - | - |
| S280T007-2                               | Retractable Cable                                 | W0           | 06                   | - | -      | - | - | - | 7 |
| S280T007-3                               | Retractable Cable                                 | 2X           | 08                   | - | -      | - | - | - | 7 |
| S280W501-11                              | Nickel Plated Shield,<br>Fly-By-Wire,<br>Flaperon | T5           | 13                   | - | -      | - | - | - | 7 |
| S280W501-12                              | Nickel Plated Shield,<br>Fly-By-Wire, Elevator    | Т6           | 19                   | - | -      | - | - | - | 7 |
| S280W501-13                              | Nickel Plated Shield,<br>Fly-By-Wire, Aileron     | T7           | 13                   | - | -      | - | - | - | 7 |
| S280W501-14                              | Nickel Plated Shield,<br>Fly-By-Wire, Spoiler     | Т8           | 07                   | - | -      | - | - | - | 7 |
| S280W501-15                              | Nickel Plated Shield,<br>Fly-By-Wire, Rudder      | Т9           | 17                   | - | -      | - | - | - | 7 |



## **WIRE TYPE CODES**

## Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part                 | Notes   | Wire<br>Type | Number of  | 7 | ()7 <b>M</b> o |   | iring E<br>nual | Diagra | m |
|--|---|--------------|------------|---|----------------|---|-----------------|--------|---|
| Number                                     |   | Code         | Conductors | 2 | 3              | 4 | 5               | 6      | 7 |
| S280W502-1                                 | 100 ohm, Round<br>Conductor Shield,<br>Adjacent Flat<br>Conductor Shield            | 0N           | 02         | - | 3              | 4 | -               | 6      | 7 |
| S280W502-3                                 | 100 ohm, Shielded<br>Pair of Shielded<br>Component Wires                            | 0Q           | 04         | - | 3              | 4 | -               | 6      | 7 |
| S280W502-4                                 | 100 ohm, Round<br>Conductor Shield,<br>Adjacent Flat<br>Conductor Shield            | 0R           | 04         | - | -              | - | -               | -      | 7 |
| S280W502-5                                 | 100 ohm, Round<br>Conductor Shield,<br>Adjacent Flat<br>Conductor Shield            | 0S           | 04         | - | -              | - | -               | -      | 7 |
| S280W502-6                                 | 100 ohm, Shielded   | 0T           | 02         | - | 3              | 4 | 5               | 6      | 7 |
| SF-226, Times Wire Company                 | Coax, FEP 226   | WD           | 01         | - | -              | 4 | -               | -      | - |
| SS-1222-70, Spectrastrap Cable             | -   | 22           | 12         | 2 | 3              | - | -               | -      | - |
| T214, Times Wire Company                   | Coax  | 84           | 01         | 2 | 3              | - | 5               | -      | - |
| T8/A                                       | Coax  | 05           | 01         | 2 | 3              | - | 5               | -      | - |
| Teflon Sleeve, Shrinkable (MIL-I-23053/12) | Heat Shrinkable<br>Teflon Sleeve; for<br>alternatives, refer to<br>Subject 20-00-11 | S4           | -          | 2 | 3              | 4 | 5               | 6      | 7 |
| TFE #3, Zeus Industrial Products           | Perforated Teflon<br>Sleeve, Thinwall   | SM           | -          | - | -              | - | -               | -      | 7 |
| TFE 2X Perforated, Chemplast               | Perforated Teflon<br>Sleeve   | S8           | -          | - | 3              | 4 | 5               | 6      | 7 |
| TFE 2X, Chemplast                          | Sleeve, Standard  | SJ           | -          | - | 3              | 4 | 5               | 6      | 7 |
| TFE 2X, Chemplast                          | Heat Shrinkable<br>Teflon Sleeve  | SZ           | -          | - | -              | 4 | -               | 6      | 7 |
| TFE 2XTW, Chemplast                        | Heat Shrinkable<br>Teflon Sleeve,<br>Thinwall                                       | SQ           | -          | - | -              | 4 | -               | 6      | 7 |
| TFE 4X, Chemplast                          | Heat Shrinkable<br>Teflon Sleeve,<br>Standard                                       | SP           | -          | - | 3              | 4 | 5               | 6      | 7 |
| TLS-200-1DSJ-20NA, Tensolite               | Shielded, High<br>Impedance   | C2           | 01         | - | 3              | - | -               | -      | - |
| TLS-200-1SJ-20NA, Tensolite                | Shielded, Low<br>Impedance  | C1           | 01         | - | 3              | - | -               | -      | - |



## **WIRE TYPE CODES**

## Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part             | Notes                                | Wire<br>Type | Number of  | 7 | ()7 <b>M</b> o |   | iring [<br>nual | Diagra | m |
|--|--------------------------------------|--------------|------------|---|----------------|---|-----------------|--------|---|
| Number                                 | Code                                 |              | Conductors | 2 | 3              | 4 | 5               | 6      | 7 |
| TLS-200-2SJ-20NA, Tensolite            | Silver Shield                        | C3           | 02         | - | 3              | - | -               | -      | - |
| TLS-200-4SJ-20NA, Tensolite            | Silver Shield                        | C4           | 04         | - | 3              | - | -               | -      | - |
| TLS-200-1DSJ-20NA(PNK),<br>Tensolite   | Shielded, High<br>Impedance          | С%           | 01         | - | 3              | - | -               | -      | - |
| TLS-200-1SJ-20NA(PNK),<br>Tensolite    | Shielded, Low<br>Impedance           | C\$          | 01         | - | 3              | - | -               | -      | - |
| TLS-200-2SJ-20NA(PNK),<br>Tensolite    | Silver Shield                        | C&           | 02         | - | 3              | - | -               | -      | - |
| TLS-200-4SJ-20NA(PNK),<br>Tensolite    | Silver Shield                        | C?           | 04         | - | 3              | - | -               | -      | - |
| TLS-260-1NJ-( )N                       | Nickel Plated Shield                 | QR           | 1          | - | 3              | - | -               | -      | - |
| Type 2100-1-(), Filotex                | High Temperature                     | VR           | 01         | - | 3              | - | -               | -      | - |
| Varglas Type HO or HP, Varflex         | Fiberglass Sleeve,<br>Green Or Tan   | SL           | -          | - | -              | 4 | -               | 6      | 7 |
| Varglas Type HO or HP, Varflex         | Fiberglass Sleeve,<br>Silver Or Gray | SX           | -          | - | -              | 4 | -               | 6      | 7 |
| Varglas Type HO, Varflex               | Fiberglass Sleeve,<br>Green          | S5           | -          | 2 | 3              | - | 5               | -      | - |
| Varglas Type HP, Varflex               | Fiberglass Sleeve,<br>Tan            | S6           | -          | - | -              | - | 5               | -      | - |
| Varglas, Varflex                       | Fiberglass Sleeve,<br>Full Length    | SY           | -          | - | -              | 4 | -               | 6      | 7 |
| VE 3042, Vermillion Enterprises        | Coax, Shielded                       | WN           | 02         | - | -              | 4 | -               | -      | - |
| VE 3043, Vermillion Enterprises        | Shielded                             | WP           | 03         | - | -              | 4 | -               | -      | - |
| VE 556, Vermillion Enterprises         | Shielded                             | WM           | 02         | - | -              | 4 | -               | -      | - |
| Vendor Equipment Pigtails              | -                                    | VE           | -          | - | -              | - | -               | 6      | 7 |
| VSC-A1-10-17                           | Fiber Optic Cable                    | F1           | -          | - | -              | 4 | -               | -      | - |
| WW500, Warren, MIL-W-7139B             | Shielded, High<br>Temperature        | 49           | 01         | 2 | 3              | - | -               | -      | - |
| ZTZ-0550-SHN-15B, Zippertubing Company | Shield                               | Z3           | -          | - | -              | 4 | -               | -      | - |
| ZTZ-0625-SHN-15B, Zippertubing Company | Shield                               | Z8           | -          | - | -              | 4 | -               | -      | - |
| ZTZ-0875-SHN-15B, Zippertubing Company | Shield                               | Z2           | -          | - | -              | 4 | -               | -      | - |
| ZTZ-1000-SHN-15B, Zippertubing Company | Shield                               | <b>Z</b> 5   | -          | - | -              | 4 | -               | -      | - |



## **WIRE TYPE CODES**

#### Table 2 WIRE PART NUMBERS (Continued)

| Wire Specification or Part             | Notes  | Wire<br>Type | Number of  | 7 | ()7 Model Wi |   | iring Diagram<br>nual |   |   |  |
|--|--------|--------------|------------|---|--------------|---|-----------------------|---|---|--|
| Number                                 |        | Code         | Conductors | 2 | 3            | 4 | 5                     | 6 | 7 |  |
| ZTZ-1125-SHN-15B, Zippertubing Company | Shield | Z7           | -          | - | -            | 4 | -                     | - | - |  |

#### 3. ALTERNATIVE WIRES

This Data is located in Subject 20-00-14.

## 4. BOEING STANDARD WIRE PART NUMBERS

## A. Boeing Standard Wire Part Number Data

|                               | BMS13-48 | <u>T32</u> | <u>C03</u> | <u>G020</u> - | - <u>004</u> |            |
|-------------------------------|----------|------------|------------|---------------|--------------|------------|
| Boeing Material Specification |          |            |            |               |              | Color Code |
|                               |          |            |            | L             |              | Gauge      |
| Type —                        |          |            |            |               |              | Class      |

2447936 S00061543071\_V1

BOEING STANDARD WIRE PART NUMBER STRUCTURE Figure 1



## **WIRE TYPE CODES**

# Table 3 BOEING NONSTANDARD COLOR CODES FOR WIRES

| Basing Standard Wire             | Color Code |                      | Color        |               |
|----------------------------------|------------|----------------------|--------------|---------------|
| Boeing Standard Wire             | Color Code | Insulation or Jacket | First Stripe | Second Stripe |
|                                  | 000        | Black                | -            | -             |
|                                  | 001        | Brown                | -            | -             |
|                                  | 002        | Red                  | -            | -             |
|                                  | 003        | Orange               | -            | -             |
|                                  | 004        | Yellow               | -            | -             |
|                                  | 005        | Green                | -            | -             |
|                                  | 006        | Blue                 | -            | -             |
|                                  | 007        | Violet               | -            | -             |
|                                  | 008        | Gray                 | -            | -             |
|                                  | 009        | White                | -            | -             |
|                                  | 00P        | Pink                 | -            | -             |
|                                  | 063        | Blue                 | Orange       | -             |
|                                  | 090        | White                | Black        | -             |
| BMS13-48, BMS13-58, and BMS13-60 | 091        | White                | Brown        | -             |
| and bivio 15-00                  | 092        | White                | Red          | -             |
|                                  | 093        | White                | Orange       | -             |
|                                  | 094        | White                | Yellow       | -             |
|                                  | 095        | White                | Green        | -             |
|                                  | 096        | White                | Blue         | -             |
|                                  | 097        | White                | Violet       | -             |
|                                  | 098        | White                | Gray         | -             |
|                                  | 09P        | White                | Pink         | -             |
|                                  | 921        | White                | Red          | Brown         |
|                                  | 924        | White                | Red          | Yellow        |
|                                  | 925        | White                | Red          | Green         |
|                                  | 926        | White                | Red          | Blue          |
|                                  | 927        | White                | Red          | Violet        |



## **WIRE TYPE CODES**

## Table 3 BOEING NONSTANDARD COLOR CODES FOR WIRES (Continued)

| D : 04   1   1   1   1   1   1   1   1   1 |                      |                      | Color        |               |
|--|----------------------|----------------------|--------------|---------------|
| Boeing Standard Wire                       | Color Code           | Insulation or Jacket | First Stripe | Second Stripe |
|  | 000                  | Black                | -            | -             |
|  | 001                  | Brown                | -            | -             |
|  | 002                  | Red                  | -            | -             |
|  | 003                  | Orange               | -            | -             |
| BMS13-55                                   | 004                  | Yellow               | -            | -             |
| DIVIO 13-33                                | 005                  | Green                | -            | -             |
|  | 006                  | Blue                 | -            | -             |
|  | 007                  | Violet               | -            | -             |
|  | 008                  | Gray                 | -            | -             |
|  | 009                  | White                | -            | -             |
|  | 000                  | White                | Black        | -             |
|  | 001                  | White                | Brown        | -             |
|  | N/A (Standard Color) | White                | Red          | -             |
|  | 003                  | White                | Orange       | -             |
| DMC42 67                                   | 004                  | White                | Yellow       | -             |
| BMS13-67                                   | 005                  | White                | Green        | -             |
|  | 006                  | White                | Blue         | -             |
|  | 007                  | White                | Violet       | -             |
|  | 800                  | White                | Gray         | -             |
|  | 009                  | White                | -            | -             |

# Table 4 STANDARD COLORS FOR BOEING STANDARD WIRES

| Boeing Standard Wire  | Wire Size<br>(AWG) | Standard Wire Color |
|-----------------------|--------------------|---------------------|
|                       | 24                 | White               |
| BMS13-48              | 22                 | Pastel Green        |
|                       | 20-4/0             | White               |
| BMS13-55              | 22-10              | White/Red           |
| BMS13-58 Rev A Thru D | 24-4/0             | Light Gray          |
| BMS13-58 Rev E And On | 24-4/0             | White               |
|                       | 24                 | White               |
| BMS13-60              | 22                 | Pastel Green        |
|                       | 20-4/0             | White               |
| BMS13-67              | 22-10              | White/Red           |



# **ALTERNATIVE WIRE**

#### **TABLE OF CONTENTS**

| PAR | AGRAPH | <u>I</u>  | PAGE |
|-----|--------|---|------|
| 1.  | ALTER  | RNATIVE WIRES                                   | 2    |
|     | A.     | Applicable Conditions for Alternative Wire Data | 2    |
|     | B.     | Alternative Wire for a Specified Wire           | 2    |
|     | C.     | Alternative Wires                               | 2    |
|     | D.     | Airworthiness Limitations                       | 18   |



#### **ALTERNATIVE WIRE**

#### 1. ALTERNATIVE WIRES

#### A. Applicable Conditions for Alternative Wire Data

These conditions are applicable for the Alternative Wire Data in Table 1:

- An Alternative Wire is satisfactory when it is not possible to find or get the wire that is specified in the wire list of the Wiring Diagram Manual (WDM) that is applicable for the airplane model
- The replacement of a Specified Wire by a wire that is not given in Table 1 as an Alternative Wire is not recommended
- Each Alternative Wire is applicable for all models.

**NOTE:** Boeing Service Engineering can supply more data to answer questions about the Alternative Wires.

These conditions are applicable when a Specified Wire is replaced with an Alternative Wire:

- The Alternative Wire must have the same number of conductors
- The Alternative Wire must have the same size of conductor
- The Alternative Wire must have the same color of the insulation or the outer jacket, if a special color is specified.

#### B. Alternative Wire for a Specified Wire

For the conditions that are applicable for Alternative Wires, refer to Paragraph 1.A.

**CAUTION:** THE REPLACEMENT OF A SPECIFIED WIRE BY A WIRE THAT IS NOT GIVEN IN TABLE 1 AS AN ALTERNATIVE WIRE IS NOT RECOMMENDED.

- (1) If it is necessary, find the Wire Specification or the Wire Part Number from the WTC. Refer to Subject 20-00-13.
- (2) Find the Specified Wire in Table 1.
- (3) Find an Alternative Wire for the Specified Wire.

Make sure that the special conditions for the Alternative Wire and the conditions of the system or circuit are obeyed.

#### C. Alternative Wires

For the conditions that are applicable for Alternative Wires, refer to Paragraph 1.A..

**NOTE:** The Specified Wire that is given in Table 1 is the Wire Specification or the Wire Part Number for:

- The Wire Type Code that is specified in the wire list of the Wiring Diagram Manual for models 727, 737, 747, 757, 767, and 777
- The wire that is specified in the 787 Schematics and Wiring data for model 787.

NOTE: Model 787 does not use wire type codes. Refer to 787 Schematics and Wiring data.

**CAUTION:** THE REPLACEMENT OF A SPECIFIED WIRE BY A WIRE THAT IS NOT GIVEN IN TABLE 1 AS AN ALTERNATIVE WIRE IS NOT RECOMMENDED.

**NOTE:** Boeing Service Engineering can supply more data to answer questions about the Alternative Wires.



## **ALTERNATIVE WIRE**

# Table 1 ALTERNATIVE WIRES

| Specified Wire               |           | Alterna                      | Alternative Wire |                       |  |  |  |
|------------------------------|-----------|------------------------------|------------------|-----------------------|--|--|--|
| Specification or Part Number | Supplier  | Specification or Part Number | Supplier         | Special<br>Conditions |  |  |  |
| 0024A0014                    | Raychem   | 831-4245270                  | Pirelli          | Ships Bundles<br>Only |  |  |  |
| 08766/01147KE-3              | Tensolite | BMS 13-60 Type 22 Class 3    | Boeing           | -                     |  |  |  |
| 1/0766/9D032E-6              | Tensolite | 1/0TLA/02101E-6              | Tensiolite       | -                     |  |  |  |
| 1/0766/9D032E-6              | Tensolite | 30-05899                     | Champlain        | -                     |  |  |  |
| 1/0TLA/02101E-6              | Tensolite | 1/0766/9D032E-6              | Tensolite        | -                     |  |  |  |
| 10-60233-1                   | Boeing    | 10-60233-7                   | Boeing           | -                     |  |  |  |
| 10-60233-3                   | Boeing    | 10-60233-9                   | Boeing           | -                     |  |  |  |
| 10-60233-4                   | Boeing    | 10-60233-10                  | Boeing           | -                     |  |  |  |
| 10-60816-1                   | Boeing    | BMS 13-55 Type 4             | Boeing           | -                     |  |  |  |
| 10-60816-11                  | Boeing    | 10-60816-43                  | Boeing           | -                     |  |  |  |
| 10-60816-13                  | Boeing    | BMS 13-55 Type 2             | Boeing           | -                     |  |  |  |
| 10-60816-13                  | Boeing    | BMS 13-60 Type 10            | Boeing           | -                     |  |  |  |
| 10-60816-15                  | Boeing    | 10-60816-45                  | Boeing           | -                     |  |  |  |
| 10-60816-16                  | Boeing    | 10-60816-46                  | Boeing           | -                     |  |  |  |
| 10-60816-17                  | Boeing    | BMS 13-55 Type 5             | Boeing           | -                     |  |  |  |
| 10-60816-19                  | Boeing    | 10-60816-47                  | Boeing           | -                     |  |  |  |
| 10-60816-2                   | Boeing    | 10-60816-36                  | Boeing           | -                     |  |  |  |
| 10-60816-21                  | Boeing    | 10-60816-49                  | Boeing           | -                     |  |  |  |
| 10-60816-22                  | Boeing    | 10-60816-50                  | Boeing           | -                     |  |  |  |
| 10-60816-23                  | Boeing    | BMS 13-55 Type 2             | Boeing           | -                     |  |  |  |
| 10-60816-26                  | Boeing    | 10-60816-52                  | Boeing           | -                     |  |  |  |
| 10-60816-27                  | Boeing    | 10-60816-53                  | Boeing           | -                     |  |  |  |
| 10-60816-31                  | Boeing    | BMS 13-60 Type 10            | Boeing           | -                     |  |  |  |
| 10-60816-4                   | Boeing    | 10-60816-38                  | Boeing           | -                     |  |  |  |
| 10-60816-56                  | Boeing    | BMS 13-60 Type 10            | Boeing           | -                     |  |  |  |
| 10-60816-62                  | Boeing    | DM-F-2MF                     | Matsushita       | -                     |  |  |  |
| 10-60816-7                   | Boeing    | 10-60816-39                  | Boeing           | -                     |  |  |  |
| 10-60816-8                   | Boeing    | 10-60816-40                  | Boeing           | -                     |  |  |  |
| 10-60875-3                   | Boeing    | M16878/5BGE2                 | QPL              | -                     |  |  |  |
| 10-61299-1                   | Boeing    | 10-61299-4                   | Boeing           | -                     |  |  |  |
| 10-61299-2                   | Boeing    | 10-61299-5                   | Boeing           | -                     |  |  |  |
| 10-61299-6                   | Boeing    | 10-61299-5                   | Boeing           | -                     |  |  |  |



## **ALTERNATIVE WIRE**

## Table 1 ALTERNATIVE WIRES (Continued)

| Specified Wir                | е               | Alternative Wire             |                 |                       |  |  |
|------------------------------|-----------------|------------------------------|-----------------|-----------------------|--|--|
| Specification or Part Number | Supplier        | Specification or Part Number | Supplier        | Special<br>Conditions |  |  |
| 10-61299-6                   | Boeing          | 20531/9E039LL-4(TL)          | Tensolite       | -                     |  |  |
| 1010-010                     | Specialty Cable | 853-4125928                  | Specialty Cable | -                     |  |  |
| 1010-020                     | Specialty Cable | 852-4985321                  | Specialty Cable | -                     |  |  |
| 1010-020                     | Thermax         | 852-4985321                  | Specialty Cable | -                     |  |  |
| 1010-030                     | Specialty Cable | 852-4106803                  | Specialty Cable | -                     |  |  |
| 1010-040                     | Specialty Cable | 852-4000303                  | Specialty Cable | -                     |  |  |
| 1010-040                     | Specialty Cable | 852-4985339                  | Specialty Cable | -                     |  |  |
| 1010-040                     | Specialty Cable | 852-4991980                  | Specialty Cable | -                     |  |  |
| 1018CRAL                     | Thermax         | 852-4104717                  | Specialty Cable | -                     |  |  |
| 10363                        | Raychem         | 7524D5011-()                 | Raychem         | -                     |  |  |
| 12621                        | Teledyne        | BWC-890014-2-18              | Barcel          | -                     |  |  |
| 12621/1 Type XXX Class 2     | Teledyne        | BMS 13-51 Type XXX Class 2   | Boeing          | -                     |  |  |
| 12628 Type XXX Class 1       | Teledyne        | BMS 13-51 Type XXX Class 1   | Boeing          | -                     |  |  |
| 13054 Type XXX Class 3       | Teledyne        | BMS 13-51 Type XXX Class 3   | Boeing          | -                     |  |  |
| 170291                       | Thermax         | BMS 13-58 Type V             | Boeing          | -                     |  |  |
| 18480/9K105X-4(LD)           | Tensolite       | 18480/9M140X-4(LD)           | Tensolite       | -                     |  |  |
| 18480/9M140X-4(LD)           | Tensolite       | 18480/9K140X-4(LD)           | Tensolite       | -                     |  |  |
| 18734/41225KA-1              | Tensolite       | BMS 13-51 Type XXIX Class 1  | Boeing          | -                     |  |  |
| 202-3836-000                 | Microdot        | 784-2ZXE                     | Thermax         | -                     |  |  |
| 204-15578-1                  | Boeing          | 707-1195                     | Thermax         | -                     |  |  |
| 204-17468-1, Twinax          | Boeing          | 51-04570                     | Champlain       | -                     |  |  |
| 24-00033                     | Champlain       | BMS 13-55 Type 2 Class 1     | Boeing          | AWG 18                |  |  |
| 24-00033                     | Champlain       | BMS 13-55 Type 5 Class 1     | Boeing          | AWG 18                |  |  |
| 24-00034                     | Champlain       | 24-00523                     | Champlain       | -                     |  |  |
| 24-00034                     | Champlain       | BMS 13-55 Type 2 Class 1     | Boeing          | AWG 16                |  |  |
| 24-00034                     | Champlain       | BMS 13-55 Type 5 Class 1     | Boeing          | AWG 16                |  |  |
| 24-00115                     | Champlain       | BMS 13-55 Type 5 Class 1     | Boeing          | AWG 16                |  |  |
| 24-00523                     | Champlain       | 24-00034                     | Champlain       | -                     |  |  |
| 252-94102, Al-Ch             | Galite          | 852-4991980, Al-Ch           | Specialty Cable | -                     |  |  |
| 254-100338, Cu-Cn            | Revere          | 852-4236774, Cu-Cn           | Pirelli         | -                     |  |  |
| 262-62737, Al-Ch             | Revere          | 852-4991972, Al-Ch           | Specialty Cable | -                     |  |  |
| 30-04373, Cu-Cn              | Champlain       | 853-4221073, Cu-Cn           | Pirelli         | -                     |  |  |
| 30-04373, Cu-Cn              | Champlain       | 853-4310074, Cu-Cn           | Pirelli         | -                     |  |  |
| 30-04680                     | Champlain       | 975-295                      | Thermax         | -                     |  |  |



## **ALTERNATIVE WIRE**

## Table 1 ALTERNATIVE WIRES (Continued)

| Specified Wir                | e         | Alternative Wire             |                       |                       |  |
|------------------------------|-----------|------------------------------|-----------------------|-----------------------|--|
| Specification or Part Number | Supplier  | Specification or Part Number | Supplier              | Special<br>Conditions |  |
| 30-04749                     | Champlain | 975-295                      | Thermax               | -                     |  |
| 30-05899                     | Champlain | 1/0766/9D032E-6              | Tensolite             | -                     |  |
| 30-05899                     | Champlain | 1/0TLA/02101E-6              | Tensolite             | -                     |  |
| 411-63221, Cu-Cn             | Revere    | 853-4125928, Cu-Cn           | Pirelli               | -                     |  |
| 412-67587, Cu-Cn             | Revere    | 853-4221073, Cu-Cn           | Pirelli               | -                     |  |
| 421-166                      | Amphenol  | 7524D5011-()                 | Raychem               | -                     |  |
| 421-176                      | Amphenol  | MIL-C-17/60, (RG-142)        | QPL                   | -                     |  |
| 44A7620-(), Al-Ch            | Raychem   | CTC-0039-()-9/5-9, Al-Ch     | Raychem               | -                     |  |
| 5012F1339(),                 | Raychem   | MIL-C-17/163, (RG-213)       | QPL                   | -                     |  |
| 5012H3012                    | Raychem   | BA20048                      | ITT Surprenant        | -                     |  |
| 5020G3442                    | Raychem   | AA-1500                      | Times Wire<br>Company | -                     |  |
| 5020G3442                    | Raychem   | BA-14349                     | ITT Surprenant        | -                     |  |
| 5020G3442                    | Raychem   | BA14349                      | ITT Surprenant        | -                     |  |
| 5020G3442                    | Raychem   | MI-5406                      | Times Wire<br>Company | -                     |  |
| 5021D1331                    | Raychem   | BA-5903A                     | ITT Surprenant        | -                     |  |
| 5021E1331()                  | Raychem   | BA5903A                      | ITT Surprenant        | -                     |  |
| 5021K1011                    | Raychem   | BA20049                      | ITT Surprenant        | -                     |  |
| 5026A1314-9                  | Raychem   | 5026D1018                    | Raychem               | -                     |  |
| 5026D1018                    | Raychem   | 5026A1314-9                  | Raychem               | -                     |  |
| 51-04569                     | Champlain | 976-295                      | Thermax               | -                     |  |
| 51-04570                     | Champlain | 204-17468-1, Twinax          | Boeing                | -                     |  |
| 51-04570                     | Champlain | 986-495                      | Thermax               | -                     |  |
| 51-04763                     | Champlain | 831-4245379                  | Pirelli               | -                     |  |
| 51-04859                     | Champlain | 977-295                      | Thermax               | -                     |  |
| 550-292                      | Thermax   | 61-02651                     | Champlain             | -                     |  |
| 551-292                      | Thermax   | 61-02783                     | Champlain             | -                     |  |
| 557-392                      | Thermax   | BMS 13-60 Type 7 Class 3     | Boeing                | AWG 10                |  |
| 55A1211-10-9-9               | Raychem   | BMS 13-48 Type 12 Class 1    | Boeing                | AWG 10                |  |
| 55A1211-10-9-9               | Raychem   | C4201358                     | Judd                  | -                     |  |
| 55A8707                      | Raychem   | 55PC8707                     | Raychem               | -                     |  |
| 55PC8707                     | Raychem   | 55A8707                      | Raychem               | -                     |  |
| 6.55E+04                     | Raychem   | BA5903A                      | ITT Surprenant        | -                     |  |



## **ALTERNATIVE WIRE**

## Table 1 ALTERNATIVE WIRES (Continued)

| Specified Wir                | е               | Alternative Wire             |                       |                       |  |  |
|------------------------------|-----------------|------------------------------|-----------------------|-----------------------|--|--|
| Specification or Part Number | Supplier        | Specification or Part Number | Supplier              | Special<br>Conditions |  |  |
| 61-02651                     | Champlain       | 550-292                      | Thermax               | -                     |  |  |
| 61-02783                     | Champlain       | 551-292                      | Thermax               | -                     |  |  |
| 621-1292                     | Thermax         | BMS 13-58 Type 1 Class 1     | Boeing                | -                     |  |  |
| 621-1292                     | Thermax         | BMS 13-58 Type 1 Class 3     | Boeing                | -                     |  |  |
| 63546                        | Filotex         | BMS 13-55 Type 4 Class 2     | Boeing                | -                     |  |  |
| 63546                        | Filotex         | BMS 13-8 Type III Class A    | Boeing                | -                     |  |  |
| 63832                        | Filotex         | BMS 13-55 Type 4             | Boeing                | -                     |  |  |
| 65B47866-5                   | Boeing          | SS72016                      | Thermax               | -                     |  |  |
| 689-295                      | Thermax         | 831-4245270                  | Specialty Cable       | -                     |  |  |
| 691-295                      | Thermax         | AA6343                       | Times Wire<br>Company | -                     |  |  |
| 707-1195                     | Thermax         | 204-15578-1                  | Boeing                | -                     |  |  |
| 7120D0011()                  | Raychem         | BA6848                       | ITT Surprenant        | -                     |  |  |
| 744-597                      | Thermax         | 831-4245379                  | Specialty Cable       | -                     |  |  |
| 7524D5011-()                 | Raychem         | 10363                        | Raychem               | -                     |  |  |
| 7524D5011-()                 | Raychem         | 421-166                      | Amphenol              | -                     |  |  |
| 7524D5011-()                 | Raychem         | BA6416A                      | ITT Surprenant        | -                     |  |  |
| 784-2ZXE                     | Thermax         | 202-386-0000                 | Microdot              | -                     |  |  |
| 31993                        | Filotex         | BMS 13-55 Type 2 Class 1     | Boeing                | AWG 18                |  |  |
| 3220D0011()                  | Raychem         | BA6580                       | ITT Surprenant        | -                     |  |  |
| 331-4245270                  | Specialty Cable | 0024A0014                    | Raychem               | -                     |  |  |
| 331-4245270                  | Specialty Cable | 689-295                      | Thermax               | -                     |  |  |
| 331-4245270                  | Specialty Cable | 977-295                      | Thermax               | -                     |  |  |
| 331-4245379                  | Pirelli         | 51-04763                     | Champlain             | -                     |  |  |
| 331-4245379                  | Specialty Cable | 744-597                      | Thermax               | -                     |  |  |
| 352-4000303, Al-Ch           | Pirelli         | 852-4991980, Al-Ch           | Specialty Cable       | -                     |  |  |
| 352-4000303                  | Specialty Cable | 1010-030                     | Thermax               | -                     |  |  |
| 352-4000303                  | Specialty Cable | 852-4881728                  | Specialty Cable       | -                     |  |  |
| 852-4104717, Al-Ch           | Pirelli         | 1018CRAL                     | Thermax               | -                     |  |  |
| 352-4104717, Al-Ch           | Pirelli         | 852-4991972, Al-Ch           | Specialty Cable       | -                     |  |  |
| 352-4106803                  | Specialty Cable | 1010-040                     | Specialty Cable       | -                     |  |  |
| 852-4207072, Al-Ch           | Pirelli         | 852-4985321, Al-Ch           | Specialty Cable       | -                     |  |  |
| 352-4236774, Cu-Cni          | Pirelli         | 254-100338, Cu-Cn            | Revere                | -                     |  |  |
| 352-4236774, Cu-Cn           | Pirelli         | LWC-160, Cu-Cn               | Lewis                 | -                     |  |  |



## **ALTERNATIVE WIRE**

## Table 1 ALTERNATIVE WIRES (Continued)

| Specified Wire               |                       | Alternative Wire             |                       |                       |
|------------------------------|-----------------------|------------------------------|-----------------------|-----------------------|
| Specification or Part Number | Supplier              | Specification or Part Number | Supplier              | Special<br>Conditions |
| 852-4985321, Al-Ch           | Specialty Cable       | 852-4207072, Al-Ch           | Pirelli               | -                     |
| 852-4985321                  | Specialty Cable       | 1010-020                     | Thermax               | -                     |
| 852-4985339                  | Specialty Cable       | 1010-030                     | Specialty Cable       | -                     |
| 852-4991972, Al-Ch           | Specialty Cable       | 262-62737, Al-Ch             | Revere                | -                     |
| 852-4991972, Al-Ch           | Specialty Cable       | 852-4104717, Al-Ch           | Pirelli               | -                     |
| 852-4991972, Al-Ch           | Specialty Cable       | LWAC-99, Al-Ch               | Lewis                 | -                     |
| 852-4991972, Al-Ch           | Specialty Cable       | WC-62737, Al-C               | Revere                | -                     |
| 852-4991980                  | Specialty Cable       | 252-94102, Al-C              | Galite                | -                     |
| 852-4991980                  | Specialty Cable       | 852-4000303, Al-Ch           | Pirelli               | -                     |
| 852-4991980                  | Specialty Cable       | 1010-040                     | Specialty Cable       | -                     |
| 852-4991980                  | Specialty Cable       | 852-4881728                  | Specialty Cable       | -                     |
| 853-4125928, Cu-Cn           | Pirelli               | 411-63221, Cu-Cn             | Revere                | -                     |
| 853-4125928, Cu-Cn           | Pirelli               | WW-63221, Cu-Cn              | Revere                | -                     |
| 853-4125928                  | Specialty Cable       | 1010-010                     | Specialty Cable       | -                     |
| 853-4218376, Al-Ch           | Pirelli               | WC101767, Al-Ch              | Pirelli               | -                     |
| 853-4221073, Cu-Cn           | Pirelli               | 30-04373, Cu-Cn              | Champlain             | -                     |
| 853-4221073, Cu-Cn           | Pirelli               | 412-67587, Cu-Cn             | Revere                | -                     |
| 853-4221073, Cu-Cn           | Pirelli               | 853-4310074, Cu-Cn           | Pirelli               | -                     |
| 853-4221073, Cu-Cn           | Pirelli               | WW67587, Cu-Cn               | Revere                | -                     |
| 853-4221172, Al-Ch           | Pirelli               | WC-101763, Al-Ch             | Revere                | -                     |
| 853-4310074, Cu-Cn           | Pirelli               | 30-04373, Cu-Cn              | Champlain             | -                     |
| 853-4310074, Cu-Cn           | Pirelli               | 853-4221073, Cu-Cn           | Pirelli               | -                     |
| 85842                        | Filotex               | BMS 13-55 Type 2 Class 1     | Boeing                | AWG 16                |
| 975-295                      | Thermax               | 30-04680                     | Champlain             | -                     |
| 975-295                      | Thermax               | 30-04749                     | Champlain             | -                     |
| 976-295                      | Thermax               | 51-04569                     | Champlain             | -                     |
| 977-295                      | Thermax               | 51-04859                     | Champlain             | -                     |
| 977-295                      | Thermax               | 831-4245270                  | Specialty Cable       | -                     |
| 986-495                      | Thermax               | 51-04570                     | Champlain             | -                     |
| 986-495                      | Thermax               | BL 782                       | Times Wire<br>Company | -                     |
| AA-1500                      | Times Wire<br>Company | 5020G3442                    | Raychem               | -                     |
| AA6343                       | Times Wire<br>Company | 691-295                      | Thermax               | -                     |



## **ALTERNATIVE WIRE**

## Table 1 ALTERNATIVE WIRES (Continued)

| Specified Wire               |                       | Alternative Wire             |          |                       |
|------------------------------|-----------------------|------------------------------|----------|-----------------------|
| Specification or Part Number | Supplier              | Specification or Part Number | Supplier | Special<br>Conditions |
| BA-14349                     | ITT Surprenant        | 5020G3442                    | Raychem  | -                     |
| BA-5903A                     | ITT Surprenant        | 6.55E+04                     | Raychem  | -                     |
| BA-5903A                     | ITT Surprenant        | 5021D1331                    | Raychem  | -                     |
| BA14349                      | ITT Surprenant        | 5020G3442                    | Raychem  | -                     |
| 3A20048                      | ITT Surprenant        | 5012H3012                    | Raychem  | -                     |
| BA20049                      | ITT Surprenant        | 5021K1011                    | Raychem  | -                     |
| BA5903A                      | ITT Surprenant        | 5021E1331()                  | Raychem  | -                     |
| 3A6416A                      | ITT Surprenant        | 7524D5011-()                 | Raychem  | -                     |
| BA6580                       | ITT Surprenant        | 8220D001                     | Raychem  | -                     |
| BA6848                       | ITT Surprenant        | 7120D0011()                  | Raychem  | -                     |
| BL 782                       | Times Wire<br>Company | 986-495                      | Thermax  | -                     |
| 3MS 13-10 Type 1             | Boeing                | BMS 13-48 Type 10            | Boeing   | -                     |
| BMS 13-10 Type 1             | Boeing                | BMS 13-60 Type 1             | Boeing   | -                     |
| BMS 13-10 Type 3             | Boeing                | BMS 13-48 Type 12            | Boeing   | -                     |
| 3MS 13-10 Type 3             | Boeing                | BMS 13-60 Type 2             | Boeing   | -                     |
| BMS 13-10 Type 4             | Boeing                | BMS 13-48 Type 12            | Boeing   | -                     |
| 3MS 13-10 Type 4             | Boeing                | BMS 13-60 Type 2             | Boeing   | -                     |
| BMS 13-11 Type I             | Boeing                | BMS 13-48 Type 10            | Boeing   | -                     |
| BMS 13-11 Type I             | Boeing                | BMS 13-60 Type 1             | Boeing   | -                     |
| BMS 13-11 Type II            | Boeing                | BMS 13-48 Type 10            | Boeing   | -                     |
| BMS 13-11 Type II            | Boeing                | BMS 13-60 Type 1             | Boeing   | -                     |
| BMS 13-11 Type V             | Boeing                | BMS 13-48 Type 12            | Boeing   | -                     |
| BMS 13-11 Type V             | Boeing                | BMS 13-60 Type 2             | Boeing   | -                     |
| BMS 13-13 Type I             | Boeing                | BMS 13-48 Type 10            | Boeing   | -                     |
| BMS 13-13 Type I             | Boeing                | BMS 13-60 Type 1             | Boeing   | -                     |
| BMS 13-13 Type III           | Boeing                | BMS 13-48 Type 12            | Boeing   | -                     |
| BMS 13-13 Type III           | Boeing                | BMS 13-60 Type 2             | Boeing   | -                     |
| BMS 13-13 Type IV            | Boeing                | BMS 13-60 Type 3             | Boeing   | -                     |
| BMS 13-16 Type 1             | Boeing                | BMS 13-48 Type 8             | Boeing   | -                     |
| BMS 13-16 Type 1             | Boeing                | BMS 13-48 Type 10            | Boeing   | -                     |
| BMS 13-16 Type 1             | Boeing                | BMS 13-60 Type 1             | Boeing   | -                     |
| BMS 13-16 Type 1 Class 1     | Boeing                | BMS 13-48 Type 11 Class 1    | Boeing   | AWG 24                |
| BMS 13-16 Type 1 Class 1     | Boeing                | BMS 13-60 Type 4 Class 1     | Boeing   | AWG 24                |



## **ALTERNATIVE WIRE**

## Table 1 ALTERNATIVE WIRES (Continued)

| Specified Wire               |          | Alternative Wire             |          |   |
|------------------------------|----------|------------------------------|----------|---|
| Specification or Part Number | Supplier | Specification or Part Number | Supplier | Special<br>Conditions   |
| BMS 13-16 Type 3             | Boeing   | BMS 13-48 Type 12            | Boeing   | -   |
| BMS 13-16 Type 3             | Boeing   | BMS 13-60 Type 2             | Boeing   | -   |
| BMS 13-18 Type I             | Boeing   | BMS 13-60 Type 7             | Boeing   | -   |
| BMS 13-18 Type III           | Boeing   | BMS 13-60 Type 8             | Boeing   | -   |
| BMS 13-18 Type IV            | Boeing   | BMS 13-60 Type 9             | Boeing   | -   |
| BMS 13-28                    | Boeing   | BMS 13-31                    | Boeing   | Same Type,<br>Class, AWG, and<br>Color, AWG 22<br>through AWG 8 |
| BMS 13-28                    | Boeing   | BMS 13-58                    | Boeing   | Same Type,<br>Class, AWG, and<br>Color                          |
| BMS 13-29 Type I             | Boeing   | BMS 13-60 Type 7             | Boeing   | -   |
| BMS 13-30 Type I             | Boeing   | BMS 13-48 Type 11            | Boeing   | -   |
| BMS 13-30 Type I             | Boeing   | BMS 13-60 Type 4             | Boeing   | -   |
| BMS 13-30 Type III           | Boeing   | BMS 13-48 Type 13            | Boeing   | -   |
| BMS 13-30 Type III           | Boeing   | BMS 13-48 Type 32            | Boeing   | Do Not Solder<br>Alternative Wire                               |
| BMS 13-30 Type III           | Boeing   | BMS 13-60 Type 5             | Boeing   | -   |
| BMS 13-31                    | Boeing   | BMS 13-58                    | Boeing   | Same Type,<br>Class, AWG, and<br>Color                          |
| BMS 13-31 Type I             | Boeing   | BMS 13-60 Type 7             | Boeing   | -   |
| BMS 13-31 Type III           | Boeing   | BMS 13-60 Type 8             | Boeing   | -   |
| BMS 13-31 Type IV            | Boeing   | BMS 13-60 Type 9             | Boeing   | -   |
| BMS 13-31 Type V             | Boeing   | BMS 13-60 Type 10            | Boeing   | -   |
| BMS 13-31 Type VII           | Boeing   | BMS 13-60 Type 11            | Boeing   | -   |
| BMS 13-31 Type VIII          | Boeing   | BMS 13-60 Type 12            | Boeing   | -   |
| BMS 13-35 Type 1             | Boeing   | BMS 13-60 Type 22            | Boeing   | AWG 8 Through<br>AWG 4/0  |
| BMS 13-38 Type I             | Boeing   | BMS 13-48 Type 10            | Boeing   | -   |
| BMS 13-38 Type I             | Boeing   | BMS 13-48 Type 8             | Boeing   | -   |
| BMS 13-38 Type I             | Boeing   | BMS 13-60 Type 1             | Boeing   | -   |
| BMS 13-38 Type V             | Boeing   | BMS 13-48 Type 11            | Boeing   | -   |
| BMS 13-38 Type V             | Boeing   | BMS 13-48 Type 9             | Boeing   | -   |
| BMS 13-38 Type V             | Boeing   | BMS 13-60 Type 4             | Boeing   | -   |



## **ALTERNATIVE WIRE**

## Table 1 ALTERNATIVE WIRES (Continued)

| Specified Wire               |          | Alternative Wire             |          |                                   |  |
|------------------------------|----------|------------------------------|----------|-----------------------------------|--|
| Specification or Part Number | Supplier | Specification or Part Number | Supplier | Special<br>Conditions             |  |
| BMS 13-39 Type I             | Boeing   | BMS 13-48 Type 10            | Boeing   | -                                 |  |
| BMS 13-39 Type I             | Boeing   | BMS 13-60 Type 1             | Boeing   | -                                 |  |
| BMS 13-39 Type III           | Boeing   | BMS 13-48 Type 12            | Boeing   | -                                 |  |
| BMS 13-39 Type III           | Boeing   | BMS 13-60 Type 2             | Boeing   | -                                 |  |
| BMS 13-39 Type V             | Boeing   | BMS 13-48 Type 11            | Boeing   | -                                 |  |
| BMS 13-39 Type V             | Boeing   | BMS 13-60 Type 4             | Boeing   | -                                 |  |
| BMS 13-39 Type VI            | Boeing   | BMS 13-48 Type 13            | Boeing   | -                                 |  |
| BMS 13-39 Type VI            | Boeing   | BMS 13-48 Type 32            | Boeing   | Do Not Solder<br>Alternative Wire |  |
| BMS 13-39 Type VI            | Boeing   | BMS 13-48 Type 8             | Boeing   | -                                 |  |
| BMS 13-39 Type VI            | Boeing   | BMS 13-60 Type 5             | Boeing   | -                                 |  |
| BMS 13-40 Type I             | Boeing   | BMS 13-35 Type I             | Boeing   | -                                 |  |
| BMS 13-42 Type I             | Boeing   | BMS 13-48 Type 10            | Boeing   | -                                 |  |
| BMS 13-42 Type I             | Boeing   | BMS 13-48 Type 8             | Boeing   | -                                 |  |
| BMS 13-42 Type I             | Boeing   | BMS 13-60 Type 1             | Boeing   | -                                 |  |
| BMS 13-42 Type IX            | Boeing   | BMS 13-48 Type 9             | Boeing   | -                                 |  |
| BMS 13-42 Type VIII          | Boeing   | BMS 13-48 Type 10            | Boeing   | -                                 |  |
| BMS 13-42 Type VIII          | Boeing   | BMS 13-48 Type 8             | Boeing   | -                                 |  |
| BMS 13-42 Type XII           | Boeing   | BMS 13-48 Type 12            | Boeing   | -                                 |  |
| BMS 13-42 Type XII           | Boeing   | BMS 13-60 Type 2             | Boeing   | -                                 |  |
| BMS 13-42 Type XIII          | Boeing   | BMS 13-48 Type 13            | Boeing   | -                                 |  |
| BMS 13-42 Type XIII          | Boeing   | BMS 13-48 Type 32            | Boeing   | Do Not Solder<br>Alternative Wire |  |
| BMS 13-42 Type XIII          | Boeing   | BMS 13-60 Type 5             | Boeing   | -                                 |  |
| BMS13-46T03C01G026           | Boeing   | BMS13-46T03G01G02600N        | Boeing   | -                                 |  |
| BMS13-46T04C01G026           | Boeing   | BMS13-46T04C01G02600N        | Boeing   | -                                 |  |
| BMS 13-48 Type 1             | Boeing   | BMS 13-48 Type 10            | Boeing   | -                                 |  |
| BMS 13-48 Type 1             | Boeing   | BMS 13-48 Type 8             | Boeing   | -                                 |  |
| BMS 13-48 Type 1             | Boeing   | BMS 13-60 Type 1             | Boeing   | -                                 |  |
| BMS 13-48 Type 10            | Boeing   | BMS 13-48 Type 8             | Boeing   | -                                 |  |
| BMS 13-48 Type 10            | Boeing   | BMS 13-60 Type 1             | Boeing   | -                                 |  |
| BMS 13-48 Type 11            | Boeing   | BMS 13-48 Type 9             | Boeing   | -                                 |  |
| BMS 13-48 Type 11            | Boeing   | BMS 13-60 Type 4             | Boeing   | -                                 |  |
| BMS 13-48 Type 12            | Boeing   | BMS 13-48 Type 15            | Boeing   | -                                 |  |



## **ALTERNATIVE WIRE**

## Table 1 ALTERNATIVE WIRES (Continued)

| Specification or Part Number         Supplier         Specification or Part Number         Supplier           BMS 13-48 Type 12         Boeing         BMS 13-60 Type 13         Boeing           BMS 13-48 Type 12         Boeing         BMS 13-60 Type 2         Boeing           BMS 13-48 Type 12 Class 1         Boeing         55A1211-10-9-9         Raychem           BMS 13-48 Type 13         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-48 Type 14         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 14         Boeing         BMS 13-60 Type 7         Boeing           BMS 13-48 Type 16         Boeing         BMS 13-60 Type 7         Boeing           BMS 13-48 Type 16         Boeing         BMS 13-60 Type 7         Boeing           BMS 13-48 Type 22         Boeing         BMS 13-60 Type 10         Boeing           BMS 13-48 Type 24         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 24         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 13                                  | Alternative Wire                  |  |  |  |
|---|-----------------------------------|--|--|--|
| BMS 13-48 Type 12         Boeing         BMS 13-60 Type 2         Boeing           BMS 13-48 Type 12 Class 1         Boeing         55A1211-10-9-9         Raychem           BMS 13-48 Type 13         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-48 Type 13         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 14         Boeing         BMS 13-48 Type 16         Boeing           BMS 13-48 Type 14         Boeing         BMS 13-60 Type 7         Boeing           BMS 13-48 Type 16         Boeing         BMS 13-60 Type 7         Boeing           BMS 13-48 Type 16         Boeing         BMS 13-60 Type 7         Boeing           BMS 13-48 Type 16         Boeing         BMS 13-60 Type 7         Boeing           BMS 13-48 Type 22         Boeing         BMS 13-60 Type 10         Boeing           BMS 13-48 Type 22         Boeing         BMS 13-60 Type 10         Boeing           BMS 13-48 Type 24         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 13         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 23         Boeing  | Special<br>Conditions             |  |  |  |
| BMS 13-48 Type 12 Class 1         Boeing         55A1211-10-9-9         Raychem           BMS 13-48 Type 13         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-48 Type 13         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 14         Boeing         BMS 13-48 Type 16         Boeing           BMS 13-48 Type 14         Boeing         BMS 13-60 Type 7         Boeing           BMS 13-48 Type 16         Boeing         BMS 13-60 Type 7         Boeing           BMS 13-48 Type 16         Boeing         BMS 13-60 Type 7         Boeing           BMS 13-48 Type 16         Boeing         BMS 13-60 Type 7         Boeing           BMS 13-48 Type 22         Boeing         BMS 13-60 Type 10         Boeing           BMS 13-48 Type 22         Boeing         BMS 13-60 Type 10         Boeing           BMS 13-48 Type 24         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 13         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 2         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 33         Boeing  | -                                 |  |  |  |
| BMS 13-48 Type 13         Boeing         BMS 13-48 Type 5         Boeing           BMS 13-48 Type 13         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 14         Boeing         BMS 13-48 Type 16         Boeing           BMS 13-48 Type 14         Boeing         BMS 13-60 Type 7         Boeing           BMS 13-48 Type 16         Boeing         BMS 13-48 Type 22         Boeing           BMS 13-48 Type 22         Boeing         BMS 13-48 Type 22         Boeing           BMS 13-48 Type 24         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-48 Type 24         Boeing         BMS 13-40 Type 5         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-48 Type 3         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 13         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 2         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 33         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 28         Boeing     <   | -                                 |  |  |  |
| BMS 13-48 Type 13         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 14         Boeing         BMS 13-48 Type 16         Boeing           BMS 13-48 Type 14         Boeing         BMS 13-60 Type 7         Boeing           BMS 13-48 Type 16         Boeing         BMS 13-48 Type 22         Boeing           BMS 13-48 Type 22         Boeing         BMS 13-40 Type 10         Boeing           BMS 13-48 Type 24         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-48 Type 3         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 13         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 2         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 33         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 28         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 28         Boeing  | AWG 10                            |  |  |  |
| BMS 13-48 Type 14         Boeing         BMS 13-48 Type 16         Boeing           BMS 13-48 Type 14         Boeing         BMS 13-60 Type 7         Boeing           BMS 13-48 Type 16         Boeing         BMS 13-48 Type 22         Boeing           BMS 13-48 Type 22         Boeing         BMS 13-60 Type 10         Boeing           BMS 13-48 Type 24         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 24         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-48 Type 3         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 13         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 2         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 33         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 28         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 15         Boeing  | Do Not Solder<br>Alternative Wire |  |  |  |
| BMS 13-48 Type 14         Boeing         BMS 13-60 Type 7         Boeing           BMS 13-48 Type 16         Boeing         BMS 13-48 Type 22         Boeing           BMS 13-48 Type 22         Boeing         BMS 13-48 Type 20         Boeing           BMS 13-48 Type 24         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 13         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 2         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 33         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 33         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 28         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 28         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 15         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 34         Boeing  | -                                 |  |  |  |
| BMS 13-48 Type 16         Boeing         BMS 13-48 Type 22         Boeing           BMS 13-48 Type 22         Boeing         BMS 13-60 Type 10         Boeing           BMS 13-48 Type 24         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-48 Type 24         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-48 Type 3         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 13         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 2         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 33         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 28         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 15         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 34         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 34         Boeing  | -                                 |  |  |  |
| BMS 13-48 Type 22         Boeing         BMS 13-60 Type 10         Boeing           BMS 13-48 Type 24         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-48 Type 3         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 13         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 2         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 33         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 33         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 28         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 6         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 15         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 34         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 5         Boeing  | Do Not Solder<br>Alternative Wire |  |  |  |
| BMS 13-48 Type 24         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-48 Type 24         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-48 Type 3         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 13         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 2         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 33         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 28         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 6         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 15         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 34         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 27         Boeing         BMS 13-60 Type 2         Boeing     <   | -                                 |  |  |  |
| BMS 13-48 Type 24         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-48 Type 3         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 13         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 2         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 33         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 28         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 6         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 15         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 34         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 27         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 27         Boeing         BMS 13-60 Type 2         Boeing </td <td>Do Not Solder<br/>Alternative Wire</td> | Do Not Solder<br>Alternative Wire |  |  |  |
| BMS 13-48 Type 25         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-48 Type 3         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 13         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 2         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 33         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 28         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 6         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 15         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 34         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 27         Boeing         BMS 13-60 Type 2         Boeing   | Do Not Solder<br>Alternative Wire |  |  |  |
| BMS 13-48 Type 25         Boeing         BMS 13-48 Type 3         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 13         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 2         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 33         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 28         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 6         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 15         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 34         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 27         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-48 Type 27         Boeing         BMS 13-60 Type 2         Boeing  | -                                 |  |  |  |
| BMS 13-48 Type 25         Boeing         BMS 13-60 Type 13         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 2         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 33         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 28         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 6         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 15         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 34         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 27         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-48 Type 27         Boeing         BMS 13-60 Type 2         Boeing   | -                                 |  |  |  |
| BMS 13-48 Type 25         Boeing         BMS 13-60 Type 2         Boeing           BMS 13-48 Type 25         Boeing         BMS 13-60 Type 33         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 28         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 6         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 15         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 34         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 27         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-48 Type 27         Boeing         BMS 13-60 Type 2         Boeing   | -                                 |  |  |  |
| BMS 13-48 Type 25         Boeing         BMS 13-60 Type 33         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 28         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 6         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 15         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 34         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 27         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-48 Type 27         Boeing         BMS 13-60 Type 2         Boeing  | -                                 |  |  |  |
| BMS 13-48 Type 26         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 28         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 6         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 15         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 34         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 27         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-48 Type 27         Boeing         BMS 13-60 Type 2         Boeing  | -                                 |  |  |  |
| BMS 13-48 Type 26         Boeing         BMS 13-48 Type 28         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 6         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 15         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 34         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 27         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-48 Type 27         Boeing         BMS 13-60 Type 2         Boeing  | -                                 |  |  |  |
| BMS 13-48 Type 26         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-48 Type 6         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 15         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 34         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 27         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-48 Type 27         Boeing         BMS 13-60 Type 2         Boeing  | -                                 |  |  |  |
| BMS 13-48 Type 26         Boeing         BMS 13-48 Type 6         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 15         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 34         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 27         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-48 Type 27         Boeing         BMS 13-60 Type 2         Boeing  | -                                 |  |  |  |
| BMS 13-48 Type 26         Boeing         BMS 13-60 Type 15         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 34         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 27         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-48 Type 27         Boeing         BMS 13-60 Type 2         Boeing   | Do Not Solder<br>Alternative Wire |  |  |  |
| BMS 13-48 Type 26         Boeing         BMS 13-60 Type 34         Boeing           BMS 13-48 Type 26         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 27         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-48 Type 27         Boeing         BMS 13-60 Type 2         Boeing   | -                                 |  |  |  |
| BMS 13-48 Type 26         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-48 Type 27         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-48 Type 27         Boeing         BMS 13-60 Type 2         Boeing   | -                                 |  |  |  |
| BMS 13-48 Type 27         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-48 Type 27         Boeing         BMS 13-60 Type 2         Boeing  | -                                 |  |  |  |
| BMS 13-48 Type 27 Boeing BMS 13-60 Type 2 Boeing  | -                                 |  |  |  |
|   | -                                 |  |  |  |
| BMS 13-48 Type 27 Boeing BMS 13-60 Type 33 Boeing   | -                                 |  |  |  |
|   | -                                 |  |  |  |
| BMS 13-48 Type 28 Boeing BMS 13-48 Type 13 Boeing   | -                                 |  |  |  |
| BMS 13-48 Type 28 Boeing BMS 13-48 Type 32 Boeing   | Do Not Solder<br>Alternative Wire |  |  |  |
| BMS 13-48 Type 28 Boeing BMS 13-60 Type 34 Boeing   | -                                 |  |  |  |



## **ALTERNATIVE WIRE**

## Table 1 ALTERNATIVE WIRES (Continued)

| Specified Wire               |          | Alternative Wire             |          |                                   |
|------------------------------|----------|------------------------------|----------|-----------------------------------|
| Specification or Part Number | Supplier | Specification or Part Number | Supplier | Special<br>Conditions             |
| BMS 13-48 Type 28            | Boeing   | BMS 13-60 Type 5             | Boeing   | -                                 |
| BMS 13-48 Type 3             | Boeing   | BMS 13-48 Type 12            | Boeing   | -                                 |
| BMS 13-48 Type 3             | Boeing   | BMS 13-60 Type 13            | Boeing   | -                                 |
| BMS 13-48 Type 3             | Boeing   | BMS 13-60 Type 2             | Boeing   | -                                 |
| BMS 13-48 Type 32            | Boeing   | BMS 13-60 Type 15            | Boeing   | -                                 |
| BMS 13-48 Type 32            | Boeing   | BMS 13-60 Type 5             | Boeing   | -                                 |
| BMS 13-48 Type 6             | Boeing   | BMS 13-48 Type 13            | Boeing   | -                                 |
| BMS 13-48 Type 6             | Boeing   | BMS 13-48 Type 32            | Boeing   | Do Not Solder<br>Alternative Wire |
| BMS 13-48 Type 6             | Boeing   | BMS 13-60 Type 15            | Boeing   | -                                 |
| BMS 13-48 Type 6             | Boeing   | BMS 13-60 Type 5             | Boeing   | -                                 |
| BMS 13-48 Type 8             | Boeing   | BMS 13-48 Type 10            | Boeing   | -                                 |
| BMS 13-48 Type 8             | Boeing   | BMS 13-60 Type 1             | Boeing   | -                                 |
| BMS 13-48 Type 9             | Boeing   | BMS 13-48 Type 11            | Boeing   | -                                 |
| BMS 13-48 Type 9             | Boeing   | BMS 13-60 Type 4             | Boeing   | -                                 |
| BMS 13-49 Type VIII          | Boeing   | BMS 13-48 Type 8             | Boeing   | -                                 |
| BMS 13-51 Type I             | Boeing   | BMS 13-48 Type 10            | Boeing   | -                                 |
| BMS 13-51 Type I             | Boeing   | BMS 13-60 Type 1             | Boeing   | -                                 |
| BMS 13-51 Type III           | Boeing   | BMS 13-48 Type 12            | Boeing   | -                                 |
| BMS 13-51 Type III           | Boeing   | BMS 13-60 Type 2             | Boeing   | -                                 |
| BMS 13-51 Type IX            | Boeing   | BMS 13-48 Type 12            | Boeing   | -                                 |
| BMS 13-51 Type IX            | Boeing   | BMS 13-60 Type 2             | Boeing   | -                                 |
| BMS 13-51 Type VI            | Boeing   | BMS 13-48 Type 13            | Boeing   | -                                 |
| BMS 13-51 Type VI            | Boeing   | BMS 13-48 Type 32            | Boeing   | Do Not Solder<br>Alternative Wire |
| BMS 13-51 Type VI            | Boeing   | BMS 13-60 Type 5             | Boeing   | -                                 |
| BMS 13-51 Type VIII          | Boeing   | BMS 13-48 Type 10            | Boeing   | -                                 |
| BMS 13-51 Type VIII          | Boeing   | BMS 13-48 Type 8             | Boeing   | -                                 |
| BMS 13-51 Type VIII          | Boeing   | BMS 13-60 Type 1             | Boeing   | -                                 |
| BMS 13-51 Type X             | Boeing   | BMS 13-60 Type 3             | Boeing   | -                                 |
| BMS 13-51 Type XI            | Boeing   | BMS 13-48 Type 11            | Boeing   | -                                 |
| BMS 13-51 Type XI            | Boeing   | BMS 13-48 Type 9             | Boeing   | -                                 |
| BMS 13-51 Type XI            | Boeing   | BMS 13-60 Type 4             | Boeing   | Do Not Solder<br>Alternative Wire |
| BMS 13-51 Type XII           | Boeing   | BMS 13-48 Type 13            | Boeing   | -                                 |



## **ALTERNATIVE WIRE**

## Table 1 ALTERNATIVE WIRES (Continued)

| Specification or Part Number         Supplier         Specification or Part Number         Supplier           BMS 13-51 Type XII         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-51 Type XII         Boeing         BMS 13-48 Type 6         Boeing           BMS 13-51 Type XII         Boeing         BMS 13-48 Type 5         Boeing           BMS 13-51 Type XIV         Boeing         BMS 13-48 Type 10         Boeing           BMS 13-51 Type XIV         Boeing         BMS 13-48 Type 8         Boeing           BMS 13-51 Type XIV         Boeing         BMS 13-48 Type 8         Boeing           BMS 13-51 Type XIV         Boeing         BMS 13-48 Type 1         Boeing           BMS 13-51 Type XV         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-51 Type XV         Boeing         BMS 13-48 Type 3         Boeing           BMS 13-51 Type XV         Boeing         BMS 13-60 Type 13         Boeing           BMS 13-51 Type XVI         Boeing         BMS 13-60 Type 2         Boeing           BMS 13-51 Type XVII         Boeing         BMS 13-48 Type 11         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 9         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Ty                        | Special<br>Conditions<br>Do Not Solder |
|--|--|
| BMS 13-51 Type XII         Boeing         BMS 13-48 Type 6         Boeing           BMS 13-51 Type XII         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-51 Type XIV         Boeing         BMS 13-48 Type 10         Boeing           BMS 13-51 Type XIV         Boeing         BMS 13-48 Type 8         Boeing           BMS 13-51 Type XIV         Boeing         BMS 13-60 Type 1         Boeing           BMS 13-51 Type XV         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-51 Type XV         Boeing         BMS 13-48 Type 3         Boeing           BMS 13-51 Type XV         Boeing         BMS 13-60 Type 13         Boeing           BMS 13-51 Type XV         Boeing         BMS 13-60 Type 2         Boeing           BMS 13-51 Type XVI         Boeing         BMS 13-60 Type 3         Boeing           BMS 13-51 Type XVII         Boeing         BMS 13-48 Type 11         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 9         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 13 <td< th=""><th>Do Not Solder</th></td<> | Do Not Solder                          |
| BMS 13-51 Type XII         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-51 Type XIV         Boeing         BMS 13-48 Type 10         Boeing           BMS 13-51 Type XIV         Boeing         BMS 13-48 Type 8         Boeing           BMS 13-51 Type XIV         Boeing         BMS 13-60 Type 1         Boeing           BMS 13-51 Type XV         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-51 Type XV         Boeing         BMS 13-48 Type 3         Boeing           BMS 13-51 Type XV         Boeing         BMS 13-60 Type 13         Boeing           BMS 13-51 Type XV         Boeing         BMS 13-60 Type 2         Boeing           BMS 13-51 Type XVI         Boeing         BMS 13-60 Type 3         Boeing           BMS 13-51 Type XVII         Boeing         BMS 13-48 Type 11         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 9         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 6         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-60 Type 15         <                             | Alternative Wire                       |
| BMS 13-51 Type XIV         Boeing         BMS 13-48 Type 10         Boeing           BMS 13-51 Type XIV         Boeing         BMS 13-48 Type 8         Boeing           BMS 13-51 Type XIV         Boeing         BMS 13-60 Type 1         Boeing           BMS 13-51 Type XV         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-51 Type XV         Boeing         BMS 13-48 Type 3         Boeing           BMS 13-51 Type XV         Boeing         BMS 13-60 Type 13         Boeing           BMS 13-51 Type XV         Boeing         BMS 13-60 Type 2         Boeing           BMS 13-51 Type XVI         Boeing         BMS 13-60 Type 3         Boeing           BMS 13-51 Type XVII         Boeing         BMS 13-60 Type 3         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 11         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-60 Type 4         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 6         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-60 Type 5                                      | -                                      |
| BMS 13-51 Type XIV         Boeing         BMS 13-48 Type 8         Boeing           BMS 13-51 Type XIV         Boeing         BMS 13-60 Type 1         Boeing           BMS 13-51 Type XV         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-51 Type XV         Boeing         BMS 13-48 Type 3         Boeing           BMS 13-51 Type XV         Boeing         BMS 13-60 Type 13         Boeing           BMS 13-51 Type XV         Boeing         BMS 13-60 Type 2         Boeing           BMS 13-51 Type XVI         Boeing         BMS 13-60 Type 3         Boeing           BMS 13-51 Type XVII         Boeing         BMS 13-48 Type 11         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 9         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-60 Type 15         Boeing           BMS 13-51 Type XXIX         Boeing         BMS 13-60 Type 5                                   | Do Not Solder<br>Alternative Wire      |
| BMS 13-51 Type XIV         Boeing         BMS 13-60 Type 1         Boeing           BMS 13-51 Type XV         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-51 Type XV         Boeing         BMS 13-48 Type 3         Boeing           BMS 13-51 Type XV         Boeing         BMS 13-60 Type 13         Boeing           BMS 13-51 Type XV         Boeing         BMS 13-60 Type 2         Boeing           BMS 13-51 Type XVII         Boeing         BMS 13-60 Type 3         Boeing           BMS 13-51 Type XVII         Boeing         BMS 13-48 Type 11         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 9         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 6         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-60 Type 15         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-51 Type XXIX         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-51 Type XXIX         Boeing         BMS 13-60 Type 4                                   | -                                      |
| BMS 13-51 Type XV         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-51 Type XV         Boeing         BMS 13-48 Type 3         Boeing           BMS 13-51 Type XV         Boeing         BMS 13-60 Type 13         Boeing           BMS 13-51 Type XV         Boeing         BMS 13-60 Type 2         Boeing           BMS 13-51 Type XVI         Boeing         BMS 13-60 Type 3         Boeing           BMS 13-51 Type XVII         Boeing         BMS 13-48 Type 11         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 9         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-60 Type 4         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 6         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-60 Type 15         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-51 Type XXIX         Boeing         BMS 13-60 Type 4         Boeing  | -                                      |
| BMS 13-51 Type XV         Boeing         BMS 13-48 Type 3         Boeing           BMS 13-51 Type XV         Boeing         BMS 13-60 Type 13         Boeing           BMS 13-51 Type XV         Boeing         BMS 13-60 Type 2         Boeing           BMS 13-51 Type XVI         Boeing         BMS 13-60 Type 3         Boeing           BMS 13-51 Type XVII         Boeing         BMS 13-48 Type 11         Boeing           BMS 13-51 Type XVII         Boeing         BMS 13-48 Type 9         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-60 Type 4         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 6         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-60 Type 15         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-51 Type XXIX         Boeing         BMS 13-48 Type 11         Boeing           BMS 13-51 Type XXIX         Boeing         BMS 13-60 Type 4         Boeing   | -                                      |
| BMS 13-51 Type XV         Boeing         BMS 13-60 Type 13         Boeing           BMS 13-51 Type XV         Boeing         BMS 13-60 Type 2         Boeing           BMS 13-51 Type XVI         Boeing         BMS 13-60 Type 3         Boeing           BMS 13-51 Type XVII         Boeing         BMS 13-48 Type 11         Boeing           BMS 13-51 Type XVII         Boeing         BMS 13-48 Type 9         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-60 Type 4         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 6         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-60 Type 15         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-51 Type XXIX         Boeing         BMS 13-48 Type 11         Boeing           BMS 13-51 Type XXIX         Boeing         BMS 13-60 Type 4         Boeing  | -                                      |
| BMS 13-51 Type XV         Boeing         BMS 13-60 Type 2         Boeing           BMS 13-51 Type XVI         Boeing         BMS 13-60 Type 3         Boeing           BMS 13-51 Type XVII         Boeing         BMS 13-48 Type 11         Boeing           BMS 13-51 Type XVII         Boeing         BMS 13-48 Type 9         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-60 Type 4         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 6         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-60 Type 15         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-51 Type XXIX         Boeing         BMS 13-48 Type 11         Boeing           BMS 13-51 Type XXIX         Boeing         BMS 13-60 Type 4         Boeing  | -                                      |
| BMS 13-51 Type XVI         Boeing         BMS 13-60 Type 3         Boeing           BMS 13-51 Type XVII         Boeing         BMS 13-48 Type 11         Boeing           BMS 13-51 Type XVII         Boeing         BMS 13-48 Type 9         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-60 Type 4         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 6         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-60 Type 15         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-51 Type XXIX         Boeing         BMS 13-48 Type 11         Boeing           BMS 13-51 Type XXIX         Boeing         BMS 13-60 Type 4         Boeing   | -                                      |
| BMS 13-51 Type XVII         Boeing         BMS 13-48 Type 11         Boeing           BMS 13-51 Type XVII         Boeing         BMS 13-48 Type 9         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-60 Type 4         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-48 Type 6         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-60 Type 15         Boeing           BMS 13-51 Type XVIII         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-51 Type XXIX         Boeing         BMS 13-48 Type 11         Boeing           BMS 13-51 Type XXIX         Boeing         BMS 13-60 Type 4         Boeing   | -                                      |
| BMS 13-51 Type XVII Boeing BMS 13-48 Type 9 Boeing BMS 13-51 Type XVIII Boeing BMS 13-60 Type 4 Boeing BMS 13-51 Type XVIII Boeing BMS 13-48 Type 13 Boeing BMS 13-51 Type XVIII Boeing BMS 13-48 Type 32 Boeing BMS 13-51 Type XVIII Boeing BMS 13-48 Type 6 Boeing BMS 13-51 Type XVIII Boeing BMS 13-60 Type 15 Boeing BMS 13-51 Type XVIII Boeing BMS 13-60 Type 5 Boeing BMS 13-51 Type XXIX Boeing BMS 13-48 Type 11 Boeing BMS 13-51 Type XXIX Boeing BMS 13-60 Type 4 Boeing   | -                                      |
| BMS 13-51 Type XVIII Boeing BMS 13-60 Type 4 Boeing BMS 13-51 Type XVIII Boeing BMS 13-48 Type 13 Boeing BMS 13-51 Type XVIII Boeing BMS 13-48 Type 32 Boeing BMS 13-51 Type XVIII Boeing BMS 13-48 Type 6 Boeing BMS 13-51 Type XVIII Boeing BMS 13-60 Type 15 Boeing BMS 13-51 Type XVIII Boeing BMS 13-60 Type 5 Boeing BMS 13-51 Type XXIX Boeing BMS 13-48 Type 11 Boeing BMS 13-51 Type XXIX Boeing BMS 13-60 Type 4 Boeing  | -                                      |
| BMS 13-51 Type XVIII Boeing BMS 13-48 Type 13 Boeing BMS 13-51 Type XVIII Boeing BMS 13-48 Type 32 Boeing BMS 13-51 Type XVIII Boeing BMS 13-48 Type 6 Boeing BMS 13-51 Type XVIII Boeing BMS 13-60 Type 15 Boeing BMS 13-51 Type XVIII Boeing BMS 13-60 Type 5 Boeing BMS 13-51 Type XXIX Boeing BMS 13-48 Type 11 Boeing BMS 13-51 Type XXIX Boeing BMS 13-60 Type 4 Boeing  | -                                      |
| BMS 13-51 Type XVIII Boeing BMS 13-48 Type 32 Boeing BMS 13-51 Type XVIII Boeing BMS 13-48 Type 6 Boeing BMS 13-51 Type XVIII Boeing BMS 13-60 Type 15 Boeing BMS 13-51 Type XVIII Boeing BMS 13-60 Type 5 Boeing BMS 13-51 Type XXIX Boeing BMS 13-48 Type 11 Boeing BMS 13-51 Type XXIX Boeing BMS 13-60 Type 4 Boeing   | Do Not Solder<br>Alternative Wire      |
| BMS 13-51 Type XVIII Boeing BMS 13-48 Type 6 Boeing  BMS 13-51 Type XVIII Boeing BMS 13-60 Type 15 Boeing  BMS 13-51 Type XVIII Boeing BMS 13-60 Type 5 Boeing  BMS 13-51 Type XXIX Boeing BMS 13-48 Type 11 Boeing  BMS 13-51 Type XXIX Boeing BMS 13-60 Type 4 Boeing  | -                                      |
| BMS 13-51 Type XVIII Boeing BMS 13-60 Type 15 Boeing  BMS 13-51 Type XVIII Boeing BMS 13-60 Type 5 Boeing  BMS 13-51 Type XXIX Boeing BMS 13-48 Type 11 Boeing  BMS 13-51 Type XXIX Boeing BMS 13-60 Type 4 Boeing   | Do Not Solder<br>Alternative Wire      |
| BMS 13-51 Type XVIII Boeing BMS 13-60 Type 5 Boeing  BMS 13-51 Type XXIX Boeing BMS 13-48 Type 11 Boeing  BMS 13-51 Type XXIX Boeing BMS 13-60 Type 4 Boeing   | -                                      |
| BMS 13-51 Type XXIX  Boeing  BMS 13-48 Type 11  Boeing  BMS 13-51 Type XXIX  Boeing  BMS 13-60 Type 4  Boeing  | Do Not Solder<br>Alternative Wire      |
| BMS 13-51 Type XXIX Boeing BMS 13-60 Type 4 Boeing   | Do Not Solder<br>Alternative Wire      |
|  | -                                      |
| RMS 13-51 Type XXV/I Reging RMS 13-48 Type 10 Pooing   | -                                      |
| BMS 13-48 Type 10 Boeing BMS 13-48 Type 10 Boeing  | -                                      |
| BMS 13-51 Type XXVI Boeing BMS 13-48 Type 8 Boeing   | -                                      |
| BMS 13-51 Type XXVI Boeing BMS 13-60 Type 1 Boeing   | -                                      |
| BMS 13-51 Type XXVII Boeing BMS 13-48 Type 12 Boeing   | -                                      |
| BMS 13-51 Type XXVII Boeing BMS 13-60 Type 2 Boeing  | -                                      |
| BMS 13-51 Type XXX Boeing BMS 13-48 Type 13 Boeing   | -                                      |
| BMS 13-51 Type XXX Boeing BMS 13-48 Type 32 Boeing   | Do Not Solder<br>Alternative Wire      |
| BMS 13-51 Type XXX Boeing BMS 13-48 Type 6 Boeing  | -                                      |



## **ALTERNATIVE WIRE**

## Table 1 ALTERNATIVE WIRES (Continued)

| Specified Wire               |          | Alternative Wire             |          |                                   |  |
|------------------------------|----------|------------------------------|----------|-----------------------------------|--|
| Specification or Part Number | Supplier | Specification or Part Number | Supplier | Special<br>Conditions             |  |
| BMS 13-51 Type XXX           | Boeing   | BMS 13-60 Type 5             | Boeing   | -                                 |  |
| BMS 13-55 Type 1             | Boeing   | BMS 13-55 Type 2             | Boeing   | -                                 |  |
| BMS 13-55 Type 2             | Boeing   | BMS 13-55 Type 5             | Boeing   | -                                 |  |
| BMS 13-55 Type 2 Class 1     | Boeing   | 81993                        | Filotex  | AWG 18                            |  |
| BMS 13-55 Type 2 Class 1     | Boeing   | 85842                        | Filotex  | AWG 16                            |  |
| BMS 13-55 Type 4             | Boeing   | 63832                        | Filotex  | -                                 |  |
| BMS 13-55 Type 4 Class 2     | Boeing   | 63546                        | Filotex  | -                                 |  |
| BMS 13-55 Type 5             | Boeing   | BMS 13-55 Type 2             | Boeing   | -                                 |  |
| BMS 13-58 Type 1             | Boeing   | BMS 13-58 Type 5             | Boeing   | -                                 |  |
| BMS 13-58 Type 1             | Boeing   | BMS 13-60 Type 7             | Boeing   | 747/767/777 Only                  |  |
| BMS 13-58 Type 1 Class 3     | Boeing   | 621-1292                     | Thermax  | AWG 8                             |  |
| BMS 13-58 Type 3             | Boeing   | BMS 13-60 Type 8             | Boeing   | 747/767/777 Only                  |  |
| BMS 13-58 Type 5             | Boeing   | 170291                       | Thermax  | -                                 |  |
| BMS 13-58 Type 5             | Boeing   | BMS 13-60 Type 10            | Boeing   | 747/767/777 Only                  |  |
| BMS 13-58 Type 7             | Boeing   | BMS 13-60 Type 11            | Boeing   | 747/767/777 Only                  |  |
| BMS 13-60 Type 1             | Boeing   | BMS 13-48 Type 10            | Boeing   | -                                 |  |
| BMS 13-60 Type 1             | Boeing   | BMS 13-48 Type 8             | Boeing   | -                                 |  |
| BMS 13-60 Type 1             | Boeing   | BMS 13-60 Type 7             | Boeing   | Do Not Solder<br>Alternative Wire |  |
| BMS 13-60 Type 1 Class 1     | Boeing   | 55PC6121-18-900              | Raychem  | AWG 18,<br>White/Black            |  |
| BMS 13-60 Type 1 Class 1     | Boeing   | 55PC6121-20-900              | Raychem  | AWG 20,<br>White/Black            |  |
| BMS 13-60 Type 1 Class 1     | Boeing   | 55PC6121-22-900              | Raychem  | AWG 22,<br>White/Black            |  |
| BMS 13-60 Type 10            | Boeing   | BMS 13-58 Type 5             | Boeing   | -                                 |  |
| BMS 13-60 Type 11            | Boeing   | BMS 13-58 Type 7             | Boeing   | -                                 |  |
| BMS 13-60 Type 12            | Boeing   | BMS 13-31 Type 8             | Boeing   | -                                 |  |
| BMS 13-60 Type 12            | Boeing   | BMS 13-58 Type 8             | Boeing   | -                                 |  |
| BMS 13-60 Type 13            | Boeing   | BMS 13-48 Type 12            | Boeing   | -                                 |  |
| BMS 13-60 Type 13            | Boeing   | BMS 13-48 Type 3             | Boeing   | -                                 |  |
| BMS 13-60 Type 13            | Boeing   | BMS 13-60 Type 2             | Boeing   | -                                 |  |
| BMS 13-60 Type 15            | Boeing   | BMS 13-48 Type 13            | Boeing   | -                                 |  |
| BMS 13-60 Type 15            | Boeing   | BMS 13-48 Type 32            | Boeing   | Do Not Solder<br>Alternative Wire |  |



## **ALTERNATIVE WIRE**

## Table 1 ALTERNATIVE WIRES (Continued)

| BMS 13-60 Type 15         Boeing         BMS 13-48 Type 6         Boe           BMS 13-60 Type 15         Boeing         BMS 13-60 Type 5         Boe           BMS 13-60 Type 2         Boeing         BMS 13-48 Type 12         Boe           BMS 13-60 Type 2         Boeing         BMS 13-48 Type 32         Boe           BMS 13-60 Type 2         Boeing         BMS 13-60 Type 5         Boe           BMS 13-60 Type 33         Boeing         BMS 13-48 Type 12         Boe           BMS 13-60 Type 33         Boeing         BMS 13-48 Type 25         Boe           BMS 13-60 Type 33         Boeing         BMS 13-60 Type 2         Boe           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 12         Boe           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 13         Boe           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 26         Boe           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 28         Boe           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 28         Boe           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 32         Boe           BMS 13-60 Type 34         Boeing         BMS 13-60 Type 5         Boe           BMS 13-60 Type 44 <th>eing<br/>eing</th> <th>Special<br/>Conditions<br/>-</th> | eing<br>eing | Special<br>Conditions<br>-        |
|---|--------------|-----------------------------------|
| BMS 13-60 Type 15         Boeing         BMS 13-60 Type 5         Boe           BMS 13-60 Type 2         Boeing         BMS 13-48 Type 12         Boe           BMS 13-60 Type 2         Boeing         BMS 13-48 Type 32         Boe           BMS 13-60 Type 33         Boeing         BMS 13-60 Type 5         Boe           BMS 13-60 Type 33         Boeing         BMS 13-48 Type 12         Boe           BMS 13-60 Type 33         Boeing         BMS 13-48 Type 25         Boe           BMS 13-60 Type 33         Boeing         BMS 13-60 Type 2         Boe           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 13         Boe           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 26         Boe           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 28         Boe           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 32         Boe           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 32         Boe           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 32         Boe           BMS 13-60 Type 34         Boeing         BMS 13-58 Type 5         Boe           BMS 13-60 Type 44         Boeing         BMS 13-58 Type 5         Boe           BMS 13-60 Type 45 <th>eing</th> <th>-</th>                                    | eing         | -                                 |
| BMS 13-60 Type 2         Boeing         BMS 13-48 Type 12         Boe           BMS 13-60 Type 2         Boeing         BMS 13-48 Type 32         Boe           BMS 13-60 Type 33         Boeing         BMS 13-48 Type 12         Boe           BMS 13-60 Type 33         Boeing         BMS 13-48 Type 12         Boe           BMS 13-60 Type 33         Boeing         BMS 13-48 Type 25         Boe           BMS 13-60 Type 33         Boeing         BMS 13-60 Type 2         Boe           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 13         Boe           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 26         Boe           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 28         Boe           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 32         Boe           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 32         Boe           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 32         Boe           BMS 13-60 Type 34         Boeing         BMS 13-58 Type 5         Boe           BMS 13-60 Type 44         Boeing         BMS 13-58 Type 5         Boe           BMS 13-60 Type 45         Boeing         BMS 13-58 Type 5         Boe  |              | -                                 |
| BMS 13-60 Type 2         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-60 Type 2         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-60 Type 33         Boeing         BMS 13-48 Type 12         Boeing           BMS 13-60 Type 33         Boeing         BMS 13-48 Type 25         Boeing           BMS 13-60 Type 33         Boeing         BMS 13-48 Type 27         Boeing           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 26         Boeing           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 28         Boeing           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 5         Boeing           BMS 13-60 Type 34         Boeing         BMS 13-58 Type 5         Boeing           BMS 13-60 Type 44         Boeing         BMS 13-58 Type 5         Boeing           BMS 13-60 Type 45         Boeing         BMS 13-58 Type 5         Boeing  | eing         | I                                 |
| BMS 13-60 Type 2  Boeing  BMS 13-60 Type 33  Boeing  BMS 13-48 Type 12  Boeing  BMS 13-48 Type 25  Boeing  BMS 13-48 Type 25  Boeing  BMS 13-48 Type 27  Boeing  BMS 13-60 Type 33  Boeing  BMS 13-48 Type 27  Boeing  BMS 13-60 Type 33  Boeing  BMS 13-60 Type 2  Boeing  BMS 13-60 Type 34  Boeing  BMS 13-48 Type 13  Boeing  BMS 13-48 Type 26  BMS 13-60 Type 34  Boeing  BMS 13-48 Type 28  Boeing  BMS 13-48 Type 28  Boeing  BMS 13-60 Type 34  Boeing  BMS 13-48 Type 28  Boeing  BMS 13-60 Type 34  Boeing  BMS 13-60 Type 5  Boeing  BMS 13-58 Type 1  |              | -                                 |
| BMS 13-60 Type 33  Boeing  BMS 13-48 Type 12  Book BMS 13-60 Type 33  Boeing  BMS 13-48 Type 25  Book BMS 13-60 Type 33  Boeing  BMS 13-48 Type 27  Book BMS 13-60 Type 33  Boeing  BMS 13-60 Type 2  Book BMS 13-60 Type 34  Boeing  BMS 13-48 Type 13  Book BMS 13-60 Type 34  Boeing  BMS 13-48 Type 26  Book BMS 13-60 Type 34  Boeing  BMS 13-48 Type 28  Book BMS 13-60 Type 34  Boeing  BMS 13-48 Type 28  Book BMS 13-60 Type 34  Boeing  BMS 13-48 Type 32  Book BMS 13-60 Type 34  Boeing  BMS 13-60 Type 5  Book BMS 13-60 Type 44  Boeing  BMS 13-58 Type 5  Book BMS 13-60 Type 45  Boeing  BMS 13-58 Type 5   | eing         | Do Not Solder<br>Alternative Wire |
| BMS 13-60 Type 33         Boeing         BMS 13-48 Type 25         Boeing           BMS 13-60 Type 33         Boeing         BMS 13-48 Type 27         Boeing           BMS 13-60 Type 33         Boeing         BMS 13-60 Type 2         Boeing           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 26         Boeing           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 28         Boeing           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-60 Type 34         Boeing         BMS 13-50 Type 5         Boeing           BMS 13-60 Type 44         Boeing         BMS 13-58 Type 1         Boeing           BMS 13-60 Type 45         Boeing         BMS 13-58 Type 5         Boeing   | eing         | -                                 |
| BMS 13-60 Type 33         Boeing         BMS 13-48 Type 27         Boeing           BMS 13-60 Type 33         Boeing         BMS 13-60 Type 2         Boeing           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 26         Boeing           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 28         Boeing           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-60 Type 34         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-60 Type 44         Boeing         BMS 13-58 Type 1         Boeing           BMS 13-60 Type 45         Boeing         BMS 13-58 Type 5         Boeing   | eing         | -                                 |
| BMS 13-60 Type 33       Boeing       BMS 13-60 Type 2       Boe         BMS 13-60 Type 34       Boeing       BMS 13-48 Type 13       Boe         BMS 13-60 Type 34       Boeing       BMS 13-48 Type 26       Boe         BMS 13-60 Type 34       Boeing       BMS 13-48 Type 28       Boe         BMS 13-60 Type 34       Boeing       BMS 13-48 Type 32       Boe         BMS 13-60 Type 34       Boeing       BMS 13-60 Type 5       Boe         BMS 13-60 Type 44       Boeing       BMS 13-58 Type 1       Boe         BMS 13-60 Type 45       Boeing       BMS 13-58 Type 5       Boe   | eing         | -                                 |
| BMS 13-60 Type 34         Boeing         BMS 13-48 Type 13         Boeing           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 26         Boeing           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 28         Boeing           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-60 Type 34         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-60 Type 44         Boeing         BMS 13-58 Type 1         Boeing           BMS 13-60 Type 45         Boeing         BMS 13-58 Type 5         Boeing  | eing         | -                                 |
| BMS 13-60 Type 34         Boeing         BMS 13-48 Type 26         Boeing           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 28         Boeing           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-60 Type 34         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-60 Type 44         Boeing         BMS 13-58 Type 1         Boeing           BMS 13-60 Type 45         Boeing         BMS 13-58 Type 5         Boeing  | eing         | -                                 |
| BMS 13-60 Type 34         Boeing         BMS 13-48 Type 28         Boeing           BMS 13-60 Type 34         Boeing         BMS 13-48 Type 32         Boeing           BMS 13-60 Type 34         Boeing         BMS 13-60 Type 5         Boeing           BMS 13-60 Type 44         Boeing         BMS 13-58 Type 1         Boeing           BMS 13-60 Type 45         Boeing         BMS 13-58 Type 5         Boeing  | eing         | -                                 |
| BMS 13-60 Type 34       Boeing       BMS 13-48 Type 32       Boeing         BMS 13-60 Type 34       Boeing       BMS 13-60 Type 5       Boeing         BMS 13-60 Type 44       Boeing       BMS 13-58 Type 1       Boeing         BMS 13-60 Type 45       Boeing       BMS 13-58 Type 5       Boeing  | eing         | -                                 |
| BMS 13-60 Type 34       Boeing       BMS 13-60 Type 5       Boeing         BMS 13-60 Type 44       Boeing       BMS 13-58 Type 1       Boeing         BMS 13-60 Type 45       Boeing       BMS 13-58 Type 5       Boeing  | eing         | -                                 |
| BMS 13-60 Type 44 Boeing BMS 13-58 Type 1 Boeing BMS 13-60 Type 45 Boeing BMS 13-58 Type 5 Boeing BMS 13-58 Type 5  | eing         | Do Not Solder<br>Alternative Wire |
| BMS 13-60 Type 45 Boeing BMS 13-58 Type 5 Boo   | eing         | -                                 |
|   | eing         | -                                 |
| BMS 13-60 Type 5 Boeing BMS 13-48 Type 13 Boeing  | eing         | -                                 |
|   | eing         | Do Not Solder<br>Alternative Wire |
| BMS 13-60 Type 5 Boeing BMS 13-48 Type 24 Boe   | eing         | Do Not Solder<br>Alternative Wire |
| BMS 13-60 Type 5 Boeing BMS 13-48 Type 32 Boo   | eing         | -                                 |
| BMS 13-60 Type 5 Boeing BMS 13-60 Type 11 Boe   | eing         | Do Not Solder<br>Alternative Wire |
| BMS 13-60 Type 7 Boeing BMS 13-58 Type 1 Boe  | eing         | -                                 |
| BMS 13-60 Type 7 Class 3 Boeing 557-392 The   | rmax         | AWG 10                            |
| BMS 13-60 Type 8 Boeing BMS 13-58 Type 3 Boe  | eing         | -                                 |
| BMS 13-60 Type 8 Boeing BMS 13-60 Type 11 Boo   | eing         | -                                 |
| BMS 13-60 Type 9 Boeing BMS 13-31 Type 4 Boo  | eing         | -                                 |
| BMS 13-60 Type 9 Boeing BMS 13-58 Type 4 Boo  | eing         | -                                 |
| BMS 13-60 Type 9 Boeing BMS 13-60 Type 12 Boe   | eing         | -                                 |
| BMS 13-60 Type 10 Boeing BMS 13-58 Type 5 Boe   | eing         | -                                 |
| BMS 13-60 Type 11 Boeing BMS 13-58 Type 7 Boe   | eing         | -                                 |
| BMS 13-60 Type 12 Boeing BMS 13-58 Type 8 Boeing  |              |                                   |



## **ALTERNATIVE WIRE**

## Table 1 ALTERNATIVE WIRES (Continued)

| Specified Wire               |                       | Alternative Wire             |                 |                       |
|------------------------------|-----------------------|------------------------------|-----------------|-----------------------|
| Specification or Part Number | Supplier              | Specification or Part Number | Supplier        | Special<br>Conditions |
| BMS 13-65 Type 0E            | Boeing                | S280W503-1                   | Boeing          | -                     |
| BMS 13-65 Type 0F            | Boeing                | S280W503-2                   | Boeing          | -                     |
| BMS 13-65 Type 0G            | Boeing                | S280W503-3                   | Boeing          | -                     |
| BMS 13-65 Type 0H            | Boeing                | S280W503-4                   | Boeing          | -                     |
| BMS 13-65 Type 0J            | Boeing                | S280W503-5                   | Boeing          | -                     |
| BMS 13-65 Type 0K            | Boeing                | S280W503-6                   | Boeing          | -                     |
| BMS 13-8 Type I Class A      | Boeing                | BMS 13-55 Type 2 Class 1     | Boeing          | -                     |
| BMS 13-8 Type II Class A     | Boeing                | BMS 13-8 Type III Class A    | Boeing          | -                     |
| BMS 13-8 Type III Class A    | Boeing                | 63546                        | Filotex         | -                     |
| BMS 13-8 Type III Class A    | Boeing                | BMS 13-8 Type II Class A     | Boeing          | -                     |
| BWC-880079-2-()              | Barcel                | BMS 13-51 Type XXIX Class 2  | Boeing          | -                     |
| BWC-890014-2-18              | Barcel                | 12621                        | Teledyne        | -                     |
| C4201358                     | Judd                  | 55A1211-10-9-9               | Raychem         | -                     |
| CTC-0039-()-9/5-9, Al-Ch     | Raychem               | 44A7620-()-9/5-9, Al-Ch      | Raychem         | -                     |
| H22-4000                     | Rockbestos            | BMS 13-55 Type 1 Class 1     | Boeing          | AWG 18                |
| H22-4000                     | Rockbestos            | BMS 13-55 Type 2 Class 1     | Boeing          | AWG 18                |
| JW1177/9-()                  | -                     | M1177/9-()                   | QPL             | Magnet Wire           |
| JW1177/9-()                  | -                     | NYLAC-()                     | Anaconda        | Magnet Wire           |
| JW1177/9-()                  | -                     | NYLEZE-()                    | Phelps Dodge    | Magnet Wire           |
| LWAC-99, Al-Ch               | Lewis                 | 852-4991972, Al-Ch           | Specialty Cable | -                     |
| LWC-160, Cu-Cn               | Lewis                 | 852-4236774, Cu-Cn           | Pirelli         | -                     |
| M1177/9-()                   | QPL                   | JW1177/9-()                  | -               | Magnet Wire           |
| MI-5406                      | Times Wire<br>Company | 5020G3442                    | Raychem         | -                     |
| MIL-C-17/174-00001           | QPL                   | MIL-C-17/127, (RG-393)       | QPL             | -                     |
| MIL-W-22759/2-()1-9          | QPL                   | BMS 13-60 Type 7 Class 1     | Boeing          | -                     |
| MIL-W-7139                   | QPL                   | BMS 13-60 Type 8             | Boeing          | -                     |
| NYLAC-()                     | Anaconda              | JW1177/9-()                  | -               | Magnet Wire           |
| NYLEZE-()                    | Phelps Dodge          | JW1177/9-()                  | -               | Magnet Wire           |
| P606671                      | Axon                  | RSS-5-148B-16                | Rockbestos      | -                     |
| P606672                      | Axon                  | RSS-5-148B-18                | Rockbestos      | -                     |
| MIL-C-17/60, (RG-142)        | QPL                   | 421-176                      | Amphenol        | -                     |
| MIL-C-17/113, (RG-188)       | QPL                   | MIL-C-17/113, (RG-316)       | QPL             | -                     |
| MIL-C-17/95, (RG-195)        | QPL                   | MIL-C-17/95, (RG-180)        | QPL             | -                     |



## **ALTERNATIVE WIRE**

## Table 1 ALTERNATIVE WIRES (Continued)

| Specified Wire               |            | Alternative Wire             |                 |                                   |
|------------------------------|------------|------------------------------|-----------------|-----------------------------------|
| Specification or Part Number | Supplier   | Specification or Part Number | Supplier        | Special<br>Conditions             |
| MIL-C-17/163, (RG-213)       | QPL        | 5012F1339( )                 | Raychem         | -                                 |
| MIL-C-17/164, (RG-214)       | QPL        | BA6903A                      | ITT Surprenant  | -                                 |
| MIL-C-17/113, (RG-316)       | QPL        | MIL-C-17/113, (RG-188)       | Raychem         | -                                 |
| MIL-C-17/127, (RG-393)       | QPL        | MIL-C-17/174-00001           | Raychem         | -                                 |
| MIL-C-17/155, (RG-58)        | QPL        | BA5903A                      | ITT Surprenant  | -                                 |
| MIL-C-17/163, (RG-8)         | QPL        | 5012F1339( )                 | Raychem         | -                                 |
| RSS-5-148B-16                | Rockbestos | P606671                      | Axon            | -                                 |
| RSS-5-148B-18                | Rockbestos | P606672                      | Axon            | -                                 |
| RSS-5-191                    | -          | BMS 13-60 Type 8             | Boeing          | -                                 |
| S280T001-1                   | Boeing     | S280T001-3                   | Boeing          | -                                 |
| S280T006-2, Spoiler Cable    | Boeing     | BMS 13-60 Type 24            | Boeing          | Do Not Solder<br>Alternative Wire |
| S280W503-1                   | Boeing     | BMS 13-65 Type 0E            | Boeing          | -                                 |
| S280W503-2                   | Boeing     | BMS 13-65 Type 0F            | Boeing          | -                                 |
| S280W503-3                   | Boeing     | BMS 13-65 Type 0G            | Boeing          | -                                 |
| S280W503-4                   | Boeing     | BMS 13-65 Type 0H            | Boeing          | -                                 |
| S280W503-5                   | Boeing     | BMS 13-65 Type 0J            | Boeing          | -                                 |
| S280W503-6                   | Boeing     | BMS 13-65 Type 0K            | Boeing          | -                                 |
| SS72016                      | Thermax    | 65B47866-5                   | Boeing          | -                                 |
| TU20-100-24B                 | Raychem    | BMS 13-56 Type 3 Class 20    | Boeing          | -                                 |
| Type 2100-1-()               | Filotex    | BMS 13-58 Type I             | Boeing          | -                                 |
| WARREN WW500                 | -          | BMS 13-60 Type 8             | Boeing          | -                                 |
| WC-101763, Al-Ch             | Revere     | 853-4221172, Al-Ch           | Pirelli         | -                                 |
| WC-62737, Al-Ch              | Revere     | 852-4991972, Al-Ch           | Specialty Cable | -                                 |
| WC101767, Al-Ch              | Pirelli    | 853-4218376, Al-Ch           | Pirelli         | -                                 |
| WW-63221, Cu-Cn              | Revere     | 853-4125928, Cu-Cn           | Pirelli         | -                                 |
| WW67587, Cu-Cn               | Revere     | 853-4221073, Cu-Cn           | Pirelli         | -                                 |



#### **ALTERNATIVE WIRE**

#### D. Airworthiness Limitations

These wiring configurations, installations, and procedures are given in Critical Design Configuration Control Limitations (CDCCL) related to:

- Fuel System Wiring that has Airworthiness Limitations
- · Wiring that is installed adjacent to the fuel tank.

CDCCLs identify design configuration features that can decrease fuel tank ignition sources for the operational life of the airplane.

**NOTE:** The wiring configurations, installations, and procedures given allow the Critical Design Configuration Control Limitation (CDCCL) to decrease possible fuel tank ignition sources. If the CDCCL is not followed, the risk of a fuel tank ignition source can increase.

To find more data about CDCCLs, refer to Table 2 for the document that is applicable for the airplane model.

Table 2
BOEING DOCUMENTS FOR AIRWORTHINESS LIMITATIONS

| Airplane Model                           | Boeing Document   |
|--|---|
| 707                                      | D6-7552-AWL Airworthiness Limitations   |
| 727                                      | D6-8766-AWL Airworthiness Limitations   |
| 737-100, -200, -200C, -300, -400, -500   | D6-38278-CMR Airworthiness Limitations and Certification Maintenance Requirements |
| 747-100, -200, -300, -SP                 | D6-13747-CMR Airworthiness Limitations and Certification Maintenance Requirements |
| 737-600, -700, -700C, -800, -900, -900ER | D626A001-CMR Maintenance Planning Data Document, Section 9                        |
| 747-400                                  | D621U400-9 Maintenance Planning Data Document, Section 9                          |
| 757                                      | D622N001-9 Maintenance Planning Data Document, Section 9                          |
| 767                                      | D622T001-9-04 Special Compliance Items/Airworthiness Limitations                  |
| 777                                      | D622W001-9 Maintenance Planning Data Document, Section 9                          |
| 747-8                                    | D011U721-02-04 Special Compliance Items/Airworthiness Limitations                 |
| 787                                      | D011Z009-03-04 Special Compliance Items/Airworthiness Limitations                 |



## **WIRE INSULATION REMOVAL**

## **TABLE OF CONTENTS**

| PAR | AGRAPH |  | PAGE |
|-----|--------|--|------|
| 1.  | GENER  | RAL DATA   | 2    |
|     | A.     | Necessary Conditions for the Removal of the Outer Jacket from the End of a Cable | 2    |
|     | B.     | Necessary Conditions for the Removal of the Insulation from the End of a Wire    | 3    |
| 2.  | CABLE  | JACKET AND WIRE INSULATION REMOVAL   | 4    |
|     | A.     | Selection of a Removal Tool  | 4    |
|     | B.     | Cable Jacket Removal   | 4    |
|     | C.     | Wire Insulation Removal  | 5    |
| 3.  | CABLE  | JACKET AND WIRE INSULATION REMOVAL TOOLS   | 5    |
|     | A.     | Cable Jacket Removal Tools   | 5    |
|     | B.     | Wire Insulation Removal Tools  | 20   |
|     | C.     | Insulation Removal Tool Supplier Part Numbers                                    | 52   |
| 4.  | TOOL   | SUPPLIERS  | 55   |
|     | A.     | Insulation Removal Tools   | 55   |



#### WIRE INSULATION REMOVAL

#### This subject:

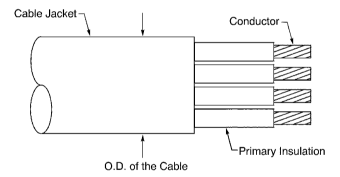
- Gives the conditions and the procedure for the removal of the necessary length of outer jacket from the end of a cable
- Gives the conditions and the procedure for the removal of the necessary length of insulation from the end of a wire
- Gives the outer jacket removal tools for cables that have an O.D. that is less than or equal to 0.3 inch
- · Gives the insulation removal tools for AWG 10 through AWG 26 wire
- Does not give the cable preparation data for coax and triax cables.

#### 1. GENERAL DATA

#### A. Necessary Conditions for the Removal of the Outer Jacket from the End of a Cable

These conditions are applicable after the outer jacket has been removed from the end of a cable that does not have a shield:

- The primary insulation of the wire does not have a hole or a crack
- The cable has no deformation near the end of the outer jacket
- The remaining jacket does not have a hole or a crack.



2447013 S00061543075\_V1

# CONFIGURATION OF A CABLE WITHOUT A SHIELD CABLE Figure 1

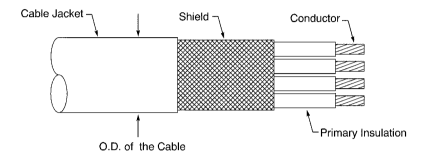
These conditions are applicable after the outer jacket has been removed from the end of a cable that has a shield:

- · No strands of the shield are broken or missing
- The base metal of the strands of the shield cannot be seen
- The strands of shield are together
- The cable has no deformation near the end of the outer jacket



#### **WIRE INSULATION REMOVAL**

• The remaining jacket does not have a hole or a crack.



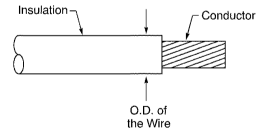
2447014 S00061543076\_V1

# CONFIGURATION OF A CABLE WITH A SHIELD Figure 2

#### B. Necessary Conditions for the Removal of the Insulation from the End of a Wire

These conditions are applicable after the insulation has been removed from the end of a wire:

- · No strand of the conductor is broken or missing
- The base metal of a strand of the conductor cannot be seen
- The strands of the conductor are in the initial, twisted configuration
- The wire has no deformation near the end of the insulation
- The remaining insulation does not have a hole or a crack.



2446993 S00061543077\_V1

CONFIGURATION OF A WIRE Figure 3



#### WIRE INSULATION REMOVAL

#### 2. CABLE JACKET AND WIRE INSULATION REMOVAL

#### A. Selection of a Removal Tool

- (1) For the selection of a cable jacket removal tool:
  - (a) Find the Wire Type Code (WTC) of the cable. Refer to the Wiring Diagram Manual.
  - (b) Find the wire specification or the wire part number of the cable. Refer to Subject 20-00-13.
  - (c) Make a selection of a cable jacket removal tool. Refer to:
    - Table 1 for a WTC with one wire specification or part number
    - Table 2 for a WTC with more than one wire specification or part number.
- (2) For the selection of an insulation removal tool:
  - (a) Find the Wire Type Code (WTC) of the cable. Refer to the Wiring Diagram Manual.
  - (b) Find the wire specification or the wire part number of the cable. Refer to Subject 20-00-13.
  - (c) Make a selection of an insulation removal tool. Refer to:
    - Table 3 for a WTC with one wire specification or part number
    - Table 4 for a WTC with more than one wire specification or part number.

#### B. Cable Jacket Removal

This paragraph gives the procedure to remove a length of the outer jacket from a cable that has an O.D. that is less than or equal to 0.3 inch.

**NOTE:** It is recommended that a test of the cable jacket removal tool is done with a sample of the cable, before the operation is done on a cable that is installed or must be installed in the airplane.

- (1) Put the end of the cable in the V-notch that is nearest the pivot and below the blade.
  Make sure that the blade is on the side of the cable jacket removal tool that is opposite to the hand that holds the cable.
- (2) Move the tool around the cable approximately three times.
- (3) Remove the cable from the tool.
- (4) Bend the cable on the line where the cable is cut to break the outer jacket loose.
- (5) If the length of jacket is long, cut the jacket longitudinally with the front blade of the tool.
- (6) Remove the length of jacket.
- (7) Examine the cable for damage. Refer to Paragraph 1.A.



#### WIRE INSULATION REMOVAL

#### C. Wire Insulation Removal

**NOTE:** It is recommended that a test of the insulation removal tool is done with a sample of the wire, before the operation is done on a wire that is installed or must be installed in the airplane.

- (1) Put the wire in the correct hole in the insulation removal tool.
- (2) Close the handles of the tool until the tool makes a click.

  Make sure the handles stay closed.
- (3) Remove the wire from the tool.
- (4) Release the handles of the tool.
- (5) Examine the wire for damage. Refer to Paragraph 1.B.

#### 3. CABLE JACKET AND WIRE INSULATION REMOVAL TOOLS

#### A. Cable Jacket Removal Tools

Table 1 and Table 2 give the tools that are recommended for the removal of a length of the outer jacket from the end of a cable.

Other tools are acceptable if the result of the removal operation agrees with the necessary conditions that are specified in Paragraph 1.A.

**NOTE:** Wire Specifications and Wire Part Numbers used on model 787 are not given in the Standard Wiring Practices Manual. Refer to 787 Schematics and Wiring data for wire used on model 787.

Refer to Subject 20-00-13 for the relation between wire type codes and wire specifications or part numbers.

Table 1
RECOMMENDED CABLE JACKET REMOVAL TOOLS

| Wire Type Code | Wire Size<br>(AWG) |         | Basic Unit Part Number | Replacement Blade Part<br>Number |
|----------------|--------------------|---------|------------------------|----------------------------------|
|                | Minimum            | Maximum |                        | Number                           |
| 0A             | -                  | -       | 45-402                 | K-6493                           |
| 0B             | -                  | -       | 45-402                 | K-6493                           |
| 0C             | -                  | -       | 45-402                 | K-6493                           |
| 0D             | -                  | -       | 45-402                 | K-6493                           |
| 0N             | -                  | -       | 45-403                 | K-6497                           |
| 0Q             | -                  | -       | 45-404                 | K-6500                           |
| 0R             | -                  | -       | 45-403                 | K-6495                           |
| 08             | -                  | -       | 45-403                 | K-6497                           |
| 0T             | -                  | -       | 45-403                 | K-6499                           |
| 0U             | -                  | -       | 45-403                 | K-6495                           |
| 0Z             | -                  | -       | 45-403                 | K-6497                           |
| 16             | -                  | -       | 45-403                 | K-6497                           |



## **WIRE INSULATION REMOVAL**

## Table 1 RECOMMENDED CABLE JACKET REMOVAL TOOLS (Continued)

| Wire Type Code |         | e Size<br>WG) | Basic Unit Part Number | Replacement Blade Part<br>Number |
|----------------|---------|---------------|------------------------|----------------------------------|
|                | Minimum | Maximum       |                        |                                  |
| 24             | -       | -             | 45-401                 | K-6492                           |
| 2E             | -       | -             | 45-401                 | K-6492                           |
| 2F             | -       | -             | 45-401                 | K-6492                           |
| 2G             | -       | -             | 45-401                 | K-6492                           |
| 2H             | -       | -             | 45-401                 | K-6492                           |
| 2N             | -       | -             | 45-401                 | K-6492                           |
| 2P             | -       | -             | 45-401                 | K-6492                           |
| 2Q             | -       | -             | 45-401                 | K-6492                           |
| 28             | -       | -             | 45-401                 | K-6492                           |
| 2T             | -       | -             | 45-401                 | K-6492                           |
| 2U             | -       | -             | 45-401                 | K-6492                           |
| 2Z             | -       | -             | 45-402                 | K-6493                           |
| 3A             | -       | -             | 45-401                 | K-6492                           |
| 3U             | -       | -             | 45-404                 | K-6503                           |
| 41             | -       | -             | 45-402                 | K-6493                           |
| 4J             | -       | -             | 45-402                 | K-6493                           |
| 4Q             | -       | -             | 45-402                 | K-6493                           |
| 5Q             | -       | -             | 45-401                 | K-6492                           |
| 5R             | -       | -             | 45-401                 | K-6492                           |
| 5T             | -       | -             | 45-403                 | K-6497                           |
| 5U             | -       | -             | 45-401                 | K-6492                           |
| 5X             | -       | -             | 45-403                 | K-6497                           |
| 6E             | -       | -             | 45-401                 | K-6492                           |
| 6F             | -       | -             | 45-401                 | K-6492                           |
| 6G             | -       | -             | 45-401                 | K-6492                           |
| 6H             | -       | -             | 45-401                 | K-6492                           |
| 6N             | -       | -             | 45-401                 | K-6492                           |
| 6Y             | -       | -             | 45-401                 | K-6492                           |
| 6Z             | -       | -             | 45-403                 | K-6500                           |
| 74             | -       | -             | 45-401                 | K-6492                           |
| 7F             | -       | -             | 45-403                 | K-6498                           |
| 7G             | -       | -             | 45-403                 | K-6502                           |
| 7H             | -       | -             | 45-404                 | K-6503                           |
| 7J             | -       | -             | 45-402                 | K-6493                           |



## **WIRE INSULATION REMOVAL**

## Table 1 RECOMMENDED CABLE JACKET REMOVAL TOOLS (Continued)

| Wire Type Code | Wire Size<br>(AWG) |         | Basic Unit Part Number | Replacement Blade Part |
|----------------|--------------------|---------|------------------------|------------------------|
|                | Minimum            | Maximum |                        | Number                 |
| 7K             | -                  | -       | 45-403                 | K-6498                 |
| 7L             | -                  | -       | 45-402                 | K-6493                 |
| 7M             | -                  | -       | 45-402                 | K-6493                 |
| 7N             | -                  | -       | 45-404                 | K-6494                 |
| 7P             | -                  | -       | 45-403                 | K-6495                 |
| 7Y             | -                  | -       | 45-401                 | K-6492                 |
| 7Z             | -                  | -       | 45-402                 | K-6493                 |
| 8F             | -                  | -       | 45-401                 | K-6492                 |
| 8G             | -                  | -       | 45-401                 | K-6492                 |
| 8Y             | -                  | -       | 45-404                 | K-6494                 |
| 90             | -                  | -       | 45-403                 | K-6502                 |
| 91             | -                  | -       | 45-403                 | K-6502                 |
| 9J             | -                  | -       | 45-402                 | K-6493                 |
| 9K             | -                  | -       | 45-404                 | K-6502                 |
| 9L             | -                  | -       | 45-402                 | K-6493                 |
| 9M             | -                  | -       | 45-403                 | K-6497                 |
| 9N             | -                  | -       | 45-403                 | K-6497                 |
| 9P             | -                  | -       | 45-402                 | K-6493                 |
| 9Q             | -                  | -       | 45-404                 | K-6493                 |
| 9R             | -                  | -       | 45-403                 | K-6494                 |
| 9T             | -                  | -       | 45-404                 | K-6493                 |
| 9V             | -                  | -       | 45-402                 | K-6493                 |
| AB             | -                  | -       | 45-401                 | K-6492                 |
| AC             | -                  | -       | 45-401                 | K-6492                 |
| AD             | -                  | -       | 45-401                 | K-6492                 |
| AE             | -                  | -       | 45-403                 | K-6494                 |
| AF             | -                  | -       | 45-403                 | K-6494                 |
| AG             | -                  | -       | 45-404                 | K-6492                 |
| АН             | -                  | -       | 45-404                 | K-6492                 |
| Al             | -                  | -       | 45-404                 | K-6492                 |
| AL             | -                  | -       | 45-401                 | K-6492                 |
| AM             | -                  | -       | 45-402                 | K-6493                 |
| AN             | -                  | -       | 45-402                 | K-6493                 |
| AP             |                    | -       | 45-401                 | K-6492                 |



## **WIRE INSULATION REMOVAL**

## Table 1 RECOMMENDED CABLE JACKET REMOVAL TOOLS (Continued)

| Wire Type Code |         | e Size<br>WG) | Basic Unit Part Number | Replacement Blade Part<br>Number |
|----------------|---------|---------------|------------------------|----------------------------------|
|                | Minimum | Maximum       |                        |                                  |
| AW             | -       | -             | 45-401                 | K-6492                           |
| AX             | -       | -             | 45-404                 | K-6503                           |
| B9             | -       | -             | 45-401                 | K-6492                           |
| BE             | -       | -             | 45-403                 | K-6498                           |
| BL             | 22      | 16            | 45-404                 | K-6502                           |
| ВМ             | -       | -             | 45-403                 | K-6498                           |
| BN             | -       | -             | 45-403                 | K-6498                           |
| BV             | -       | -             | 45-403                 | K-6497                           |
| BW             | -       | -             | 45-402                 | K-6493                           |
| BZ             | -       | -             | 45-404                 | K-6498                           |
| C0             | -       | -             | 45-404                 | K-6498                           |
| C1             | -       | -             | 45-400                 | K-6494                           |
| C2             | -       | -             | 45-403                 | K-6494                           |
| C3             | -       | -             | 45-403                 | K-6494                           |
| C4             | -       | -             | 45-403                 | K-6494                           |
| C5             | -       | -             | 45-403                 | K-6498                           |
| C8             | -       | -             | 45-402                 | K-6493                           |
| C9             | -       | -             | 45-404                 | K-6493                           |
| СВ             | -       | -             | 45-401                 | K-6492                           |
| CL             | -       | -             | 45-401                 | K-6492                           |
| CN             | -       | -             | 45-403                 | K-6497                           |
| СР             | -       | -             | 45-403                 | K-6497                           |
| CR             | -       | -             | 45-403                 | K-6497                           |
| CS             | -       | -             | 45-403                 | K-6497                           |
| OLL            | 24      | 20            | 45-403                 | K-6501                           |
| CU             | 18      | 14            | 45-404                 | K-6502                           |
| CV             | -       | -             | 45-402                 | K-6493                           |
| D#             | -       | -             | 45-404                 | K-6498                           |
| D0             | -       | -             | 45-402                 | K-6493                           |
| D1             | -       | -             | 45-402                 | K-6493                           |
| D2             | -       | -             | 45-404                 | K-6497                           |
| D3             | -       | -             | 45-404                 | K-6497                           |
| D4             | -       | -             | 45-404                 | K-6497                           |
| D6             | -       | -             | 45-402                 | K-6493                           |



## **WIRE INSULATION REMOVAL**

## Table 1 RECOMMENDED CABLE JACKET REMOVAL TOOLS (Continued)

| Wire Type Code | Wire Size<br>(AWG) |         | Basic Unit Part Number | Replacement Blade Part |
|----------------|--------------------|---------|------------------------|------------------------|
|                | Minimum            | Maximum |                        | Number                 |
| D7             | -                  | -       | 45-402                 | K-6493                 |
| D8             | -                  | -       | 45-402                 | K-6493                 |
| DG             | -                  | -       | 45-402                 | K-6493                 |
| DH             | -                  | -       | 45-402                 | K-6493                 |
| DK             | -                  | -       | 45-403                 | K-6494                 |
| DM             | -                  | -       | 45-403                 | K-6495                 |
| DN             | -                  | -       | 45-403                 | K-6495                 |
| DR             | -                  | -       | 45-403                 | K-6497                 |
| DS             | 28                 | 16      | 45-404                 | K-6497                 |
| DT             | -                  | -       | 45-403                 | K-6497                 |
| DU             | -                  | -       | 45-403                 | K-6497                 |
| E0             | -                  | -       | 45-402                 | K-6493                 |
| E1             | -                  | -       | 45-402                 | K-6493                 |
|                | 28                 | 14      | 45-403                 | K-6497                 |
| E2             | 12                 | 12      | 45-404                 | K-6497                 |
| E4             | -                  | -       | 45-402                 | K-6493                 |
|                | 24                 | 14      | 45-402                 | K-6493                 |
| E5             | 12                 | 10      | 45-404                 | K-6494                 |
| F0             | 24                 | 14      | 45-402                 | K-6493                 |
| E6             | 12                 | 10      | 45-404                 | K-6494                 |
|                | 24                 | 18      | 45-403                 | K-6498                 |
| EE             | 16                 | 12      | 45-403                 | K-6500                 |
|                | 24                 | 20      | 45-403                 | K-6502                 |
| EF             | 18                 | 16      | 45-404                 | K-6503                 |
| F0             | 24                 | 22      | 45-403                 | K-6502                 |
| EG             | 20                 | 16      | 45-404                 | K-6503                 |
| ELL            | 24                 | 24      | 45-403                 | K-6402                 |
| EH             | 22                 | 18      | 45-404                 | K-6403                 |
|                | 26                 | 14      | 45-401                 | K-6492                 |
| EP             | 12                 | 10      | 45-404                 | K-6492                 |
| EZ             | -                  | -       | 45-403                 | K-6497                 |
| F#             | 24                 | 16      | 45-403                 | K-6496                 |
| F#             | 14                 | 10      | 45-404                 | K-6496                 |
| FE             | -                  | -       | 45-403                 | K-6499                 |



## **WIRE INSULATION REMOVAL**

## Table 1 RECOMMENDED CABLE JACKET REMOVAL TOOLS (Continued)

| Wire Type Code |         | e Size<br>WG) | Basic Unit Part Number | Replacement Blade Part<br>Number |
|----------------|---------|---------------|------------------------|----------------------------------|
|                | Minimum | Maximum       |                        |                                  |
| FF             | -       | -             | 45-404                 | K-6502                           |
| FG             | -       | -             | 45-404                 | K-6502                           |
| FH             | -       | -             | 45-404                 | K-6502                           |
| FJ             | -       | -             | 45-403                 | K-6499                           |
| FL             | -       | -             | 45-404                 | K-6502                           |
| EN             | 24      | 14            | 45-402                 | K-6493                           |
| FN             | 12      | 10            | 45-404                 | K-6494                           |
| ED.            | 24      | 14            | 45-402                 | K-6493                           |
| FP ·           | 12      | 10            | 45-404                 | K-6494                           |
| ED.            | 24      | 14            | 45-401                 | K-6492                           |
| FR             | 12      | 10            | 45-402                 | K-6493                           |
| G1             | -       | -             | 45-402                 | K-6493                           |
| 00             | 24      | 14            | 45-402                 | K-6493                           |
| G2             | 12      | 10            | 45-404                 | K-6494                           |
| 00             | 24      | 14            | 45-402                 | K-6493                           |
| G3             | 12      | 10            | 45-404                 | K-6494                           |
| 0.4            | 24      | 16            | 45-402                 | K-6493                           |
| G4             | 14      | 10            | 45-404                 | K-6494                           |
| G7             | -       | -             | 45-402                 | K-6493                           |
| GE             | -       | -             | 45-402                 | K-6493                           |
| 05             | 24      | 14            | 45-402                 | K-6493                           |
| GF             | 12      | 10            | 45-404                 | K-6494                           |
| 00             | 24      | 14            | 45-402                 | K-6493                           |
| GG -           | 12      | 10            | 45-404                 | K-6494                           |
| OH             | 26      | 16            | 45-402                 | K-6493                           |
| GH             | 14      | 10            | 45-404                 | K-6494                           |
| GP             | -       | -             | 45-402                 | K-6493                           |
| 66             | 24      | 14            | 45-402                 | K-6493                           |
| GQ             | 12      | 10            | 45-404                 | K-6494                           |
| CD.            | 24      | 14            | 45-402                 | K-6493                           |
| GR -           | 12      | 10            | 45-404                 | K-6494                           |
| 200            | 24      | 16            | 45-402                 | K-6493                           |
| GS -           | 14      | 10            | 45-404                 | K-6494                           |
| GT             | -       | -             | 45-402                 | K-6493                           |



## **WIRE INSULATION REMOVAL**

## Table 1 RECOMMENDED CABLE JACKET REMOVAL TOOLS (Continued)

| Wire Type Code | Wire Size<br>(AWG) |         | Basic Unit Part Number | Replacement Blade Part |
|----------------|--------------------|---------|------------------------|------------------------|
|                | Minimum            | Maximum |                        | Number                 |
| OLL            | 24                 | 14      | 45-402                 | K-6493                 |
| GU             | 12                 | 10      | 45-404                 | K-6494                 |
| 01/            | 24                 | 14      | 45-402                 | K-6493                 |
| GV             | 12                 | 10      | 45-404                 | K-6494                 |
| OW             | 24                 | 16      | 45-402                 | K-6493                 |
| GW             | 14                 | 10      | 45-404                 | K-6494                 |
| H1             | -                  | -       | 45-402                 | K-6493                 |
| 110            | 24                 | 14      | 45-402                 | K-6493                 |
| H2             | 12                 | 10      | 45-404                 | K-6494                 |
| 110            | 24                 | 14      | 45-402                 | K-6493                 |
| H3             | 12                 | 10      | 45-404                 | K-6494                 |
| 114            | 24                 | 16      | 45-402                 | K-6493                 |
| H4             | 14                 | 10      | 45-404                 | K-6494                 |
|                | 24                 | 16      | 45-402                 | K-6493                 |
| H5             | 14                 | 10      | 45-404                 | K-6494                 |
| H6             | -                  | -       | 45-402                 | K-6493                 |
| 117            | 24                 | 14      | 45-402                 | K-6493                 |
| H7             | 12                 | 10      | 45-404                 | K-6494                 |
| H8             | -                  | -       | 45-402                 | K-6493                 |
| H9             | -                  | -       | 45-403                 | K-6496                 |
| HE             | -                  | -       | 45-403                 | K-6496                 |
| LIE.           | 24                 | 16      | 45-403                 | K-6496                 |
| HF             | 14                 | 10      | 45-404                 | K-6496                 |
| 110            | 24                 | 16      | 45-403                 | K-6496                 |
| HG             | 14                 | 12      | 45-404                 | K-6496                 |
|                | 24                 | 16      | 45-403                 | K-6496                 |
| HH             | 14                 | 12      | 45-404                 | K-6496                 |
| HJ             | -                  | -       | 45-404                 | K-6496                 |
| 1.112          | 24                 | 18      | 45-403                 | K-6496                 |
| HK             | 16                 | 14      | 45-404                 | K-6496                 |
| HP             | -                  | -       | 45-403                 | K-6496                 |
| 110            | 24                 | 16      | 45-403                 | K-6496                 |
| HQ             | 14                 | 10      | 45-404                 | K-6496                 |



## **WIRE INSULATION REMOVAL**

## Table 1 RECOMMENDED CABLE JACKET REMOVAL TOOLS (Continued)

| Wire Type Code | Wire Size<br>(AWG) |         | Basic Unit Part Number | Replacement Blade Part |
|----------------|--------------------|---------|------------------------|------------------------|
|                | Minimum            | Maximum |                        | Number                 |
| LID            | 24                 | 16      | 45-403                 | K-6496                 |
| HR             | 14                 | 12      | 45-404                 | K-6496                 |
| 110            | 24                 | 18      | 45-403                 | K-6496                 |
| HS             | 16                 | 14      | 45-404                 | K-6496                 |
| HU             | -                  | -       | 45-404                 | K-6496                 |
| HV             | -                  | -       | 45-404                 | K-6503                 |
| HW             | -                  | -       | 45-402                 | K-6493                 |
| HX             | -                  | -       | 45-402                 | K-6493                 |
| HY             | -                  | -       | 45-402                 | K-6493                 |
| LE             | -                  | -       | 45-401                 | K-6492                 |
| LH             | -                  | -       | 45-401                 | K-6492                 |
| LL             | -                  | -       | 45-402                 | K-6493                 |
| M1             | -                  | -       | 45-402                 | K-6493                 |
| M2             | -                  | -       | 45-402                 | K-6493                 |
| M3             | -                  | -       | 45-402                 | K-6493                 |
| M5             | -                  | -       | 45-402                 | K-6493                 |
| M6             | -                  | -       | 45-402                 | K-6493                 |
| MD             | -                  | -       | 45-401                 | K-6492                 |
| ME             | -                  | -       | 45-403                 | K-6496                 |
| MK             | -                  | -       | 45-403                 | K-6500                 |
| ML             | -                  | -       | 45-403                 | K-6500                 |
| MN             | -                  | -       | 45-403                 | K-6500                 |
| MP             | -                  | -       | 45-403                 | K-6500                 |
| MQ             | -                  | -       | 45-403                 | K-6500                 |
| MR             | -                  | -       | 45-403                 | K-6500                 |
| MT             | -                  | -       | 45-403                 | K-6500                 |
| MU             | -                  | -       | 45-403                 | K-6500                 |
| MV             | -                  | -       | 45-403                 | K-6500                 |
| MW             | -                  | -       | 45-403                 | K-6500                 |
| MZ             | -                  | -       | 45-403                 | K-6496                 |
| N1             | -                  | -       | 45-402                 | K-6493                 |
| NO             | 26                 | 12      | 45-402                 | K-6493                 |
| N2             | 10                 | 10      | 45-404                 | K-6493                 |



## **WIRE INSULATION REMOVAL**

## Table 1 RECOMMENDED CABLE JACKET REMOVAL TOOLS (Continued)

| Wire Type Code |         | e Size<br>WG) | Basic Unit Part Number | Replacement Blade Part<br>Number |
|----------------|---------|---------------|------------------------|----------------------------------|
|                | Minimum | Maximum       |                        | Number                           |
| NO             | 26      | 14            | 45-402                 | K-6493                           |
| N3             | 12      | 10            | 45-404                 | K-6493                           |
| NIA            | 26      | 14            | 45-402                 | K-6493                           |
| N4             | 12      | 10            | 45-404                 | K-6493                           |
| N5             | -       | -             | 45-402                 | K-6493                           |
| NG             | 26      | 12            | 45-402                 | K-6493                           |
| N6             | 10      | 10            | 45-404                 | K-6493                           |
| h.1-7          | 26      | 14            | 45-402                 | K-6493                           |
| N7             | 12      | 10            | 45-404                 | K-6493                           |
| N9             | -       | -             | 45-402                 | K-6493                           |
| P1             | -       | -             | 45-402                 | K-6493                           |
| P2             | -       | -             | 45-402                 | K-6493                           |
| P3             | -       | -             | 45-402                 | K-6493                           |
| P4             | -       | -             | 45-402                 | K-6493                           |
| P5             | -       | -             | 45-402                 | K-6493                           |
| P6             | -       | -             | 45-402                 | K-6493                           |
| PQ             | -       | -             | 45-402                 | K-6493                           |
| DD.            | 24      | 14            | 45-402                 | K-6493                           |
| PR ·           | 12      | 10            | 45-404                 | K-6494                           |
| DO.            | 24      | 14            | 45-402                 | K-6493                           |
| PS -           | 12      | 12            | 45-404                 | K-6494                           |
| DT             | 24      | 16            | 45-402                 | K-6493                           |
| PT             | 14      | 12            | 45-404                 | K-6494                           |
| PU             | -       | -             | 45-402                 | K-6493                           |
| PV             | -       | -             | 45-402                 | K-6493                           |
| PW             | -       | -             | 45-402                 | K-6493                           |
| PX             | -       | -             | 45-402                 | K-6493                           |
| PY             | -       | -             | 45-402                 | K-6493                           |
|                | 24      | 14            | 45-402                 | K-6493                           |
| QJ             | 12      | 10            | 45-404                 | K-6493                           |
| 211            | 24      | 14            | 45-402                 | K-6493                           |
| QK             | 12      | 10            | 45-404                 | K-6493                           |
| 2.             | 24      | 16            | 45-402                 | K-6493                           |
| QL             | 14      | 12            | 45-404                 | K-6493                           |



### **WIRE INSULATION REMOVAL**

### Table 1 RECOMMENDED CABLE JACKET REMOVAL TOOLS (Continued)

| Wire Type Code | Wire Size<br>(AWG) |         | Basic Unit Part Number | Replacement Blade Part |
|----------------|--------------------|---------|------------------------|------------------------|
|                | Minimum            | Maximum |                        | Number                 |
| QS             | -                  | -       | 45-402                 | K-6493                 |
| QT             | -                  | -       | 45-402                 | K-6493                 |
| 011            | 24                 | 14      | 45-402                 | K-6493                 |
| QU             | 12                 | 10      | 45-404                 | K-6494                 |
| 0)/            | 24                 | 14      | 45-402                 | K-6493                 |
| QV             | 12                 | 10      | 45-404                 | K-6494                 |
| 0111           | 24                 | 14      | 45-402                 | K-6493                 |
| QW             | 12                 | 10      | 45-404                 | K-6494                 |
| 21/            | 24                 | 14      | 45-402                 | K-6493                 |
| QX             | 12                 | 12      | 45-404                 | K-6494                 |
| R0             | -                  | -       | 45-401                 | K-6492                 |
| R1             | -                  | -       | 45-401                 | K-6492                 |
| R2             | -                  | -       | 45-401                 | K-6492                 |
| R3             | -                  | -       | 45-401                 | K-6492                 |
| R4             | -                  | -       | 45-401                 | K-6492                 |
| R5             | -                  | -       | 45-401                 | K-6492                 |
| R6             | -                  | -       | 45-401                 | K-6492                 |
| R7             | -                  | -       | 45-401                 | K-6492                 |
| R8             | -                  | -       | 45-401                 | K-6492                 |
| R9             | -                  | -       | 45-401                 | K-6492                 |
| RB             | -                  | -       | 45-401                 | K-6492                 |
| RH             | -                  | -       | 45-401                 | K-6492                 |
| RJ             | -                  | -       | 45-403                 | K-6496                 |
| RK             | -                  | -       | 45-403                 | K-6496                 |
| D.             | 24                 | 16      | 45-403                 | K-6496                 |
| RL             | 14                 | 12      | 45-404                 | K-6496                 |
| 514            | 24                 | 16      | 45-403                 | K-6496                 |
| RM             | 14                 | 12      | 45-404                 | K-6496                 |
| RQ             | -                  | -       | 45-404                 | K-6496                 |
| T1             | -                  | -       | 45-402                 | K-6493                 |
| T2             | -                  | -       | 45-402                 | K-6493                 |
| Т3             | -                  | -       | 45-403                 | K-6496                 |
| TA             | -                  | -       | 45-403                 | K-6497                 |
| TD             | _                  | _       | 45-404                 | K-6497                 |



### **WIRE INSULATION REMOVAL**

### Table 1 RECOMMENDED CABLE JACKET REMOVAL TOOLS (Continued)

| Wire Type Code | Wire Size<br>(AWG) |         | Basic Unit Part Number | Replacement Blade Part |
|----------------|--------------------|---------|------------------------|------------------------|
|                | Minimum            | Maximum |                        | Number                 |
| TE             | -                  | -       | 45-404                 | K-6497                 |
| TF             | -                  | -       | 45-402                 | K-6493                 |
| TK             | -                  | -       | 45-404                 | K-6503                 |
| TP             | -                  | -       | 45-404                 | K-6503                 |
| TQ             | -                  | -       | 45-403                 | K-6497                 |
| TT             | -                  | -       | 45-404                 | K-6503                 |
| TU             | -                  | -       | 45-403                 | K-6497                 |
| 114            | 24                 | 16      | 45-402                 | K-6493                 |
| U4             | 14                 | 14      | 45-404                 | K-6494                 |
| UI             | -                  | -       | 45-402                 | K-6493                 |
| V2             | -                  | -       | 45-403                 | K-6794                 |
| V3             | -                  | -       | 45-403                 | K-6497                 |
| V4             | -                  | -       | 45-403                 | K-6497                 |
| V9             | -                  | -       | 45-403                 | K-6494                 |
|                | 24                 | 16      | 45-402                 | K-6493                 |
| VI             | 14                 | 14      | 45-404                 | K-6494                 |
| W4             | -                  | -       | 45-403                 | K-6498                 |
| W5             | -                  | -       | 45-403                 | K-6500                 |
| WA             | -                  | -       | 45-404                 | K-6495                 |
| WB             | -                  | -       | 45-404                 | K-6495                 |
| WI             | -                  | -       | 45-402                 | K-6493                 |
| WN             | -                  | -       | 45-404                 | K-6495                 |
| WP             | -                  | -       | 45-404                 | K-6495                 |
| WT             | -                  | -       | 45-404                 | K-6494                 |
| WV             | -                  | -       | 45-403                 | K-6495                 |
| WX             | -                  | -       | 45-403                 | K-6496                 |
| X1             | -                  | -       | 45-402                 | K-6493                 |
| X2             | -                  | -       | 45-402                 | K-6493                 |
| X3             | -                  | -       | 45-402                 | K-6493                 |
| X4             | -                  | -       | 45-403                 | K-6494                 |
| X5             | -                  | -       | 45-402                 | K-6493                 |
| X6             | -                  | -       | 45-402                 | K-6493                 |
| XQ             | -                  | -       | 45-402                 | K-6493                 |
| XV             | -                  | -       | 45-403                 | K-6496                 |



### **WIRE INSULATION REMOVAL**

#### Table 1 RECOMMENDED CABLE JACKET REMOVAL TOOLS (Continued)

| Wire Type Code | Wire Size<br>(AWG) |    | Basic Unit Part Number | Replacement Blade Part |
|----------------|--------------------|----|------------------------|------------------------|
|                | Minimum Maximum    |    | Number                 |                        |
| XX             | -                  | -  | 45-403                 | K-6494                 |
| XY             | -                  | -  | 45-404                 | K-6497                 |
| Y1             | -                  | -  | 45-401                 | K-6492                 |
| Y2             | -                  | -  | 45-402                 | K-6493                 |
| Y3             | -                  | -  | 45-402                 | K-6493                 |
| Y4             | -                  | -  | 45-402                 | K-6493                 |
| Y5             | -                  | -  | 45-402                 | K-6493                 |
| YF             | -                  | -  | 45-401                 | K-6492                 |
| V0             | 24                 | 14 | 45-402                 | K-6493                 |
| YG             | 12                 | 10 | 45-404                 | K-6494                 |
| 2/11           | 24                 | 14 | 45-402                 | K-6493                 |
| YH             | 12                 | 10 | 45-404                 | K-6494                 |
| YP             | -                  | -  | 45-402                 | K-6493                 |
| 2/14/          | 24                 | 14 | 45-402                 | K-6493                 |
| YW             | 12                 | 12 | 45-404                 | K-6494                 |

Table 2
RECOMMENDED CABLE JACKET REMOVAL TOOLS FOR WIRE TYPE CODES RELATED TO MORE THAN ONE WIRE SPECIFICATION

| Wine Consideration on Bort Number | Jacket Rem  | Jacket Removal Tool  |  |  |
|-----------------------------------|---|--|--|--|
| wire Specification or Part Number | Basic Unit Part Number  | Replacement Blade  |  |  |
| BMS 13-48 Type 12                 | 45-402  | K-6493   |  |  |
| BMS 13-11 Type 5                  | 45-401  | K-6492   |  |  |
| 55A1211, Raychem                  | 45-402  | K-6493   |  |  |
| 201-0046, Amphenol                | 45-404  | K-6495   |  |  |
| BMS 13-51 Type 15                 | 45-401  | K-6492   |  |  |
| BMS 13-13 Type 4                  | 45-401  | K-6492   |  |  |
| 7484444-1SN-22, Douglas           | 45-401  | K-6492   |  |  |
| Raychem 55A6160                   | 45-402  | K-6493   |  |  |
| BMS 13-51 Type 15                 | 45-401  | K-6492   |  |  |
| 55A6090, Raychem                  | 45-404  | K-6494   |  |  |
| 24723/70102KK-5, Tensolite        | 45-401  | K-6492   |  |  |
| BMS 13-48 Type 18                 | 45-402  | K-6493   |  |  |
| BMS 13-51 Type 27                 | 45-401  | K-6492   |  |  |
|                                   | BMS 13-11 Type 5  55A1211, Raychem  201-0046, Amphenol  BMS 13-51 Type 15  BMS 13-13 Type 4  7484444-1SN-22, Douglas  Raychem 55A6160  BMS 13-51 Type 15  55A6090, Raychem  24723/70102KK-5, Tensolite  BMS 13-48 Type 18 | Wire Specification or Part Number         BMS 13-48 Type 12       45-402         BMS 13-11 Type 5       45-401         55A1211, Raychem       45-402         201-0046, Amphenol       45-404         BMS 13-51 Type 15       45-401         BMS 13-13 Type 4       45-401         74844444-1SN-22, Douglas       45-401         Raychem 55A6160       45-402         BMS 13-51 Type 15       45-401         55A6090, Raychem       45-404         24723/70102KK-5, Tensolite       45-401         BMS 13-48 Type 18       45-402 |  |  |



### **WIRE INSULATION REMOVAL**

## Table 2 RECOMMENDED CABLE JACKET REMOVAL TOOLS FOR WIRE TYPE CODES RELATED TO MORE THAN ONE WIRE SPECIFICATION (Continued)

| Wire Type Code | Wine Constitution on Boot Newsborn | Jacket Removal Tool    |                   |  |
|----------------|------------------------------------|------------------------|-------------------|--|
|                | Wire Specification or Part Number  | Basic Unit Part Number | Replacement Blade |  |
| 5F             | BMS 13-51 Type 27                  | 45-401                 | K-6492            |  |
|                | BMS 13-51 Type 18                  | 45-401                 | K-6492            |  |
| 5G             | BMS 13-51 Type 27                  | 45-401                 | K-6492            |  |
| 511            | BMS 13-51 Type 18                  | 45-401                 | K-6492            |  |
| 5H             | BMS 13-51 Type 27                  | 45-401                 | K-6492            |  |
| 5J             | BMS 13-51 Type 18                  | 45-401                 | K-6492            |  |
| 5K             | BMS 13-51 Type 18                  | 45-401                 | K-6492            |  |
| 5N             | BMS 13-51 Type 30                  | 45-401                 | K-6492            |  |
| - FD           | BMS 13-51 Type 15                  | 45-401                 | K-6492            |  |
| 5P             | BMS 13-51 Type 30                  | 45-401                 | K-6492            |  |
| 5S             | BMS 13-51 Type 30                  | 45-401                 | K-6492            |  |
| <b>5</b> 1/    | S280T004                           | 45-404                 | K-6493            |  |
| 5Y             | BMS 13-51 Type 6                   | 45-401                 | K-6492            |  |
| 67             | BMS 13-18 Type 3                   | 45-403                 | K-6496            |  |
| 6P             | BMS 13-51 Type 18                  | 45-401                 | K-6492            |  |
| 6Q             | BMS 13-51 Type 18                  | 45-401                 | K-6492            |  |
| 6R             | BMS 13-51 Type 18                  | 45-401                 | K-6492            |  |
| 6S             | BMS 13-51 Type 18                  | 45-401                 | K-6492            |  |
| 0.7            | BMS 13-51 Type 16                  | 45-401                 | K-6492            |  |
| 6T             | BMS 13-51 Type 12                  | 45-401                 | K-6492            |  |
| 011            | BMS 13-51 Type 16                  | 45-401                 | K-6492            |  |
| 6U             | BMS 13-51 Type 12                  | 45-401                 | K-6492            |  |
| 6V             | BMS 13-51 Type 12                  | 45-401                 | K-6492            |  |
| 6W             | BMS 13-51 Type 12                  | 45-401                 | K-6492            |  |
|                | BMS 13-51 Type 9                   | 45-401                 | K-6492            |  |
| 8A             | BMS 13-51 Type 27                  | 45-401                 | K-6492            |  |
|                | BMS 13-51 Type 9                   | 45-401                 | K-6492            |  |
| 8B             | BMS 13-51 Type 27                  | 45-401                 | K-6492            |  |
| 00             | BMS 13-48 Type 24                  | 45-402                 | K-6493            |  |
| 8C             | BMS 13-51 Type 9                   | 45-401                 | K-6492            |  |
| 0.0            | BMS 13-48 Type 24                  | 45-402                 | K-6493            |  |
| 8D             | BMS 13-51 Type 30                  | 45-401                 | K-6492            |  |
| 05             | BMS 13-48 Type 24                  | 45-402                 | K-6493            |  |
| 8E             | BMS 13-51 Type 30                  | 45-401                 | K-6492            |  |



### **WIRE INSULATION REMOVAL**

## Table 2 RECOMMENDED CABLE JACKET REMOVAL TOOLS FOR WIRE TYPE CODES RELATED TO MORE THAN ONE WIRE SPECIFICATION (Continued)

| Wire Type Code | Wire Specification or Part Number | Jacket Rem             | Jacket Removal Tool |  |  |
|----------------|-----------------------------------|------------------------|---------------------|--|--|
| wire Type Code | wire Specification or Part Number | Basic Unit Part Number | Replacement Blade   |  |  |
| 8H             | BMS 13-51 Type 15                 | 45-401                 | K-6492              |  |  |
| 8J             | BMS 13-51 Type 15                 | 45-401                 | K-6492              |  |  |
| OIZ            | BMS 13-48 Type 24                 | 45-402                 | K-6493              |  |  |
| 8K             | BMS 13-51 Type 15                 | 45-401                 | K-6492              |  |  |
| O.I.           | 0024A0014, Raychem                | 45-403                 | K-6497              |  |  |
| 8L             | BMS 13-51 Type 15                 | 45-401                 | K-6492              |  |  |
| 0.04           | BMS 13-51 Type 15                 | 45-401                 | K-6492              |  |  |
| 8M             | BMS 13-51 Type 27                 | 45-401                 | K-6492              |  |  |
| 0.0            | 44A7620, Raychem                  | 45-403                 | K-6497              |  |  |
| 8P             | BMS 13-51 Type 18                 | 45-401                 | K-6492              |  |  |
| 8Q             | BMS 13-48 Type 12                 | 45-402                 | K-6493              |  |  |
| 8R             | BMS 13-16 Type 3                  | 45-403                 | K-6497              |  |  |
| 88             | BMS 13-16 Type 3                  | 45-403                 | K-6497              |  |  |
| 93             | 10-60875-4                        | 45-403                 | K-6497              |  |  |
| 00             | 10-60875-8                        | 45-403                 | K-6497              |  |  |
| 98             | BMS 13-30 Type 3                  | 45-401                 | K-6492              |  |  |
| 9C             | 55A6160, Raychem                  | 45-402                 | K-6493              |  |  |
| 9D             | 61-02651, Champlain               | 45-404                 | K-6502              |  |  |
| ٥٦             | BMS 13-31 Type 7                  | 45-404                 | K-6503              |  |  |
| 9E             | M27500-*SB1T14                    | 45-403                 | K-6497              |  |  |
| ٥٦             | 30-04680, Champlain               | 45-403                 | K-6500              |  |  |
| 9F             | M27500-*TG2T14                    | 45-403                 | K-6497              |  |  |
| 0.0            | 831-4245379, Pirelli              | 45-402                 | K-6493              |  |  |
| 9G             | M27500-*TG3T14                    | 45-403                 | K-6494              |  |  |
| 011            | 831-4245270, Pirelli              | 45-402                 | K-6493              |  |  |
| 9H             | M27500-*TG4T14                    | 45-403                 | K-6495              |  |  |
| 9X             | 85842, Filotex                    | 45-402                 | K-6493              |  |  |
| 9Y             | 81993, Filotex                    | 45-402                 | K-6493              |  |  |
| CLI            | BMS 13-31 Type 3                  | 45-404                 | K-6503              |  |  |
| CH             | BMS 13-42 Type 12                 | 45-401                 | K-6492              |  |  |
| C.1            | BMS 13-31 Type 3                  | 45-404                 | K-6503              |  |  |
| CJ             | BMS 13-42 Type 12                 | 45-403                 | K-6492              |  |  |
| CW             | 65B47866-5                        | 45-404                 | K-6495              |  |  |
| UP             | BMS 13-11 Type 5                  | 45-401                 | K-6492              |  |  |



### **WIRE INSULATION REMOVAL**

# Table 2 RECOMMENDED CABLE JACKET REMOVAL TOOLS FOR WIRE TYPE CODES RELATED TO MORE THAN ONE WIRE SPECIFICATION (Continued)

| Wire Type Code | Wine One of Franking on Boot Newsham | Jacket Removal Tool    |                   |  |
|----------------|--------------------------------------|------------------------|-------------------|--|
|                | Wire Specification or Part Number    | Basic Unit Part Number | Replacement Blade |  |
| US             | BMS 13-11 Type 5                     | 45-401                 | K-6492            |  |
| VA             | S280T004-1                           | 45-404                 | K-6493            |  |
| VB             | S280T006-2                           | 45-404                 | K-6493            |  |
| VC             | 65B47866-2                           | 45-403                 | K-6496            |  |
| VD             | 24-00034, Champlain                  | 45-403                 | K-6497            |  |
|                | BMS 13-48 Type 12                    | 45-402                 | K-6493            |  |
| VF             | BMS 13-42 Type 12                    | 45-401                 | K-6492            |  |
| 1/0            | BMS 13-48 Type 12                    | 45-402                 | K-6493            |  |
| VG             | BMS 13-42 Type 12                    | 45-401                 | K-6492            |  |
|                | BMS 13-48 Type 12                    | 45-402                 | K-6493            |  |
| VH             | BMS 13-42 Type 12                    | 45-401                 | K-6492            |  |
| VJ             | BMS 13-42 Type 12                    | 45-401                 | K-6492            |  |
| VK             | BMS 13-42 Type 12                    | 45-401                 | K-6492            |  |
| VL             | BMS 13-42 Type 12                    | 45-401                 | K-6492            |  |
| VM             | 51-04569, Champlain                  | 45-403                 | K-6495            |  |
|                | 51-04570, Champlain                  | 45-403                 | K-6491            |  |
| VN             | M27500-20RC2N06                      | 45-403                 | K-6497            |  |
| 2007           | 24-00033, Champlain                  | 45-403                 | K-6497            |  |
| VW             | 24-00517, Champlain                  | 45-403                 | K-6497            |  |
| VX             | 784-2ZXE, Thermax                    | 45-403                 | K-6495            |  |
| VY             | 63546, Filotex                       | 45-404                 | 45-2108-1         |  |
| VZ             | BMS 13-55 Type 4                     | 45-404                 | K-6493            |  |
| W2             | 10605, Raychem                       | 45-403                 | K-6494            |  |
| WC             | 10599, Raychem                       | 45-403                 | K-6494            |  |
| WE             | 65B47866-2                           | 45-403                 | K-6496            |  |
| WF             | BMS 13-48 Type 13                    | 45-402                 | K-6493            |  |
| WG             | BMS 13-48 Type 13                    | 45-402                 | K-6493            |  |
| WH             | BMS 13-48 Type 13                    | 45-402                 | K-6493            |  |
| WJ             | 6917M39, Endevco                     | 45-403                 | K-6495            |  |
| WK             | BMS 13-28 Type 4                     | 45-403                 | K-6497            |  |
| WL             | BMS 13-28 Type 24                    | 45-402                 | K-6493            |  |
| 10/2 5         | BMS 13-28 T24                        | 45-402                 | K-6493            |  |
| WM             | VE 556, Vermillion                   | 45-402                 | K-6493            |  |
| ZC             | M5086/2                              | 45-401                 | K-6492            |  |



### **WIRE INSULATION REMOVAL**

#### B. Wire Insulation Removal Tools

Table 3 and Table 4 give the tools that are recommended for the removal of a length of the insulation from the end of a wire.

**NOTE:** Other tools are acceptable if the result of the removal operation agrees with the necessary conditions that are specified in Paragraph 1.B.

CAUTION: DO NOT USE THE TOOLS IN TABLE 3 AND TABLE 4 TO REMOVE THE OUTER JACKET FROM A CABLE OR A SHIELDED WIRE. DAMAGE TO THE SHIELD OR THE WIRES IN THE CABLE CAN OCCUR.

Table 3
RECOMMENDED INSULATION REMOVAL TOOLS

| RECOMMENDED INSOLATION REMOVAL TOOLS |                    |         |                                     |  |  |
|--------------------------------------|--------------------|---------|-------------------------------------|--|--|
| Wire Type Code                       | Wire Size<br>(AWG) |         | Insulation Removal Tool Part Number |  |  |
|                                      | Minimum            | Maximum | Part Number                         |  |  |
| 0.4                                  | 24                 | 16      | ST2222-26                           |  |  |
| 0A                                   | 14                 | 12      | ST2222-27                           |  |  |
| OD                                   | 24                 | 16      | ST2222-26                           |  |  |
| 0B                                   | 14                 | 12      | ST2222-27                           |  |  |
| 00                                   | 24                 | 16      | ST2222-26                           |  |  |
| 0C                                   | 14                 | 12      | ST2222-27                           |  |  |
| 0.0                                  | 24                 | 16      | ST2222-26                           |  |  |
| 0D                                   | 14                 | 12      | ST2222-27                           |  |  |
| 0N                                   | 24                 | 24      | ST2222-42                           |  |  |
| 0Q                                   | 22                 | 22      | ST2222-42                           |  |  |
| 0R                                   | 24                 | 24      | ST2222-46                           |  |  |
| 0\$                                  | 22                 | 22      | ST2222-21                           |  |  |
| 0T                                   | 24                 | 16      | ST2222-42                           |  |  |
| 0U                                   | 24                 | 16      | ST2222-42                           |  |  |
| 0Z                                   | 20                 | 20      | ST2222-21                           |  |  |
| 16                                   | 20                 | 18      | ST2222-38                           |  |  |
| 4.0                                  | 22                 | 16      | ST2222-42                           |  |  |
| 1A                                   | 14                 | 10      | ST2222-39                           |  |  |
| 40                                   | 22                 | 16      | ST2222-42                           |  |  |
| 1B –                                 | 14                 | 10      | ST2222-39                           |  |  |
| 1C -                                 | 22                 | 16      | ST2222-42                           |  |  |
| IC -                                 | 14                 | 10      | ST2222-39                           |  |  |
| 45                                   | 26                 | 16      | ST2222-29                           |  |  |
| 1E -                                 | 14                 | 12      | ST2222-27                           |  |  |



### **WIRE INSULATION REMOVAL**

### Table 3 RECOMMENDED INSULATION REMOVAL TOOLS (Continued)

| Wire Type Code | Wire Size<br>(AWG) |         | Insulation Removal Tool |  |
|----------------|--------------------|---------|-------------------------|--|
|                | Minimum            | Maximum | Part Number             |  |
| 45             | 26                 | 16      | ST2222-29               |  |
| 1F -           | 14                 | 12      | ST2222-27               |  |
| 40             | 26                 | 16      | ST2222-29               |  |
| 1G             | 14                 | 12      | ST2222-27               |  |
| 411            | 26                 | 16      | ST2222-29               |  |
| 1H             | 14                 | 12      | ST2222-27               |  |
| 40             | 22                 | 16      | ST2222-42               |  |
| 1P -           | 14                 | 10      | ST2222-39               |  |
| 45             | 26                 | 16      | ST2222-29               |  |
| 1R             | 14                 | 12      | ST2222-43               |  |
| 1Z             | 22                 | 16      | ST2222-38               |  |
| 0.4            | 22                 | 16      | ST2222-42               |  |
| 21             | 14                 | 12      | ST2222-39               |  |
| 0.4            | 26                 | 16      | ST2222-26               |  |
| 24             | 14                 | 12      | ST2222-27               |  |
| 28             | 18                 | 18      | ST2222-38               |  |
| 0.4            | 26                 | 16      | ST2222-29               |  |
| 2A             | 14                 | 10      | ST2222-30               |  |
| OD             | 26                 | 16      | ST2222-29               |  |
| 2B -           | 14                 | 12      | ST2222-30               |  |
| 00             | 26                 | 16      | ST2222-29               |  |
| 2C             | 14                 | 12      | ST2222-30               |  |
| 0.0            | 26                 | 16      | ST2222-29               |  |
| 2D             | 14                 | 12      | ST2222-30               |  |
| 05             | 26                 | 16      | ST2222-29               |  |
| 2E -           | 14                 | 10      | ST2222-30               |  |
| 05             | 26                 | 16      | ST2222-29               |  |
| 2F             | 14                 | 10      | ST2222-30               |  |
| 20             | 26                 | 16      | ST2222-29               |  |
| 2G -           | 14                 | 10      | ST2222-30               |  |
| 011            | 26                 | 16      | ST2222-29               |  |
| 2H             | 14                 | 10      | ST2222-30               |  |
| 2J             | 26                 | 20      | ST2222-29               |  |
| 2K             | 26                 | 20      | ST2222-29               |  |
|                |                    |         | 1                       |  |



### **WIRE INSULATION REMOVAL**

### Table 3 RECOMMENDED INSULATION REMOVAL TOOLS (Continued)

| Wire Type Code | Wire Size<br>(AWG) |         | Insulation Removal Tool Part Number |
|----------------|--------------------|---------|-------------------------------------|
|                | Minimum            | Maximum | Part Number                         |
| 2L             | 26                 | 20      | ST2222-29                           |
| 2M             | 26                 | 20      | ST2222-29                           |
| 2N             | 26                 | 20      | ST2222-29                           |
| 2P             | 26                 | 20      | ST2222-29                           |
| 2Q             | 26                 | 20      | ST2222-29                           |
| 20             | 26                 | 16      | ST2222-29                           |
| 2\$            | 14                 | 10      | ST2222-30                           |
| 2T             | 26                 | 20      | ST2222-29                           |
| 011            | 26                 | 16      | ST2222-29                           |
| 2U -           | 14                 | 10      | ST2222-30                           |
| 0)/            | 24                 | 16      | ST2222-29                           |
| 2V             | 14                 | 10      | ST2222-30                           |
| 0)4/           | 24                 | 16      | ST2222-29                           |
| 2W             | 14                 | 10      | ST2222-30                           |
| 2X             | 22                 | 20      | ST2222-26                           |
| 2Z             | 24                 | 16      | ST2222-40                           |
| 30             | 16                 | 16      | ST2222-38                           |
| 2.4            | 12                 | 12      | ST2222-39                           |
| 31             | 16                 | 16      | ST2222-21                           |
| 32             | 12                 | 12      | ST2222-39                           |
|                | 26                 | 16      | ST2222-26                           |
| 3A             | 14                 | 12      | ST2222-27                           |
| 011            | 26                 | 16      | ST2222-46                           |
| 3U -           | 14                 | 12      | ST2222-43                           |
| 42             | 10                 | 10      | ST2222-44                           |
| 41             | 20                 | 20      | ST2222-28                           |
| 4J             | 24                 | 16      | ST2222-38                           |
|                | 24                 | 16      | ST2222-29                           |
| 4Q             | 14                 | 10      | ST2222-30                           |
| 4R             | 10                 | 10      | ST2222-27                           |
| 5Q             | 26                 | 20      | ST2222-29                           |
| 5R             | 26                 | 20      | ST2222-29                           |
| 5T             | 24                 | 16      | ST2222-40                           |
| 5U             | 26                 | 20      | ST2222-29                           |



### **WIRE INSULATION REMOVAL**

### Table 3 RECOMMENDED INSULATION REMOVAL TOOLS (Continued)

| Wire Type Code | Wire Size<br>(AWG) |         | Insulation Removal Tool |
|----------------|--------------------|---------|-------------------------|
|                | Minimum            | Maximum | Part Number             |
| 0.4            | 26                 | 16      | ST2222-33               |
| 6A             | 14                 | 10      | ST2222-32               |
| 0.00           | 26                 | 16      | ST2222-33               |
| 6B             | 14                 | 10      | ST2222-32               |
|                | 26                 | 16      | ST2222-33               |
| 6C             | 14                 | 10      | ST2222-32               |
| 0.00           | 26                 | 16      | ST2222-33               |
| 6D             | 14                 | 10      | ST2222-32               |
| 0.5            | 26                 | 16      | ST2222-33               |
| 6E             | 14                 | 10      | ST2222-32               |
| 0.5            | 26                 | 16      | ST2222-33               |
| 6F             | 14                 | 10      | ST2222-32               |
| 20             | 26                 | 16      | ST2222-33               |
| 6G             | 14                 | 10      | ST2222-32               |
| 011            | 26                 | 16      | ST2222-33               |
| 6H             | 14                 | 10      | ST2222-32               |
| 6J             | 26                 | 20      | ST2222-33               |
| 6K             | 26                 | 20      | ST2222-33               |
| 6L             | 26                 | 20      | ST2222-33               |
| 6M             | 26                 | 20      | ST2222-33               |
| 6N             | 26                 | 20      | ST2222-33               |
| 6X             | 26                 | 20      | ST2222-33               |
| 6Y             | 22                 | 22      | ST2222-33               |
| 6Z             | 26                 | 26      | ST2222-42               |
| 70             | 20                 | 16      | ST2222-38               |
| 7A             | 20                 | 16      | ST2222-47               |
| 7B             | 24                 | 16      | ST2222-47               |
| 7C             | 24                 | 16      | ST2222-47               |
| 7D             | 24                 | 16      | ST2222-47               |
| 7E             | 24                 | 16      | ST2222-47               |
| 7F             | 20                 | 16      | ST2222-47               |
| 7G             | 20                 | 16      | ST2222-47               |
| 7H             | 20                 | 16      | ST2222-47               |
| 7J             | 24                 | 16      | ST2222-26               |



### **WIRE INSULATION REMOVAL**

### Table 3 RECOMMENDED INSULATION REMOVAL TOOLS (Continued)

| Wire Type Code | Wire Size<br>(AWG) |         | Insulation Removal Tool |
|----------------|--------------------|---------|-------------------------|
|                | Minimum            | Maximum | Part Number             |
| 7K             | 24                 | 24      | ST2222-29               |
| 7L             | 22                 | 16      | ST2222-45               |
| 7M             | 18                 | 18      | ST2222-42               |
| 7N             | 20                 | 20      | ST2222-28               |
| 7P             | 24                 | 24      | ST2222-26               |
| 7R             | 20                 | 20      | ST2222-42               |
| 70             | 26                 | 16      | ST2222-29               |
| 78             | 14                 | 10      | ST2222-30               |
|                | 26                 | 16      | ST2222-29               |
| 7T             | 14                 | 10      | ST2222-30               |
| -1.1           | 26                 | 16      | ST2222-29               |
| 7U –           | 14                 | 10      | ST2222-30               |
| 7) /           | 26                 | 16      | ST2222-29               |
| 7V             | 14                 | 10      | ST2222-30               |
| 7147           | 26                 | 16      | ST2222-29               |
| 7W             | 14                 | 10      | ST2222-30               |
| 7)/            | 26                 | 16      | ST2222-29               |
| 7X             | 14                 | 10      | ST2222-30               |
| 7)/            | 26                 | 16      | ST2222-29               |
| 7Y             | 14                 | 10      | ST2222-30               |
| 7Z             | 22                 | 20      | ST2222-45               |
| 80             | 15                 | 13      | ST2222-41               |
| 81             | 18                 | 16      | ST2222-38               |
| 8F             | 26                 | 20      | ST2222-29               |
| 8G             | 26                 | 20      | ST2222-29               |
| 8N             | 22                 | 20      | ST2222-26               |
| 0.7            | 26                 | 16      | ST2222-29               |
| 8T -           | 14                 | 10      | ST2222-30               |
| 8U             | 22                 | 20      | ST2222-29               |
| 8Y             | 20                 | 20      | ST2222-42               |
| 8Z             | 20                 | 20      | ST2222-21               |
| 99             | 13                 | 13      | ST2222-43               |
| 9J             | 20                 | 20      | ST2222-21               |
| 9K             | 20                 | 20      | ST2222-42               |



### **WIRE INSULATION REMOVAL**

### Table 3 RECOMMENDED INSULATION REMOVAL TOOLS (Continued)

| Wire Type Code | Wire Size<br>(AWG) |         | Insulation Removal Tool |
|----------------|--------------------|---------|-------------------------|
|                | Minimum            | Maximum | Part Number             |
| 9L             | 22                 | 16      | ST2222-38               |
| 9M             | 18                 | 18      | ST2222-26               |
| 9N             | 16                 | 16      | ST2222-26               |
| 9P             | 22                 | 16      | ST2222-38               |
| 9Q             | 22                 | 16      | ST2222-38               |
| 9R             | 24                 | 24      | ST2222-46               |
| 9T             | 22                 | 16      | ST2222-38               |
| 9U             | 24                 | 16      | ST2222-38               |
| 9V             | 22                 | 16      | ST2222-38               |
| Olav           | 26                 | 16      | ST2222-33               |
| 9W             | 14                 | 10      | ST2222-32               |
| 0.7            | 26                 | 16      | ST2222-33               |
| 9Z             | 14                 | 10      | ST2222-32               |
| A6             | 24                 | 16      | ST2222-45               |
| A8             | 10                 | 10      | ST2222-39               |
| AB             | 20                 | 20      | ST2222-42               |
| AC             | 20                 | 16      | ST2222-42               |
| AD             | 18                 | 18      | ST2222-42               |
| AF             | 20                 | 20      | ST2222-38               |
| AG             | 20                 | 18      | ST2222-42               |
| AH             | 20                 | 20      | ST2222-42               |
| Al             | 20                 | 20      | ST2222-46               |
| AJ             | 20                 | 16      | ST2222-28               |
| AK             | 20                 | 16      | ST2222-28               |
| AL             | 20                 | 18      | ST2222-21               |
|                | 16                 | 16      | ST2222-47               |
| AM             | 12                 | 12      | ST2222-48               |
| AN             | 16                 | 16      | ST2222-47               |
| AO             | 22                 | 22      | ST2222-38               |
| AP             | 20                 | 16      | ST2222-42               |
| AR             | 24                 | 20      | ST2222-42               |
| AW             | 20                 | 18      | ST2222-42               |
| A.V.           | 24                 | 16      | ST2222-47               |
| AX             | 14                 | 10      | ST2222-48               |



### **WIRE INSULATION REMOVAL**

### Table 3 RECOMMENDED INSULATION REMOVAL TOOLS (Continued)

| Wire Type Code | Wire Size<br>(AWG) |         | Insulation Removal Tool |
|----------------|--------------------|---------|-------------------------|
|                | Minimum            | Maximum | Part Number             |
| AY             | 20                 | 20      | ST2222-47               |
| A-7            | 26                 | 16      | ST2222-26               |
| AZ             | 14                 | 12      | ST2222-27               |
| B6             | 24                 | 16      | ST2222-38               |
| B7             | 24                 | 16      | ST2222-38               |
| B8             | 24                 | 16      | ST2222-38               |
| B9             | 24                 | 16      | ST2222-38               |
| ВА             | 26                 | 20      | ST2222-42               |
| BB             | 26                 | 20      | ST2222-42               |
| ВС             | 26                 | 20      | ST2222-42               |
| BD             | 26                 | 20      | ST2222-42               |
| BE             | 20                 | 16      | ST2222-38               |
| BF             | 24                 | 20      | ST2222-40               |
| DI.            | 24                 | 16      | ST2222-47               |
| BI             | 14                 | 10      | ST2222-48               |
| DIC            | 24                 | 16      | ST2222-26               |
| BK             | 14                 | 12      | ST2222-27               |
|                | 26                 | 16      | ST2222-29               |
| BM             | 14                 | 12      | ST2222-43               |
| DNI            | 26                 | 16      | ST2222-29               |
| BN             | 14                 | 12      | ST2222-43               |
| ВО             | 18                 | 18      | ST2222-42               |
| BP             | 24                 | 20      | ST2222-26               |
| DO.            | 20                 | 20      | ST2222-28               |
| BQ             | 14                 | 14      | ST2222-43               |
| BU             | 24                 | 20      | ST2222-26               |
| BV             | 24                 | 16      | ST2222-38               |
| BW             | 24                 | 16      | ST2222-38               |
| BY             | 20                 | 20      | ST2222-26               |
| BZ             | 20                 | 16      | ST2222-38               |
| C0             | 24                 | 16      | ST2222-38               |
| C1             | 24                 | 16      | ST2222-42               |
| C2             | 24                 | 16      | ST2222-42               |
| C3             | 24                 | 16      | ST2222-42               |



### **WIRE INSULATION REMOVAL**

### Table 3 RECOMMENDED INSULATION REMOVAL TOOLS (Continued)

| Wire Type Code | Wire Size<br>(AWG) |         | Insulation Removal Tool |
|----------------|--------------------|---------|-------------------------|
|                | Minimum            | Maximum | Part Number             |
| C4             | 24                 | 16      | ST2222-42               |
| C5             | 24                 | 16      | ST2222-38               |
| C6             | 22                 | 16      | ST2222-38               |
| C7             | 22                 | 16      | ST2222-38               |
| C8             | 22                 | 16      | ST2222-38               |
| C9             | 22                 | 16      | ST2222-38               |
| СВ             | 26                 | 20      | ST2222-21               |
| CE             | 24                 | 16      | ST2222-38               |
| CF             | 24                 | 16      | ST2222-38               |
| CL             | 20                 | 20      | ST2222-46               |
| CNI            | 26                 | 16      | ST2222-29               |
| CN             | 14                 | 12      | ST2222-27               |
| CP -           | 26                 | 16      | ST2222-29               |
| CP             | 14                 | 12      | ST2222-27               |
| 00             | 24                 | 16      | ST2222-38               |
| CQ             | 14                 | 10      | ST2222-39               |
| CD             | 26                 | 16      | ST2222-29               |
| CR -           | 14                 | 12      | ST2222-27               |
| 00             | 26                 | 16      | ST2222-29               |
| CS -           | 14                 | 12      | ST2222-27               |
| СТ             | 22                 | 22      | ST2222-26               |
| CU -           | 24                 | 16      | ST2222-47               |
| CU             | 14                 | 10      | ST2222-48               |
| CV             | 22                 | 22      | ST2222-26               |
| D#             | 18                 | 18      | ST2222-38               |
| D0             | 20                 | 20      | ST2222-29               |
| D1             | 20                 | 20      | ST2222-29               |
| D2             | 20                 | 20      | ST2222-42               |
| D3             | 20                 | 20      | ST2222-42               |
| D4             | 18                 | 18      | ST2222-38               |
| D6             | 20                 | 20      | ST2222-42               |
| D7             | 20                 | 20      | ST2222-42               |
| D8             | 20                 | 20      | ST2222-42               |



### **WIRE INSULATION REMOVAL**

### Table 3 RECOMMENDED INSULATION REMOVAL TOOLS (Continued)

| Wire Type Code | Wire Size<br>(AWG) |         | Insulation Removal Tool Part Number |
|----------------|--------------------|---------|-------------------------------------|
|                | Minimum            | Maximum | Part Number                         |
| DO             | 24                 | 16      | ST2222-50                           |
| DC -           | 14                 | 10      | ST2222-30                           |
| DD             | 24                 | 16      | ST2222-50                           |
| DD -           | 14                 | 10      | ST2222-30                           |
| DF -           | 24                 | 16      | ST2222-50                           |
| DΓ             | 14                 | 10      | ST2222-30                           |
| DC             | 24                 | 16      | ST2222-50                           |
| DG             | 14                 | 10      | ST2222-30                           |
| DII            | 24                 | 16      | ST2222-50                           |
| DH             | 14                 | 10      | ST2222-30                           |
| DIV            | 24                 | 16      | ST2222-50                           |
| DK -           | 14                 | 10      | ST2222-30                           |
| DM             | 24                 | 16      | ST2222-50                           |
| DM             | 14                 | 10      | ST2222-30                           |
| DNI            | 24                 | 16      | ST2222-50                           |
| DN -           | 14                 | 10      | ST2222-30                           |
| DD             | 26                 | 16      | ST2222-29                           |
| DR -           | 14                 | 12      | ST2222-27                           |
| DS -           | 26                 | 16      | ST2222-29                           |
| D3 -           | 14                 | 12      | ST2222-27                           |
| DT             | 20                 | 20      | ST2222-26                           |
| DU             | 22                 | 18      | ST2222-26                           |
| DW             | 20                 | 20      | ST2222-42                           |
| DX             | 20                 | 20      | ST2222-26                           |
| DZ             | 24                 | 24      | ST2222-42                           |
| F0             | 22                 | 16      | ST2222-38                           |
| E0 -           | 14                 | 14      | ST2222-34                           |
| F.4            | 22                 | 16      | ST2222-38                           |
| E1 -           | 14                 | 14      | ST2222-34                           |
| FC             | 26                 | 16      | ST2222-29                           |
| E2 -           | 14                 | 12      | ST2222-27                           |
| F.4            | 24                 | 16      | ST2222-40                           |
| E4             | 14                 | 10      | ST2222-41                           |



### **WIRE INSULATION REMOVAL**

### Table 3 RECOMMENDED INSULATION REMOVAL TOOLS (Continued)

| Wire Type Code | Wire Size<br>(AWG) |         | Insulation Removal Tool Part Number |  |
|----------------|--------------------|---------|-------------------------------------|--|
|                | Minimum            | Maximum | Part Number                         |  |
| F.F.           | 24                 | 16      | ST2222-40                           |  |
| E5             | 14                 | 10      | ST2222-41                           |  |
| E6             | 24                 | 16      | ST2222-40                           |  |
| □ □ □          | 14                 | 10      | ST2222-41                           |  |
| ГА             | 24                 | 16      | ST2222-47                           |  |
| EA             | 14                 | 10      | ST2222-48                           |  |
| ED.            | 24                 | 16      | ST2222-47                           |  |
| EB             | 14                 | 10      | ST2222-48                           |  |
| F0             | 24                 | 16      | ST2222-47                           |  |
| EC             | 14                 | 10      | ST2222-48                           |  |
|                | 24                 | 16      | ST2222-47                           |  |
| ED             | 14                 | 10      | ST2222-48                           |  |
|                | 24                 | 16      | ST2222-47                           |  |
| EE             | 14                 | 10      | ST2222-48                           |  |
| FF             | 24                 | 16      | ST2222-47                           |  |
| EF             | 14                 | 10      | ST2222-48                           |  |
| 50             | 24                 | 16      | ST2222-47                           |  |
| EG             | 14                 | 10      | ST2222-48                           |  |
| FIL            | 24                 | 16      | ST2222-47                           |  |
| EH             | 14                 | 10      | ST2222-48                           |  |
| F.1            | 24                 | 16      | ST2222-26                           |  |
| EJ             | 14                 | 10      | ST2222-27                           |  |
| EI/            | 24                 | 16      | ST2222-26                           |  |
| EK             | 14                 | 10      | ST2222-27                           |  |
| ED.            | 24                 | 16      | ST2222-26                           |  |
| EP             | 14                 | 10      | ST2222-27                           |  |
| ES             | 26                 | 16      | ST2222-29                           |  |
| EX             | 24                 | 18      | ST2222-47                           |  |
| EZ             | 24                 | 24      | ST2222-26                           |  |
| F."            | 24                 | 16      | ST2222-42                           |  |
| F#             | 14                 | 10      | ST2222-43                           |  |
| FC             | 20                 | 16      | ST2222-42                           |  |
| FD             | 20                 | 16      | ST2222-42                           |  |
| FE             | 20                 | 16      | ST2222-42                           |  |
|                |                    |         |                                     |  |



### **WIRE INSULATION REMOVAL**

### Table 3 RECOMMENDED INSULATION REMOVAL TOOLS (Continued)

| Wire Type Code | Wire Size<br>(AWG) |         | Insulation Removal Tool Part Number |
|----------------|--------------------|---------|-------------------------------------|
|                | Minimum            | Maximum | Part Number                         |
| FF             | 20                 | 16      | ST2222-42                           |
| FG             | 20                 | 16      | ST2222-42                           |
| FH             | 20                 | 16      | ST2222-42                           |
| FJ             | 20                 | 16      | ST2222-42                           |
| FL             | 20                 | 20      | ST2222-42                           |
| ENA            | 24                 | 16      | ST2222-26                           |
| FM             | 14                 | 10      | ST2222-27                           |
| ENI            | 24                 | 16      | ST2222-29                           |
| FN             | 14                 | 10      | ST2222-30                           |
| FP -           | 24                 | 16      | ST2222-29                           |
| FP             | 14                 | 10      | ST2222-30                           |
| ED.            | 24                 | 16      | ST2222-29                           |
| FR             | 14                 | 10      | ST2222-30                           |
| FV             | 24                 | 16      | ST2222-26                           |
| FX             | 24                 | 18      | ST2222-47                           |
| 04             | 24                 | 16      | ST2222-45                           |
| G1             | 14                 | 10      | ST2222-44                           |
| 00             | 24                 | 16      | ST2222-45                           |
| G2             | 14                 | 10      | ST2222-44                           |
| 02             | 24                 | 16      | ST2222-45                           |
| G3             | 14                 | 10      | ST2222-44                           |
| 04             | 24                 | 16      | ST2222-45                           |
| G4             | 14                 | 10      | ST2222-44                           |
| G5             | 24                 | 16      | ST2222-46                           |
| G6             | 24                 | 16      | ST2222-46                           |
| 07             | 24                 | 16      | ST2222-40                           |
| G7             | 14                 | 10      | ST2222-41                           |
| 0.4            | 24                 | 16      | ST2222-40                           |
| GA             | 14                 | 10      | ST2222-41                           |
| C.D.           | 24                 | 16      | ST2222-40                           |
| GB             | 14                 | 10      | ST2222-41                           |
| 00             | 24                 | 16      | ST2222-40                           |
| GC             | 14                 | 10      | ST2222-41                           |



### **WIRE INSULATION REMOVAL**

### Table 3 RECOMMENDED INSULATION REMOVAL TOOLS (Continued)

| Wire Type Code | Wire Size<br>(AWG) |         | Insulation Removal Tool Part Number |
|----------------|--------------------|---------|-------------------------------------|
|                | Minimum            | Maximum | Part Number                         |
| OD             | 24                 | 16      | ST2222-40                           |
| GD —           | 14                 | 10      | ST2222-41                           |
| OF.            | 24                 | 16      | ST2222-40                           |
| GE             | 14                 | 10      | ST2222-41                           |
| GF -           | 24                 | 16      | ST2222-40                           |
| Gr             | 14                 | 10      | ST2222-41                           |
| 00             | 24                 | 16      | ST2222-40                           |
| GG —           | 14                 | 10      | ST2222-41                           |
| OLL            | 24                 | 16      | ST2222-40                           |
| GH             | 14                 | 10      | ST2222-41                           |
| Olf            | 24                 | 16      | ST2222-40                           |
| GK —           | 14                 | 10      | ST2222-41                           |
| 01             | 24                 | 16      | ST2222-40                           |
| GL             | 14                 | 10      | ST2222-41                           |
| 011            | 24                 | 16      | ST2222-40                           |
| GM —           | 14                 | 10      | ST2222-41                           |
| ON             | 24                 | 16      | ST2222-40                           |
| GN -           | 14                 | 10      | ST2222-41                           |
| 0.0            | 24                 | 16      | ST2222-40                           |
| GP -           | 14                 | 10      | ST2222-41                           |
|                | 24                 | 16      | ST2222-40                           |
| GQ             | 14                 | 10      | ST2222-41                           |
| 0.5            | 24                 | 16      | ST2222-40                           |
| GR —           | 14                 | 10      | ST2222-41                           |
|                | 24                 | 16      | ST2222-40                           |
| GS -           | 14                 | 10      | ST2222-41                           |
| 0.7            | 24                 | 16      | ST2222-45                           |
| GT -           | 14                 | 10      | ST2222-44                           |
| 011            | 24                 | 16      | ST2222-45                           |
| GU             | 14                 | 10      | ST2222-44                           |
| 01/            | 24                 | 16      | ST2222-45                           |
| GV             | 14                 | 10      | ST2222-44                           |
|                | 24                 | 16      | ST2222-45                           |
| GW             | 14                 | 10      | ST2222-44                           |



### **WIRE INSULATION REMOVAL**

### Table 3 RECOMMENDED INSULATION REMOVAL TOOLS (Continued)

| Wire Type Code | Wire Size<br>(AWG) |         | Insulation Removal Tool Part Number |
|----------------|--------------------|---------|-------------------------------------|
|                | Minimum            | Maximum | Part Number                         |
| 114            | 24                 | 16      | ST2222-45                           |
| H1             | 14                 | 10      | ST2222-44                           |
| 110            | 24                 | 16      | ST2222-45                           |
| H2             | 14                 | 10      | ST2222-44                           |
| 110            | 24                 | 16      | ST2222-45                           |
| H3             | 14                 | 10      | ST2222-44                           |
| 114            | 24                 | 16      | ST2222-45                           |
| H4             | 14                 | 10      | ST2222-44                           |
|                | 24                 | 16      | ST2222-45                           |
| H5             | 14                 | 10      | ST2222-44                           |
| 110            | 24                 | 16      | ST2222-45                           |
| H6             | 14                 | 10      | ST2222-44                           |
| 117            | 24                 | 16      | ST2222-45                           |
| H7             | 14                 | 10      | ST2222-44                           |
| 110            | 24                 | 16      | ST2222-45                           |
| H8             | 14                 | 10      | ST2222-44                           |
| 110            | 24                 | 16      | ST2222-42                           |
| H9             | 14                 | 10      | ST2222-43                           |
| 110            | 24                 | 16      | ST2222-42                           |
| HA             | 14                 | 10      | ST2222-43                           |
|                | 24                 | 16      | ST2222-42                           |
| HB             | 14                 | 10      | ST2222-43                           |
| 110            | 24                 | 16      | ST2222-42                           |
| HC             | 14                 | 10      | ST2222-43                           |
| LID            | 24                 | 16      | ST2222-42                           |
| HD             | 14                 | 10      | ST2222-43                           |
|                | 24                 | 16      | ST2222-42                           |
| HE             | 14                 | 10      | ST2222-43                           |
|                | 24                 | 16      | ST2222-42                           |
| HF             | 14                 | 10      | ST2222-43                           |
| 110            | 24                 | 16      | ST2222-42                           |
| HG             | 14                 | 10      | ST2222-43                           |
|                | 24                 | 16      | ST2222-42                           |
| HH             | 14                 | 10      | ST2222-43                           |



### **WIRE INSULATION REMOVAL**

### Table 3 RECOMMENDED INSULATION REMOVAL TOOLS (Continued)

| Minimum         Maximum         Part Number           HJ         24         18         ST2222-42           HK         14         10         ST2222-42           HL         14         10         ST2222-42           HM         14         10         ST2222-42           HM         14         10         ST2222-43           HM         14         10         ST2222-42           HN         24         16         ST2222-42           14         10         ST2222-42           14         10         ST2222-42           HP         24         16         ST2222-42           HP         14         10         ST2222-42           HQ         14         10         ST2222-43           HQ         14         10         ST2222-43           HR         14         10         ST2222-43           HS         14         10         ST2222-43           HS         14         10         ST2222-43           HS         14         10         ST2222-42           HY         24         16         ST2222-42           HY         24         16         <   | Wire Type Code | Wire Size<br>(AWG) |         | Insulation Removal Tool |
|--|----------------|--------------------|---------|-------------------------|
| HK   |                | Minimum            | Maximum | Part Number             |
| HK  14 10 ST222243  HL  24 16 ST222242  HM  24 16 ST222243  HM  24 16 ST222243  HN  14 10 ST222243  HP  24 16 ST222242  HO  14 10 ST222243  HQ  14 10 ST222243  HQ  14 10 ST222243  HR  24 16 ST222242  HA  10 ST222243  HR  24 16 ST222242  HA  10 ST222243  HR  14 10 ST222243  HR  14 10 ST222243  HS  14 10 ST222243  HS  14 10 ST222243  HS  14 10 ST222243  HS  14 10 ST222243  HO  15 ST222242  HV  16 ST222242  HV  17 14 10 ST222243  HU  24 16 ST222242  HV  20 ST222243  HV  20 ST222240  HW  22 16 ST222240  HY  22 16 ST222240  HY  22 16 ST222240  HY  22 16 ST2222240  HY  22 16 ST222228  LL  14 12 ST222230  LL  14 12 ST222230  M1 22 16 ST222228  M1 22 16 ST222228  M1 22 M1 22 M1 23 ST222230  M1 22 M1 22 M2 ST222230  M3 22 M3 ST222240  M3  | HJ             | 24                 | 18      | ST2222-42               |
| HL HL  24 16 5T2222-43 HM 14 10 5T2222-43 HM 14 10 5T2222-43 HM 14 10 5T2222-43 HM 14 10 5T2222-42 HM 14 10 5T2222-43 HN 14 10 5T2222-43 HP 14 10 5T222-43 HP 14 10 5T222-43 HP 14 10 5T222-43 HP 14 10 5T222-43 HO 14 10 5T2222-43 HO 14 10 5T2222-43 HO 14 10 5T2222-43 HO 14 10 5T2222-43 HR 14 10 5T2222-43 HR 14 10 5T222-43 HR 14 10 5T222-43 HS 14 10 5T222-43 HS 14 10 5T222-43 HS 14 10 5T222-43 HT 14 10 5T222-42 HV 20 20 5T2222-40 HW 22 16 5T222-40 HW 22 16 5T222-40 HY 22 16 5T222-40 HY 22 16 5T222-40 HY 22 16 5T222-20 HY 22 16 5T222-20 HY 22 16 5T222-20 HY 22 16 5T222-20 HY 23 LL 14 12 5T222-30 M1 12 5T222-30 M1 12 5T222-30 M1 12 5T222-30 M1 12 5T222-20 M2 M2 16 5T222-40 M3 5T222-40 M3 16 5T2222-40 M3 5T2222-40 M3 5T2222-40 M3 5T2222-40 M3   | 1117           | 24                 | 16      | ST2222-42               |
| HL  14 10 ST2222-43  HM  24 16 ST2222-42  HN  14 10 ST2222-43  HN  24 16 ST2222-42  HN  14 10 ST2222-42  HP  24 16 ST2222-42  HP  14 10 ST2222-43  HP  14 10 ST2222-43  HO  14 10 ST2222-43  HO  14 10 ST2222-43  HO  14 10 ST2222-43  HO  14 10 ST2222-43  HR  24 16 ST2222-42  HR  14 10 ST2222-43  HR  14 10 ST2222-43  HS  14 10 ST2222-43  HS  14 10 ST2222-43  HT  14 10 ST2222-42  HT  14 10 ST2222-40  HT  14 10 ST2222-40  HT  15 ST2222-40  HT  16 ST2222-40  HT  17 22 16 ST2222-40  HT  18 ST2222-40  HT  19 ST2222-40  HT  19 ST2222-40  HT  10 ST2222-40  HT  11 ST2222-30  HT  12 ST2222-30  HT  14 12 ST2222-30  HT  14 12 ST2222-30  HT  14 12 ST2222-30  HT  15 ST2222-30  HT  16 ST2222-28  HT  17 ST2222-30  HT  18 ST2222-30  HT  19 ST2222-30  HT  10 ST2222-30  HT  11 ST2222-30  HT  12 ST2222-30  HT  13 ST2222-30  HT  14 ST2222-30  HT  15 ST2222-40  HT  16 ST2222-40  HT  17 ST2222-30  HT  18 ST2222-40  HT  19 ST2222-30  HT  10 ST2222-40  HT  11 ST2222-30  HT  12 ST2222-30  HT  13 ST2222-40  HT  14 ST2222-30  HT  15 ST2222-40  HT  16 ST2222-40  HT  17 ST2222-40  HT  18 ST2222-40  HT  19 ST2222-40  HT  19 ST2222-40  HT  10 ST2222-40  HT  11 ST2222-30  HT  12 ST2222-30  HT  13 ST2222-30  HT  14 ST2222-30  HT  15 ST2222-30  HT  16 ST2222-40  HT  HT  HT  HT  HT  HT  HT  HT  HT  H   | HK             | 14                 | 10      | ST2222-43               |
| HM    14   | 111            | 24                 | 16      | ST2222-42               |
| HM  14 10 ST222-43  HN  24 16 ST222-42  HP  24 16 ST222-42  HP  14 10 ST222-43  HQ  24 16 ST222-42  HQ  14 10 ST222-43  HR  24 16 ST222-42  HR  24 16 ST222-42  HR  14 10 ST222-43  HR  24 16 ST222-42  HR  14 10 ST222-43  HR  14 10 ST222-43  HR  14 10 ST222-43  HS  14 10 ST222-42  HA  16 ST222-42  HA  17 18 19 10 ST222-43  HT  10 ST222-42  HT  11 10 ST222-43  HT  11 10 ST222-43  HT  11 10 ST222-43  HT  11 10 ST222-42  HT  11 10 ST222-40  HT  11 10 ST222-40  HT  11 10 ST222-40  HT  11 11 12 ST222-40  HT  12 ST222-40  HT  14 12 ST222-28  HT  14 12 ST222-30  HT  15 ST222-40  HT  16 ST222-40  HT  17 HT  18 H | HL             | 14                 | 10      | ST2222-43               |
| HN  HN  24  16  ST222-42  HP  14  10  ST222-43  HP  24  16  ST222-42  HO  14  10  ST222-43  HR  24  16  ST222-42  HO  14  10  ST222-43  HR  14  10  ST222-43  HS  24  16  ST222-42  HO  14  10  ST222-43  HS  14  10  ST222-43  HO  ST222-43  HT  14  10  ST222-43  HT  14  10  ST222-43  HT  14  10  ST222-42  HV  24  18  ST222-42  HV  20  20  ST222-40  HW  22  16  ST222-40  HX  22  16  ST222-40  HY  22  16  ST222-40  HY  22  16  ST222-40  HY  22  16  ST222-28  LE  14  12  ST222-30  LL  LL  26  16  ST222-28  LL  LL  26  16  ST222-28  LL  14  12  ST222-30  M1  22  16  ST222-28  M2  M3  22  16  ST222-40  M3   | 1.18.4         | 24                 | 16      | ST2222-42               |
| HN HP  14 10 ST222-43 HP  14 16 ST222-42  14 10 ST222-43  HQ  24 16 ST222-42  14 10 ST222-43  HR  14 10 ST222-43  HR  14 10 ST222-43  HR  14 10 ST222-43  HR  14 10 ST222-43  HS  14 10 ST222-43  HS  14 10 ST222-43  HS  14 10 ST222-43  HS  14 10 ST222-43  HT  14 10 ST222-43  HV  24 16 ST222-42  HV  20 ST222-43  HV  20 ST222-40  HW  22 16 ST222-40  HX  22 16 ST222-40  HX  22 16 ST222-40  HY  22 16 ST222-40  HY  22 16 ST222-28  LE  14 12 ST222-28  LL  14 12 ST222-30  M1 22 16 ST222-28  M2  M2 22 16 ST222-40  M3 22 16 ST222-40  M3 ST222-40  M4 ST222-40   | HM             | 14                 | 10      | ST2222-43               |
| HP    14   | LINI           | 24                 | 16      | ST2222-42               |
| HP  14 10 ST222-43  HQ  24 16 ST222-42  14 10 ST222-43  HR  24 16 ST222-42  HA  14 10 ST222-43  HB  24 16 ST222-42  HS  14 10 ST222-43  HS  24 16 ST222-42  HS  14 10 ST222-43  HS  14 10 ST222-43  HT  14 10 ST222-43  HT  14 10 ST222-43  HT  14 10 ST222-43  HU 10 ST222-43  HU 10 ST222-43  HU 10 ST222-43  HU 10 ST222-42  HV 10 ST222-42  HV 10 ST222-40  HW 10 ST222-40  HY 11 ST222-40  HY 12 ST222-30  HI 14 12 ST222-30  HI 14 12 ST222-28  HI 14 12 ST222-30  HI 15 ST222-40  HI 16 ST222-40  HI 17 ST222-40  HI 18 ST222-40  HI 19 ST222-40  H | HIN            | 14                 | 10      | ST2222-43               |
| HQ HQ HQ 14 16 ST2222-42 14 16 ST2222-43 HR HR  24 16 ST2222-42 HS 14 10 ST2222-43 HS  14 10 ST2222-43 HS  14 10 ST2222-43 HS  14 10 ST2222-43 HS  14 10 ST2222-43 HS  14 10 ST2222-43 HT  14 10 ST2222-43 HT  14 10 ST2222-43 HT  14 10 ST2222-43 HU ST2222-42 HV 10 ST2222-43 HU 10 ST2222-43 HU 10 ST2222-43 HU 10 ST2222-43 HU 10 ST2222-40 HW 11 ST2222-40 HY 12 ST2222-40 HY 12 ST2222-30 HT 14 12 ST2222-40 HT 14 12 ST2222-40 HT 15 ST2222-40 HT 16 ST222-40 HT 16 ST222-4 | LID            | 24                 | 16      | ST2222-42               |
| HQ  14 10 ST2222-43  HR  14 10 ST2222-42  HS  14 10 ST2222-43  HS  14 10 ST2222-43  HS  14 10 ST2222-43  HS  14 10 ST2222-43  HT  14 10 ST2222-43  HT  14 10 ST2222-43  HU 24 16 ST2222-42  HV 20 20 ST2222-40  HW 22 16 ST2222-40  HX 22 16 ST2222-40  HY 22 16 ST2222-8  LE 14 12 ST222-28  LH 14 12 ST222-28  LL 14 12 ST222-30  M1 22 16 ST2222-8  M1 26 16 ST2222-8  M1 26 16 ST2222-8  M1 27 M2 M3   | HP             | 14                 | 10      | ST2222-43               |
| HR    14   | 110            | 24                 | 16      | ST2222-42               |
| HR  14 10 ST2222-43 HS  24 16 ST2222-42 H1 10 ST2222-43 HT  24 16 ST2222-42 H1 10 ST2222-43 H1 10 ST2222-42 H1 11 10 ST222-43 H1 10 ST2222-42 H1 11 10 ST222-43 H1 10 ST222-42 H1 10 ST222-40 H1 10 ST222-40 H1 11 ST222-40 H1 12 ST222-40 H1 14 12 ST222-28 H1 H1 12 ST222-28 H1   | HQ             | 14                 | 10      | ST2222-43               |
| HS    14   | LID            | 24                 | 16      | ST2222-42               |
| HS  14 10 ST2222-43 HT  24 16 ST2222-42 HU 14 10 ST2222-43 HU 24 18 ST2222-42 HV 20 20 ST2222-40 HW 22 16 ST2222-40 HX 22 16 ST2222-40 HY 22 16 ST2222-40 HY 22 16 ST2222-40 HY 22 16 ST2222-28 LE 14 12 ST2222-28 LH 14 12 ST222-28 LL 14 12 ST222-30 M1 12 ST222-30 M1 22 16 ST2222-30 M1 22 16 ST2222-40 M2 M3 22 16 ST2222-40 M3 ST2222-40 M3  | HK             | 14                 | 10      | ST2222-43               |
| HT  24 16 ST222-42 H1 14 10 ST222-42 HU 14 10 ST222-43 HU 24 18 ST222-42 HV 20 20 ST222-40 HW 22 16 ST222-40 HX 22 16 ST222-40 HY 22 16 ST222-40 HY 22 16 ST222-40  HY 22 16 ST222-30  LE 14 12 ST222-28 LH 14 12 ST222-28 LL 14 12 ST222-30 M1 12 ST222-30 M1 22 16 ST222-30 M1 22 16 ST222-40 M2 M3 22 16 ST222-40 M3 ST222-40 M3 ST222-40 M3  | 110            | 24                 | 16      | ST2222-42               |
| HT  14  10  ST2222-43  HU  24  18  ST2222-42  HV  20  20  ST2222-40  HW  22  16  ST2222-40  HX  22  16  ST2222-40  HY  26  16  ST2222-28  LH  14  12  ST222-30  LH  14  12  ST222-28  LL  14  12  ST222-30  M1  12  ST2222-30  M1  22  16  ST2222-30  M1  22  16  ST2222-40  M2  M3  22  16  ST2222-40  M3  ST2222-40  M3  ST2222-40  M3  ST2222-40  M3  ST2222-40  M3   | HS -           | 14                 | 10      | ST2222-43               |
| HU 24 18 ST2222-42 HV 20 20 ST2222-40 HW 22 16 ST2222-40 HX 22 16 ST2222-40 HY 22 16 ST2222-40 HY 22 16 ST2222-40 HY 22 16 ST2222-40 HY 22 16 ST2222-40 LE 14 12 ST2222-30 LH 14 12 ST2222-30 LH 14 12 ST222-28 LL 14 12 ST222-28 LL 14 12 ST222-30 M1 22 16 ST2222-30 M1 22 16 ST2222-40 M2 22 16 ST2222-40 M3 22 16 ST2222-40 M3 ST2222-40 M3 ST2222-40  | LIT            | 24                 | 16      | ST2222-42               |
| HV       20       20       ST2222-40         HW       22       16       ST2222-40         HX       22       16       ST2222-40         HY       22       16       ST2222-40         LE       26       16       ST2222-28         LH       12       ST2222-30         LH       14       12       ST2222-28         LL       14       12       ST2222-30         LL       14       12       ST2222-30         M1       22       16       ST2222-40         M2       22       16       ST2222-40         M3       22       16       ST2222-40   | п              | 14                 | 10      | ST2222-43               |
| HW       22       16       ST2222-40         HX       22       16       ST2222-40         HY       22       16       ST2222-40         LE       26       16       ST2222-28         14       12       ST2222-30         LH       14       12       ST2222-28         LL       14       12       ST2222-30         LL       14       12       ST2222-28         LL       14       12       ST2222-30         M1       22       16       ST2222-40         M2       22       16       ST2222-40         M3       22       16       ST2222-40   | HU             | 24                 | 18      | ST2222-42               |
| HX     22     16     ST2222-40       HY     22     16     ST2222-40       LE     26     16     ST2222-28       14     12     ST2222-30       LH     26     16     ST2222-28       14     12     ST2222-30       LL     26     16     ST2222-30       LL     14     12     ST2222-30       M1     22     16     ST2222-40       M2     22     16     ST2222-40       M3     22     16     ST2222-40   | HV             | 20                 | 20      | ST2222-40               |
| HY 22 16 ST2222-40  LE 26 16 ST2222-28  14 12 ST2222-30  LH 26 16 ST2222-28  LH 14 12 ST2222-28  LL 14 12 ST2222-28  LL 14 12 ST2222-28  M1 12 ST2222-30  M1 22 16 ST2222-40  M2 22 16 ST2222-40  M3 22 16 ST2222-40   | HW             | 22                 | 16      | ST2222-40               |
| LE     26     16     ST2222-28       14     12     ST2222-30       14     12     ST2222-28       14     12     ST2222-30       14     12     ST2222-30       14     12     ST2222-28       14     12     ST2222-30       M1     22     16     ST2222-40       M2     22     16     ST2222-40       M3     22     16     ST2222-40  | HX             | 22                 | 16      | ST2222-40               |
| LE     14     12     ST2222-30       LH     26     16     ST2222-28       14     12     ST2222-30       LL     26     16     ST2222-28       14     12     ST2222-30       M1     22     16     ST2222-40       M2     22     16     ST2222-40       M3     22     16     ST2222-40  | HY             | 22                 | 16      | ST2222-40               |
| LH     12     ST2222-30       26     16     ST2222-28       14     12     ST2222-30       26     16     ST2222-28       14     12     ST2222-28       14     12     ST2222-30       M1     22     16     ST2222-40       M2     22     16     ST2222-40       M3     22     16     ST2222-40   | I.E.           | 26                 | 16      | ST2222-28               |
| LH     14     12     ST2222-30       LL     26     16     ST2222-28       14     12     ST2222-30       M1     22     16     ST2222-40       M2     22     16     ST2222-40       M3     22     16     ST2222-40   | LE             | 14                 | 12      | ST2222-30               |
| LL     26     16     ST2222-28       14     12     ST2222-28       14     12     ST2222-30       M1     22     16     ST2222-40       M2     22     16     ST2222-40       M3     22     16     ST2222-40  | 111            | 26                 | 16      | ST2222-28               |
| LL     14     12     ST2222-30       M1     22     16     ST2222-40       M2     22     16     ST2222-40       M3     22     16     ST2222-40  | LN             | 14                 | 12      | ST2222-30               |
| M1     22     16     ST2222-40       M2     22     16     ST2222-40       M3     22     16     ST2222-40   |                | 26                 | 16      | ST2222-28               |
| M2     22     16     ST2222-40       M3     22     16     ST2222-40  | LL             | 14                 | 12      | ST2222-30               |
| M3 22 16 ST2222-40   | M1             | 22                 | 16      | ST2222-40               |
|  | M2             | 22                 | 16      | ST2222-40               |
| M5 24 16 ST2222-40   | M3             | 22                 | 16      | ST2222-40               |
|  | M5             | 24                 | 16      | ST2222-40               |



### **WIRE INSULATION REMOVAL**

### Table 3 RECOMMENDED INSULATION REMOVAL TOOLS (Continued)

| Wire Type Code | Wire Size<br>(AWG) |         | Insulation Removal Tool |
|----------------|--------------------|---------|-------------------------|
|                | Minimum            | Maximum | Part Number             |
| M6             | 24                 | 16      | ST2222-40               |
| MB             | 22                 | 22      | ST2222-47               |
| MC             | 12                 | 12      | ST2222-48               |
| MD             | 18                 | 18      | ST2222-21               |
| MG             | 18                 | 18      | ST2222-29               |
| MH             | 20                 | 18      | ST2222-29               |
| MJ             | 20                 | 20      | ST2222-29               |
| MK             | 16                 | 16      | ST2222-29               |
| ML             | 16                 | 16      | ST2222-29               |
| MM             | 22                 | 22      | ST2222-29               |
| MN             | 18                 | 16      | ST2222-29               |
| MP             | 22                 | 22      | ST2222-29               |
| MQ             | 20                 | 18      | ST2222-29               |
| MD             | 20                 | 16      | ST2222-29               |
| MR             | 12                 | 12      | ST2222-30               |
| MS             | 24                 | 24      | ST2222-29               |
| MT             | 12                 | 12      | ST2222-30               |
| MU             | 20                 | 16      | ST2222-29               |
| MV             | 20                 | 20      | ST2222-29               |
| MW             | 20                 | 20      | ST2222-29               |
| MX             | 20                 | 20      | ST2222-47               |
| MZ             | 14                 | 14      | ST2222-41               |
| N1             | 24                 | 16      | ST2222-40               |
| N2             | 24                 | 16      | ST2222-40               |
| N3             | 24                 | 16      | ST2222-40               |
| N4             | 24                 | 16      | ST2222-40               |
| N5             | 24                 | 16      | ST2222-40               |
| N6             | 24                 | 16      | ST2222-40               |
| N7             | 24                 | 16      | ST2222-40               |
| N9             | 24                 | 16      | ST2222-40               |
| P1             | 24                 | 16      | ST2222-26               |
| P2             | 24                 | 16      | ST2222-26               |
| P3             | 24                 | 16      | ST2222-26               |



### **WIRE INSULATION REMOVAL**

### Table 3 RECOMMENDED INSULATION REMOVAL TOOLS (Continued)

| Wire Type Code | Wire Size<br>(AWG) |         | Insulation Removal Tool |
|----------------|--------------------|---------|-------------------------|
|                | Minimum            | Maximum | Part Number             |
| D4             | 24                 | 16      | ST2222-50               |
| P4 -           | 14                 | 10      | ST2222-30               |
| DE             | 24                 | 16      | ST2222-50               |
| P5 -           | 14                 | 10      | ST2222-30               |
| P6             | 24                 | 16      | ST2222-50               |
| P7             | 24                 | 20      | ST2222-50               |
| DA             | 24                 | 16      | ST2222-29               |
| PA –           | 14                 | 10      | ST2222-30               |
| 55             | 24                 | 16      | ST2222-29               |
| PB             | 14                 | 12      | ST2222-30               |
| D0             | 24                 | 16      | ST2222-29               |
| PC             | 14                 | 12      | ST2222-30               |
| DD             | 24                 | 16      | ST2222-29               |
| PD             | 14                 | 12      | ST2222-30               |
| DE             | 24                 | 16      | ST2222-29               |
| PF -           | 14                 | 12      | ST2222-30               |
| PG             | 22                 | 20      | ST2222-29               |
| DII            | 24                 | 16      | ST2222-29               |
| PH             | 14                 | 10      | ST2222-30               |
| D.I.           | 24                 | 16      | ST2222-29               |
| PJ –           | 14                 | 10      | ST2222-30               |
| PK             | 24                 | 16      | ST2222-29               |
| PL             | 24                 | 16      | ST2222-29               |
| PM             | 24                 | 16      | ST2222-29               |
| PN             | 24                 | 16      | ST2222-29               |
| PP             | 24                 | 16      | ST2222-29               |
|                | 24                 | 16      | ST2222-50               |
| PQ             | 14                 | 10      | ST2222-30               |
| DD             | 24                 | 16      | ST2222-50               |
| PR -           | 14                 | 10      | ST2222-30               |
| D0             | 24                 | 16      | ST2222-50               |
| PS -           | 14                 | 12      | ST2222-30               |
|                | 24                 | 16      | ST2222-50               |
| PT -           | 14                 | 12      | ST2222-30               |



### **WIRE INSULATION REMOVAL**

### Table 3 RECOMMENDED INSULATION REMOVAL TOOLS (Continued)

| Wire Type Code | Wire Size<br>(AWG) |         | Insulation Removal Tool |
|----------------|--------------------|---------|-------------------------|
|                | Minimum            | Maximum | Part Number             |
| DII            | 24                 | 16      | ST2222-50               |
| PU             | 14                 | 10      | ST2222-30               |
| PV             | 24                 | 16      | ST2222-50               |
| PW             | 24                 | 16      | ST2222-50               |
| PX             | 24                 | 16      | ST2222-50               |
| PY             | 24                 | 16      | ST2222-50               |
| 0.4            | 24                 | 16      | ST2222-40               |
| QA             | 14                 | 10      | ST2222-41               |
| 0.0            | 24                 | 16      | ST2222-40               |
| QB             | 14                 | 10      | ST2222-41               |
| 00             | 24                 | 16      | ST2222-40               |
| QC             | 14                 | 10      | ST2222-41               |
| 0.5            | 24                 | 16      | ST2222-40               |
| QD             | 14                 | 10      | ST2222-41               |
| 0.5            | 24                 | 16      | ST2222-40               |
| QE             | 14                 | 10      | ST2222-41               |
| 0.5            | 24                 | 16      | ST2222-40               |
| QF             | 14                 | 10      | ST2222-41               |
| 0.1            | 24                 | 16      | ST2222-40               |
| QJ             | 14                 | 10      | ST2222-41               |
| 014            | 24                 | 16      | ST2222-40               |
| QK             | 14                 | 10      | ST2222-41               |
| 01             | 24                 | 16      | ST2222-40               |
| QL             | 14                 | 10      | ST2222-41               |
| 011            | 24                 | 16      | ST2222-40               |
| QN             | 14                 | 10      | ST2222-41               |
| 0.0            | 24                 | 16      | ST2222-40               |
| QS             | 14                 | 10      | ST2222-41               |
| O.T.           | 24                 | 16      | ST2222-40               |
| QT             | 14                 | 10      | ST2222-41               |
| OLL            | 24                 | 16      | ST2222-40               |
| QU             | 14                 | 10      | ST2222-41               |
| 0)/            | 24                 | 16      | ST2222-40               |
| QV             | 14                 | 10      | ST2222-41               |



### **WIRE INSULATION REMOVAL**

### Table 3 RECOMMENDED INSULATION REMOVAL TOOLS (Continued)

| Wire Type Code |         | e Size<br>WG) | Insulation Removal Tool Part Number |  |
|----------------|---------|---------------|-------------------------------------|--|
|                | Minimum | Maximum       | Part Number                         |  |
| OW             | 24      | 16            | ST2222-40                           |  |
| QW             | 14      | 10            | ST2222-41                           |  |
| OV             | 24      | 16            | ST2222-40                           |  |
| QX             | 14      | 10            | ST2222-41                           |  |
| 0.7            | 24      | 16            | ST2222-42                           |  |
| QZ             | 14      | 10            | ST2222-43                           |  |
| DO.            | 24      | 16            | ST2222-50                           |  |
| R0 -           | 14      | 12            | ST2222-30                           |  |
| R1             | 24      | 16            | ST2222-50                           |  |
| R2             | 24      | 16            | ST2222-50                           |  |
| R3             | 24      | 16            | ST2222-50                           |  |
| R4             | 24      | 16            | ST2222-50                           |  |
| R5             | 24      | 16            | ST2222-50                           |  |
| R6             | 24      | 16            | ST2222-50                           |  |
| R7             | 24      | 16            | ST2222-50                           |  |
| R8             | 24      | 16            | ST2222-50                           |  |
| R9             | 24      | 16            | ST2222-50                           |  |
| RB             | 24      | 16            | ST2222-50                           |  |
| RC             | 24      | 16            | ST2222-42                           |  |
| RD             | 26      | 18            | ST2222-49                           |  |
| RE             | 26      | 18            | ST2222-49                           |  |
| RF             | 26      | 18            | ST2222-49                           |  |
| RG             | 26      | 18            | ST2222-49                           |  |
| RH             | 24      | 16            | ST2222-50                           |  |
| RJ             | 20      | 20            | ST2222-26                           |  |
|                | 24      | 16            | ST2222-42                           |  |
| RK -           | 14      | 10            | ST2222-43                           |  |
| DI             | 24      | 16            | ST2222-42                           |  |
| RL -           | 14      | 10            | ST2222-43                           |  |
| 511            | 24      | 16            | ST2222-42                           |  |
| RM -           | 14      | 10            | ST2222-43                           |  |
|                | 24      | 16            | ST2222-42                           |  |
| RN -           | 14      | 10            | ST2222-43                           |  |
| RQ             | 20      | 20            | ST2222-26                           |  |



### **WIRE INSULATION REMOVAL**

### Table 3 RECOMMENDED INSULATION REMOVAL TOOLS (Continued)

| Wire Type Code | Wire Size<br>(AWG) |         | Insulation Removal Tool |  |
|----------------|--------------------|---------|-------------------------|--|
|                | Minimum            | Maximum | Part Number             |  |
| RS             | 26                 | 18      | ST2222-49               |  |
| RT             | 26                 | 18      | ST2222-49               |  |
| RW             | 26                 | 18      | ST2222-49               |  |
| RX             | 26                 | 18      | ST2222-49               |  |
| T0             | 16                 | 16      | ST2222-26               |  |
| T1             | 20                 | 20      | ST2222-26               |  |
| T2             | 18                 | 18      | ST2222-46               |  |
| T3             | 24                 | 16      | ST2222-42               |  |
| T5             | 22                 | 20      | ST2222-29               |  |
| Т6             | 22                 | 20      | ST2222-29               |  |
| T7             | 22                 | 20      | ST2222-29               |  |
| T8             | 22                 | 22      | ST2222-29               |  |
| Т9             | 22                 | 20      | ST2222-29               |  |
| TA             | 24                 | 16      | ST2222-26               |  |
| TD             | 20                 | 20      | ST2222-42               |  |
| TF             | 26                 | 16      | ST2222-46               |  |
| TJ             | 26                 | 16      | ST2222-38               |  |
| TK             | 24                 | 16      | ST2222-38               |  |
| TL             | 22                 | 22      | ST2222-42               |  |
| TM             | 22                 | 22      | ST2222-42               |  |
| TN             | 22                 | 22      | ST2222-42               |  |
| TP             | 22                 | 22      | ST2222-42               |  |
| TQ             | 22                 | 22      | ST2222-42               |  |
| TR             | 22                 | 20      | ST2222-42               |  |
| TT             | 20                 | 20      | ST2222-42               |  |
| TU             | 20                 | 20      | ST2222-42               |  |
| TV             | 20                 | 20      | ST2222-42               |  |
| 114            | 24                 | 16      | ST2222-29               |  |
| U4             | 14                 | 10      | ST2222-30               |  |
|                | 24                 | 16      | ST2222-26               |  |
| UH             | 14                 | 10      | ST2222-27               |  |
| UI             | 24                 | 16      | ST2222-29               |  |
| UY             | 24                 | 16      | ST2222-42               |  |
| UZ             | 18                 | 18      | ST2222-38               |  |



### **WIRE INSULATION REMOVAL**

### Table 3 RECOMMENDED INSULATION REMOVAL TOOLS (Continued)

| Wire Type Code |         | Wire Size<br>(AWG) |             |
|----------------|---------|--------------------|-------------|
|                | Minimum | Maximum            | Part Number |
| V1             | 14      | 10                 | ST2222-41   |
| V2             | 24      | 16                 | ST2222-38   |
| V3             | 16      | 16                 | ST2222-26   |
| V4             | 16      | 16                 | ST2222-26   |
| V5             | 22      | 16                 | ST2222-38   |
| V6             | 16      | 16                 | ST2222-38   |
| V9             | 24      | 20                 | ST2222-29   |
| VI             | 24      | 16                 | ST2222-29   |
| W4             | 20      | 20                 | ST2222-21   |
| W5             | 26      | 26                 | ST2222-26   |
| W7             | 24      | 16                 | ST2222-38   |
| W9             | 24      | 24                 | ST2222-45   |
| WA             | 20      | 20                 | ST2222-26   |
| WN             | 22      | 22                 | ST2222-29   |
| WP             | 22      | 22                 | ST2222-26   |
| WS             | 20      | 20                 | ST2222-42   |
| WT             | 24      | 24                 | ST2222-29   |
| WU             | 22      | 16                 | ST2222-38   |
| WV             | 20      | 20                 | ST2222-26   |
| WX             | 18      | 18                 | ST2222-26   |
| WZ             | 22      | 22                 | ST2222-42   |
|                | 24      | 16                 | ST2222-29   |
| X1             | 14      | 12                 | ST2222-30   |
| X2             | 24      | 16                 | ST2222-29   |
| X3             | 24      | 16                 | ST2222-29   |
| X4             | 24      | 16                 | ST2222-29   |
|                | 24      | 16                 | ST2222-29   |
| X5             | 14      | 12                 | ST2222-30   |
|                | 24      | 16                 | ST2222-29   |
| X6             | 14      | 12                 | ST2222-30   |
| XG             | 24      | 16                 | ST2222-26   |
| XL             | 18      | 18                 | ST2222-21   |
| XN             | 24      | 16                 | ST2222-40   |
| XP             | 24      | 16                 | ST2222-26   |



### **WIRE INSULATION REMOVAL**

### Table 3 RECOMMENDED INSULATION REMOVAL TOOLS (Continued)

| Wire Type Code | Wire Size<br>(AWG) |         | Insulation Removal Tool Part Number |  |
|----------------|--------------------|---------|-------------------------------------|--|
|                | Minimum            | Maximum | Part Number                         |  |
| VO             | 24                 | 16      | ST2222-29                           |  |
| XQ             | 14                 | 10      | ST2222-30                           |  |
| XU             | 22                 | 20      | ST2222-42                           |  |
| XV             | 18                 | 18      | ST2222-42                           |  |
| XW             | 20                 | 20      | ST2222-21                           |  |
| XX             | 20                 | 20      | ST2222-26                           |  |
| XY             | 18                 | 18      | ST2222-42                           |  |
| Y1             | 24                 | 16      | ST2222-29                           |  |
| Y2             | 24                 | 16      | ST2222-29                           |  |
| Y3             | 24                 | 16      | ST2222-29                           |  |
| Y4             | 24                 | 16      | ST2222-29                           |  |
| Y5             | 24                 | 16      | ST2222-29                           |  |
| V/A            | 24                 | 16      | ST2222-26                           |  |
| YA             | 14                 | 10      | ST2222-27                           |  |
| VD             | 24                 | 16      | ST2222-26                           |  |
| YB             | 14                 | 10      | ST2222-27                           |  |
| VC             | 24                 | 16      | ST2222-26                           |  |
| YC             | 14                 | 10      | ST2222-27                           |  |
| VD             | 16                 | 16      | ST2222-26                           |  |
| YD             | 22                 | 22      | ST2222-29                           |  |
| VE             | 16                 | 16      | ST2222-26                           |  |
| YE             | 22                 | 22      | ST2222-29                           |  |
| VE             | 24                 | 16      | ST2222-29                           |  |
| YF             | 14                 | 10      | ST2222-30                           |  |
| VO             | 24                 | 16      | ST2222-29                           |  |
| YG             | 14                 | 10      | ST2222-30                           |  |
| VII            | 24                 | 16      | ST2222-29                           |  |
| YH             | 14                 | 10      | ST2222-30                           |  |
| YK             | 20                 | 20      | ST2222-26                           |  |
| VM             | 24                 | 16      | ST2222-42                           |  |
| YM             | 14                 | 10      | ST2222-43                           |  |
| VD             | 24                 | 16      | ST2222-29                           |  |
| YP             | 14                 | 12      | ST2222-30                           |  |



### WIRE INSULATION REMOVAL

#### Table 3 RECOMMENDED INSULATION REMOVAL TOOLS (Continued)

| Wire Type Code | Wire Size<br>(AWG) |         | Insulation Removal Tool |  |
|----------------|--------------------|---------|-------------------------|--|
|                | Minimum            | Maximum | Part Number             |  |
| VO             | 24                 | 16      | ST2222-42               |  |
| YQ             | 14                 | 10      | ST2222-43               |  |
| YT             | 24                 | 16      | ST2222-26               |  |
| YU             | 24                 | 16      | ST2222-26               |  |
| YW             | 24                 | 16      | ST2222-29               |  |
| I VV           | 14                 | 12      | ST2222-30               |  |

Table 4
RECOMMENDED INSULATION REMOVAL TOOLS FOR WIRE TYPE CODES RELATED TO MORE THAN ONE WIRE SPECIFICATION

| Wire Type | Part Number or Wire Specifcation | 1       | Wire Size<br>(AWG) |           |
|-----------|----------------------------------|---------|--------------------|-----------|
| Code      |                                  | Minimum | Maximum            | Number    |
|           | DMC 42 40 Tura 42                | 24      | 16                 | ST2222-29 |
| 20        | BMS 13-48 Type 12                | 14      | 10                 | ST2222-30 |
| 3B        | BMS 13-11 Type 5                 | 26      | 16                 | ST2222-26 |
|           | BIVIS 13-11 Type 5               | 14      | 12                 | ST2222-27 |
|           | DMO 40 54 T 44                   | 26      | 16                 | ST2222-33 |
| 4A –      | BMS 13-51 Type 14                | 14      | 10                 | ST2222-32 |
| 4A        | BMS 13-13 Type 1                 | 22      | 16                 | ST2222-42 |
|           |                                  | 14      | 10                 | ST2222-39 |
|           | BMS 13-51 Type 14                | 26      | 16                 | ST2222-33 |
| 4B        |                                  | 14      | 10                 | ST2222-32 |
|           | 201-0046, Amphenol               | 16      | 16                 | ST2222-22 |
|           | DMC 42 54 Turns 45               | 26      | 16                 | ST2222-33 |
| 4C        | BMS 13-51 Type 15                | 14      | 10                 | ST2222-32 |
|           | 10-60816-27                      | 24      | 24                 | ST2222-26 |
|           | DMC 42 54 Time 0                 | 26      | 16                 | ST2222-29 |
| 40        | BMS 13-51 Type 8                 | 14      | 10                 | ST2222-30 |
| 4D        | DMC 42 42 Time 4                 | 22      | 16                 | ST2222-42 |
|           | BMS 13-13 Type 4                 | 14      | 10                 | ST2222-39 |
| 45        | M81044/12-20                     | 20      | 20                 | ST2222-28 |
| 4E        | 7484444-1SN-22, Douglas          | 22      | 22                 | ST2222-42 |
| 4F        | M81044/12-22                     | 22      | 22                 | ST2222-28 |
| 4G        | M81044/12-20                     | 20      | 20                 | ST2222-28 |



### **WIRE INSULATION REMOVAL**

# Table 4 RECOMMENDED INSULATION REMOVAL TOOLS FOR WIRE TYPE CODES RELATED TO MORE THAN ONE WIRE SPECIFICATION (Continued)

| Wire Type | Part Number or Wire Specifcation |         | Wire Size<br>(AWG) |           |
|-----------|----------------------------------|---------|--------------------|-----------|
| Code      |                                  | Minimum | Maximum            | Number    |
| 4H        | 55A6160, Raychem                 | 24      | 16                 | ST2222-40 |
|           | 55A6088, Raychem                 | 20      | 20                 | ST2222-21 |
| 4K        | DMC 12 51 Type 15                | 26      | 16                 | ST2222-33 |
|           | BMS 13-51 Type 15                | 14      | 10                 | ST2222-32 |
| 41        | 55A6090, Raychem                 | 20      | 20                 | ST2222-42 |
| 4L        | 24723/70102KK-5, Tensolite       | 24      | 24                 | ST2222-50 |
|           | DM2 12 12 - 12                   | 24      | 16                 | ST2222-42 |
| 5.4       | BMS 13-48 Type 16                | 14      | 10                 | ST2222-43 |
| 5A –      | DMO 40 54 T 00                   | 26      | 16                 | ST2222-29 |
|           | BMS 13-51 Type 26                | 14      | 10                 | ST2222-30 |
|           | BMS 13-48 Type 16                | 24      | 16                 | ST2222-42 |
|           |                                  | 14      | 10                 | ST2222-43 |
| 5B        | BMS 13-51 Type 26                | 26      | 16                 | ST2222-29 |
|           |                                  | 14      | 10                 | ST2222-30 |
|           | BMS 13-51 Type 18                | 26      | 20                 | ST2222-33 |
|           | BMS 13-48 Type 16                | 24      | 16                 | ST2222-42 |
| 50        |                                  | 14      | 10                 | ST2222-43 |
| 5C        | DM0.40.54.7                      | 26      | 16                 | ST2222-29 |
|           | BMS 13-51 Type 26                | 14      | 10                 | ST2222-30 |
|           | DMO 40 40 T 40                   | 24      | 16                 | ST2222-42 |
| 50        | BMS 13-48 Type 16                | 14      | 10                 | ST2222-43 |
| 5D –      | DMO 40 54 T 00                   | 26      | 16                 | ST2222-29 |
|           | BMS 13-51 Type 26                | 14      | 10                 | ST2222-30 |
|           | DMO 40, 40 Turne 40              | 24      | 16                 | ST2222-42 |
|           | BMS 13-48 Type 16                | 14      | 10                 | ST2222-43 |
| 5E -      | DMC 42 54 Time 27                | 26      | 16                 | ST2222-29 |
|           | BMS 13-51 Type 27                | 14      | 10                 | ST2222-30 |
|           | DMC 12 40 Tuna 16                | 24      | 16                 | ST2222-42 |
| - F       | BMS 13-48 Type 16                | 14      | 10                 | ST2222-43 |
| 5F -      | DMC 12 54 Tuna 27                | 26      | 16                 | ST2222-29 |
|           | BMS 13-51 Type 27                | 14      | 10                 | ST2222-30 |



### **WIRE INSULATION REMOVAL**

## Table 4 RECOMMENDED INSULATION REMOVAL TOOLS FOR WIRE TYPE CODES RELATED TO MORE THAN ONE WIRE SPECIFICATION (Continued)

| Wire Type | Part Number or Wire Specifcation |         | Wire Size<br>(AWG) |           |
|-----------|----------------------------------|---------|--------------------|-----------|
| Code      |                                  | Minimum | Maximum            | Number    |
|           | BMS 13-51 Type 18                | 26      | 20                 | ST2222-33 |
| 5G        | DMC 42 54 Turns 27               | 26      | 16                 | ST2222-29 |
|           | BMS 13-51 Type 27                | 14      | 10                 | ST2222-30 |
|           | BMS 13-51 Type 18                | 26      | 20                 | ST2222-33 |
| 5H        | DMC 42 54 Tune 27                | 26      | 16                 | ST2222-29 |
|           | BMS 13-51 Type 27                | 14      | 10                 | ST2222-30 |
| E.I.      | BMS 13-51 Type 29                | 26      | 20                 | ST2222-29 |
| 5J –      | BMS 13-51 Type 18                | 26      | 20                 | ST2222-33 |
| FIX       | BMS 13-51 Type 29                | 26      | 20                 | ST2222-29 |
| 5K –      | BMS 13-51 Type 18                | 26      | 20                 | ST2222-33 |
|           | BMS 13-51 Type 29                | 26      | 20                 | ST2222-29 |
| 5L        | DMO 40 54 Time 44                | 26      | 16                 | ST2222-33 |
|           | BMS 13-51 Type 14                | 14      | 10                 | ST2222-32 |
|           | BMS 13-51 Type 29                | 26      | 20                 | ST2222-29 |
| 5M        | BMS 13-51 Type 14                | 26      | 16                 | ST2222-33 |
|           |                                  | 14      | 10                 | ST2222-32 |
|           | BMS 13-51 Type 14                | 26      | 16                 | ST2222-33 |
| 5N        |                                  | 14      | 10                 | ST2222-32 |
|           | BMS 13-51 Type 30                | 26      | 20                 | ST2222-29 |
|           | BMS 13-51 Type 15                | 26      | 16                 | ST2222-33 |
| 5P        |                                  | 14      | 10                 | ST2222-32 |
|           | BMS 13-51 Type 30                | 26      | 20                 | ST2222-29 |
|           | BMS 13-51 Type 30                | 26      | 20                 | ST2222-29 |
| 5S        | DMC 42 40 Time 0                 | 24      | 16                 | ST2222-26 |
|           | BMS 13-48 Type 8                 | 14      | 10                 | ST2222-27 |
| EVA/      | DMC 42 54 Turns 20               | 26      | 16                 | ST2222-29 |
| 5W        | BMS 13-51 Type 26                | 14      | 10                 | ST2222-30 |
| 5X        | 24721/30130Q-2, Tensolite        | 24      | 24                 | ST2222-40 |
| EV        | BMS 13-51 Type 6                 | 26      | 22                 | ST2222-29 |
| 5Y -      | S280T004-1                       | 24      | 20                 | ST2222-33 |
| 67        | BMS 13-18 Type 3                 | 20      | 16                 | ST2222-38 |
| 6D        | BMS 13-51 Type 18                | 26      | 20                 | ST2222-33 |
| 6P -      | BMS 13-51 Type 11                | 26      | 20                 | ST2222-29 |



### **WIRE INSULATION REMOVAL**

# Table 4 RECOMMENDED INSULATION REMOVAL TOOLS FOR WIRE TYPE CODES RELATED TO MORE THAN ONE WIRE SPECIFICATION (Continued)

| Wire Type | Part Number or Wire Specifcation | 1       | Wire Size<br>(AWG) |           |
|-----------|----------------------------------|---------|--------------------|-----------|
| Code      |                                  | Minimum | Maximum            | Number    |
| 00        | BMS 13-51 Type 18                | 26      | 20                 | ST2222-33 |
| 6Q -      | BMS 13-51 Type 11                | 26      | 20                 | ST2222-29 |
| CD.       | BMS 13-51 Type 18                | 26      | 20                 | ST2222-33 |
| 6R -      | BMS 13-51 Type 11                | 26      | 20                 | ST2222-29 |
| 66        | BMS 13-51 Type 18                | 26      | 20                 | ST2222-33 |
| 6S -      | BMS 13-51 Type 11                | 26      | 20                 | ST2222-29 |
|           | DMO 40 54 T 40                   | 26      | 16                 | ST2222-33 |
|           | BMS 13-51 Type 16                | 14      | 10                 | ST2222-32 |
| 6T -      | DMO 40 54 T 40                   | 26      | 16                 | ST2222-29 |
|           | BMS 13-51 Type 12                | 14      | 10                 | ST2222-30 |
|           | BMS 13-51 Type 16                | 26      | 16                 | ST2222-33 |
|           |                                  | 14      | 10                 | ST2222-32 |
| 6U -      | BMS 13-51 Type 12                | 26      | 16                 | ST2222-29 |
|           |                                  | 14      | 10                 | ST2222-30 |
|           |                                  | 26      | 16                 | ST2222-33 |
| 0) (      | BMS 13-51 Type 14                | 14      | 10                 | ST2222-32 |
| 6V        |                                  | 26      | 16                 | ST2222-29 |
|           | BMS 13-51 Type 12                | 14      | 10                 | ST2222-30 |
|           | DNO 40 54 7 44                   | 26      | 16                 | ST2222-33 |
|           | BMS 13-51 Type 14                | 14      | 10                 | ST2222-32 |
| 6W        | DNO 40 54 7 40                   | 26      | 16                 | ST2222-29 |
|           | BMS 13-51 Type 12                | 14      | 10                 | ST2222-30 |
| 74        | MIL-W-5274A Type 3               | 26      | 16                 | ST2222-38 |
|           | D10 10 51 T                      | 26      | 16                 | ST2222-29 |
| 0.4       | BMS 13-51 Type 9                 | 14      | 10                 | ST2222-30 |
| 8A -      | DMO 40 54 T                      | 26      | 16                 | ST2222-29 |
|           | BMS 13-51 Type 27                | 14      | 10                 | ST2222-30 |
|           | DMC 40 54 T 0                    | 26      | 16                 | ST2222-29 |
| 0.0       | BMS 13-51 Type 9                 | 14      | 10                 | ST2222-30 |
| 8B –      | DMO 40 54 Turn 07                | 26      | 16                 | ST2222-29 |
|           | BMS 13-51 Type 27                | 14      | 10                 | ST2222-30 |



### **WIRE INSULATION REMOVAL**

## Table 4 RECOMMENDED INSULATION REMOVAL TOOLS FOR WIRE TYPE CODES RELATED TO MORE THAN ONE WIRE SPECIFICATION (Continued)

| Wire Type<br>Code | Part Number or Wire Specifcation |         | Size<br>VG) | Insulation<br>Removal Tool Part<br>Number |
|-------------------|----------------------------------|---------|-------------|---|
| Code              | ·                                | Minimum | Maximum     |   |
|                   | BMS 13-48 Type 24                | 24      | 16          | ST2222-26                                 |
| 8C                | DMC 12 51 Type 0                 | 26      | 16          | ST2222-29                                 |
|                   | BMS 13-51 Type 9                 | 14      | 10          | ST2222-30                                 |
| 90                | BMS 13-48 Type 24                | 24      | 16          | ST2222-26                                 |
| 9D _              | 8D BMS 13-51 Type 30             | 26      | 20          | ST2222-29                                 |
| 0.                | BMS 13-48 Type 24                | 24      | 16          | ST2222-26                                 |
| 8E -              | BMS 13-51 Type 30                | 26      | 20          | ST2222-29                                 |
|                   | BMS 13-48 Type 22                | 24      | 16          | ST2222-42                                 |
| 8H                | DMC 12 51 Type 15                | 26      | 16          | ST2222-33                                 |
|                   | BMS 13-51 Type 15                | 14      | 10          | ST2222-32                                 |
|                   | BMS 13-48 Type 22                | 24      | 16          | ST2222-42                                 |
| 8J                | BMS 13-51 Type 15                | 26      | 16          | ST2222-33                                 |
|                   |                                  | 14      | 10          | ST2222-32                                 |
| 917               | BMS 13-48 Type 24                | 24      | 16          | ST2222-26                                 |
| 8K –              | BMS 13-51 Type 15                | 26      | 16          | ST2222-33                                 |
|                   | 0024A0014, Raychem               | 24      | 24          | ST2222-26                                 |
| 8L                | DMC 42 54 Turns 45               | 26      | 16          | ST2222-33                                 |
|                   | BMS 13-51 Type 15                | 14      | 10          | ST2222-32                                 |
| 8K                | BMS 13-51 Type 15                | 14      | 10          | ST2222-32                                 |
|                   | DMC 42 54 Turns 27               | 26      | 16          | ST2222-29                                 |
| 8M                | BMS 13-51 Type 27                | 14      | 10          | ST2222-30                                 |
| OIVI              | DMC 12 51 Type 15                | 26      | 16          | ST2222-33                                 |
|                   | BMS 13-51 Type 15                | 14      | 10          | ST2222-32                                 |
|                   | 44A7620, Raychem                 | 22      | 22          | ST2222-26                                 |
| 8P                | DMC 42 54 Turns 20               | 26      | 16          | ST2222-29                                 |
|                   | BMS 13-51 Type 28                | 14      | 10          | ST2222-30                                 |
|                   | DMC 42 40 Turns 40               | 24      | 16          | ST2222-29                                 |
| 80                | BMS 13-48 Type 12                | 14      | 10          | ST2222-30                                 |
| 8Q –              | DMC 42 40 T 4                    | 26      | 16          | ST2222-26                                 |
|                   | BMS 13-16 Type 1                 | 14      | 12          | ST2222-27                                 |
|                   | BMS 13-48 Type 22                | 24      | 16          | ST2222-42                                 |
| 8R                | DMC 42 40 T 2                    | 26      | 16          | ST2222-26                                 |
|                   | BMS 13-16 Type 3                 | 14      | 12          | ST2222-27                                 |



### **WIRE INSULATION REMOVAL**

# Table 4 RECOMMENDED INSULATION REMOVAL TOOLS FOR WIRE TYPE CODES RELATED TO MORE THAN ONE WIRE SPECIFICATION (Continued)

| Wire Type | Part Number or Wire Specifcation | 1       | Size<br>VG) | Insulation<br>Removal Tool Part |  |
|-----------|----------------------------------|---------|-------------|---------------------------------|--|
| Code      |                                  | Minimum | Maximum     | Number                          |  |
|           | BMS 13-48 Type 22                | 24      | 16          | ST2222-42                       |  |
| 8S        | DMC 42 4C Time 2                 | 26      | 16          | ST2222-26                       |  |
|           | BMS 13-16 Type 3                 | 14      | 12          | ST2222-27                       |  |
| 93        | 10-60875-4                       | 20      | 20          | ST2222-21                       |  |
| 00        | 10-60875-8                       | 20      | 20          | ST2222-21                       |  |
| 98        | BMS 13-30 Type 3                 | 26      | 20          | ST2222-21                       |  |
|           | M00750/40 * 0                    | 24      | 16          | ST2222-26                       |  |
| 9A        | M22759/16-*-9                    | 14      | 10          | ST2222-27                       |  |
|           | 51-04751, Champlain              | 24      | 22          | ST2222-29                       |  |
|           | BMS 13-55 T1                     | 22      | 16          | ST2222-38                       |  |
| 9B        | M07500 *T00U00                   | 26      | 16          | ST2222-50                       |  |
|           | M27500-*TG2U00                   | 14      | 10          | ST2222-30                       |  |
|           | 55A6160, Raychem                 | 24      | 16          | ST2222-40                       |  |
| 9C        | M27500-*TG3U00                   | 26      | 16          | ST2222-50                       |  |
|           |                                  | 14      | 10          | ST2222-30                       |  |
|           | 61-02651, Champlain              | 20      | 20          | ST2222-42                       |  |
| 9D        | M27500-*TG4U00                   | 26      | 16          | ST2222-50                       |  |
|           |                                  | 14      | 10          | ST2222-30                       |  |
| ٥٦        | BMS 13-31 Type 7                 | 20      | 16          | ST2222-47                       |  |
| 9E  -     | M27500-*SB1T14                   | 22      | 20          | ST2222-49                       |  |
|           | Champlain 30-04680               | 24      | 24          | ST2222-42                       |  |
| 9F        | M27500-*TG2T14                   | 26      | 16          | ST2222-50                       |  |
|           | M27500- 1G2114                   | 14      | 10          | ST2222-30                       |  |
| 9G -      | 831-4245379, Pirelli             | 26      | 26          | ST2222-38                       |  |
| 9G        | M27500-*TG3T14                   | 22      | 22          | ST2222-50                       |  |
| OLI       | 831-4245270, Pirelli             | 24      | 24          | ST2222-38                       |  |
| 9H  -     | M27500-*TG4T14                   | 22      | 22          | ST2222-50                       |  |
|           | BMS 13-51 Type 14                | 26      | 16          | ST2222-33                       |  |
| 9X        | омо то-от туре 14                | 14      | 10          | ST2222-32                       |  |
|           | 85842, Filotex                   | 22      | 16          | ST2222-38                       |  |
|           | PMC 42 54 Type 44                | 26      | 16          | ST2222-33                       |  |
| 9Y        | BMS 13-51 Type 14                | 14      | 10          | ST2222-32                       |  |
|           | 81993, Filotex                   | 22      | 16          | ST2222-38                       |  |



### **WIRE INSULATION REMOVAL**

# Table 4 RECOMMENDED INSULATION REMOVAL TOOLS FOR WIRE TYPE CODES RELATED TO MORE THAN ONE WIRE SPECIFICATION (Continued)

| Wire Type | Part Number or Wire Specifcation |         | Wire Size<br>(AWG) |           |
|-----------|----------------------------------|---------|--------------------|-----------|
| Code      |                                  | Minimum | Maximum            | Number    |
|           | DMO 40 04 T                      | 24      | 16                 | ST2222-47 |
| D.C.      | BMS 13-31 Type 1                 | 14      | 10                 | ST2222-48 |
| BG -      | DMC 42 42 Time 0                 | 24      | 16                 | ST2222-26 |
|           | BMS 13-42 Type 8                 | 14      | 10                 | ST2222-27 |
|           | DMC 42 24 Tupo 4                 | 24      | 16                 | ST2222-47 |
| DU        | BMS 13-31 Type 1                 | 14      | 10                 | ST2222-48 |
| BH -      | DMC 42 42 Tupo 0                 | 24      | 16                 | ST2222-26 |
|           | BMS 13-42 Type 8                 | 14      | 10                 | ST2222-27 |
|           | DMO 40 50 T                      | 24      | 16                 | ST2222-38 |
| D.I.      | BMS 13-58 Type 1                 | 14      | 10                 | ST2222-39 |
| BJ –      | DMC 42 42 Tupo 0                 | 24      | 16                 | ST2222-26 |
|           | BMS 13-42 Type 8                 | 14      | 10                 | ST2222-27 |
|           | BMS 13-31 Type 3                 | 24      | 16                 | ST2222-47 |
| CH        |                                  | 14      | 10                 | ST2222-48 |
| Сп        | CH BMS 13-42 Type 12             | 24      | 16                 | ST2222-29 |
|           |                                  | 14      | 12                 | ST2222-30 |
|           | BMS 13-31 Type 3                 | 24      | 16                 | ST2222-47 |
| CJ        |                                  | 14      | 10                 | ST2222-48 |
| CJ        | DMC 42 42 Type 42                | 24      | 16                 | ST2222-29 |
|           | BMS 13-42 Type 12                | 14      | 12                 | ST2222-30 |
| CW        | 65B47866-5                       | 20      | 20                 | ST2222-26 |
| FA -      | 284T1015-1                       | 24      | 16                 | ST2222-26 |
| FA        | BMS 13-31 Type 5                 | 20      | 16                 | ST2222-42 |
| FB -      | 284T1015-1                       | 24      | 16                 | ST2222-26 |
| ГВ        | BMS 13-31 Type 5                 | 20      | 16                 | ST2222-42 |
|           | BMS 13-48 Type 8                 | 24      | 16                 | ST2222-26 |
| UA        | DIVIO 10-40 Type 0               | 14      | 10                 | ST2222-27 |
| UA        | BMS 13-42 Type 8                 | 24      | 16                 | ST2222-26 |
|           | DIVIO 10-42 Type 0               | 14      | 10                 | ST2222-27 |
|           | BMS 13-48 Type 8                 | 24      | 16                 | ST2222-26 |
| UB -      | Divio 10-40 Type 0               | 14      | 10                 | ST2222-27 |
| 06        | PMS 12 42 Tupo 0                 | 24      | 16                 | ST2222-26 |
|           | BMS 13-42 Type 8                 | 14      | 10                 | ST2222-27 |



### **WIRE INSULATION REMOVAL**

## Table 4 RECOMMENDED INSULATION REMOVAL TOOLS FOR WIRE TYPE CODES RELATED TO MORE THAN ONE WIRE SPECIFICATION (Continued)

| Wire Type<br>Code | Part Number or Wire Specifcation | Wire Size<br>(AWG) |         | Insulation<br>Removal Tool Part |
|-------------------|----------------------------------|--------------------|---------|---------------------------------|
|                   |                                  | Minimum            | Maximum | Number                          |
|                   | BMS 13-48 Type 8                 | 24                 | 16      | ST2222-26                       |
| UC -              |                                  | 14                 | 10      | ST2222-27                       |
|                   | BMS 13-42 Type 8                 | 24                 | 16      | ST2222-26                       |
|                   |                                  | 14                 | 10      | ST2222-27                       |
|                   | BMS 13-48 Type 8                 | 24                 | 16      | ST2222-26                       |
| LID               |                                  | 14                 | 10      | ST2222-27                       |
| UD -              | BMS 13-42 Type 8                 | 24                 | 16      | ST2222-26                       |
|                   |                                  | 14                 | 10      | ST2222-27                       |
|                   | BMS 13-48 Type 8                 | 24                 | 16      | ST2222-26                       |
|                   |                                  | 14                 | 10      | ST2222-27                       |
| UE -              | BMS 13-42 Type 8                 | 24                 | 16      | ST2222-26                       |
|                   |                                  | 14                 | 10      | ST2222-27                       |
|                   | BMS 13-48 Type 1                 | 24                 | 16      | ST2222-50                       |
| ue.               |                                  | 14                 | 10      | ST2222-30                       |
| UF -              | BMS 13-42 Type 8                 | 24                 | 16      | ST2222-26                       |
|                   |                                  | 14                 | 10      | ST2222-27                       |
|                   | BMS 13-48 Type 1                 | 24                 | 16      | ST2222-50                       |
|                   |                                  | 14                 | 10      | ST2222-30                       |
| UG                | BMS 13-42 Type 8                 | 24                 | 16      | ST2222-26                       |
|                   |                                  | 14                 | 10      | ST2222-27                       |
|                   | 10-60875-1                       | 20                 | 20      | ST2222-42                       |
| UJ                | BMS 13-13 Type 1                 | 22                 | 16      | ST2222-42                       |
|                   |                                  | 14                 | 10      | ST2222-48                       |
|                   | 10-60875-2                       | 20                 | 20      | ST2222-42                       |
| UK                | BMS 13-13 Type 1                 | 22                 | 16      | ST2222-42                       |
|                   |                                  | 14                 | 10      | ST2222-48                       |
|                   | BMS 13-29 Type 1                 | 22                 | 16      | ST2222-38                       |
| 1.10.4            |                                  | 14                 | 12      | ST2222-39                       |
| UM –              | BMS 13-13 Type 1                 | 22                 | 16      | ST2222-42                       |
|                   |                                  | 14                 | 10      | ST2222-48                       |
| LIN               | BMS 13-48 Type 8                 | 24                 | 16      | ST2222-26                       |
| UN                |                                  | 14                 | 10      | ST2222-27                       |
|                   |                                  | -1                 | 1       |                                 |



### **WIRE INSULATION REMOVAL**

## Table 4 RECOMMENDED INSULATION REMOVAL TOOLS FOR WIRE TYPE CODES RELATED TO MORE THAN ONE WIRE SPECIFICATION (Continued)

| Wire Type<br>Code | Part Number or Wire Specifcation | Wire Size<br>(AWG) |         | Insulation<br>Removal Tool Part |
|-------------------|----------------------------------|--------------------|---------|---------------------------------|
|                   |                                  | Minimum            | Maximum | Number                          |
| UP                | 10-60875-5                       | 20                 | 20      | ST2222-42                       |
|                   | BMS 13-11 Type 5                 | 26                 | 16      | ST2222-26                       |
|                   |                                  | 14                 | 12      | ST2222-27                       |
|                   | BMS 13-48 Type 8                 | 24                 | 16      | ST2222-26                       |
| US -              |                                  | 14                 | 10      | ST2222-27                       |
| 05                | BMS 13-11 Type 5                 | 26                 | 16      | ST2222-26                       |
|                   |                                  | 14                 | 12      | ST2222-27                       |
| UT                | 10-60875-9                       | 20                 | 20      | ST2222-42                       |
| UT                | 10-60816-4                       | 18                 | 18      | ST2222-42                       |
| UW                | BMS 13-48 Type 8                 | 24                 | 16      | ST2222-26                       |
|                   |                                  | 14                 | 10      | ST2222-27                       |
|                   | 10-60816-11                      | 16                 | 16      | ST2222-47                       |
|                   | S280T004-1                       | 24                 | 16      | ST2222-50                       |
| VA                | BMS 13-48 Type 9                 | 24                 | 16      | ST2222-26                       |
|                   |                                  | 14                 | 10      | ST2222-27                       |
|                   | BMS 13-48 Type 9                 | 24                 | 16      | ST2222-26                       |
| VB                |                                  | 14                 | 10      | ST2222-27                       |
|                   | S280T006-2                       | 20                 | 20      | ST2222-26                       |
| VC                | 65B47866-2                       | 20                 | 20      | ST2222-26                       |
|                   | BMS 13-48 Type 9                 | 24                 | 16      | ST2222-26                       |
|                   |                                  | 14                 | 10      | ST2222-27                       |
| VD                | BMS 13-48 Type 9                 | 24                 | 16      | ST2222-26                       |
|                   |                                  | 14                 | 10      | ST2222-27                       |
|                   | 24-00034, Champlain              | 16                 | 16      | ST2222-26                       |
| VE                | S280T007-1                       | 22                 | 20      | ST2222-29                       |
|                   | BMS 13-48 Type 12                | 24                 | 16      | ST2222-29                       |
| VF                |                                  | 14                 | 10      | ST2222-30                       |
|                   | BMS 13-42 Type 12                | 24                 | 16      | ST2222-29                       |
|                   |                                  | 14                 | 12      | ST2222-30                       |
|                   | BMS 13-48 Type 12                | 24                 | 16      | ST2222-29                       |
| VG -              |                                  | 14                 | 10      | ST2222-30                       |
|                   | BMS 13-42 Type 12                | 24                 | 16      | ST2222-29                       |
|                   |                                  | 14                 | 12      | ST2222-30                       |



#### **WIRE INSULATION REMOVAL**

# Table 4 RECOMMENDED INSULATION REMOVAL TOOLS FOR WIRE TYPE CODES RELATED TO MORE THAN ONE WIRE SPECIFICATION (Continued)

| Wire Type | Part Number or Wire Specifcation | Wire Size<br>(AWG) |         | Insulation<br>Removal Tool Part |
|-----------|----------------------------------|--------------------|---------|---------------------------------|
| Code      | ·                                | Minimum            | Maximum | Number                          |
|           | DMC 12 49 Type 12                | 24                 | 16      | ST2222-29                       |
| VH -      | BMS 13-48 Type 12                | 14                 | 10      | ST2222-30                       |
| VH        | DMC 12 42 Type 12                | 24                 | 16      | ST2222-29                       |
|           | BMS 13-42 Type 12                | 14                 | 12      | ST2222-30                       |
|           | DMC 42 40 Time 0                 | 24                 | 16      | ST2222-26                       |
| \/\       | BMS 13-48 Type 9                 | 14                 | 10      | ST2222-27                       |
| VJ -      | DMO 40 40 To 40                  | 24                 | 16      | ST2222-29                       |
|           | BMS 13-42 Type 12                | 14                 | 12      | ST2222-30                       |
|           | DMO 40 40 T                      | 24                 | 16      | ST2222-26                       |
| \ (1.6    | BMS 13-48 Type 9                 | 14                 | 10      | ST2222-27                       |
| VK        | DMO 40 40 T                      | 24                 | 16      | ST2222-29                       |
|           | BMS 13-42 Type 12                | 14                 | 12      | ST2222-30                       |
|           | BMS 13-42 Type 12                | 24                 | 16      | ST2222-29                       |
| VL        |                                  | 14                 | 12      | ST2222-30                       |
|           | 44A7428, Raychem                 | 24                 | 16      | ST2222-28                       |
|           | 51-04569, Champlain              | 24                 | 16      | ST2222-26                       |
| VM        | 44A7429, Raychem                 | 24                 | 16      | ST2222-28                       |
|           | 51-04570, Champlain              | 24                 | 16      | ST2222-42                       |
| VN        | M27500-20RC2N06                  | 20                 | 20      | ST2222-28                       |
|           | 55A8081, Raychem                 | 18                 | 18      | ST2222-46                       |
| VP -      | 60B40033-8                       | 20                 | 20      | ST2222-28                       |
| VQ        | 63831, Filotex                   | 18                 | 18      | ST2222-38                       |
| VS        | BMS 13-55 Type 1                 | 22                 | 16      | ST2222-38                       |
| VT        | BMS 13-55 Type 2                 | 22                 | 16      | ST2222-38                       |
| VU        | 853-4218376, Pirelli             | 24                 | 16      | ST2222-26                       |
|           | 24-00033, Champlain              | 18                 | 18      | ST2222-26                       |
| VW        | 24-00517, Champlain              | 18                 | 18      | ST2222-26                       |
| VX        | 784-2ZXE, Thermax                | 24                 | 16      | ST2222-40                       |
| 1.04      | 55A0821, Raychem                 | 18                 | 18      | ST2222-38                       |
| VY        | 63546, Filotex                   | 18                 | 18      | ST2222-38                       |
|           | 55A6210, Raychem                 | 24                 | 16      | ST2222-38                       |
| VZ        | BMS 13-55 Type 4                 | 22                 | 16      | ST2222-38                       |



#### **WIRE INSULATION REMOVAL**

# Table 4 RECOMMENDED INSULATION REMOVAL TOOLS FOR WIRE TYPE CODES RELATED TO MORE THAN ONE WIRE SPECIFICATION (Continued)

| Wire Type<br>Code | Part Number or Wire Specifcation | Wire Size<br>(AWG) |         | Insulation<br>Removal Tool Part |
|-------------------|----------------------------------|--------------------|---------|---------------------------------|
|                   | ·                                | Minimum            | Maximum | Number                          |
|                   | DMO 40 50 T 4                    | 24                 | 16      | ST2222-38                       |
| W2                | BMS 13-58 Type 1                 | 14                 | 10      | ST2222-39                       |
|                   | 10605, Raychem                   | 22                 | 22      | ST2222-21                       |
| 14/0              | DMC 42 50 Time 4                 | 24                 | 16      | ST2222-38                       |
| W3                | BMS 13-58 Type 1                 | 14                 | 10      | ST2222-39                       |
|                   | 10599, Raychem                   | 22                 | 22      | ST2222-26                       |
| WC                | DMO 40 40 Time 0                 | 24                 | 16      | ST2222-26                       |
|                   | BMS 13-48 Type 8                 | 14                 | 10      | ST2222-27                       |
| MD                | DMO 40 40 T                      | 24                 | 16      | ST2222-26                       |
| WD                | BMS 13-48 Type 8                 | 14                 | 10      | ST2222-27                       |
|                   | 65B47866-2                       | 20                 | 20      | ST2222-26                       |
| WE                | D10 40 40 T                      | 24                 | 16      | ST2222-26                       |
|                   | BMS 13-48 Type 8                 | 14                 | 10      | ST2222-27                       |
|                   | BMS 13-48 Type 13                | 24                 | 16      | ST2222-29                       |
| WF                | BMS 13-48 Type 8                 | 24                 | 16      | ST2222-26                       |
|                   |                                  | 14                 | 10      | ST2222-27                       |
|                   | BMS 13-48 Type 13                | 24                 | 16      | ST2222-29                       |
| WG                | BMS 13-48 Type 8                 | 24                 | 16      | ST2222-26                       |
|                   |                                  | 14                 | 10      | ST2222-27                       |
|                   | BMS 13-48 Type 13                | 24                 | 16      | ST2222-29                       |
| WH                | D10 40 40 T                      | 24                 | 16      | ST2222-26                       |
|                   | BMS 13-48 Type 8                 | 14                 | 10      | ST2222-27                       |
|                   | 6917M39, Endevco                 | 24                 | 16      | ST2222-26                       |
| WJ                | DM0.40.40.7                      | 24                 | 16      | ST2222-21                       |
|                   | BMS 13-48 Type 16                | 14                 | 10      | ST2222-27                       |
| 10/1/2            | BMS 13-48 Type 22                | 24                 | 16      | ST2222-21                       |
| WK                | MK BMS 13-28 Type 4              | 22                 | 16      | ST2222-38                       |
| WL                | BMS 13-48 Type 24                | 24                 | 16      | ST2222-28                       |
| WM                | BMS 13-48 Type 24                | 24                 | 16      | ST2222-28                       |
| 70                | ME000/0                          | 22                 | 16      | ST2222-21                       |
| ZC                | M5086/2                          | 14                 | 10      | 45-1159                         |



#### **WIRE INSULATION REMOVAL**

#### C. Insulation Removal Tool Supplier Part Numbers

# Table 5 SUPPLIER PART NUMBERS

| OOT LEEKTAKT NOMBERO |                      |  |  |
|----------------------|----------------------|--|--|
| Boeing Standard      | Supplier Part Number |  |  |
| ST2222-21            | 45-1302              |  |  |
| ST2222-22            | 45-1212              |  |  |
| ST2222-23            | 45-173               |  |  |
| ST2222-26            | 45-1610              |  |  |
| ST2222-27            | 45-1611              |  |  |
| ST2222-28            | 45-1987              |  |  |
| ST2222-29            | 45-1654              |  |  |
| ST2222-30            | 45-1608              |  |  |
| ST2222-32            | 45-1609              |  |  |
| ST2222-33            | 45-1633              |  |  |
| ST2222-40            | 45-2543              |  |  |
| ST2222-41            | 45-2541              |  |  |
| ST2222-42            | 45-2564              |  |  |
| ST2222-43            | 45-2565              |  |  |
| ST2222-44            | 45-2542              |  |  |
| ST2222-45            | 45-2686              |  |  |
| ST2222-47            | 45-1500              |  |  |
| ST2222-48            | 45-1501              |  |  |
| ST2222-49            | 45-1980              |  |  |
| ST2222-50            | 45-1551              |  |  |
| L                    | 1                    |  |  |

# Table 6 INSULATION REMOVAL TOOL COMPONENTS

| Insulation Removal Tool | Component Part Number |                  |            |  |
|-------------------------|-----------------------|------------------|------------|--|
| Part Number             | Basic Unit            | Blade            | Grip Pads  |  |
| 45-1212                 | L-5617                | 45-1212-1        | LB-198     |  |
| 40-1212                 | L-3017                | W3B-300-75       | •          |  |
| 45-1302                 | L-5617                | 45-1302-1        | LB-198     |  |
| 40-1302                 | L-3017                | W3B-300-69       | W3G-300-69 |  |
| 45-1500                 | L-5617                | 45-1500-1        | LB-198     |  |
|                         | L-3017                | W3B-300-65       | W3G-300-65 |  |
| 45.4504                 | L-5616                | 45-1501-1 LB-197 | LB-197     |  |
| 45-1501                 | L-3010                | W3B-300-77       | W3G-300-77 |  |



#### **WIRE INSULATION REMOVAL**

#### Table 6 INSULATION REMOVAL TOOL COMPONENTS (Continued)

| Insulation Removal Tool | Component Part Number |              |              |  |
|-------------------------|-----------------------|--------------|--------------|--|
| Part Number             | Basic Unit            | Blade        | Grip Pads    |  |
| 45.4554                 |                       | 45-1551-1    | LB-198       |  |
| 45-1551                 | L-5617                | W3B-300-78   | W3G-300-78   |  |
| 45,4000                 | 1 5040                | 45-1608-1    | LB-197       |  |
| 45-1608                 | L-5616                | W3B-300-42   | W3G-300-42   |  |
| 45 4000                 | 1 5040                | 45-1609-1    | LB-197       |  |
| 45-1609                 | L-5616                | W3B-300-44   | W3G-300-44   |  |
| 1- 1010                 |                       | 45-1610-1    | LB-198       |  |
| 45-1610                 | L-5617                | W3B-300-45   | W3G-300-45   |  |
| .=                      |                       | 45-1611-1    | LB-197       |  |
| 45-1611                 | L-5616                | W3B-300-45B  | W3G-300-45B  |  |
|                         |                       | 45-1633-1    | LB-198       |  |
| 45-1633                 | L-5617                | W3B-300-43   | W3G-300-43   |  |
|                         |                       | 45-1654-1    | LB-198       |  |
| 45-1654                 | L-5617                | W3B-300-52   | W3G-300-52   |  |
|                         | L-5616 —              | L-5562       | LB-197       |  |
| 45-173                  |                       | W3B-300-36   | W3G-300-36   |  |
|                         | L-5617 -              | 45-1980-1    | LB-198       |  |
| 45-1980                 |                       | W3B-300-58   | W3G-300-58   |  |
|                         |                       | 45-1987-1    | LB-198       |  |
| 45-1987                 | L-5617                | W3B-300-30   | W3G-300-30   |  |
|                         |                       | 45-2541-1    | LB-197       |  |
| 45-2541                 | L-5616                | W3B-300-59   | W3G-300-59   |  |
|                         |                       | 45-2542-1    | LB-197       |  |
| 45-2542                 | L-5616                | W3B-300-60   | W3G-300-60   |  |
|                         |                       | 45-2543-1    | LB-198       |  |
| 45-2543                 | L-5617                | W3BGP-300-50 | W3GGP-300-50 |  |
|                         |                       | 45-2564-1    | LB-198       |  |
| 45-2564                 | L-5617                | W3B-300-47   | W3G-300-47   |  |
| 45.0505                 | 1 5040                | 45-2565-1    | LB-197       |  |
| 45-2565                 | L-5616                | W3B-300-53   | W3G-300-53   |  |
| 45.0000                 | 1 5047                | 45-2686-1    | LB-198       |  |
| 45-2686                 | L-5617                | W3B-300-48   | W3G-300-48   |  |
| 070000 04               | 1 5047                | 45-1302-1    | LB-198       |  |
| ST2222-21               | L-5617                | W3B-300-69   | W3G-300-69   |  |



#### **WIRE INSULATION REMOVAL**

#### Table 6 INSULATION REMOVAL TOOL COMPONENTS (Continued)

| Insulation Removal Tool | Component Part Number |              |              |  |
|-------------------------|-----------------------|--------------|--------------|--|
| Part Number             | Basic Unit            | Blade        | Grip Pads    |  |
| 070000 00               |                       | 45-1212-1    | LB-198       |  |
| ST2222-22               | L-5617                | W3B-300-75   | W3G-300-75   |  |
| 070000 00               | 1 5040                | L-5562       | LB-197       |  |
| ST2222-23               | L-5616                | W3B-300-36   | W3G-300-36   |  |
| 070000 00               | 1 5047                | 45-1610-1    | LB-198       |  |
| ST2222-26               | L-5617                | W3B-300-45   | W3G-300-45   |  |
| .=                      |                       | 45-1611-1    | LB-197       |  |
| ST2222-27               | L-5616                | W3B-300-45B  | W3G-300-45B  |  |
| .=                      |                       | 45-1987-1    | LB-198       |  |
| ST2222-28               | L-5617                | W3B-300-30   | W3G-300-30   |  |
|                         |                       | 45-1654-1    | LB-198       |  |
| ST2222-29               | L-5617                | W3B-300-52   | W3G-300-52   |  |
| .=                      |                       | 45-1608-1    | LB-197       |  |
| ST2222-30               | L-5616                | W3B-300-42   | W3G-300-42   |  |
|                         | L-5616                | 45-1609-1    | LB-197       |  |
| ST2222-32               |                       | W3B-300-44   | W3G-300-44   |  |
| 07000000                | L-5617 –              | 45-1633-1    | LB-198       |  |
| ST2222-33               |                       | W3B-300-43   | W3G-300-43   |  |
| 07000000                |                       | -            | LB-198       |  |
| ST2222-38               | L-5617                | W3BC-2222-38 | W3G-2222-38  |  |
| 070000 00               |                       | -            | LB-197       |  |
| ST2222-39               | L-5616                | W3BC-2222-39 | W3G-2222-39  |  |
| 0.70000 40              | 1 5047                | 45-2543-1    | LB-198       |  |
| ST2222-40               | L-5617                | W3BGP-300-50 | W3GGP-300-50 |  |
| OT0000 44               | 1.5040                | 45-2541-1    | LB-197       |  |
| ST2222-41               | L-5616                | W3B-300-59   | W3G-300-59   |  |
| CT2222 40               | 1 5047                | 45-2564-1    | LB-198       |  |
| ST2222-42               | L-5617                | W3B-300-47   | W3G-300-47   |  |
| CT2222 42               | L EG4C                | 45-2565-1    | LB-197       |  |
| ST2222-43               | L-5616                | W3B-300-53   | W3G-300-53   |  |
| CT2222 44               | 1 5040                | 45-2542-1    | LB-197       |  |
| ST2222-44               | L-5616                | W3B-300-60   | W3G-300-60   |  |
| CT2222 45               | 1 5047                | 45-2686-1    | LB-198       |  |
| ST2222-45               | L-5617                | W3B-300-48   | W3G-300-48   |  |



#### **WIRE INSULATION REMOVAL**

### Table 6 INSULATION REMOVAL TOOL COMPONENTS (Continued)

| nsulation Removal Tool | Component Part Number |            |            |  |
|------------------------|-----------------------|------------|------------|--|
| Part Number            | Basic Unit            | Blade      | Grip Pads  |  |
| 0.70000 40             | 1 5047                | -          | LB-198     |  |
| ST2222-46              | L-5617                | W3B-300-64 | W3G-300-64 |  |
| OT2020 47              | 1 5047                | 45-1500-1  | LB-198     |  |
| ST2222-47              | L-5617                | W3B-300-65 | W3G-300-65 |  |
| CT2222 40              | 1.5040                | 45-1501-1  | LB-197     |  |
| ST2222-48              | L-5616                | W3B-300-77 | W3G-300-77 |  |
| OT2222 40              | 1 5047                | 45-1980-1  | LB-198     |  |
| ST2222-49              | L-5617                | W3B-300-58 | W3G-300-58 |  |
| OT2020 F0              | 1 5047                | 45-1551-1  | LB-198     |  |
| ST2222-50              | L-5617                | W3B-300-78 | W3G-300-78 |  |

#### 4. TOOL SUPPLIERS

#### A. Insulation Removal Tools

# Table 7 INSULATION REMOVAL TOOL SUPPLIERS

| Removal Tool | Supplier         |
|--------------|------------------|
| 45-1159      | Ideal Industries |
| 45-1159-1    | Ideal Industries |
| 45-1212      | Ideal Industries |
| 45-1212-1    | Ideal Industries |
| 45-1302      | Ideal Industries |
| 45-1302-1    | Ideal Industries |
| 45-1500      | Ideal Industries |
| 45-1500-1    | Ideal Industries |
| 45-1501      | Ideal Industries |
| 45-1501-1    | Ideal Industries |
| 45-1551      | Ideal Industries |
| 45-1551-1    | Ideal Industries |
| 45-1608      | Ideal Industries |
| 45-1608-1    | Ideal Industries |
| 45-1609      | Ideal Industries |
| 45-1609-1    | Ideal Industries |
| 45-1610      | Ideal Industries |
| 45-1610-1    | Ideal Industries |



#### **WIRE INSULATION REMOVAL**

#### Table 7 INSULATION REMOVAL TOOL SUPPLIERS (Continued)

| 45-1611         Ideal Industries           45-1613         Ideal Industries           45-1633         Ideal Industries           45-1633-1         Ideal Industries           45-1634         Ideal Industries           45-1654-1         Ideal Industries           45-1654-1         Ideal Industries           45-173         Ideal Industries           45-1980         Ideal Industries           45-1987         Ideal Industries           45-1987-1         Ideal Industries           45-1987-1         Ideal Industries           45-2981-1         Ideal Industries           45-2941-1         Ideal Industries           45-2542-1         Ideal Industries           45-2543-1         Ideal Industries           45-2544-1         Ideal Industries           45-2543-1         Ideal Industries           45-2544-1         Ideal Industries           45-2545-1         Ideal Industries           45-2561-1         Ideal Industries           45-2562-1         Ideal Industries           45-2565-1         Ideal Industries           45-2661-1         Ideal Industries           45-2662-1         Ideal Industries           45-2663-1         Ideal Indus   | Removal Tool | Supplier         |
|---|--------------|------------------|
| 45-1633         Ideal Industries           45-1634-1         Ideal Industries           45-1654-1         Ideal Industries           45-1654-1         Ideal Industries           45-173         Ideal Industries           45-173         Ideal Industries           45-1980         Ideal Industries           45-1987-1         Ideal Industries           45-1987-1         Ideal Industries           45-208-1         Ideal Industries           45-2541         Ideal Industries           45-2542-1         Ideal Industries           45-2542-1         Ideal Industries           45-2543-1         Ideal Industries           45-2543-1         Ideal Industries           45-2564-1         Ideal Industries           45-2565-1         Ideal Industries           45-2565-1         Ideal Industries           45-2666-1         Ideal Industries           45-2686-1         Ideal Industries           45-2686-1         Ideal Industries           45-2696-1         Ideal Industries           45-201-1         Ideal Industries           45-2686-1         Ideal Industries           45-2696-1         Ideal Industries           45-400         Ideal Industr   | 45-1611      | Ideal Industries |
| 45-1633-1         Ideal Industries           45-1654         Ideal Industries           45-1654-1         Ideal Industries           45-1654-1         Ideal Industries           45-1654-1         Ideal Industries           45-173         Ideal Industries           45-1980         Ideal Industries           45-1987         Ideal Industries           45-1987-1         Ideal Industries           45-2108-1         Ideal Industries           45-2541         Ideal Industries           45-2542         Ideal Industries           45-2542.1         Ideal Industries           45-2543-1         Ideal Industries           45-2543-1         Ideal Industries           45-2564-1         Ideal Industries           45-2564-1         Ideal Industries           45-2565-1         Ideal Industries           45-2664-1         Ideal Industries           45-2665-1         Ideal Industries           45-2666-1         Ideal Industries           45-2612-1         Ideal Industries           45-2686-1         Ideal Industries           45-401         Ideal Industries           45-402         Ideal Industries           45-403         Ideal Industries </td <td>45-1611-1</td> <td>Ideal Industries</td> | 45-1611-1    | Ideal Industries |
| 45-1654         Ideal Industries           45-1654-1         Ideal Industries           45-173         Ideal Industries           45-1980         Ideal Industries           45-1980-1         Ideal Industries           45-1987         Ideal Industries           45-1987-1         Ideal Industries           45-298-1         Ideal Industries           45-2541-1         Ideal Industries           45-2542         Ideal Industries           45-2542-1         Ideal Industries           45-2543-1         Ideal Industries           45-2544-1         Ideal Industries           45-2545-1         Ideal Industries           45-2546-1         Ideal Industries           45-2547-1         Ideal Industries           45-2548-1         Ideal Industries           45-2549-1         Ideal Industries           45-2554-1         Ideal Industries           45-2564-1         Ideal Industries           45-2565-1         Ideal Industries           45-2655-1         Ideal Industries           45-2656-1         Ideal Industries           45-2666-1         Ideal Industries           45-400         Ideal Industries           45-401         Ideal Industri   | 45-1633      | Ideal Industries |
| 45-1654-1         Ideal Industries           45-173         Ideal Industries           45-1980         Ideal Industries           45-1980-1         Ideal Industries           45-1987         Ideal Industries           45-1987-1         Ideal Industries           45-2108-1         Ideal Industries           45-2241-1         Ideal Industries           45-2541         Ideal Industries           45-2542         Ideal Industries           45-2543         Ideal Industries           45-2543         Ideal Industries           45-2564         Ideal Industries           45-2564         Ideal Industries           45-2564-1         Ideal Industries           45-2565-1         Ideal Industries           45-2665-1         Ideal Industries           45-2666-1         Ideal Industries           45-2686-1         Ideal Industries           45-2686-1         Ideal Industries           45-400         Ideal Industries           45-401         Ideal Industries           45-402         Ideal Industries           45-403         Ideal Industries           45-404         Ideal Industries           46-403         Ideal Industries  | 45-1633-1    | Ideal Industries |
| 45-173         Ideal Industries           45-1980         Ideal Industries           45-1987         Ideal Industries           45-1987.1         Ideal Industries           45-208-1         Ideal Industries           45-2108-1         Ideal Industries           45-2541         Ideal Industries           45-2541-1         Ideal Industries           45-2542         Ideal Industries           45-2543         Ideal Industries           45-2543.1         Ideal Industries           45-2564.1         Ideal Industries           45-2564.1         Ideal Industries           45-2564.1         Ideal Industries           45-2565.1         Ideal Industries           45-2665.1         Ideal Industries           45-2666.1         Ideal Industries           45-2686.1         Ideal Industries           45-400         Ideal Industries           45-401         Ideal Industries           45-402         Ideal Industries           45-403         Ideal Industries           46-404         Ideal Industries           K-6402         Ideal Industries           K-6403         Ideal Industries           K-6491         Ideal Industries </td <td>45-1654</td> <td>Ideal Industries</td>                   | 45-1654      | Ideal Industries |
| 45-1980         Ideal Industries           45-1980-1         Ideal Industries           45-1987         Ideal Industries           45-1987-1         Ideal Industries           45-1987-1         Ideal Industries           45-2108-1         Ideal Industries           45-2541         Ideal Industries           45-2541-1         Ideal Industries           45-2542-1         Ideal Industries           45-2542-1         Ideal Industries           45-2543-1         Ideal Industries           45-2543-1         Ideal Industries           45-2564-1         Ideal Industries           45-2565-1         Ideal Industries           45-2665-1         Ideal Industries           45-2612-1         Ideal Industries           45-2686-1         Ideal Industries           45-401         Ideal Industries           45-402         Ideal Industries           45-403         Ideal Industries           45-404         Ideal Industries           K-6402         Ideal Industries           K-6403         Ideal Industries           K-6491         Ideal Industries  | 45-1654-1    | Ideal Industries |
| 45-1980-1         Ideal Industries           45-1987         Ideal Industries           45-1987-1         Ideal Industries           45-1987-1         Ideal Industries           45-298-1         Ideal Industries           45-2541         Ideal Industries           45-2542-1         Ideal Industries           45-2542-1         Ideal Industries           45-2543-1         Ideal Industries           45-2543-1         Ideal Industries           45-2564-1         Ideal Industries           45-2564-1         Ideal Industries           45-2565-1         Ideal Industries           45-2665-1         Ideal Industries           45-2686-1         Ideal Industries           45-2686-1         Ideal Industries           45-400         Ideal Industries           45-401         Ideal Industries           45-402         Ideal Industries           45-403         Ideal Industries           45-404         Ideal Industries           46-405         Ideal Industries           45-401         Ideal Industries           45-402         Ideal Industries           45-403         Ideal Industries           46-404         Ideal Industries  | 45-173       | Ideal Industries |
| 45-1987         Ideal Industries           45-1987-1         Ideal Industries           45-2108-1         Ideal Industries           45-2541         Ideal Industries           45-2541-1         Ideal Industries           45-2542         Ideal Industries           45-2543         Ideal Industries           45-2543-1         Ideal Industries           45-2564-1         Ideal Industries           45-2565-1         Ideal Industries           45-2565-1         Ideal Industries           45-2661-1         Ideal Industries           45-2686-1         Ideal Industries           45-2686-1         Ideal Industries           45-2686-1         Ideal Industries           45-400         Ideal Industries           45-401         Ideal Industries           45-402         Ideal Industries           45-403         Ideal Industries           45-404         Ideal Industries           45-405         Ideal Industries           45-400         Ideal Industries           45-401         Ideal Industries           45-402         Ideal Industries           45-403         Ideal Industries           46-403         Ideal Industries      <   | 45-1980      | Ideal Industries |
| 45-1987-1       Ideal Industries         45-2108-1       Ideal Industries         45-2541       Ideal Industries         45-2541-1       Ideal Industries         45-2542       Ideal Industries         45-2543-1       Ideal Industries         45-2543-1       Ideal Industries         45-2564-1       Ideal Industries         45-2564-1       Ideal Industries         45-2565-1       Ideal Industries         45-2665-1       Ideal Industries         45-2686-1       Ideal Industries         45-2686-1       Ideal Industries         45-400       Ideal Industries         45-401       Ideal Industries         45-402       Ideal Industries         45-403       Ideal Industries         45-404       Ideal Industries         45-405       Ideal Industries         45-406       Ideal Industries         45-407       Ideal Industries         45-408       Ideal Industries         45-409       Ideal Industries         45-401       Ideal Industries         45-402       Ideal Industries         45-403       Ideal Industries         45-404       Ideal Industries         45-405 <td>45-1980-1</td> <td>Ideal Industries</td>  | 45-1980-1    | Ideal Industries |
| 45-2108-1       Ideal Industries         45-2541       Ideal Industries         45-2541-1       Ideal Industries         45-2542       Ideal Industries         45-2542-1       Ideal Industries         45-2543       Ideal Industries         45-2543-1       Ideal Industries         45-2564       Ideal Industries         45-2564-1       Ideal Industries         45-2565       Ideal Industries         45-2565-1       Ideal Industries         45-2686-1       Ideal Industries         45-2686-1       Ideal Industries         45-400       Ideal Industries         45-401       Ideal Industries         45-402       Ideal Industries         45-403       Ideal Industries         45-404       Ideal Industries         45-405       Ideal Industries         45-406       Ideal Industries         45-407       Ideal Industries         45-408       Ideal Industries         45-409       Ideal Industries         45-401       Ideal Industries         45-402       Ideal Industries         45-403       Ideal Industries         46-403       Ideal Industries         46-409   | 45-1987      | Ideal Industries |
| 45-2541       Ideal Industries         45-2542       Ideal Industries         45-2542-1       Ideal Industries         45-2543-1       Ideal Industries         45-2543-1       Ideal Industries         45-2564       Ideal Industries         45-2564-1       Ideal Industries         45-2565-1       Ideal Industries         45-2665-1       Ideal Industries         45-2686-1       Ideal Industries         45-2686-1       Ideal Industries         45-2686-1       Ideal Industries         45-2696-1       Ideal Industries         45-2686-1       Ideal Industries         45-2686-1       Ideal Industries         45-400       Ideal Industries         45-401       Ideal Industries         45-402       Ideal Industries         45-403       Ideal Industries         K-6402       Ideal Industries         K-6403       Ideal Industries         K-6491       Ideal Industries         Ideal Industries       Ideal Industries  | 45-1987-1    | Ideal Industries |
| 45-2541-1       Ideal Industries         45-2542       Ideal Industries         45-2543-1       Ideal Industries         45-2543-1       Ideal Industries         45-2564       Ideal Industries         45-2565-1       Ideal Industries         45-2655-1       Ideal Industries         45-2686       Ideal Industries         45-2686-1       Ideal Industries         45-400       Ideal Industries         45-401       Ideal Industries         45-402       Ideal Industries         45-403       Ideal Industries         K-6402       Ideal Industries         K-6491       Ideal Industries         K-6492       Ideal Industries         Ideal Industries       Ideal Industries  | 45-2108-1    | Ideal Industries |
| 45-2542       Ideal Industries         45-2543-1       Ideal Industries         45-2543-1       Ideal Industries         45-2564-1       Ideal Industries         45-2564-1       Ideal Industries         45-2565-1       Ideal Industries         45-2665-1       Ideal Industries         45-2686-1       Ideal Industries         45-2686-1       Ideal Industries         45-400       Ideal Industries         45-401       Ideal Industries         45-402       Ideal Industries         45-403       Ideal Industries         K-6402       Ideal Industries         K-6403       Ideal Industries         K-6491       Ideal Industries         K-6492       Ideal Industries  | 45-2541      | Ideal Industries |
| 45-2542-1       Ideal Industries         45-2543       Ideal Industries         45-2543-1       Ideal Industries         45-2564       Ideal Industries         45-2564-1       Ideal Industries         45-2565       Ideal Industries         45-265-1       Ideal Industries         45-2612-1       Ideal Industries         45-2686       Ideal Industries         45-400       Ideal Industries         45-401       Ideal Industries         45-402       Ideal Industries         45-403       Ideal Industries         K-6402       Ideal Industries         K-6403       Ideal Industries         K-6491       Ideal Industries         K-6492       Ideal Industries   | 45-2541-1    | Ideal Industries |
| 45-2543       Ideal Industries         45-2543-1       Ideal Industries         45-2564       Ideal Industries         45-2564-1       Ideal Industries         45-2565       Ideal Industries         45-2565-1       Ideal Industries         45-2612-1       Ideal Industries         45-2686       Ideal Industries         45-400       Ideal Industries         45-401       Ideal Industries         45-402       Ideal Industries         45-403       Ideal Industries         K-6402       Ideal Industries         K-6403       Ideal Industries         K-6491       Ideal Industries         K-6492       Ideal Industries   | 45-2542      | Ideal Industries |
| 45-2543-1       Ideal Industries         45-2564       Ideal Industries         45-2564-1       Ideal Industries         45-2565       Ideal Industries         45-2565-1       Ideal Industries         45-2612-1       Ideal Industries         45-2686       Ideal Industries         45-400       Ideal Industries         45-401       Ideal Industries         45-402       Ideal Industries         45-403       Ideal Industries         45-404       Ideal Industries         45-405       Ideal Industries         45-404       Ideal Industries         45-405       Ideal Industries         45-404       Ideal Industries         45-405       Ideal Industries         45-406       Ideal Industries         45-407       Ideal Industries         45-408       Ideal Industries  | 45-2542-1    | Ideal Industries |
| 45-2564       Ideal Industries         45-2564-1       Ideal Industries         45-2565       Ideal Industries         45-2565-1       Ideal Industries         45-2612-1       Ideal Industries         45-2686       Ideal Industries         45-2686-1       Ideal Industries         45-400       Ideal Industries         45-401       Ideal Industries         45-402       Ideal Industries         45-403       Ideal Industries         K-6402       Ideal Industries         K-6403       Ideal Industries         K-6491       Ideal Industries         K-6492       Ideal Industries  | 45-2543      | Ideal Industries |
| 45-2564-1       Ideal Industries         45-2565       Ideal Industries         45-2565-1       Ideal Industries         45-2612-1       Ideal Industries         45-2686       Ideal Industries         45-2686-1       Ideal Industries         45-400       Ideal Industries         45-401       Ideal Industries         45-402       Ideal Industries         45-403       Ideal Industries         K-6404       Ideal Industries         K-6405       Ideal Industries         K-6491       Ideal Industries         K-6492       Ideal Industries         K-6493       Ideal Industries         K-6494       Ideal Industries         K-6495       Ideal Industries   | 45-2543-1    | Ideal Industries |
| 45-2565       Ideal Industries         45-2565-1       Ideal Industries         45-2612-1       Ideal Industries         45-2686       Ideal Industries         45-2686-1       Ideal Industries         45-400       Ideal Industries         45-401       Ideal Industries         45-402       Ideal Industries         45-403       Ideal Industries         45-404       Ideal Industries         K-6402       Ideal Industries         K-6403       Ideal Industries         K-6491       Ideal Industries         K-6492       Ideal Industries  | 45-2564      | Ideal Industries |
| 45-2565-1       Ideal Industries         45-2612-1       Ideal Industries         45-2686       Ideal Industries         45-2686-1       Ideal Industries         45-400       Ideal Industries         45-401       Ideal Industries         45-402       Ideal Industries         45-403       Ideal Industries         45-404       Ideal Industries         K-6402       Ideal Industries         K-6403       Ideal Industries         K-6491       Ideal Industries         K-6492       Ideal Industries   | 45-2564-1    | Ideal Industries |
| 45-2612-1       Ideal Industries         45-2686       Ideal Industries         45-2686-1       Ideal Industries         45-400       Ideal Industries         45-401       Ideal Industries         45-402       Ideal Industries         45-403       Ideal Industries         45-404       Ideal Industries         K-6402       Ideal Industries         K-6403       Ideal Industries         K-6491       Ideal Industries         K-6492       Ideal Industries  | 45-2565      | Ideal Industries |
| 45-2686       Ideal Industries         45-2686-1       Ideal Industries         45-400       Ideal Industries         45-401       Ideal Industries         45-402       Ideal Industries         45-403       Ideal Industries         45-404       Ideal Industries         K-6402       Ideal Industries         K-6491       Ideal Industries         K-6492       Ideal Industries         Ideal Industries       Ideal Industries         Ideal Industries       Ideal Industries   | 45-2565-1    | Ideal Industries |
| 45-2686-1       Ideal Industries         45-400       Ideal Industries         45-401       Ideal Industries         45-402       Ideal Industries         45-403       Ideal Industries         45-404       Ideal Industries         K-6402       Ideal Industries         K-6403       Ideal Industries         K-6491       Ideal Industries         K-6492       Ideal Industries  | 45-2612-1    | Ideal Industries |
| 45-400 Ideal Industries 45-401 Ideal Industries 45-402 Ideal Industries 45-403 Ideal Industries 45-404 Ideal Industries K-6402 Ideal Industries K-6403 Ideal Industries K-6491 Ideal Industries K-6492 Ideal Industries K-6492 Ideal Industries K-6492 Ideal Industries   | 45-2686      | Ideal Industries |
| 45-401 Ideal Industries 45-402 Ideal Industries 45-403 Ideal Industries 45-404 Ideal Industries K-6402 Ideal Industries K-6403 Ideal Industries K-6491 Ideal Industries K-6492 Ideal Industries Ideal Industries Ideal Industries Ideal Industries  | 45-2686-1    | Ideal Industries |
| 45-402 Ideal Industries 45-403 Ideal Industries 45-404 Ideal Industries K-6402 Ideal Industries K-6403 Ideal Industries K-6491 Ideal Industries K-6492 Ideal Industries Ideal Industries  | 45-400       | Ideal Industries |
| 45-403 Ideal Industries 45-404 Ideal Industries K-6402 Ideal Industries K-6403 Ideal Industries K-6491 Ideal Industries K-6492 Ideal Industries   | 45-401       | Ideal Industries |
| 45-404 Ideal Industries  K-6402 Ideal Industries  K-6403 Ideal Industries  K-6491 Ideal Industries  K-6492 Ideal Industries   | 45-402       | Ideal Industries |
| K-6402 Ideal Industries K-6403 Ideal Industries K-6491 Ideal Industries K-6492 Ideal Industries   | 45-403       | Ideal Industries |
| K-6403 Ideal Industries K-6491 Ideal Industries K-6492 Ideal Industries   | 45-404       | Ideal Industries |
| K-6491 Ideal Industries K-6492 Ideal Industries   | K-6402       | Ideal Industries |
| K-6492 Ideal Industries   | K-6403       | Ideal Industries |
|   | K-6491       | Ideal Industries |
| K-6493 Ideal Industries   | K-6492       | Ideal Industries |
|   | K-6493       | Ideal Industries |



#### **WIRE INSULATION REMOVAL**

#### Table 7 INSULATION REMOVAL TOOL SUPPLIERS (Continued)

| K-6494         Ideal Industries           K-6495         Ideal Industries           K-6496         Ideal Industries           K-6497         Ideal Industries           K-6498         Ideal Industries           K-6499         Ideal Industries           K-6500         Ideal Industries           K-6501         Ideal Industries           K-6502         Ideal Industries           K-6503         Ideal Industries           K-6794         Ideal Industries           L-5616         Ideal Industries           L-5617         Ideal Industries           L-5618         Ideal Industries           L-597         Ideal Industries           LB-198         Ideal Industries           ST2222-21         Boeing           ST2222-22         Boeing           ST2222-22         Boeing           ST2222-23         Boeing           ST2222-24         Boeing           ST2222-25         Boeing           ST2222-26         Boeing           ST2222-27         Boeing           ST2222-28         Boeing           ST2222-30         Boeing           ST2222-33         Boeing           ST2222-34  | Removal Tool | Supplier         |  |
|--|--------------|------------------|--|
| K-6496         Ideal Industries           K-6497         Ideal Industries           K-6498         Ideal Industries           K-6499         Ideal Industries           K-6500         Ideal Industries           K-6501         Ideal Industries           K-6502         Ideal Industries           K-6503         Ideal Industries           K-6794         Ideal Industries           L-5616         Ideal Industries           L-5617         Ideal Industries           L8-197         Ideal Industries           LB-198         Ideal Industries           ST2222-21         Boeing           ST2222-22         Beeing           ST2222-23         Beeing           ST2222-24         Boeing           ST2222-25         Boeing           ST2222-26         Boeing           ST2222-27         Boeing           ST2222-28         Boeing           ST2222-29         Boeing           ST2222-30         Boeing           ST2222-31         Boeing           ST2222-32         Boeing           ST2222-33         Boeing           ST2222-44         Boeing           ST2222-40         Boeing   | K-6494       |                  |  |
| K-6497         Ideal Industries           K-6498         Ideal Industries           K-6499         Ideal Industries           K-6500         Ideal Industries           K-6501         Ideal Industries           K-6502         Ideal Industries           K-6503         Ideal Industries           K-6794         Ideal Industries           L-5616         Ideal Industries           L-5617         Ideal Industries           L-5618         Ideal Industries           L-5919         Ideal Industries           LB-197         Ideal Industries           LB-198         Ideal Industries           ST2222-22         Boeing           ST2222-22         Boeing           ST2222-22         Boeing           ST2222-23         Boeing           ST2222-24         Boeing           ST2222-25         Boeing           ST2222-29         Boeing           ST2222-30         Boeing           ST2222-32         Boeing           ST2222-33         Boeing           ST2222-34         Boeing           ST2222-39         Boeing           ST2222-40         Boeing           ST2222-41         Boeing </td <td>K-6495</td> <td>Ideal Industries</td> | K-6495       | Ideal Industries |  |
| K-6498         Ideal Industries           K-6499         Ideal Industries           K-6500         Ideal Industries           K-6501         Ideal Industries           K-6502         Ideal Industries           K-6503         Ideal Industries           K-6794         Ideal Industries           L-5662         Ideal Industries           L-5616         Ideal Industries           L-5617         Ideal Industries           LB-199         Ideal Industries           LB-198         Ideal Industries           ST2222-21         Boeing           ST2222-22         Boeing           ST2222-23         Boeing           ST2222-24         Boeing           ST2222-25         Boeing           ST2222-26         Boeing           ST2222-27         Boeing           ST2222-29         Boeing           ST2222-29         Boeing           ST2222-30         Boeing           ST2222-32         Boeing           ST2222-33         Boeing           ST2222-34         Boeing           ST2222-39         Boeing           ST2222-30         Boeing           ST2222-40         Boeing  | K-6496       | Ideal Industries |  |
| K-6499         Ideal Industries           K-6500         Ideal Industries           K-6501         Ideal Industries           K-6502         Ideal Industries           K-6503         Ideal Industries           K-6794         Ideal Industries           L-5662         Ideal Industries           L-5616         Ideal Industries           L-5617         Ideal Industries           LB-198         Ideal Industries           LB-198         Ideal Industries           ST2222-21         Boeing           ST2222-22         Boeing           ST2222-23         Boeing           ST2222-26         Boeing           ST2222-27         Boeing           ST2222-28         Boeing           ST2222-29         Boeing           ST2222-30         Boeing           ST2222-31         Boeing           ST2222-32         Boeing           ST2222-33         Boeing           ST2222-34         Boeing           ST2222-39         Boeing           ST2222-30         Boeing           ST2222-30         Boeing           ST2222-30         Boeing           ST2222-30         Boeing <tr< td=""><td>K-6497</td><td>Ideal Industries</td></tr<>           | K-6497       | Ideal Industries |  |
| K-6500         Ideal Industries           K-6501         Ideal Industries           K-6502         Ideal Industries           K-6503         Ideal Industries           K-6794         Ideal Industries           L-5662         Ideal Industries           L-5616         Ideal Industries           L-5617         Ideal Industries           LB-197         Ideal Industries           LB-198         Ideal Industries           ST2222-21         Boeing           ST2222-22         Boeing           ST2222-23         Boeing           ST2222-24         Boeing           ST2222-25         Boeing           ST2222-26         Boeing           ST2222-27         Boeing           ST2222-28         Boeing           ST2222-29         Boeing           ST2222-29         Boeing           ST2222-30         Boeing           ST2222-31         Boeing           ST2222-32         Boeing           ST2222-33         Boeing           ST2222-34         Boeing           ST2222-39         Boeing           ST2222-40         Boeing           ST2222-41         Boeing  | K-6498       | Ideal Industries |  |
| K-6501         Ideal Industries           K-6502         Ideal Industries           K-6503         Ideal Industries           K-6794         Ideal Industries           L-5652         Ideal Industries           L-5616         Ideal Industries           L-5617         Ideal Industries           LB-199         Ideal Industries           LB-198         Ideal Industries           ST2222-21         Boeing           ST2222-22         Boeing           ST2222-23         Boeing           ST2222-24         Boeing           ST2222-25         Boeing           ST2222-26         Boeing           ST2222-27         Boeing           ST2222-29         Boeing           ST2222-29         Boeing           ST2222-30         Boeing           ST2222-31         Boeing           ST2222-32         Boeing           ST2222-33         Boeing           ST2222-34         Boeing           ST2222-39         Boeing           ST2222-39         Boeing           ST2222-40         Boeing           ST2222-41         Boeing           ST2222-42         Boeing   | K-6499       | Ideal Industries |  |
| K-6502         Ideal Industries           K-6503         Ideal Industries           K-6794         Ideal Industries           L-5562         Ideal Industries           L-5616         Ideal Industries           L-5617         Ideal Industries           LB-197         Ideal Industries           LB-198         Ideal Industries           ST2222-21         Boeing           ST2222-22         Boeing           ST2222-23         Boeing           ST2222-24         Boeing           ST2222-25         Boeing           ST2222-26         Boeing           ST2222-27         Boeing           ST2222-28         Boeing           ST2222-29         Boeing           ST2222-30         Boeing           ST2222-30         Boeing           ST2222-32         Boeing           ST2222-33         Boeing           ST2222-34         Boeing           ST2222-39         Boeing           ST2222-40         Boeing           ST2222-41         Boeing           ST2222-42         Boeing           ST2222-43         Boeing           ST2222-44         Boeing           ST2222-  | K-6500       | Ideal Industries |  |
| K-6503         Ideal Industries           K-6794         Ideal Industries           L-5562         Ideal Industries           L-5616         Ideal Industries           L-5617         Ideal Industries           LB-197         Ideal Industries           LB-198         Ideal Industries           ST2222-21         Boeing           ST2222-22         Boeing           ST2222-23         Boeing           ST2222-24         Boeing           ST2222-29         Boeing           ST2222-29         Boeing           ST2222-30         Boeing           ST2222-32         Boeing           ST2222-33         Boeing           ST2222-34         Boeing           ST2222-39         Boeing           ST2222-39         Boeing           ST2222-39         Boeing           ST2222-39         Boeing           ST2222-39         Boeing           ST2222-40         Boeing           ST2222-41         Boeing           ST2222-42         Boeing           ST2222-43         Boeing           ST2222-44         Boeing           ST2222-45         Boeing   | K-6501       | Ideal Industries |  |
| K-6794         Ideal Industries           L-5562         Ideal Industries           L-5616         Ideal Industries           L-5617         Ideal Industries           LB-1997         Ideal Industries           LB-198         Ideal Industries           ST2222-21         Boeing           ST2222-22         Boeing           ST2222-24         Boeing           ST2222-27         Boeing           ST2222-28         Boeing           ST2222-29         Boeing           ST2222-30         Boeing           ST2222-32         Boeing           ST2222-33         Boeing           ST2222-34         Boeing           ST2222-39         Boeing           ST2222-39         Boeing           ST2222-39         Boeing           ST2222-39         Boeing           ST2222-40         Boeing           ST2222-41         Boeing           ST2222-42         Boeing           ST2222-43         Boeing           ST2222-44         Boeing           ST2222-45         Boeing   | K-6502       | Ideal Industries |  |
| L-5562         Ideal Industries           L-5616         Ideal Industries           L-5617         Ideal Industries           LB-197         Ideal Industries           LB-198         Ideal Industries           ST2222-21         Boeing           ST2222-22         Boeing           ST2222-26         Boeing           ST2222-27         Boeing           ST2222-28         Boeing           ST2222-29         Boeing           ST2222-30         Boeing           ST2222-32         Boeing           ST2222-32         Boeing           ST2222-33         Boeing           ST2222-34         Boeing           ST2222-39         Boeing           ST2222-39         Boeing           ST2222-40         Boeing           ST2222-41         Boeing           ST2222-42         Boeing           ST2222-43         Boeing           ST2222-44         Boeing           ST2222-45         Boeing           ST2222-45         Boeing  | K-6503       | Ideal Industries |  |
| L-5616         Ideal Industries           L-5617         Ideal Industries           LB-197         Ideal Industries           LB-198         Ideal Industries           ST2222-21         Boeing           ST2222-22         Boeing           ST2222-26         Boeing           ST2222-27         Boeing           ST2222-28         Boeing           ST2222-29         Boeing           ST2222-30         Boeing           ST2222-32         Boeing           ST2222-33         Boeing           ST2222-34         Boeing           ST2222-39         Boeing           ST2222-39         Boeing           ST2222-40         Boeing           ST2222-41         Boeing           ST2222-42         Boeing           ST2222-43         Boeing           ST2222-44         Boeing           ST2222-45         Boeing  | K-6794       | Ideal Industries |  |
| L-5617       Ideal Industries         LB-197       Ideal Industries         LB-198       Ideal Industries         ST2222-21       Boeing         ST2222-22       Boeing         ST2222-26       Boeing         ST2222-27       Boeing         ST2222-28       Boeing         ST2222-29       Boeing         ST2222-30       Boeing         ST2222-32       Boeing         ST2222-33       Boeing         ST2222-34       Boeing         ST2222-39       Boeing         ST2222-39       Boeing         ST2222-40       Boeing         ST2222-41       Boeing         ST2222-42       Boeing         ST2222-43       Boeing         ST2222-44       Boeing         ST2222-45       Boeing  | L-5562       | Ideal Industries |  |
| LB-197       Ideal Industries         LB-198       Ideal Industries         ST2222-21       Boeing         ST2222-22       Boeing         ST2222-26       Boeing         ST2222-27       Boeing         ST2222-28       Boeing         ST2222-29       Boeing         ST2222-30       Boeing         ST2222-32       Boeing         ST2222-33       Boeing         ST2222-34       Boeing         ST2222-39       Boeing         ST2222-40       Boeing         ST2222-41       Boeing         ST2222-42       Boeing         ST2222-43       Boeing         ST2222-44       Boeing         ST2222-45       Boeing   | L-5616       | Ideal Industries |  |
| LB-198       Ideal Industries         ST2222-21       Boeing         ST2222-22       Boeing         ST2222-26       Boeing         ST2222-27       Boeing         ST2222-28       Boeing         ST2222-29       Boeing         ST2222-30       Boeing         ST2222-32       Boeing         ST2222-33       Boeing         ST2222-34       Boeing         ST2222-39       Boeing         ST2222-39       Boeing         ST2222-40       Boeing         ST2222-41       Boeing         ST2222-42       Boeing         ST2222-43       Boeing         ST2222-44       Boeing         ST2222-45       Boeing  | L-5617       | Ideal Industries |  |
| ST2222-21       Boeing         ST2222-22       Boeing         ST2222-26       Boeing         ST2222-27       Boeing         ST2222-28       Boeing         ST2222-29       Boeing         ST2222-30       Boeing         ST2222-32       Boeing         ST2222-33       Boeing         ST2222-34       Boeing         ST2222-39       Boeing         ST2222-39       Boeing         ST2222-40       Boeing         ST2222-41       Boeing         ST2222-42       Boeing         ST2222-43       Boeing         ST2222-44       Boeing         ST2222-45       Boeing  | LB-197       | Ideal Industries |  |
| ST2222-22       Boeing         ST2222-26       Boeing         ST2222-27       Boeing         ST2222-28       Boeing         ST2222-29       Boeing         ST2222-30       Boeing         ST2222-32       Boeing         ST2222-33       Boeing         ST2222-34       Boeing         ST2222-38       Boeing         ST2222-39       Boeing         ST2222-40       Boeing         ST2222-41       Boeing         ST2222-42       Boeing         ST2222-43       Boeing         ST2222-44       Boeing         ST2222-45       Boeing   | LB-198       | Ideal Industries |  |
| ST2222-26         Boeing           ST2222-27         Boeing           ST2222-28         Boeing           ST2222-29         Boeing           ST2222-30         Boeing           ST2222-32         Boeing           ST2222-33         Boeing           ST2222-34         Boeing           ST2222-38         Boeing           ST2222-39         Boeing           ST2222-40         Boeing           ST2222-41         Boeing           ST2222-42         Boeing           ST2222-43         Boeing           ST2222-44         Boeing           ST2222-45         Boeing  | ST2222-21    | Boeing           |  |
| ST2222-27       Boeing         ST2222-28       Boeing         ST2222-29       Boeing         ST2222-30       Boeing         ST2222-32       Boeing         ST2222-33       Boeing         ST2222-34       Boeing         ST2222-38       Boeing         ST2222-39       Boeing         ST2222-40       Boeing         ST2222-41       Boeing         ST2222-42       Boeing         ST2222-43       Boeing         ST2222-44       Boeing         ST2222-45       Boeing   | ST2222-22    | Boeing           |  |
| ST2222-28       Boeing         ST2222-29       Boeing         ST2222-30       Boeing         ST2222-32       Boeing         ST2222-33       Boeing         ST2222-34       Boeing         ST2222-38       Boeing         ST2222-39       Boeing         ST2222-40       Boeing         ST2222-41       Boeing         ST2222-42       Boeing         ST2222-43       Boeing         ST2222-44       Boeing         ST2222-45       Boeing  | ST2222-26    | Boeing           |  |
| ST2222-29       Boeing         ST2222-30       Boeing         ST2222-32       Boeing         ST2222-33       Boeing         ST2222-34       Boeing         ST2222-38       Boeing         ST2222-39       Boeing         ST2222-40       Boeing         ST2222-41       Boeing         ST2222-42       Boeing         ST2222-43       Boeing         ST2222-44       Boeing         ST2222-45       Boeing   | ST2222-27    | Boeing           |  |
| ST2222-30       Boeing         ST2222-32       Boeing         ST2222-33       Boeing         ST2222-34       Boeing         ST2222-38       Boeing         ST2222-39       Boeing         ST2222-40       Boeing         ST2222-41       Boeing         ST2222-42       Boeing         ST2222-43       Boeing         ST2222-44       Boeing         ST2222-45       Boeing  | ST2222-28    | Boeing           |  |
| ST2222-32       Boeing         ST2222-33       Boeing         ST2222-34       Boeing         ST2222-38       Boeing         ST2222-39       Boeing         ST2222-40       Boeing         ST2222-41       Boeing         ST2222-42       Boeing         ST2222-43       Boeing         ST2222-44       Boeing         ST2222-45       Boeing   | ST2222-29    | Boeing           |  |
| ST2222-33       Boeing         ST2222-34       Boeing         ST2222-38       Boeing         ST2222-39       Boeing         ST2222-40       Boeing         ST2222-41       Boeing         ST2222-42       Boeing         ST2222-43       Boeing         ST2222-44       Boeing         ST2222-45       Boeing  | ST2222-30    | Boeing           |  |
| ST2222-34       Boeing         ST2222-38       Boeing         ST2222-39       Boeing         ST2222-40       Boeing         ST2222-41       Boeing         ST2222-42       Boeing         ST2222-43       Boeing         ST2222-44       Boeing         ST2222-45       Boeing   | ST2222-32    | Boeing           |  |
| ST2222-38       Boeing         ST2222-39       Boeing         ST2222-40       Boeing         ST2222-41       Boeing         ST2222-42       Boeing         ST2222-43       Boeing         ST2222-44       Boeing         ST2222-45       Boeing  | ST2222-33    | Boeing           |  |
| ST2222-39       Boeing         ST2222-40       Boeing         ST2222-41       Boeing         ST2222-42       Boeing         ST2222-43       Boeing         ST2222-44       Boeing         ST2222-45       Boeing   | ST2222-34    | Boeing           |  |
| ST2222-40       Boeing         ST2222-41       Boeing         ST2222-42       Boeing         ST2222-43       Boeing         ST2222-44       Boeing         ST2222-45       Boeing  | ST2222-38    | Boeing           |  |
| ST2222-41       Boeing         ST2222-42       Boeing         ST2222-43       Boeing         ST2222-44       Boeing         ST2222-45       Boeing   | ST2222-39    | Boeing           |  |
| ST2222-42       Boeing         ST2222-43       Boeing         ST2222-44       Boeing         ST2222-45       Boeing  | ST2222-40    | Boeing           |  |
| ST2222-43         Boeing           ST2222-44         Boeing           ST2222-45         Boeing   | ST2222-41    | Boeing           |  |
| ST2222-44         Boeing           ST2222-45         Boeing  | ST2222-42    | Boeing           |  |
| ST2222-45 Boeing   | ST2222-43    | Boeing           |  |
| <u> </u>   | ST2222-44    | Boeing           |  |
| ST2222-46 Boeing   | ST2222-45    | Boeing           |  |
|  | ST2222-46    | Boeing           |  |



#### **WIRE INSULATION REMOVAL**

#### Table 7 INSULATION REMOVAL TOOL SUPPLIERS (Continued)

| Removal Tool | Supplier           |
|--------------|--------------------|
| ST2222-47    | Boeing             |
| ST2222-48    | Boeing             |
| ST2222-49    | Boeing             |
| ST2222-50    | Boeing             |
| W3B-300-30   | Western Industrial |
| W3B-300-36   | Western Industrial |
| W3B-300-42   | Western Industrial |
| W3B-300-43   | Western Industrial |
| W3B-300-44   | Western Industrial |
| W3B-300-45   | Western Industrial |
| W3B-300-45B  | Western Industrial |
| W3B-300-47   | Western Industrial |
| W3B-300-48   | Western Industrial |
| W3B-300-52   | Western Industrial |
| W3B-300-53   | Western Industrial |
| W3B-300-58   | Western Industrial |
| W3B-300-59   | Western Industrial |
| W3B-300-60   | Western Industrial |
| W3B-300-64   | Western Industrial |
| W3B-300-65   | Western Industrial |
| W3B-300-69   | Western Industrial |
| W3B-300-75   | Western Industrial |
| W3B-300-77   | Western Industrial |
| W3B-300-78   | Western Industrial |
| W3BC-2222-38 | Western Industrial |
| W3BC-2222-39 | Western Industrial |
| W3BGP-300-50 | Western Industrial |
| W3G-2222-38  | Western Industrial |
| W3G-2222-39  | Western Industrial |
| W3G-300-30   | Western Industrial |
| W3G-300-36   | Western Industrial |
| W3G-300-42   | Western Industrial |
| W3G-300-43   | Western Industrial |
| W3G-300-44   | Western Industrial |
| W3G-300-45   | Western Industrial |



#### **WIRE INSULATION REMOVAL**

#### Table 7 INSULATION REMOVAL TOOL SUPPLIERS (Continued)

| Removal Tool | Supplier           |
|--------------|--------------------|
| W3G-300-45B  | Western Industrial |
| W3G-300-47   | Western Industrial |
| W3G-300-48   | Western Industrial |
| W3G-300-52   | Western Industrial |
| W3G-300-53   | Western Industrial |
| W3G-300-58   | Western Industrial |
| W3G-300-59   | Western Industrial |
| W3G-300-60   | Western Industrial |
| W3G-300-64   | Western Industrial |
| W3G-300-65   | Western Industrial |
| W3G-300-69   | Western Industrial |
| W3G-300-75   | Western Industrial |
| W3G-300-77   | Western Industrial |
| W3G-300-78   | Western Industrial |
| W3GGP-300-50 | Western Industrial |



#### **OUTER DIAMETER OF WIRE**

#### **TABLE OF CONTENTS**

| PAR | AGRAPH |                         | PAGE |
|-----|--------|-------------------------|------|
| 1.  | OUTER  | R DIAMETER OF WIRE      | 2    |
|     | A.     | O.D. of a Wire          | 2    |
|     | B.     | O.D. of Specified Wires | 4    |



#### **OUTER DIAMETER OF WIRE**

This Subject gives the range of the outer diameters of specified Boeing and Military standard wires.

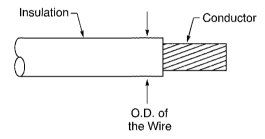
#### 1. OUTER DIAMETER OF WIRE

#### A. O.D. of a Wire

The O.D. of a wire is the distance from the outside edge of the insulation through the center of the conductor to the opposite, outside edge of the insulation.

#### Refer to:

- Figure 1 for the O.D. of one wire
- Figure 2 for the O.D. of a wire in a cable
- Figure 3 for the O.D. of one wire that has a shield and a jacket
- Figure 4 for the O.D. of a wire in a cable that has a shield and a jacket.

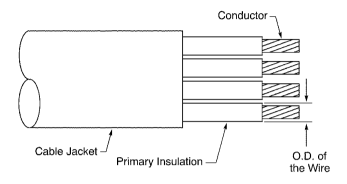


2446993 S00061543077\_V1

O.D. OF A WIRE Figure 1

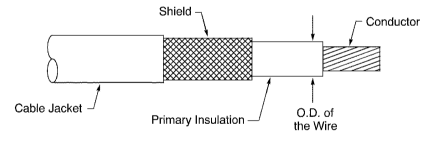


# 707, 727-787 STANDARD WIRING PRACTICES MANUAL OUTER DIAMETER OF WIRE



2446994 S00061543080\_V1

# O.D. OF A WIRE IN A CABLE Figure 2

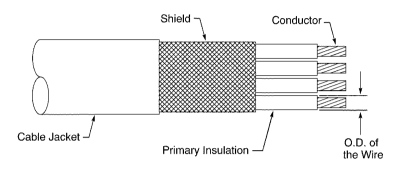


2446995 S00061543081\_V1

O.D. OF A WIRE IN A SHIELDED CABLE Figure 3



# 707, 727-787 STANDARD WIRING PRACTICES MANUAL OUTER DIAMETER OF WIRE



2446996 S00061543082\_V1

# O.D. OF A WIRE IN A SHIELDED CABLE Figure 4

# B. O.D. of Specified Wires

Table 1 WIRE O.D.

| Wire or Cable Specification | Wire Size Range<br>(AWG) | Wire O.D. Range<br>(inch) |
|-----------------------------|--------------------------|---------------------------|
| DMC42-24                    | 22 - 20                  | 0.060 to 0.088            |
| BMS13-31                    | 18 - 14                  | 0.088 to 0.130            |
| BMS13-48 Type 1             | 24 - 20                  | Less than 0.06            |
| BMS13-48 Type 2             | 24 - 20                  | Less than 0.06            |
| BMS13-48 Type 3             | 24 - 20                  | Less than 0.06            |
| BMS13-48 Type 4             | 24 - 20                  | Less than 0.06            |
| BMS13-48 Type 5             | 24 - 20                  | Less than 0.06            |
| BMS13-48 Type 6             | 24 - 20                  | Less than 0.06            |
| BMS13-48 Type 7             | 24 - 20                  | Less than 0.06            |
| BMS13-48 Type 8             | 24 - 20                  | Less than 0.06            |
| BMS13-48 Type 9             | 24 - 20                  | Less than 0.06            |
| BMS13-48 Type 10            | 24 - 20                  | Less than 0.06            |
| BMS13-48 Type 11            | 24 - 20                  | Less than 0.06            |
| BMS13-48 Type 12            | 24 - 20                  | Less than 0.06            |



#### **OUTER DIAMETER OF WIRE**

#### Table 1 WIRE O.D. (Continued)

| Wire or Cable Specification | Wire Size Range<br>(AWG) | Wire O.D. Range<br>(inch) |
|-----------------------------|--------------------------|---------------------------|
| BMS13-48 Type 13            | 24 - 20                  | Less than 0.06            |
| BMS13-48 Type 14            | 24 - 20                  | Less than 0.06            |
| BMS13-48 Type 15            | 24 - 20                  | Less than 0.06            |
|                             | 24                       | Less than 0.06            |
| BMS13-48 Type 16            | 22 - 18                  | 0.060 to 0.088            |
|                             | 16 - 14                  | 0.088 to 0.130            |
|                             | 24                       | Less than 0.06            |
| BMS13-48 Type 17            | 22 - 18                  | 0.060 to 0.088            |
|                             | 16 - 14                  | 0.088 to 0.130            |
|                             | 24                       | Less than 0.06            |
| BMS13-48 Type 18            | 22 - 18                  | 0.060 to 0.088            |
|                             | 16 - 14                  | 0.088 to 0.130            |
|                             | 24                       | Less than 0.06            |
| BMS13-48 Type 19            | 22 - 18                  | 0.060 to 0.088            |
|                             | 16                       | 0.088 to 0.130            |
| DMC12 49 Type 20            | 24                       | Less than 0.06            |
| BMS13-48 Type 20            | 22 - 20                  | 0.060 to 0.088            |
| DMC12 49 Tupo 21            | 24                       | Less than 0.06            |
| BMS13-48 Type 21            | 22 - 20                  | 0.060 to 0.088            |
|                             | 24                       | Less than 0.06            |
| BMS13-48 Type 22            | 22 - 18                  | 0.060 to 0.088            |
|                             | 16                       | 0.088 to 0.130            |
| BMS13-48 Type 23            | 24 - 20                  | Less than 0.06            |
| BMS13-48 Type 24            | 24 - 20                  | Less than 0.06            |
| BMS13-48 Type 25            | 24 - 20                  | Less than 0.06            |
| BMS13-48 Type 26            | 24 - 20                  | Less than 0.06            |
| BMS13-48 Type 27            | 24 - 20                  | Less than 0.06            |
| BMS13-48 Type 28            | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type I             | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type III           | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type VIII          | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type IV            | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type IX            | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type X             | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XI            | 24 - 20                  | Less than 0.06            |
|                             |                          |                           |



#### **OUTER DIAMETER OF WIRE**

#### Table 1 WIRE O.D. (Continued)

| Wire or Cable Specification | Wire Size Range<br>(AWG) | Wire O.D. Range<br>(inch) |
|-----------------------------|--------------------------|---------------------------|
| BMS13-51 Type XII           | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XIII          | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XIV           | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XV            | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XVI           | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XVII          | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XVIII         | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XIX           | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XX            | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XXI           | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XXII          | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XXIII         | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XXIV          | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XXV           | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XXVI          | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XXVII         | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XXVIII        | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XXIX          | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XXX           | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XXXI          | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XXXII         | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XXXIII        | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XXXIV         | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XXXV          | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XXXVI         | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XXXVII        | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XXXVIII       | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XXXIX         | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XL            | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XLI           | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XLII          | 24 - 20                  | Less than 0.06            |
| BMS13-51 Type XLIII         | 24 - 20                  | Less than 0.06            |
| BMS13-55                    | 22 - 20                  | 0.060 to 0.088            |
| - CG-61 SIVID               | 18 - 14                  | 0.088 to 0.130            |



#### **OUTER DIAMETER OF WIRE**

#### Table 1 WIRE O.D. (Continued)

| Wire or Cable Specification | Wire Size Range<br>(AWG) | Wire O.D. Range<br>(inch) |
|-----------------------------|--------------------------|---------------------------|
| BMS13-58                    | 24 - 20                  | 0.060 to 0.088            |
|                             | 18 - 14                  | 0.088 to 0.130            |
| BMS13-60 Type 1             | 24 - 20                  | Less than 0.06            |
| BMS13-60 Type 2             | 24 - 20                  | Less than 0.06            |
| BMS13-60 Type 3             | 24 - 20                  | Less than 0.06            |
| BMS13-60 Type 4             | 24 - 20                  | Less than 0.06            |
| BMS13-60 Type 5             | 24 - 20                  | Less than 0.06            |
| BMS13-60 Type 6             | 24 - 20                  | Less than 0.06            |
| DMC42 C0 T 7                | 22 - 18                  | 0.060 to 0.088            |
| BMS13-60 Type 7             | 16 - 14                  | 0.088 to 0.130            |
| DM040 00 T 0                | 22 - 18                  | 0.060 to 0.088            |
| BMS13-60 Type 8             | 16 - 14                  | 0.088 to 0.130            |
| DMC42 CO Tura O             | 22 - 18                  | 0.060 to 0.088            |
| BMS13-60 Type 9             | 16 - 14                  | 0.088 to 0.130            |
| PMC42 C0 Time 40            | 22 - 18                  | 0.060 to 0.088            |
| BMS13-60 Type 10            | 16                       | 0.088 to 0.130            |
| DMC12 60 Time 11            | 22 - 18                  | 0.060 to 0.088            |
| BMS13-60 Type 11            | 16                       | 0.088 to 0.130            |
| DMC12 60 Time 12            | 22 - 18                  | 0.060 to 0.088            |
| BMS13-60 Type 12            | 16                       | 0.088 to 0.130            |
| MII M 22750/2               | 22 - 20                  | 0.060 to 0.088            |
| MIL-W-22759/3               | 18 - 14                  | 0.088 to 0.130            |
| MIL-W-22759/32              | 22 - 20                  | Less than 0.06            |
| MIL-W-22759/46              | 24                       | Less than 0.06            |