



707, 727-787

STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

The Boeing Company

This document has EAR data with Export Control Classification Numbers (ECCN) of:
9E991

Export of this technology is controlled under the United States Export Administration Regulations (EAR) (15 CFR 730-774). An export license may be required before it is used for development, production or use by foreign persons from specific countries. The controller of this data has the individual responsibility to abide by all export laws.

BOEING PROPRIETARY, CONFIDENTIAL, AND/OR TRADE SECRET

Copyright © 2015 The Boeing Company

Unpublished Work - All Rights Reserved

Boeing claims copyright in each page of this document only to the extent that the page contains copyrightable subject matter. Boeing also claims copyright in this document as a compilation and/or collective work.

This document includes proprietary information owned by The Boeing Company and/or one or more third parties. Treatment of the document and the information it contains is governed by contract with Boeing. For more information, contact The Boeing Company, P.O. Box 3707, Seattle, Washington 98124.

Boeing, the Boeing signature, the Boeing symbol, 707, 717, 727, 737, 747, 757, 767, 777, 787, Dreamliner, BBJ, DC-8, DC-9, DC-10, KC-10, KC-46, KDC-10, MD-10, MD-11, MD-80, MD-88, MD-90, P-8, Poseidon and the Boeing livery are all trademarks owned by The Boeing Company; and no trademark license is granted in connection with this document unless provided in writing by Boeing.

DOCUMENT D6-54446

ORIGINAL ISSUE DATE: MARCH 1, 1989

PUBLISHED BY BOEING COMMERCIAL AIRPLANES GROUP, SEATTLE, WASHINGTON, USA

A DIVISION OF THE BOEING COMPANY

PAGE DATE: JUN 15/2016



**707, 727-787
STANDARD WIRING PRACTICES MANUAL**

**Revision No. 62
JUN 15/2016**

To: All holders of this Boeing Document D6-54446

Attached is the current revision to the Boeing 707, 727-787 Standard Wiring Practices Manual (SWPM).

The Standard Wiring Practices Manual (SWPM) is furnished either as a printed manual or as digital products, or a combination of the two. This revision replaces all previous digital products. All products are reissued with all obsolete data deleted and all updated pages added.

For printed manuals, changes are indicated on the List of Effective Pages (LEP). The pages which are revised will be identified on the LEP by an R (Revised), A (Added), O (Overflow, i.e. changes to the document structure and/or page layout), or D (Deleted). Each page in the LEP is identified by Chapter-Section-Subject number, page number and page date.

Pages replaced or made obsolete by this revision should be removed and destroyed.

ATTENTION

IF YOU RECEIVE PRINTED REVISIONS, PLEASE VERIFY THAT YOU HAVE RECEIVED AND FILED THE PREVIOUS REVISION. BOEING MUST BE NOTIFIED WITHIN 30 DAYS IF YOU HAVE NOT RECEIVED THE PREVIOUS REVISION. REQUESTS FOR REVISIONS OTHER THAN THE PREVIOUS REVISION WILL REQUIRE A COMPLETE MANUAL REPRINT SUBJECT TO REPRINT CHARGES SHOWN IN THE DATA AND SERVICES CATALOG.

It is Boeing's intent to maintain the wiring repair practices so that the necessary procedures are satisfactory for the operator to use. Please direct any comments, concerns, or suggestions to the Boeing Technical Publications focal.

Revision bars identify all technical changes, however, not all changes identified by revision bars are technical in nature. A description of the revised technical data is given in the HIGHLIGHTS section (next section).

TRANSMITTAL LETTER



707, 727-787 STANDARD WIRING PRACTICES MANUAL

TEMPORARY REVISIONS

Remove any Temporary Revisions that have a date earlier than the date of this revision.

Do not remove any Temporary Revisions (TRs) that have a date later than the date of this revision. TRs with a later date will be incorporated into the next revision of the manual (unless they are superseded by a subsequent TR).

A TR status report is sent with each TR. The TR status report has a list of all TRs that were sent for this manual during the last two revision cycles. At the top of the list is the date and time that the list was created.

When you have more than one TR, the TR status report with the latest date and time gives you the most current information.

TRANSMITTAL LETTER



707, 727-787 STANDARD WIRING PRACTICES MANUAL

LOCATION OF CHANGE

DESCRIPTION OF CHANGE

CHAPTER 20

20-10-11

Revised Content.

20-61-19

Revised Graphic.

Changed reference from "Figure 41" to "Figure 42"

Changed "41" to "42"

20-62-24

Revised Content.

Changed "4" to "5"

Changed "3" to "5"

Changed "4" to "6"

Changed reference from "Table 4" to "Table 5"

Changed reference from "Figure 4" to "Figure 6"

Changed "5" to "6"

Changed "5" to "8"

Changed reference from "Table 5" to "Table 6"

Changed "6" to "7"

Changed reference from "Table 6" to "Table 7"

Changed "7" to "8"

Changed reference from "Table 7" to "Table 8"

Changed "8" to "9"

Changed "6" to "9"

Changed reference from "Table 8" to "Table 9"

Changed "9" to "10"

Changed "7" to "10"

Changed reference from "Table 9" to "Table 10"

Changed reference from "Table 10" to "Table 11"

Changed reference from "Figure 9" to "Figure 12"

Changed "10" to "11"

Changed "8" to "11"

Changed "9" to "12"

Changed reference from "Figure 10" to "Figure 13"

Changed "10" to "13"

Changed reference from "Figure 11" to "Figure 14"

Changed "11" to "14"

Changed reference from "Table 11" to "Table 12"

Changed "11" to "12"

Changed "12" to "15"

HIGHLIGHTS



707, 727-787 STANDARD WIRING PRACTICES MANUAL

LOCATION OF CHANGE

20-62-24 (Cont)

DESCRIPTION OF CHANGE

Changed reference from "Figure 13" to "Figure 16"
Changed "12" to "13"
Changed "13" to "16"
Changed reference from "Table 12" to "Table 13"
Changed "13" to "14"
Changed "14" to "17"
Changed reference from "Table 13" to "Table 14"
Changed "14" to "15"
Changed "15" to "16"
Changed "15" to "19"
Changed "16" to "20"
Changed reference from "Table 14" to "Table 15"
Changed reference from "Figure 15" to "Figure 19"
Changed reference from "Figure 17" to "Figure 21"
Changed reference from "Table 15" to "Table 16"
Changed "17" to "21"
Changed reference from "Figure 16" to "Figure 20"
Changed reference from "Figure 18" to "Figure 22"
Changed "18" to "22"
Changed "16" to "17"
Changed "19" to "23"
Changed reference from "Table 16" to "Table 17"
Revised Content.
Revised Graphic.
Revised Content.
Revised Content.
Revised Content.
Revised Content.
Revised Content.
Changed reference from "Figure 90" to "Figure 94"
Changed "90" to "94"
Changed reference from "Figure 91" to "Figure 95"
Changed "91" to "95"
Changed reference from "Figure 92" to "Figure 96"
Changed "92" to "96"

20-63-03

20-63-19

20-71-14

20-72-23

20-74-02

20-74-13

HIGHLIGHTS



707, 727-787 STANDARD WIRING PRACTICES MANUAL

LOCATION OF CHANGE

20-74-13 (Cont)

DESCRIPTION OF CHANGE

Changed reference from "Figure 93" to "Figure 97"
Changed "93" to "97"
Changed reference from "Figure 94" to "Figure 98"
Changed "94" to "98"
Changed reference from "Figure 95" to "Figure 99"
Changed "95" to "99"
Changed reference from "Figure 96" to "Figure 100"
Changed reference from "Figure 97" to "Figure 101"
Changed "96" to "100"
Changed "97" to "101"
Changed reference from "Figure 98" to "Figure 102"
Changed reference from "Figure 99" to "Figure 103"
Changed "98" to "102"
Changed "99" to "103"
Changed reference from "Figure 101" to "Figure 105"
Changed reference from "Figure 100" to "Figure 104"
Changed "100" to "104"
Changed "101" to "105"
Changed reference from "Figure 102" to "Figure 106"
Changed "102" to "106"
Changed reference from "Figure 103" to "Figure 107"
Changed "103" to "107"
Changed reference from "Figure 104" to "Figure 108"
Changed "104" to "108"
Changed reference from "Figure 105" to "Figure 109"
Changed "105" to "109"
Changed reference from "Figure 106" to "Figure 110"
Changed "106" to "110"
Changed reference from "Figure 107" to "Figure 111"
Changed "107" to "111"
Changed reference from "Figure 108" to "Figure 112"
Changed "108" to "112"
Changed reference from "Figure 109" to "Figure 113"
Changed "109" to "113"
Changed reference from "Figure 110" to "Figure 114"

HIGHLIGHTS



707, 727-787 STANDARD WIRING PRACTICES MANUAL

LOCATION OF CHANGE

20-74-13 (Cont)

DESCRIPTION OF CHANGE

Changed "110" to "114"
Changed reference from "Figure 111" to "Figure 115"
Changed "111" to "115"
Changed reference from "Figure 112" to "Figure 116"
Changed "112" to "116"
Changed reference from "Figure 113" to "Figure 117"
Changed "113" to "117"
Changed reference from "Figure 114" to "Figure 118"
Changed "114" to "118"
Changed reference from "Figure 115" to "Figure 119"
Changed "115" to "119"
Changed reference from "Figure 116" to "Figure 120"
Changed reference from "Figure 117" to "Figure 121"
Changed "116" to "120"
Changed "117" to "121"
Changed reference from "Figure 118" to "Figure 122"
Changed "118" to "122"
Changed reference from "Figure 119" to "Figure 123"
Changed "119" to "123"
Changed reference from "Figure 120" to "Figure 124"
Changed "120" to "124"
Changed reference from "Figure 121" to "Figure 125"
Changed reference from "Figure 123" to "Figure 127"
Changed "121" to "125"
Changed "122" to "126"
Changed "123" to "127"
Changed "124" to "128"
Changed reference from "Figure 122" to "Figure 126"
Changed reference from "Figure 125" to "Figure 129"
Changed "125" to "129"
Changed reference from "Figure 126" to "Figure 130"
Changed "126" to "130"
Changed reference from "Figure 127" to "Figure 131"
Changed "127" to "131"
Changed reference from "Figure 128" to "Figure 132"

HIGHLIGHTS



707, 727-787
STANDARD WIRING PRACTICES MANUAL

LOCATION OF CHANGE

20-74-13 (Cont)

DESCRIPTION OF CHANGE

Changed "128" to "132"
Changed reference from "Figure 124" to "Figure 128"
Changed reference from "Figure 129" to "Figure 133"
Changed "129" to "133"
Changed reference from "Figure 130" to "Figure 134"
Changed "130" to "134"
Changed reference from "Figure 131" to "Figure 135"
Changed "131" to "135"
Changed reference from "Figure 132" to "Figure 136"
Changed "132" to "136"
Changed reference from "Figure 133" to "Figure 137"
Changed "133" to "137"
Changed reference from "Figure 134" to "Figure 138"
Changed "134" to "138"
Changed reference from "Figure 135" to "Figure 139"
Changed reference from "Figure 136" to "Figure 140"
Changed reference from "Figure 137" to "Figure 141"
Changed "135" to "139"
Changed "136" to "140"
Changed "137" to "141"
Changed reference from "Figure 138" to "Figure 142"
Changed "138" to "142"
Changed reference from "Figure 139" to "Figure 143"
Changed "139" to "143"
Changed reference from "Figure 140" to "Figure 144"
Changed "140" to "144"

HIGHLIGHTS



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
TITLE PAGE		20-CROSS REFERENCE INDEX		20-CROSS REFERENCE INDEX	
1	Jun 15/2016	1	Oct 15/2015	(cont)	
2	BLANK	2	Oct 15/2015	39	Oct 15/2015
TRANSMITTAL LETTER		3	Oct 15/2015	40	Oct 15/2015
O 1	Jun 15/2016	4	Oct 15/2015	41	Oct 15/2015
2	Oct 15/2015	5	Oct 15/2015	42	Oct 15/2015
HIGHLIGHTS		6	Oct 15/2015	43	Oct 15/2015
1 thru 5	Jun 15/2016	7	Oct 15/2015	44	Oct 15/2015
6	BLANK	8	Oct 15/2015	45	Oct 15/2015
EFFECTIVE PAGES		9	Oct 15/2015	46	Oct 15/2015
1 thru 73	Jun 15/2016	10	Oct 15/2015	47	Oct 15/2015
74	BLANK	11	Oct 15/2015	48	Oct 15/2015
REVISION RECORD		12	Oct 15/2015	49	Oct 15/2015
1	Oct 15/2015	13	Oct 15/2015	50	Oct 15/2015
2	Oct 15/2015	14	Oct 15/2015	51	Oct 15/2015
RECORD OF TEMPORARY		15	Oct 15/2015	52	Oct 15/2015
REVISIONS		16	Oct 15/2015	53	Oct 15/2015
1	Oct 15/2015	17	Oct 15/2015	54	Oct 15/2015
2	Oct 15/2015	18	Oct 15/2015	55	Oct 15/2015
GENERAL INFORMATION		19	Oct 15/2015	56	Oct 15/2015
1	Oct 15/2015	20	Oct 15/2015	57	Oct 15/2015
2	BLANK	21	Oct 15/2015	58	Oct 15/2015
DATA RELOCATION RECORD		22	Oct 15/2015	59	Oct 15/2015
1	Oct 15/2015	23	Oct 15/2015	60	Oct 15/2015
2	Oct 15/2015	24	Oct 15/2015	61	Oct 15/2015
DEFINITIONS		25	Oct 15/2015	62	Oct 15/2015
1	Oct 15/2015	26	Oct 15/2015	63	Oct 15/2015
2	BLANK	27	Oct 15/2015	64	Oct 15/2015
MANUAL USAGE		28	Oct 15/2015	65	Oct 15/2015
1	Oct 15/2015	29	Oct 15/2015	66	Oct 15/2015
2	BLANK	30	Oct 15/2015	67	Oct 15/2015
20-CONTENTS		31	Oct 15/2015	68	Oct 15/2015
O 1	Jun 15/2016	32	Oct 15/2015	69	Oct 15/2015
O 2	Jun 15/2016	33	Oct 15/2015	70	Oct 15/2015
3	Oct 15/2015	34	Oct 15/2015	71	Oct 15/2015
4	Oct 15/2015	35	Oct 15/2015	72	Oct 15/2015
5	Oct 15/2015	36	Oct 15/2015	73	Oct 15/2015
6	Oct 15/2015	37	Oct 15/2015	74	Oct 15/2015
O 7	Jun 15/2016	38	Oct 15/2015	75	Oct 15/2015
O 8	Jun 15/2016				
O 9	Jun 15/2016				
O 10	Jun 15/2016				

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-CROSS REFERENCE INDEX (cont)		20-CROSS REFERENCE INDEX (cont)		20-CROSS REFERENCE INDEX (cont)	
76	Oct 15/2015	113	Oct 15/2015	150	Oct 15/2015
77	Oct 15/2015	114	Oct 15/2015	151	Oct 15/2015
78	Oct 15/2015	115	Oct 15/2015	152	Oct 15/2015
79	Oct 15/2015	116	Oct 15/2015	153	Oct 15/2015
80	Oct 15/2015	117	Oct 15/2015	154	Oct 15/2015
81	Oct 15/2015	118	Oct 15/2015	155	Oct 15/2015
82	Oct 15/2015	119	Oct 15/2015	156	Oct 15/2015
83	Oct 15/2015	120	Oct 15/2015	157	Oct 15/2015
84	Oct 15/2015	121	Oct 15/2015	158	Oct 15/2015
85	Oct 15/2015	122	Oct 15/2015	159	Oct 15/2015
86	Oct 15/2015	123	Oct 15/2015	160	Oct 15/2015
87	Oct 15/2015	124	Oct 15/2015	161	Oct 15/2015
88	Oct 15/2015	125	Oct 15/2015	162	Oct 15/2015
89	Oct 15/2015	126	Oct 15/2015	163	Oct 15/2015
90	Oct 15/2015	127	Oct 15/2015	164	Oct 15/2015
91	Oct 15/2015	128	Oct 15/2015	165	Oct 15/2015
92	Oct 15/2015	129	Oct 15/2015	166	Oct 15/2015
93	Oct 15/2015	130	Oct 15/2015	167	Oct 15/2015
94	Oct 15/2015	131	Oct 15/2015	168	Oct 15/2015
95	Oct 15/2015	132	Oct 15/2015	169	Oct 15/2015
96	Oct 15/2015	133	Oct 15/2015	170	Oct 15/2015
97	Oct 15/2015	134	Oct 15/2015	171	Oct 15/2015
98	Oct 15/2015	135	Oct 15/2015	172	Feb 15/2016
99	Oct 15/2015	136	Oct 15/2015	173	Feb 15/2016
100	Oct 15/2015	137	Oct 15/2015	174	Feb 15/2016
101	Oct 15/2015	138	Oct 15/2015	175	Feb 15/2016
102	Oct 15/2015	139	Oct 15/2015	176	Feb 15/2016
103	Oct 15/2015	140	Oct 15/2015	177	Feb 15/2016
104	Oct 15/2015	141	Oct 15/2015	178	Feb 15/2016
105	Oct 15/2015	142	Oct 15/2015	179	Feb 15/2016
106	Oct 15/2015	143	Oct 15/2015	180	Feb 15/2016
107	Oct 15/2015	144	Oct 15/2015	181	Feb 15/2016
108	Oct 15/2015	145	Oct 15/2015	182	Feb 15/2016
109	Oct 15/2015	146	Oct 15/2015	183	Feb 15/2016
110	Oct 15/2015	147	Oct 15/2015	184	Feb 15/2016
111	Oct 15/2015	148	Oct 15/2015	185	Feb 15/2016
112	Oct 15/2015	149	Oct 15/2015	186	Feb 15/2016

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-CROSS REFERENCE INDEX (cont)		20-CROSS REFERENCE INDEX (cont)		20-CROSS REFERENCE INDEX (cont)	
187	Feb 15/2016	224	Feb 15/2016	261	Feb 15/2016
188	Feb 15/2016	225	Feb 15/2016	262	Feb 15/2016
189	Feb 15/2016	226	Feb 15/2016	263	Feb 15/2016
190	Feb 15/2016	227	Feb 15/2016	264	Feb 15/2016
191	Feb 15/2016	228	Feb 15/2016	265	Feb 15/2016
192	Feb 15/2016	229	Feb 15/2016	266	Feb 15/2016
193	Feb 15/2016	230	Feb 15/2016	267	Feb 15/2016
194	Feb 15/2016	231	Feb 15/2016	268	Feb 15/2016
195	Feb 15/2016	232	Feb 15/2016	269	Feb 15/2016
196	Feb 15/2016	233	Feb 15/2016	270	Feb 15/2016
197	Feb 15/2016	234	Feb 15/2016	271	Feb 15/2016
198	Feb 15/2016	235	Feb 15/2016	272	Feb 15/2016
199	Feb 15/2016	236	Feb 15/2016	273	Feb 15/2016
200	Feb 15/2016	237	Feb 15/2016	274	Feb 15/2016
201	Feb 15/2016	238	Feb 15/2016	275	Feb 15/2016
202	Feb 15/2016	239	Feb 15/2016	276	Feb 15/2016
203	Feb 15/2016	240	Feb 15/2016	277	Feb 15/2016
204	Feb 15/2016	241	Feb 15/2016	278	Feb 15/2016
205	Feb 15/2016	242	Feb 15/2016	279	Feb 15/2016
206	Feb 15/2016	243	Feb 15/2016	280	Feb 15/2016
207	Feb 15/2016	244	Feb 15/2016	281	Feb 15/2016
208	Feb 15/2016	245	Feb 15/2016	282	Feb 15/2016
209	Feb 15/2016	246	Feb 15/2016	283	Feb 15/2016
210	Feb 15/2016	247	Feb 15/2016	284	Feb 15/2016
211	Feb 15/2016	248	Feb 15/2016	285	Feb 15/2016
212	Feb 15/2016	249	Feb 15/2016	286	Feb 15/2016
213	Feb 15/2016	250	Feb 15/2016	287	Feb 15/2016
214	Feb 15/2016	251	Feb 15/2016	288	Feb 15/2016
215	Feb 15/2016	252	Feb 15/2016	289	Feb 15/2016
216	Feb 15/2016	253	Feb 15/2016	290	Feb 15/2016
217	Feb 15/2016	254	Feb 15/2016	291	Feb 15/2016
218	Feb 15/2016	255	Feb 15/2016	292	Feb 15/2016
219	Feb 15/2016	256	Feb 15/2016	293	Feb 15/2016
220	Feb 15/2016	257	Feb 15/2016	294	Feb 15/2016
221	Feb 15/2016	258	Feb 15/2016	295	Feb 15/2016
222	Feb 15/2016	259	Feb 15/2016	296	Feb 15/2016
223	Feb 15/2016	260	Feb 15/2016	297	Feb 15/2016

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-CROSS REFERENCE INDEX (cont)		20-CROSS REFERENCE INDEX (cont)		20-CROSS REFERENCE INDEX (cont)	
298	Feb 15/2016	335	Feb 15/2016	372	Feb 15/2016
299	Feb 15/2016	336	Feb 15/2016	373	Feb 15/2016
300	Feb 15/2016	337	Feb 15/2016	374	Feb 15/2016
301	Feb 15/2016	338	Feb 15/2016	375	Feb 15/2016
302	Feb 15/2016	339	Feb 15/2016	376	Feb 15/2016
303	Feb 15/2016	340	Feb 15/2016	377	Feb 15/2016
304	Feb 15/2016	341	Feb 15/2016	378	Feb 15/2016
305	Feb 15/2016	342	Feb 15/2016	379	Feb 15/2016
306	Feb 15/2016	343	Feb 15/2016	380	Feb 15/2016
307	Feb 15/2016	344	Feb 15/2016	381	Feb 15/2016
308	Feb 15/2016	345	Feb 15/2016	382	Feb 15/2016
309	Feb 15/2016	346	Feb 15/2016	383	Feb 15/2016
310	Feb 15/2016	347	Feb 15/2016	384	Feb 15/2016
311	Feb 15/2016	348	Feb 15/2016	385	Feb 15/2016
312	Feb 15/2016	349	Feb 15/2016	386	Feb 15/2016
313	Feb 15/2016	350	Feb 15/2016	387	Feb 15/2016
314	Feb 15/2016	351	Feb 15/2016	388	BLANK
315	Feb 15/2016	352	Feb 15/2016	20-00-08	
316	Feb 15/2016	353	Feb 15/2016	1	Oct 15/2015
317	Feb 15/2016	354	Feb 15/2016	2	Oct 15/2015
318	Feb 15/2016	355	Feb 15/2016	3	Oct 15/2015
319	Feb 15/2016	356	Feb 15/2016	4	Oct 15/2015
320	Feb 15/2016	357	Feb 15/2016	20-00-10	
321	Feb 15/2016	358	Feb 15/2016	1	Oct 15/2015
322	Feb 15/2016	359	Feb 15/2016	2	Oct 15/2015
323	Feb 15/2016	360	Feb 15/2016	3	Oct 15/2015
324	Feb 15/2016	361	Feb 15/2016	4	Oct 15/2015
325	Feb 15/2016	362	Feb 15/2016	5	Oct 15/2015
326	Feb 15/2016	363	Feb 15/2016	6	BLANK
327	Feb 15/2016	364	Feb 15/2016	20-00-11	
328	Feb 15/2016	365	Feb 15/2016	1	Oct 15/2015
329	Feb 15/2016	366	Feb 15/2016	2	Oct 15/2015
330	Feb 15/2016	367	Feb 15/2016	3	Oct 15/2015
331	Feb 15/2016	368	Feb 15/2016	4	Oct 15/2015
332	Feb 15/2016	369	Feb 15/2016	5	Oct 15/2015
333	Feb 15/2016	370	Feb 15/2016	6	Oct 15/2015
334	Feb 15/2016	371	Feb 15/2016	7	Oct 15/2015
				8	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-00-11 (cont)		20-00-12 (cont)		20-00-13 (cont)	
9	Oct 15/2015	6	Oct 15/2015	29	Feb 15/2016
10	Oct 15/2015	7	Oct 15/2015	30	Feb 15/2016
11	Oct 15/2015	8	Oct 15/2015	31	Feb 15/2016
12	Oct 15/2015	9	Oct 15/2015	32	Feb 15/2016
13	Oct 15/2015	10	Oct 15/2015	33	Feb 15/2016
14	Oct 15/2015	11	Oct 15/2015	34	Feb 15/2016
15	Oct 15/2015	12	Oct 15/2015	35	Feb 15/2016
16	Oct 15/2015	13	Oct 15/2015	36	Feb 15/2016
17	Oct 15/2015	14	Oct 15/2015	37	Feb 15/2016
18	Oct 15/2015	20-00-13		38	Feb 15/2016
19	Oct 15/2015	1	Feb 15/2016	39	Feb 15/2016
20	Oct 15/2015	2	Oct 15/2015	40	Feb 15/2016
21	Oct 15/2015	3	Feb 15/2016	41	Feb 15/2016
22	Oct 15/2015	4	Feb 15/2016	42	Feb 15/2016
23	Oct 15/2015	5	Feb 15/2016	43	Feb 15/2016
24	Oct 15/2015	6	Feb 15/2016	44	Feb 15/2016
25	Oct 15/2015	7	Feb 15/2016	45	Feb 15/2016
26	Oct 15/2015	8	Feb 15/2016	46	Feb 15/2016
27	Oct 15/2015	9	Feb 15/2016	47	Feb 15/2016
28	Oct 15/2015	10	Feb 15/2016	48	Feb 15/2016
29	Oct 15/2015	11	Feb 15/2016	49	Feb 15/2016
30	Oct 15/2015	12	Feb 15/2016	50	Feb 15/2016
31	Oct 15/2015	13	Feb 15/2016	51	Feb 15/2016
32	Oct 15/2015	14	Feb 15/2016	52	Feb 15/2016
33	Oct 15/2015	15	Feb 15/2016	53	Feb 15/2016
34	Oct 15/2015	16	Feb 15/2016	54	Feb 15/2016
35	Oct 15/2015	17	Feb 15/2016	55	Feb 15/2016
36	Oct 15/2015	18	Feb 15/2016	56	Feb 15/2016
37	Oct 15/2015	19	Feb 15/2016	57	Feb 15/2016
38	Oct 15/2015	20	Feb 15/2016	58	Feb 15/2016
39	Oct 15/2015	21	Feb 15/2016	59	Feb 15/2016
40	BLANK	22	Feb 15/2016	60	Feb 15/2016
20-00-12		23	Feb 15/2016	61	Feb 15/2016
1	Oct 15/2015	24	Feb 15/2016	62	Feb 15/2016
2	Oct 15/2015	25	Feb 15/2016	63	Feb 15/2016
3	Oct 15/2015	26	Feb 15/2016	64	Feb 15/2016
4	Oct 15/2015	27	Feb 15/2016	65	Feb 15/2016
5	Oct 15/2015	28	Feb 15/2016	66	Feb 15/2016

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-00-13 (cont)		20-00-14 (cont)		20-00-15 (cont)	
67	Feb 15/2016	16	Oct 15/2015	35	Oct 15/2015
68	Feb 15/2016	17	Oct 15/2015	36	Oct 15/2015
69	Feb 15/2016	18	Oct 15/2015	37	Oct 15/2015
70	Feb 15/2016	20-00-15		38	Oct 15/2015
71	Feb 15/2016	1	Oct 15/2015	39	Oct 15/2015
72	Feb 15/2016	2	Oct 15/2015	40	Oct 15/2015
73	Feb 15/2016	3	Oct 15/2015	41	Oct 15/2015
74	Feb 15/2016	4	Oct 15/2015	42	Oct 15/2015
75	Feb 15/2016	5	Oct 15/2015	43	Oct 15/2015
76	Feb 15/2016	6	Oct 15/2015	44	Oct 15/2015
77	Feb 15/2016	7	Oct 15/2015	45	Oct 15/2015
78	Feb 15/2016	8	Oct 15/2015	46	Oct 15/2015
79	Feb 15/2016	9	Oct 15/2015	47	Oct 15/2015
80	Feb 15/2016	10	Oct 15/2015	48	Oct 15/2015
81	Feb 15/2016	11	Oct 15/2015	49	Oct 15/2015
82	Feb 15/2016	12	Oct 15/2015	50	Oct 15/2015
83	Feb 15/2016	13	Oct 15/2015	51	Oct 15/2015
84	Feb 15/2016	14	Oct 15/2015	52	Oct 15/2015
85	Feb 15/2016	15	Oct 15/2015	53	Oct 15/2015
86	Oct 15/2015	16	Oct 15/2015	54	Oct 15/2015
87	Oct 15/2015	17	Oct 15/2015	55	Oct 15/2015
88	BLANK	18	Oct 15/2015	56	Oct 15/2015
20-00-14		19	Oct 15/2015	57	Oct 15/2015
1	Oct 15/2015	20	Oct 15/2015	58	Oct 15/2015
2	Oct 15/2015	21	Oct 15/2015	59	Oct 15/2015
3	Oct 15/2015	22	Oct 15/2015	60	BLANK
4	Oct 15/2015	23	Oct 15/2015	20-00-16	
5	Oct 15/2015	24	Oct 15/2015	1	Oct 15/2015
6	Oct 15/2015	25	Oct 15/2015	2	Oct 15/2015
7	Oct 15/2015	26	Oct 15/2015	3	Oct 15/2015
8	Oct 15/2015	27	Oct 15/2015	4	Oct 15/2015
9	Oct 15/2015	28	Oct 15/2015	5	Oct 15/2015
10	Oct 15/2015	29	Oct 15/2015	6	Oct 15/2015
11	Oct 15/2015	30	Oct 15/2015	7	Oct 15/2015
12	Oct 15/2015	31	Oct 15/2015	8	BLANK
13	Oct 15/2015	32	Oct 15/2015	20-02-10	
14	Oct 15/2015	33	Oct 15/2015	1	Oct 15/2015
15	Oct 15/2015	34	Oct 15/2015	2	Oct 15/2015
				3	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-02-10 (cont)		20-10-06		20-10-11 (cont)	
4	Oct 15/2015	1	Oct 15/2015	32	Oct 15/2015
5	Oct 15/2015	2	Oct 15/2015	33	Oct 15/2015
6	Oct 15/2015	3	Oct 15/2015	34	Oct 15/2015
7	Oct 15/2015	4	Oct 15/2015	35	Oct 15/2015
8	Oct 15/2015	5	Oct 15/2015	36	Oct 15/2015
9	Oct 15/2015	6	Oct 15/2015	37	Oct 15/2015
10	Oct 15/2015	20-10-11		38	Oct 15/2015
20-02-20		1	Oct 15/2015	39	Oct 15/2015
1	Oct 15/2015	2	Oct 15/2015	40	Oct 15/2015
2	Oct 15/2015	O 3	Jun 15/2016	41	Oct 15/2015
3	Oct 15/2015	O 4	Jun 15/2016	42	Oct 15/2015
4	BLANK	5	Oct 15/2015	43	Oct 15/2015
20-02-30		6	Oct 15/2015	44	Oct 15/2015
1	Oct 15/2015	7	Oct 15/2015	45	Oct 15/2015
2	Oct 15/2015	8	Oct 15/2015	46	Oct 15/2015
3	Oct 15/2015	9	Oct 15/2015	47	Oct 15/2015
4	BLANK	10	Oct 15/2015	48	Oct 15/2015
20-10-04		11	Oct 15/2015	49	Oct 15/2015
1	Oct 15/2015	12	Oct 15/2015	50	Oct 15/2015
2	Oct 15/2015	13	Oct 15/2015	51	Oct 15/2015
3	Oct 15/2015	14	Oct 15/2015	52	Oct 15/2015
4	Oct 15/2015	15	Oct 15/2015	53	Oct 15/2015
5	Oct 15/2015	16	Oct 15/2015	54	Oct 15/2015
6	Oct 15/2015	17	Oct 15/2015	55	Oct 15/2015
7	Oct 15/2015	18	Oct 15/2015	R 56	Jun 15/2016
8	Oct 15/2015	19	Oct 15/2015	R 57	Jun 15/2016
9	Oct 15/2015	20	Oct 15/2015	58	Oct 15/2015
10	Oct 15/2015	21	Oct 15/2015	R 59	Jun 15/2016
11	Oct 15/2015	R 22	Jun 15/2016	60	Oct 15/2015
12	Oct 15/2015	23	Oct 15/2015	R 61	Jun 15/2016
13	Oct 15/2015	24	Oct 15/2015	62	Oct 15/2015
14	Oct 15/2015	25	Oct 15/2015	63	Oct 15/2015
15	Oct 15/2015	26	Oct 15/2015	64	Oct 15/2015
16	Oct 15/2015	27	Oct 15/2015	65	Oct 15/2015
17	Oct 15/2015	28	Oct 15/2015	66	Oct 15/2015
18	Oct 15/2015	29	Oct 15/2015	67	Oct 15/2015
19	Oct 15/2015	30	Oct 15/2015	68	Oct 15/2015
20	Oct 15/2015	31	Oct 15/2015	69	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-10-11 (cont)		20-10-11 (cont)		20-10-12 (cont)	
70	Oct 15/2015	O 108	Jun 15/2016	9	Oct 15/2015
71	Oct 15/2015	O 109	Jun 15/2016	10	Oct 15/2015
72	Oct 15/2015	O 110	Jun 15/2016	11	Oct 15/2015
73	Oct 15/2015	O 111	Jun 15/2016	12	Oct 15/2015
74	Oct 15/2015	O 112	Jun 15/2016	13	Oct 15/2015
75	Oct 15/2015	O 113	Jun 15/2016	14	Oct 15/2015
76	Oct 15/2015	O 114	Jun 15/2016	15	Oct 15/2015
77	Oct 15/2015	O 115	Jun 15/2016	16	Oct 15/2015
78	Oct 15/2015	O 116	Jun 15/2016	17	Oct 15/2015
79	Oct 15/2015	O 117	Jun 15/2016	18	Oct 15/2015
80	Oct 15/2015	O 118	Jun 15/2016	19	Oct 15/2015
81	Oct 15/2015	O 119	Jun 15/2016	20	Oct 15/2015
82	Oct 15/2015	O 120	Jun 15/2016	21	Oct 15/2015
83	Oct 15/2015	O 121	Jun 15/2016	22	Oct 15/2015
84	Oct 15/2015	O 122	Jun 15/2016	23	Oct 15/2015
85	Oct 15/2015	O 123	Jun 15/2016	24	Oct 15/2015
86	Oct 15/2015	O 124	Jun 15/2016	25	Oct 15/2015
87	Oct 15/2015	O 125	Jun 15/2016	26	Oct 15/2015
88	Oct 15/2015	O 126	Jun 15/2016	27	Oct 15/2015
89	Oct 15/2015	O 127	Jun 15/2016	28	Oct 15/2015
90	Oct 15/2015	O 128	Jun 15/2016	29	Oct 15/2015
91	Oct 15/2015	O 129	Jun 15/2016	30	Oct 15/2015
92	Oct 15/2015	O 130	Jun 15/2016	31	Oct 15/2015
93	Oct 15/2015	O 131	Jun 15/2016	32	Oct 15/2015
94	Oct 15/2015	O 132	Jun 15/2016	33	Oct 15/2015
R 95	Jun 15/2016	O 133	Jun 15/2016	34	Oct 15/2015
O 96	Jun 15/2016	O 134	Jun 15/2016	35	Oct 15/2015
R 97	Jun 15/2016	O 135	Jun 15/2016	36	Oct 15/2015
R 98	Jun 15/2016	O 136	Jun 15/2016	37	Oct 15/2015
O 99	Jun 15/2016	20-10-12		38	Oct 15/2015
O 100	Jun 15/2016	1	Oct 15/2015	39	Oct 15/2015
O 101	Jun 15/2016	2	Oct 15/2015	40	Oct 15/2015
O 102	Jun 15/2016	3	Oct 15/2015	41	Oct 15/2015
O 103	Jun 15/2016	4	Oct 15/2015	42	Oct 15/2015
O 104	Jun 15/2016	5	Oct 15/2015	43	Oct 15/2015
O 105	Jun 15/2016	6	Oct 15/2015	44	Oct 15/2015
O 106	Jun 15/2016	7	Oct 15/2015	45	Oct 15/2015
O 107	Jun 15/2016	8	Oct 15/2015	46	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-10-12 (cont)		20-10-12 (cont)		20-10-12 (cont)	
47	Oct 15/2015	85	Oct 15/2015	123	Oct 15/2015
48	Oct 15/2015	86	Oct 15/2015	124	Oct 15/2015
49	Oct 15/2015	87	Oct 15/2015	125	Oct 15/2015
50	Oct 15/2015	88	Oct 15/2015	126	Oct 15/2015
51	Oct 15/2015	89	Oct 15/2015	127	Oct 15/2015
52	Oct 15/2015	90	Oct 15/2015	128	Oct 15/2015
53	Oct 15/2015	91	Oct 15/2015	129	Oct 15/2015
54	Oct 15/2015	92	Oct 15/2015	130	Oct 15/2015
55	Oct 15/2015	93	Oct 15/2015	131	Oct 15/2015
56	Oct 15/2015	94	Oct 15/2015	132	Oct 15/2015
57	Oct 15/2015	95	Oct 15/2015	133	Oct 15/2015
58	Oct 15/2015	96	Oct 15/2015	134	Oct 15/2015
59	Oct 15/2015	97	Oct 15/2015	135	Oct 15/2015
60	Oct 15/2015	98	Oct 15/2015	136	Oct 15/2015
61	Oct 15/2015	99	Oct 15/2015	137	Oct 15/2015
62	Oct 15/2015	100	Oct 15/2015	138	Oct 15/2015
63	Oct 15/2015	101	Oct 15/2015	139	Oct 15/2015
64	Oct 15/2015	102	Oct 15/2015	140	Oct 15/2015
65	Oct 15/2015	103	Oct 15/2015	141	Oct 15/2015
66	Oct 15/2015	104	Oct 15/2015	142	Oct 15/2015
67	Oct 15/2015	105	Oct 15/2015	143	Oct 15/2015
68	Oct 15/2015	106	Oct 15/2015	144	Oct 15/2015
69	Oct 15/2015	107	Oct 15/2015	145	Oct 15/2015
70	Oct 15/2015	108	Oct 15/2015	146	Oct 15/2015
71	Oct 15/2015	109	Oct 15/2015	147	Oct 15/2015
72	Oct 15/2015	110	Oct 15/2015	148	Oct 15/2015
73	Oct 15/2015	111	Oct 15/2015	149	Oct 15/2015
74	Oct 15/2015	112	Oct 15/2015	150	Oct 15/2015
75	Oct 15/2015	113	Oct 15/2015	151	Oct 15/2015
76	Oct 15/2015	114	Oct 15/2015	152	BLANK
77	Oct 15/2015	115	Oct 15/2015	20-10-13	
78	Oct 15/2015	116	Oct 15/2015	1	Oct 15/2015
79	Oct 15/2015	117	Oct 15/2015	2	Oct 15/2015
80	Oct 15/2015	118	Oct 15/2015	3	Oct 15/2015
81	Oct 15/2015	119	Oct 15/2015	4	Oct 15/2015
82	Oct 15/2015	120	Oct 15/2015	5	Oct 15/2015
83	Oct 15/2015	121	Oct 15/2015	6	Oct 15/2015
84	Oct 15/2015	122	Oct 15/2015	7	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-10-13 (cont)		20-10-13 (cont)		20-10-13 (cont)	
8	Oct 15/2015	46	Oct 15/2015	84	Oct 15/2015
9	Oct 15/2015	47	Oct 15/2015	85	Oct 15/2015
10	Oct 15/2015	48	Oct 15/2015	86	Oct 15/2015
11	Oct 15/2015	49	Oct 15/2015	87	Oct 15/2015
12	Feb 15/2016	50	Oct 15/2015	88	Oct 15/2015
13	Oct 15/2015	51	Feb 15/2016	89	Oct 15/2015
14	Oct 15/2015	52	Feb 15/2016	90	Oct 15/2015
15	Oct 15/2015	53	Oct 15/2015	91	Oct 15/2015
16	Oct 15/2015	54	Oct 15/2015	92	Oct 15/2015
17	Oct 15/2015	55	Oct 15/2015	93	Oct 15/2015
18	Oct 15/2015	56	Oct 15/2015	94	Oct 15/2015
19	Oct 15/2015	57	Oct 15/2015	95	Oct 15/2015
20	Oct 15/2015	58	Oct 15/2015	96	Oct 15/2015
21	Oct 15/2015	59	Oct 15/2015	97	Oct 15/2015
22	Oct 15/2015	60	Oct 15/2015	98	Oct 15/2015
23	Oct 15/2015	61	Oct 15/2015	99	Oct 15/2015
24	Oct 15/2015	62	Oct 15/2015	100	Oct 15/2015
25	Oct 15/2015	63	Oct 15/2015	101	Oct 15/2015
26	Oct 15/2015	64	Oct 15/2015	102	Oct 15/2015
27	Oct 15/2015	65	Oct 15/2015	103	Oct 15/2015
28	Oct 15/2015	66	Oct 15/2015	104	Oct 15/2015
29	Oct 15/2015	67	Oct 15/2015	105	Oct 15/2015
30	Oct 15/2015	68	Oct 15/2015	106	Oct 15/2015
31	Oct 15/2015	69	Oct 15/2015	107	Oct 15/2015
32	Oct 15/2015	70	Oct 15/2015	108	Oct 15/2015
33	Oct 15/2015	71	Oct 15/2015	109	Oct 15/2015
34	Oct 15/2015	72	Oct 15/2015	110	Oct 15/2015
35	Oct 15/2015	73	Oct 15/2015	111	Oct 15/2015
36	Oct 15/2015	74	Oct 15/2015	112	Oct 15/2015
37	Oct 15/2015	75	Oct 15/2015	113	Oct 15/2015
38	Oct 15/2015	76	Oct 15/2015	114	Oct 15/2015
39	Oct 15/2015	77	Oct 15/2015	115	Oct 15/2015
40	Oct 15/2015	78	Oct 15/2015	116	Oct 15/2015
41	Oct 15/2015	79	Oct 15/2015	117	Oct 15/2015
42	Oct 15/2015	80	Oct 15/2015	118	Oct 15/2015
43	Oct 15/2015	81	Oct 15/2015	119	Oct 15/2015
44	Feb 15/2016	82	Oct 15/2015	120	Oct 15/2015
45	Oct 15/2015	83	Oct 15/2015	121	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-10-13 (cont)		20-10-14 (cont)		20-10-15 (cont)	
122	Oct 15/2015	7	Oct 15/2015	36	Oct 15/2015
123	Oct 15/2015	8	BLANK	37	Oct 15/2015
124	Oct 15/2015	20-10-15		38	Oct 15/2015
125	Oct 15/2015	1	Oct 15/2015	39	Oct 15/2015
126	Oct 15/2015	2	Oct 15/2015	40	Oct 15/2015
127	Oct 15/2015	3	Oct 15/2015	41	Oct 15/2015
128	Oct 15/2015	4	Oct 15/2015	42	Oct 15/2015
129	Oct 15/2015	5	Oct 15/2015	43	Oct 15/2015
130	Oct 15/2015	6	Oct 15/2015	44	Oct 15/2015
131	Oct 15/2015	7	Oct 15/2015	45	Oct 15/2015
132	Oct 15/2015	8	Oct 15/2015	46	Oct 15/2015
133	Oct 15/2015	9	Oct 15/2015	47	Oct 15/2015
134	Oct 15/2015	10	Oct 15/2015	48	Oct 15/2015
135	Oct 15/2015	11	Oct 15/2015	49	Oct 15/2015
136	Oct 15/2015	12	Oct 15/2015	50	Oct 15/2015
137	Oct 15/2015	13	Oct 15/2015	51	Oct 15/2015
138	Oct 15/2015	14	Oct 15/2015	52	Oct 15/2015
139	Oct 15/2015	15	Oct 15/2015	53	Oct 15/2015
140	Oct 15/2015	16	Oct 15/2015	54	Oct 15/2015
141	Oct 15/2015	17	Oct 15/2015	55	Oct 15/2015
142	Oct 15/2015	18	Oct 15/2015	56	Oct 15/2015
143	Oct 15/2015	19	Oct 15/2015	57	Oct 15/2015
144	Oct 15/2015	20	Oct 15/2015	58	Oct 15/2015
145	Oct 15/2015	21	Oct 15/2015	59	Oct 15/2015
146	Oct 15/2015	22	Oct 15/2015	60	Oct 15/2015
147	Oct 15/2015	23	Oct 15/2015	61	Oct 15/2015
148	Oct 15/2015	24	Oct 15/2015	62	Oct 15/2015
149	Oct 15/2015	25	Oct 15/2015	63	Oct 15/2015
150	Oct 15/2015	26	Oct 15/2015	64	Oct 15/2015
151	Oct 15/2015	27	Oct 15/2015	65	Oct 15/2015
152	Oct 15/2015	28	Oct 15/2015	66	Oct 15/2015
20-10-14		29	Oct 15/2015	67	Oct 15/2015
1	Oct 15/2015	30	Oct 15/2015	68	Oct 15/2015
2	Oct 15/2015	31	Oct 15/2015	69	Oct 15/2015
3	Oct 15/2015	32	Oct 15/2015	70	Oct 15/2015
4	Oct 15/2015	33	Oct 15/2015	71	Oct 15/2015
5	Oct 15/2015	34	Oct 15/2015	72	Oct 15/2015
6	Oct 15/2015	35	Oct 15/2015	73	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-10-15 (cont)		20-10-15 (cont)		20-10-15 (cont)	
74	Oct 15/2015	112	Oct 15/2015	150	Oct 15/2015
75	Oct 15/2015	113	Oct 15/2015	151	Oct 15/2015
76	Oct 15/2015	114	Oct 15/2015	152	Oct 15/2015
77	Oct 15/2015	115	Oct 15/2015	153	Oct 15/2015
78	Oct 15/2015	116	Oct 15/2015	154	Oct 15/2015
79	Oct 15/2015	117	Oct 15/2015	155	Oct 15/2015
80	Oct 15/2015	118	Oct 15/2015	156	Oct 15/2015
81	Oct 15/2015	119	Oct 15/2015	157	Oct 15/2015
82	Oct 15/2015	120	Oct 15/2015	158	Oct 15/2015
83	Oct 15/2015	121	Oct 15/2015	159	Oct 15/2015
84	Oct 15/2015	122	Oct 15/2015	160	Oct 15/2015
85	Oct 15/2015	123	Oct 15/2015	161	Oct 15/2015
86	Oct 15/2015	124	Oct 15/2015	162	Oct 15/2015
87	Oct 15/2015	125	Oct 15/2015	163	Oct 15/2015
88	Oct 15/2015	126	Oct 15/2015	164	Oct 15/2015
89	Oct 15/2015	127	Oct 15/2015	20-10-16	
90	Oct 15/2015	128	Oct 15/2015	1	Oct 15/2015
91	Oct 15/2015	129	Oct 15/2015	2	Oct 15/2015
92	Oct 15/2015	130	Oct 15/2015	3	Oct 15/2015
93	Oct 15/2015	131	Oct 15/2015	4	Oct 15/2015
94	Oct 15/2015	132	Oct 15/2015	5	Oct 15/2015
95	Oct 15/2015	133	Oct 15/2015	6	Oct 15/2015
96	Oct 15/2015	134	Oct 15/2015	7	Oct 15/2015
97	Oct 15/2015	135	Oct 15/2015	8	Oct 15/2015
98	Oct 15/2015	136	Oct 15/2015	9	Oct 15/2015
99	Oct 15/2015	137	Oct 15/2015	10	Oct 15/2015
100	Oct 15/2015	138	Oct 15/2015	11	Oct 15/2015
101	Oct 15/2015	139	Oct 15/2015	12	Oct 15/2015
102	Oct 15/2015	140	Oct 15/2015	20-10-17	
103	Oct 15/2015	141	Oct 15/2015	1	Oct 15/2015
104	Oct 15/2015	142	Oct 15/2015	2	Oct 15/2015
105	Oct 15/2015	143	Oct 15/2015	3	Oct 15/2015
106	Oct 15/2015	144	Oct 15/2015	4	Oct 15/2015
107	Oct 15/2015	145	Oct 15/2015	20-10-18	
108	Oct 15/2015	146	Oct 15/2015	1	Oct 15/2015
109	Oct 15/2015	147	Oct 15/2015	2	Oct 15/2015
110	Oct 15/2015	148	Oct 15/2015	20-10-19	
111	Oct 15/2015	149	Oct 15/2015	1	Oct 15/2015
				2	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-10-19 (cont)		20-10-19 (cont)		20-10-20 (cont)	
3	Oct 15/2015	41	Oct 15/2015	36	Oct 15/2015
4	Oct 15/2015	42	BLANK	37	Oct 15/2015
5	Oct 15/2015	20-10-20		38	Oct 15/2015
6	Oct 15/2015	1	Oct 15/2015	39	Oct 15/2015
7	Oct 15/2015	2	Oct 15/2015	40	Oct 15/2015
8	Oct 15/2015	3	Oct 15/2015	41	Oct 15/2015
9	Oct 15/2015	4	Oct 15/2015	42	Oct 15/2015
10	Oct 15/2015	5	Oct 15/2015	43	Oct 15/2015
11	Oct 15/2015	6	Oct 15/2015	44	Oct 15/2015
12	Oct 15/2015	7	Oct 15/2015	45	Oct 15/2015
13	Oct 15/2015	8	Oct 15/2015	46	BLANK
14	Oct 15/2015	9	Oct 15/2015	20-10-21	
15	Oct 15/2015	10	Oct 15/2015	1	Oct 15/2015
16	Oct 15/2015	11	Oct 15/2015	2	Oct 15/2015
17	Oct 15/2015	12	Oct 15/2015	3	Oct 15/2015
18	Oct 15/2015	13	Oct 15/2015	4	Oct 15/2015
19	Oct 15/2015	14	Oct 15/2015	20-10-22	
20	Oct 15/2015	15	Oct 15/2015	1	Oct 15/2015
21	Oct 15/2015	16	Oct 15/2015	2	Oct 15/2015
22	Oct 15/2015	17	Oct 15/2015	3	Oct 15/2015
23	Oct 15/2015	18	Oct 15/2015	4	Oct 15/2015
24	Oct 15/2015	19	Oct 15/2015	5	Oct 15/2015
25	Oct 15/2015	20	Oct 15/2015	6	Oct 15/2015
26	Oct 15/2015	21	Oct 15/2015	7	Oct 15/2015
27	Oct 15/2015	22	Oct 15/2015	8	Oct 15/2015
28	Oct 15/2015	23	Oct 15/2015	9	Oct 15/2015
29	Oct 15/2015	24	Oct 15/2015	10	Oct 15/2015
30	Oct 15/2015	25	Oct 15/2015	11	Oct 15/2015
31	Oct 15/2015	26	Oct 15/2015	12	Oct 15/2015
32	Oct 15/2015	27	Oct 15/2015	13	Oct 15/2015
33	Oct 15/2015	28	Oct 15/2015	14	Oct 15/2015
34	Oct 15/2015	29	Oct 15/2015	15	Oct 15/2015
35	Oct 15/2015	30	Oct 15/2015	16	Oct 15/2015
36	Oct 15/2015	31	Oct 15/2015	17	Oct 15/2015
37	Oct 15/2015	32	Oct 15/2015	18	Oct 15/2015
38	Oct 15/2015	33	Oct 15/2015	19	Oct 15/2015
39	Oct 15/2015	34	Oct 15/2015	20	Oct 15/2015
40	Oct 15/2015	35	Oct 15/2015	21	Oct 15/2015
				22	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES

Page 13
Jun 15/2016

D6-54446

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-10-22 (cont)		20-10-22 (cont)		20-10-22 (cont)	
23	Oct 15/2015	61	Oct 15/2015	99	Oct 15/2015
24	Oct 15/2015	62	Oct 15/2015	100	Oct 15/2015
25	Oct 15/2015	63	Oct 15/2015	101	Oct 15/2015
26	Oct 15/2015	64	Oct 15/2015	102	Oct 15/2015
27	Oct 15/2015	65	Oct 15/2015	103	Oct 15/2015
28	Oct 15/2015	66	Oct 15/2015	104	Oct 15/2015
29	Oct 15/2015	67	Oct 15/2015	105	Oct 15/2015
30	Oct 15/2015	68	Oct 15/2015	106	Oct 15/2015
31	Oct 15/2015	69	Oct 15/2015	107	Oct 15/2015
32	Oct 15/2015	70	Oct 15/2015	108	Oct 15/2015
33	Oct 15/2015	71	Oct 15/2015	109	Oct 15/2015
34	Oct 15/2015	72	Oct 15/2015	110	Oct 15/2015
35	Oct 15/2015	73	Oct 15/2015	111	Oct 15/2015
36	Oct 15/2015	74	Oct 15/2015	112	Oct 15/2015
37	Oct 15/2015	75	Oct 15/2015	113	Oct 15/2015
38	Oct 15/2015	76	Oct 15/2015	114	Oct 15/2015
39	Oct 15/2015	77	Oct 15/2015	20-10-24	
40	Oct 15/2015	78	Oct 15/2015	1	Oct 15/2015
41	Oct 15/2015	79	Oct 15/2015	2	Oct 15/2015
42	Oct 15/2015	80	Oct 15/2015	3	Oct 15/2015
43	Oct 15/2015	81	Oct 15/2015	4	Oct 15/2015
44	Oct 15/2015	82	Oct 15/2015	5	Oct 15/2015
45	Oct 15/2015	83	Oct 15/2015	6	Oct 15/2015
46	Oct 15/2015	84	Oct 15/2015	7	Oct 15/2015
47	Oct 15/2015	85	Oct 15/2015	8	Oct 15/2015
48	Oct 15/2015	86	Oct 15/2015	9	Oct 15/2015
49	Oct 15/2015	87	Oct 15/2015	10	Oct 15/2015
50	Oct 15/2015	88	Oct 15/2015	11	Oct 15/2015
51	Oct 15/2015	89	Oct 15/2015	12	Oct 15/2015
52	Oct 15/2015	90	Oct 15/2015	13	Oct 15/2015
53	Oct 15/2015	91	Oct 15/2015	14	Oct 15/2015
54	Oct 15/2015	92	Oct 15/2015	15	Oct 15/2015
55	Oct 15/2015	93	Oct 15/2015	16	Oct 15/2015
56	Oct 15/2015	94	Oct 15/2015	17	Oct 15/2015
57	Oct 15/2015	95	Oct 15/2015	18	Oct 15/2015
58	Oct 15/2015	96	Oct 15/2015	19	Oct 15/2015
59	Oct 15/2015	97	Oct 15/2015	20	Oct 15/2015
60	Oct 15/2015	98	Oct 15/2015	21	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-10-24 (cont)		20-10-25 (cont)		20-10-26 (cont)	
22	Oct 15/2015	35	Oct 15/2015	36	Oct 15/2015
23	Oct 15/2015	36	Oct 15/2015	37	Oct 15/2015
24	BLANK	20-10-26		38	Oct 15/2015
20-10-25		1	Oct 15/2015	39	Oct 15/2015
1	Oct 15/2015	2	Oct 15/2015	40	Oct 15/2015
2	Oct 15/2015	3	Oct 15/2015	41	Oct 15/2015
3	Oct 15/2015	4	Oct 15/2015	42	Oct 15/2015
4	Oct 15/2015	5	Oct 15/2015	43	Oct 15/2015
5	Oct 15/2015	6	Oct 15/2015	44	Oct 15/2015
6	Oct 15/2015	7	Oct 15/2015	45	Oct 15/2015
7	Oct 15/2015	8	Oct 15/2015	46	Oct 15/2015
8	Oct 15/2015	9	Oct 15/2015	47	Oct 15/2015
9	Oct 15/2015	10	Oct 15/2015	48	Oct 15/2015
10	Oct 15/2015	11	Oct 15/2015	49	Oct 15/2015
11	Oct 15/2015	12	Oct 15/2015	50	Oct 15/2015
12	Oct 15/2015	13	Oct 15/2015	51	Oct 15/2015
13	Oct 15/2015	14	Oct 15/2015	52	Oct 15/2015
14	Oct 15/2015	15	Oct 15/2015	53	Oct 15/2015
15	Oct 15/2015	16	Oct 15/2015	54	Oct 15/2015
16	Oct 15/2015	17	Oct 15/2015	55	Oct 15/2015
17	Oct 15/2015	18	Oct 15/2015	56	Oct 15/2015
18	Oct 15/2015	19	Oct 15/2015	57	Oct 15/2015
19	Oct 15/2015	20	Oct 15/2015	58	Oct 15/2015
20	Oct 15/2015	21	Oct 15/2015	59	Oct 15/2015
21	Oct 15/2015	22	Oct 15/2015	60	Oct 15/2015
22	Oct 15/2015	23	Oct 15/2015	20-10-27	
23	Oct 15/2015	24	Oct 15/2015	1	Oct 15/2015
24	Oct 15/2015	25	Oct 15/2015	2	Oct 15/2015
25	Oct 15/2015	26	Oct 15/2015	20-10-91	
26	Oct 15/2015	27	Oct 15/2015	1	Oct 15/2015
27	Oct 15/2015	28	Oct 15/2015	2	Oct 15/2015
28	Oct 15/2015	29	Oct 15/2015	3	Oct 15/2015
29	Oct 15/2015	30	Oct 15/2015	4	Oct 15/2015
30	Oct 15/2015	31	Oct 15/2015	5	Oct 15/2015
31	Oct 15/2015	32	Oct 15/2015	6	Oct 15/2015
32	Oct 15/2015	33	Oct 15/2015	7	Oct 15/2015
33	Oct 15/2015	34	Oct 15/2015	8	BLANK
34	Oct 15/2015	35	Oct 15/2015		

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES

Page 15
Jun 15/2016

D6-54446

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-11-11		20-11-11 (cont)		20-11-11 (cont)	
1	Oct 15/2015	39	Oct 15/2015	77	Oct 15/2015
2	Oct 15/2015	40	Oct 15/2015	78	Oct 15/2015
3	Oct 15/2015	41	Oct 15/2015	79	Oct 15/2015
4	Oct 15/2015	42	Oct 15/2015	80	Oct 15/2015
5	Oct 15/2015	43	Oct 15/2015	81	Oct 15/2015
6	Oct 15/2015	44	Oct 15/2015	82	Oct 15/2015
7	Oct 15/2015	45	Oct 15/2015	83	Oct 15/2015
8	Oct 15/2015	46	Oct 15/2015	84	BLANK
9	Oct 15/2015	47	Oct 15/2015	20-12-11	
10	Oct 15/2015	48	Oct 15/2015	1	Oct 15/2015
11	Oct 15/2015	49	Oct 15/2015	2	Oct 15/2015
12	Oct 15/2015	50	Oct 15/2015	3	Oct 15/2015
13	Oct 15/2015	51	Oct 15/2015	4	Oct 15/2015
14	Oct 15/2015	52	Oct 15/2015	5	Oct 15/2015
15	Oct 15/2015	53	Oct 15/2015	6	Oct 15/2015
16	Oct 15/2015	54	Oct 15/2015	7	Oct 15/2015
17	Oct 15/2015	55	Oct 15/2015	8	Oct 15/2015
18	Oct 15/2015	56	Oct 15/2015	9	Oct 15/2015
19	Oct 15/2015	57	Oct 15/2015	10	Oct 15/2015
20	Oct 15/2015	58	Oct 15/2015	11	Oct 15/2015
21	Oct 15/2015	59	Oct 15/2015	12	Oct 15/2015
22	Oct 15/2015	60	Feb 15/2016	13	Oct 15/2015
23	Oct 15/2015	61	Oct 15/2015	14	Oct 15/2015
24	Oct 15/2015	62	Oct 15/2015	15	Oct 15/2015
25	Oct 15/2015	63	Oct 15/2015	16	Oct 15/2015
26	Oct 15/2015	64	Oct 15/2015	17	Oct 15/2015
27	Oct 15/2015	65	Oct 15/2015	18	Oct 15/2015
28	Oct 15/2015	66	Oct 15/2015	19	Oct 15/2015
29	Oct 15/2015	67	Oct 15/2015	20	Oct 15/2015
30	Oct 15/2015	68	Oct 15/2015	21	Oct 15/2015
31	Oct 15/2015	69	Oct 15/2015	22	Oct 15/2015
32	Oct 15/2015	70	Oct 15/2015	23	Oct 15/2015
33	Oct 15/2015	71	Oct 15/2015	24	Oct 15/2015
34	Oct 15/2015	72	Oct 15/2015	25	Oct 15/2015
35	Oct 15/2015	73	Oct 15/2015	26	Oct 15/2015
36	Oct 15/2015	74	Oct 15/2015	27	Oct 15/2015
37	Oct 15/2015	75	Oct 15/2015	28	Oct 15/2015
38	Oct 15/2015	76	Oct 15/2015	29	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES

Page 16
Jun 15/2016

D6-54446

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-12-11 (cont)		20-12-20 (cont)		20-12-21 (cont)	
30	Oct 15/2015	17	Oct 15/2015	22	Oct 15/2015
31	Oct 15/2015	18	Feb 15/2016	23	Oct 15/2015
32	Oct 15/2015	19	Feb 15/2016	24	BLANK
33	Oct 15/2015	20	Feb 15/2016	20-14-11	
34	Oct 15/2015	21	Feb 15/2016	1	Oct 15/2015
35	Oct 15/2015	22	Feb 15/2016	2	Oct 15/2015
36	Oct 15/2015	23	Feb 15/2016	3	Oct 15/2015
37	Oct 15/2015	24	Oct 15/2015	4	Oct 15/2015
38	Oct 15/2015	25	Oct 15/2015	5	Oct 15/2015
39	Oct 15/2015	26	Oct 15/2015	6	Oct 15/2015
40	Oct 15/2015	27	Oct 15/2015	7	Oct 15/2015
41	Oct 15/2015	28	Oct 15/2015	8	Oct 15/2015
42	Oct 15/2015	29	Oct 15/2015	9	Oct 15/2015
43	Oct 15/2015	30	Oct 15/2015	10	Oct 15/2015
44	Oct 15/2015	31	Oct 15/2015	11	Oct 15/2015
45	Oct 15/2015	32	Oct 15/2015	12	Oct 15/2015
46	Oct 15/2015	20-12-21		13	Oct 15/2015
47	Oct 15/2015	1	Oct 15/2015	14	Oct 15/2015
48	Oct 15/2015	2	Oct 15/2015	15	Oct 15/2015
49	Oct 15/2015	3	Oct 15/2015	16	Oct 15/2015
50	BLANK	4	Oct 15/2015	17	Oct 15/2015
20-12-20		5	Oct 15/2015	18	Oct 15/2015
1	Oct 15/2015	6	Oct 15/2015	19	Oct 15/2015
2	Oct 15/2015	7	Oct 15/2015	20	Oct 15/2015
3	Oct 15/2015	8	Oct 15/2015	21	Oct 15/2015
4	Oct 15/2015	9	Oct 15/2015	22	Oct 15/2015
5	Oct 15/2015	10	Oct 15/2015	23	Oct 15/2015
6	Oct 15/2015	11	Oct 15/2015	24	Oct 15/2015
7	Oct 15/2015	12	Oct 15/2015	25	Oct 15/2015
8	Oct 15/2015	13	Oct 15/2015	26	Oct 15/2015
9	Oct 15/2015	14	Oct 15/2015	27	Oct 15/2015
10	Oct 15/2015	15	Oct 15/2015	28	Oct 15/2015
11	Oct 15/2015	16	Oct 15/2015	29	Oct 15/2015
12	Oct 15/2015	17	Oct 15/2015	30	Oct 15/2015
13	Oct 15/2015	18	Oct 15/2015	31	Oct 15/2015
14	Oct 15/2015	19	Oct 15/2015	32	Oct 15/2015
15	Oct 15/2015	20	Oct 15/2015	33	Oct 15/2015
16	Oct 15/2015	21	Oct 15/2015	34	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-14-11 (cont)		20-14-12 (cont)		20-14-52	
35	Oct 15/2015	10	Oct 15/2015	1	Oct 15/2015
36	Oct 15/2015	11	Oct 15/2015	2	Oct 15/2015
37	Oct 15/2015	12	Oct 15/2015	3	Oct 15/2015
38	Oct 15/2015	13	Oct 15/2015	4	Oct 15/2015
39	Oct 15/2015	14	Oct 15/2015	5	Oct 15/2015
40	Oct 15/2015	15	Oct 15/2015	6	Oct 15/2015
41	Oct 15/2015	16	Oct 15/2015	7	Oct 15/2015
42	Oct 15/2015	17	Oct 15/2015	8	Oct 15/2015
43	Oct 15/2015	18	Oct 15/2015	9	Oct 15/2015
44	Oct 15/2015	19	Oct 15/2015	10	Oct 15/2015
45	Oct 15/2015	20	Oct 15/2015	11	Oct 15/2015
46	Oct 15/2015	21	Oct 15/2015	12	Oct 15/2015
47	Oct 15/2015	22	Oct 15/2015	13	Oct 15/2015
48	Oct 15/2015	23	Oct 15/2015	14	Oct 15/2015
49	Oct 15/2015	24	Oct 15/2015	15	Oct 15/2015
50	Oct 15/2015	25	Oct 15/2015	16	Oct 15/2015
51	Oct 15/2015	26	Oct 15/2015	20-15-04	
52	Oct 15/2015	20-14-14		1	Oct 15/2015
53	Oct 15/2015	1	Oct 15/2015	2	Oct 15/2015
54	Oct 15/2015	2	Oct 15/2015	3	Oct 15/2015
55	Oct 15/2015	3	Oct 15/2015	4	Oct 15/2015
56	Oct 15/2015	4	Oct 15/2015	5	Oct 15/2015
57	Oct 15/2015	5	Oct 15/2015	6	BLANK
58	Oct 15/2015	6	Oct 15/2015	20-15-21	
59	Oct 15/2015	7	Oct 15/2015	1	Oct 15/2015
60	Oct 15/2015	8	Oct 15/2015	2	Oct 15/2015
61	Oct 15/2015	9	Oct 15/2015	3	Oct 15/2015
62	Oct 15/2015	10	Oct 15/2015	4	Oct 15/2015
20-14-12		11	Oct 15/2015	5	Oct 15/2015
1	Oct 15/2015	12	Oct 15/2015	6	Oct 15/2015
2	Oct 15/2015	13	Oct 15/2015	7	Oct 15/2015
3	Oct 15/2015	14	Oct 15/2015	8	BLANK
4	Oct 15/2015	20-14-51		20-15-22	
5	Oct 15/2015	1	Oct 15/2015	1	Oct 15/2015
6	Oct 15/2015	2	Oct 15/2015	2	Oct 15/2015
7	Oct 15/2015	3	Oct 15/2015	3	Oct 15/2015
8	Oct 15/2015	4	Oct 15/2015	4	Oct 15/2015
9	Oct 15/2015			5	Oct 15/2015
				6	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-15-22 (cont)		20-15-41 (cont)		20-15-44	
7	Oct 15/2015	6	Oct 15/2015	1	Oct 15/2015
8	Oct 15/2015	7	Oct 15/2015	2	Oct 15/2015
9	Oct 15/2015	8	Oct 15/2015	3	Feb 15/2016
10	Oct 15/2015	9	Oct 15/2015	4	Oct 15/2015
11	Oct 15/2015	10	Oct 15/2015	5	Oct 15/2015
12	Oct 15/2015	20-15-42		6	Oct 15/2015
13	Oct 15/2015	1	Oct 15/2015	7	Oct 15/2015
14	BLANK	2	Oct 15/2015	8	Oct 15/2015
20-15-26		3	Feb 15/2016	9	Oct 15/2015
1	Oct 15/2015	4	Feb 15/2016	10	BLANK
2	Oct 15/2015	5	Oct 15/2015	20-15-46	
3	Oct 15/2015	6	Oct 15/2015	1	Feb 15/2016
4	Oct 15/2015	7	Oct 15/2015	2	Oct 15/2015
5	Oct 15/2015	8	Oct 15/2015	3	Oct 15/2015
6	BLANK	9	Oct 15/2015	4	Oct 15/2015
20-15-31		10	Oct 15/2015	5	Feb 15/2016
1	Oct 15/2015	11	Oct 15/2015	6	Feb 15/2016
2	Oct 15/2015	12	Oct 15/2015	7	Feb 15/2016
3	Oct 15/2015	13	Oct 15/2015	8	Feb 15/2016
4	Oct 15/2015	14	Oct 15/2015	9	Feb 15/2016
5	Feb 15/2016	20-15-43		10	Feb 15/2016
6	Feb 15/2016	1	Oct 15/2015	11	Feb 15/2016
20-15-33		2	Feb 15/2016	12	Feb 15/2016
1	Oct 15/2015	3	Feb 15/2016	13	Feb 15/2016
2	Oct 15/2015	4	Oct 15/2015	14	Feb 15/2016
3	Feb 15/2016	5	Oct 15/2015	15	Feb 15/2016
4	Feb 15/2016	6	Oct 15/2015	16	Feb 15/2016
5	Feb 15/2016	7	Oct 15/2015	17	Oct 15/2015
6	Oct 15/2015	8	Oct 15/2015	18	Oct 15/2015
20-15-35		9	Oct 15/2015	19	Oct 15/2015
1	Feb 15/2016	10	Oct 15/2015	20	Oct 15/2015
2	Oct 15/2015	11	Oct 15/2015	21	Oct 15/2015
3	Feb 15/2016	12	Oct 15/2015	22	Oct 15/2015
4	Feb 15/2016	13	Oct 15/2015	23	Oct 15/2015
20-15-41		14	Oct 15/2015	24	Oct 15/2015
1	Oct 15/2015	15	Oct 15/2015	25	Oct 15/2015
2	Oct 15/2015	16	Oct 15/2015	26	Oct 15/2015
3	Feb 15/2016			27	Oct 15/2015
4	Oct 15/2015				
5	Oct 15/2015				

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES

Page 19
Jun 15/2016

D6-54446

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-15-46 (cont)		20-15-49 (cont)		20-20-00 (cont)	
28	Oct 15/2015	9	Oct 15/2015	28	Oct 15/2015
29	Oct 15/2015	10	Oct 15/2015	29	Oct 15/2015
30	Oct 15/2015	11	Oct 15/2015	30	Oct 15/2015
31	Oct 15/2015	12	Oct 15/2015	31	Oct 15/2015
32	Oct 15/2015	13	Oct 15/2015	32	Oct 15/2015
33	Oct 15/2015	14	Oct 15/2015	33	Oct 15/2015
34	Oct 15/2015	15	Oct 15/2015	34	Oct 15/2015
35	Oct 15/2015	16	Oct 15/2015	35	Oct 15/2015
36	BLANK	17	Oct 15/2015	36	Oct 15/2015
20-15-48		18	BLANK	37	Oct 15/2015
1	Oct 15/2015	20-20-00		38	Oct 15/2015
2	Oct 15/2015	1	Oct 15/2015	39	Oct 15/2015
3	Oct 15/2015	2	Oct 15/2015	40	Oct 15/2015
4	Oct 15/2015	3	Oct 15/2015	41	Oct 15/2015
5	Oct 15/2015	4	Oct 15/2015	42	Oct 15/2015
6	Feb 15/2016	5	Oct 15/2015	43	Oct 15/2015
7	Oct 15/2015	6	Oct 15/2015	44	Oct 15/2015
8	Oct 15/2015	7	Oct 15/2015	45	Oct 15/2015
9	Oct 15/2015	8	Oct 15/2015	46	Oct 15/2015
10	Oct 15/2015	9	Oct 15/2015	47	Oct 15/2015
11	Oct 15/2015	10	Oct 15/2015	48	Oct 15/2015
12	Oct 15/2015	11	Oct 15/2015	49	Oct 15/2015
13	Oct 15/2015	12	Oct 15/2015	50	Oct 15/2015
14	Oct 15/2015	13	Oct 15/2015	51	Oct 15/2015
15	Oct 15/2015	14	Oct 15/2015	52	Oct 15/2015
16	Oct 15/2015	15	Oct 15/2015	53	Oct 15/2015
17	Oct 15/2015	16	Oct 15/2015	54	Oct 15/2015
18	Oct 15/2015	17	Oct 15/2015	55	Oct 15/2015
19	Oct 15/2015	18	Oct 15/2015	56	Oct 15/2015
20	Oct 15/2015	19	Oct 15/2015	57	Oct 15/2015
20-15-49		20	Oct 15/2015	58	Oct 15/2015
1	Oct 15/2015	21	Oct 15/2015	59	Oct 15/2015
2	Oct 15/2015	22	Oct 15/2015	60	Oct 15/2015
3	Oct 15/2015	23	Oct 15/2015	61	Oct 15/2015
4	Oct 15/2015	24	Oct 15/2015	62	Oct 15/2015
5	Feb 15/2016	25	Oct 15/2015	63	Oct 15/2015
6	Feb 15/2016	26	Oct 15/2015	64	Oct 15/2015
7	Oct 15/2015	27	Oct 15/2015	65	Oct 15/2015
8	Oct 15/2015				

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES

Page 20
Jun 15/2016

D6-54446

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-20-00 (cont)		20-20-00 (cont)		20-20-10 (cont)	
66	Oct 15/2015	104	Oct 15/2015	21	Oct 15/2015
67	Oct 15/2015	105	Oct 15/2015	22	Oct 15/2015
68	Oct 15/2015	106	Oct 15/2015	23	Oct 15/2015
69	Oct 15/2015	107	Oct 15/2015	24	Oct 15/2015
70	Oct 15/2015	108	Oct 15/2015	25	Oct 15/2015
71	Oct 15/2015	109	Oct 15/2015	26	Oct 15/2015
72	Oct 15/2015	110	Oct 15/2015	27	Oct 15/2015
73	Oct 15/2015	111	Oct 15/2015	28	Oct 15/2015
74	Oct 15/2015	112	Oct 15/2015	29	Oct 15/2015
75	Oct 15/2015	113	Oct 15/2015	30	Oct 15/2015
76	Oct 15/2015	114	Oct 15/2015	31	Oct 15/2015
77	Oct 15/2015	115	Oct 15/2015	32	Oct 15/2015
78	Oct 15/2015	116	Oct 15/2015	33	Oct 15/2015
79	Oct 15/2015	117	Oct 15/2015	34	Oct 15/2015
80	Oct 15/2015	118	Oct 15/2015	35	Oct 15/2015
81	Oct 15/2015	119	Oct 15/2015	36	Oct 15/2015
82	Oct 15/2015	120	BLANK	37	Oct 15/2015
83	Oct 15/2015	20-20-10		38	Oct 15/2015
84	Oct 15/2015	1	Oct 15/2015	39	Oct 15/2015
85	Oct 15/2015	2	Oct 15/2015	40	Oct 15/2015
86	Oct 15/2015	3	Oct 15/2015	41	Oct 15/2015
87	Oct 15/2015	4	Oct 15/2015	42	Oct 15/2015
88	Oct 15/2015	5	Oct 15/2015	43	Oct 15/2015
89	Oct 15/2015	6	Oct 15/2015	44	Oct 15/2015
90	Oct 15/2015	7	Oct 15/2015	45	Oct 15/2015
91	Oct 15/2015	8	Oct 15/2015	46	Oct 15/2015
92	Oct 15/2015	9	Oct 15/2015	47	Oct 15/2015
93	Oct 15/2015	10	Oct 15/2015	48	Oct 15/2015
94	Oct 15/2015	11	Oct 15/2015	49	Oct 15/2015
95	Oct 15/2015	12	Oct 15/2015	50	Oct 15/2015
96	Oct 15/2015	13	Oct 15/2015	51	Oct 15/2015
97	Oct 15/2015	14	Oct 15/2015	52	Oct 15/2015
98	Oct 15/2015	15	Oct 15/2015	53	Oct 15/2015
99	Oct 15/2015	16	Oct 15/2015	54	Oct 15/2015
100	Oct 15/2015	17	Oct 15/2015	55	Oct 15/2015
101	Oct 15/2015	18	Oct 15/2015	56	Oct 15/2015
102	Oct 15/2015	19	Oct 15/2015	57	Oct 15/2015
103	Oct 15/2015	20	Oct 15/2015	58	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-20-10 (cont)		20-20-10 (cont)		20-20-14 (cont)	
59	Oct 15/2015	97	Oct 15/2015	15	Oct 15/2015
60	Oct 15/2015	98	Oct 15/2015	16	Oct 15/2015
61	Oct 15/2015	99	Oct 15/2015	17	Oct 15/2015
62	Oct 15/2015	100	BLANK	18	Oct 15/2015
63	Oct 15/2015	20-20-11		19	Oct 15/2015
64	Oct 15/2015	1	Feb 15/2016	20	Oct 15/2015
65	Oct 15/2015	2	Oct 15/2015	21	Oct 15/2015
66	Oct 15/2015	3	Feb 15/2016	22	Oct 15/2015
67	Oct 15/2015	4	Feb 15/2016	23	Oct 15/2015
68	Oct 15/2015	5	Feb 15/2016	24	Oct 15/2015
69	Oct 15/2015	6	Feb 15/2016	25	Oct 15/2015
70	Oct 15/2015	7	Feb 15/2016	26	Oct 15/2015
71	Oct 15/2015	8	Feb 15/2016	27	Oct 15/2015
72	Oct 15/2015	20-20-12		28	Oct 15/2015
73	Oct 15/2015	1	Oct 15/2015	29	Oct 15/2015
74	Oct 15/2015	2	Oct 15/2015	30	Oct 15/2015
75	Oct 15/2015	3	Oct 15/2015	31	Oct 15/2015
76	Oct 15/2015	4	Oct 15/2015	32	Oct 15/2015
77	Oct 15/2015	5	Oct 15/2015	33	Oct 15/2015
78	Oct 15/2015	6	Oct 15/2015	34	Oct 15/2015
79	Oct 15/2015	7	Oct 15/2015	35	Oct 15/2015
80	Oct 15/2015	8	Oct 15/2015	36	Oct 15/2015
81	Oct 15/2015	9	Oct 15/2015	20-22-00	
82	Oct 15/2015	10	BLANK	1	Oct 15/2015
83	Oct 15/2015	20-20-14		2	Oct 15/2015
84	Oct 15/2015	1	Oct 15/2015	20-23-00	
85	Oct 15/2015	2	Oct 15/2015	1	Oct 15/2015
86	Oct 15/2015	3	Oct 15/2015	2	Oct 15/2015
87	Oct 15/2015	4	Oct 15/2015	20-23-01	
88	Oct 15/2015	5	Oct 15/2015	1	Oct 15/2015
89	Oct 15/2015	6	Oct 15/2015	2	Oct 15/2015
90	Oct 15/2015	7	Oct 15/2015	3	Oct 15/2015
91	Oct 15/2015	8	Oct 15/2015	4	Oct 15/2015
92	Oct 15/2015	9	Oct 15/2015	5	Oct 15/2015
93	Oct 15/2015	10	Oct 15/2015	6	Oct 15/2015
94	Oct 15/2015	11	Oct 15/2015	7	Oct 15/2015
95	Oct 15/2015	12	Oct 15/2015	8	Oct 15/2015
96	Oct 15/2015	13	Oct 15/2015	9	Oct 15/2015
		14	Oct 15/2015	10	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-23-03		20-23-17 (cont)		20-23-17 (cont)	
1	Oct 15/2015	17	Oct 15/2015	55	Oct 15/2015
2	Oct 15/2015	18	Oct 15/2015	56	Oct 15/2015
3	Oct 15/2015	19	Oct 15/2015	20-23-19	
4	BLANK	20	Oct 15/2015	1	Oct 15/2015
20-23-15		21	Oct 15/2015	2	Oct 15/2015
1	Oct 15/2015	22	Oct 15/2015	3	Oct 15/2015
2	Oct 15/2015	23	Oct 15/2015	4	BLANK
3	Oct 15/2015	24	Oct 15/2015	20-23-30	
4	Oct 15/2015	25	Oct 15/2015	1	Oct 15/2015
5	Oct 15/2015	26	Oct 15/2015	2	Oct 15/2015
6	Oct 15/2015	27	Oct 15/2015	3	Oct 15/2015
7	Oct 15/2015	28	Oct 15/2015	4	Oct 15/2015
8	Oct 15/2015	29	Oct 15/2015	5	Oct 15/2015
9	Oct 15/2015	30	Oct 15/2015	6	Oct 15/2015
10	Oct 15/2015	31	Oct 15/2015	7	Oct 15/2015
11	Oct 15/2015	32	Oct 15/2015	8	Oct 15/2015
12	Oct 15/2015	33	Oct 15/2015	9	Oct 15/2015
13	Oct 15/2015	34	Oct 15/2015	10	Oct 15/2015
14	Oct 15/2015	35	Oct 15/2015	11	Oct 15/2015
20-23-16		36	Oct 15/2015	12	Oct 15/2015
1	Oct 15/2015	37	Oct 15/2015	13	Oct 15/2015
2	Oct 15/2015	38	Oct 15/2015	14	Oct 15/2015
20-23-17		39	Oct 15/2015	20-23-32	
1	Oct 15/2015	40	Oct 15/2015	1	Oct 15/2015
2	Oct 15/2015	41	Oct 15/2015	2	Oct 15/2015
3	Oct 15/2015	42	Oct 15/2015	3	Oct 15/2015
4	Oct 15/2015	43	Oct 15/2015	4	Oct 15/2015
5	Oct 15/2015	44	Oct 15/2015	20-23-37	
6	Oct 15/2015	45	Oct 15/2015	1	Oct 15/2015
7	Oct 15/2015	46	Oct 15/2015	2	Oct 15/2015
8	Oct 15/2015	47	Oct 15/2015	3	Oct 15/2015
9	Oct 15/2015	48	Oct 15/2015	4	Oct 15/2015
10	Oct 15/2015	49	Oct 15/2015	5	Oct 15/2015
11	Oct 15/2015	50	Oct 15/2015	6	Oct 15/2015
12	Oct 15/2015	51	Oct 15/2015	7	Oct 15/2015
13	Oct 15/2015	52	Oct 15/2015	8	Oct 15/2015
14	Oct 15/2015	53	Oct 15/2015	9	Oct 15/2015
15	Oct 15/2015	54	Oct 15/2015	10	Oct 15/2015
16	Oct 15/2015			11	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-23-37 (cont)		20-23-39 (cont)		20-24-12 (cont)	
12	Oct 15/2015	19	Oct 15/2015	18	Oct 15/2015
13	Oct 15/2015	20	BLANK	19	Oct 15/2015
14	Oct 15/2015	20-24-00		20	BLANK
15	Oct 15/2015	1	Oct 15/2015	20-24-14	
16	Oct 15/2015	2	Oct 15/2015	1	Oct 15/2015
17	Oct 15/2015	3	Oct 15/2015	2	Oct 15/2015
18	Oct 15/2015	4	Oct 15/2015	3	Oct 15/2015
19	Oct 15/2015	5	Oct 15/2015	4	Oct 15/2015
20	Oct 15/2015	6	Oct 15/2015	5	Oct 15/2015
21	Oct 15/2015	7	Oct 15/2015	6	Oct 15/2015
22	Oct 15/2015	8	Oct 15/2015	7	Oct 15/2015
23	Oct 15/2015	9	Oct 15/2015	8	Oct 15/2015
24	Oct 15/2015	10	BLANK	20-24-20	
25	Oct 15/2015	20-24-01		1	Oct 15/2015
26	Oct 15/2015	1	Oct 15/2015	2	Oct 15/2015
27	Oct 15/2015	2	Oct 15/2015	3	Oct 15/2015
28	Oct 15/2015	3	Oct 15/2015	4	Oct 15/2015
29	Oct 15/2015	4	BLANK	5	Oct 15/2015
30	Oct 15/2015	20-24-02		6	Oct 15/2015
20-23-39		1	Oct 15/2015	7	Oct 15/2015
1	Oct 15/2015	2	Oct 15/2015	8	Oct 15/2015
2	Oct 15/2015	20-24-12		9	Oct 15/2015
3	Oct 15/2015	1	Oct 15/2015	10	Oct 15/2015
4	Oct 15/2015	2	Oct 15/2015	11	Oct 15/2015
5	Oct 15/2015	3	Oct 15/2015	12	Oct 15/2015
6	Oct 15/2015	4	Oct 15/2015	13	Oct 15/2015
7	Oct 15/2015	5	Oct 15/2015	14	Oct 15/2015
8	Oct 15/2015	6	Oct 15/2015	15	Oct 15/2015
9	Oct 15/2015	7	Oct 15/2015	16	Oct 15/2015
10	Oct 15/2015	8	Oct 15/2015	17	Oct 15/2015
11	Oct 15/2015	9	Oct 15/2015	18	Oct 15/2015
12	Oct 15/2015	10	Oct 15/2015	19	Oct 15/2015
13	Oct 15/2015	11	Oct 15/2015	20	Oct 15/2015
14	Oct 15/2015	12	Oct 15/2015	21	Oct 15/2015
15	Oct 15/2015	13	Oct 15/2015	22	Oct 15/2015
16	Oct 15/2015	14	Oct 15/2015	23	Oct 15/2015
17	Oct 15/2015	15	Oct 15/2015	24	Oct 15/2015
18	Oct 15/2015	16	Oct 15/2015		
		17	Oct 15/2015		

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES

Page 24
Jun 15/2016

D6-54446

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-24-21		20-24-26 (cont)		20-25-12 (cont)	
1	Oct 15/2015	6	Oct 15/2015	3	Oct 15/2015
2	Oct 15/2015	7	Oct 15/2015	4	Oct 15/2015
3	Oct 15/2015	8	Oct 15/2015	5	Oct 15/2015
4	Oct 15/2015	20-24-27		6	Oct 15/2015
5	Oct 15/2015	1	Oct 15/2015	7	Oct 15/2015
6	Oct 15/2015	2	Oct 15/2015	8	Oct 15/2015
7	Oct 15/2015	3	Oct 15/2015	9	Oct 15/2015
8	Oct 15/2015	4	BLANK	10	Oct 15/2015
20-24-22		20-25-00		11	Oct 15/2015
1	Oct 15/2015	1	Oct 15/2015	12	Oct 15/2015
2	Oct 15/2015	2	Oct 15/2015	13	Oct 15/2015
3	Oct 15/2015	3	Oct 15/2015	14	Oct 15/2015
4	Oct 15/2015	4	Oct 15/2015	15	Oct 15/2015
5	Oct 15/2015	5	Oct 15/2015	16	Oct 15/2015
6	BLANK	6	Oct 15/2015	17	Oct 15/2015
20-24-24		20-25-11		18	Oct 15/2015
1	Oct 15/2015	1	Oct 15/2015	19	Oct 15/2015
2	Oct 15/2015	2	Oct 15/2015	20	Oct 15/2015
3	Oct 15/2015	3	Oct 15/2015	21	Oct 15/2015
4	Oct 15/2015	4	Oct 15/2015	22	Oct 15/2015
5	Oct 15/2015	5	Oct 15/2015	23	Oct 15/2015
6	Oct 15/2015	6	Oct 15/2015	24	Oct 15/2015
7	Oct 15/2015	7	Oct 15/2015	25	Oct 15/2015
8	Oct 15/2015	8	Oct 15/2015	26	Oct 15/2015
9	Oct 15/2015	9	Oct 15/2015	27	Oct 15/2015
10	BLANK	10	Oct 15/2015	28	Oct 15/2015
20-24-25		11	Oct 15/2015	20-25-13	
1	Oct 15/2015	12	Oct 15/2015	1	Oct 15/2015
2	Oct 15/2015	13	Oct 15/2015	2	Oct 15/2015
3	Oct 15/2015	14	Oct 15/2015	3	Oct 15/2015
4	Oct 15/2015	15	Oct 15/2015	4	Oct 15/2015
5	Oct 15/2015	16	Oct 15/2015	5	Oct 15/2015
6	Oct 15/2015	17	Oct 15/2015	6	Oct 15/2015
20-24-26		18	Oct 15/2015	7	Oct 15/2015
1	Oct 15/2015	19	Oct 15/2015	8	Oct 15/2015
2	Oct 15/2015	20	Oct 15/2015	9	Oct 15/2015
3	Oct 15/2015	20-25-12		10	Oct 15/2015
4	Oct 15/2015	1	Oct 15/2015	11	Oct 15/2015
5	Oct 15/2015	2	Oct 15/2015		

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES

Page 25
Jun 15/2016

D6-54446

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-25-13 (cont)		20-25-14 (cont)		20-25-14 (cont)	
12	Oct 15/2015	27	Oct 15/2015	65	Oct 15/2015
13	Oct 15/2015	28	Oct 15/2015	66	Oct 15/2015
14	Oct 15/2015	29	Oct 15/2015	67	Oct 15/2015
15	Oct 15/2015	30	Oct 15/2015	68	Oct 15/2015
16	Oct 15/2015	31	Oct 15/2015	69	Oct 15/2015
17	Oct 15/2015	32	Oct 15/2015	70	Oct 15/2015
18	Oct 15/2015	33	Oct 15/2015	71	Oct 15/2015
19	Oct 15/2015	34	Oct 15/2015	72	Oct 15/2015
20	Oct 15/2015	35	Oct 15/2015	73	Oct 15/2015
21	Oct 15/2015	36	Oct 15/2015	74	Oct 15/2015
22	Oct 15/2015	37	Oct 15/2015	75	Oct 15/2015
20-25-14		38	Oct 15/2015	76	Oct 15/2015
1	Oct 15/2015	39	Oct 15/2015	77	Oct 15/2015
2	Oct 15/2015	40	Oct 15/2015	78	Oct 15/2015
3	Oct 15/2015	41	Oct 15/2015	79	Oct 15/2015
4	Oct 15/2015	42	Oct 15/2015	80	Oct 15/2015
5	Oct 15/2015	43	Oct 15/2015	81	Oct 15/2015
6	Oct 15/2015	44	Oct 15/2015	82	Oct 15/2015
7	Oct 15/2015	45	Oct 15/2015	83	Oct 15/2015
8	Oct 15/2015	46	Oct 15/2015	84	Oct 15/2015
9	Oct 15/2015	47	Oct 15/2015	85	Oct 15/2015
10	Oct 15/2015	48	Oct 15/2015	86	Oct 15/2015
11	Oct 15/2015	49	Oct 15/2015	87	Oct 15/2015
12	Oct 15/2015	50	Oct 15/2015	88	Oct 15/2015
13	Oct 15/2015	51	Oct 15/2015	89	Oct 15/2015
14	Oct 15/2015	52	Oct 15/2015	90	Oct 15/2015
15	Oct 15/2015	53	Oct 15/2015	91	Oct 15/2015
16	Oct 15/2015	54	Oct 15/2015	92	Oct 15/2015
17	Oct 15/2015	55	Oct 15/2015	93	Oct 15/2015
18	Oct 15/2015	56	Oct 15/2015	94	Oct 15/2015
19	Oct 15/2015	57	Oct 15/2015	95	Oct 15/2015
20	Oct 15/2015	58	Oct 15/2015	96	Oct 15/2015
21	Oct 15/2015	59	Oct 15/2015	97	Oct 15/2015
22	Oct 15/2015	60	Oct 15/2015	98	Oct 15/2015
23	Oct 15/2015	61	Oct 15/2015	99	Oct 15/2015
24	Oct 15/2015	62	Oct 15/2015	100	Oct 15/2015
25	Oct 15/2015	63	Oct 15/2015	101	Oct 15/2015
26	Oct 15/2015	64	Oct 15/2015	102	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-25-14 (cont)		20-25-15 (cont)		20-25-15 (cont)	
103	Oct 15/2015	4	Oct 15/2015	42	Oct 15/2015
104	Oct 15/2015	5	Oct 15/2015	43	Oct 15/2015
105	Oct 15/2015	6	Oct 15/2015	44	Oct 15/2015
106	Oct 15/2015	7	Oct 15/2015	45	Oct 15/2015
107	Oct 15/2015	8	Oct 15/2015	46	Oct 15/2015
108	Oct 15/2015	9	Oct 15/2015	47	Oct 15/2015
109	Oct 15/2015	10	Oct 15/2015	48	Oct 15/2015
110	Oct 15/2015	11	Oct 15/2015	49	Oct 15/2015
111	Oct 15/2015	12	Oct 15/2015	50	Oct 15/2015
112	Oct 15/2015	13	Oct 15/2015	51	Oct 15/2015
113	Oct 15/2015	14	Oct 15/2015	52	Oct 15/2015
114	Oct 15/2015	15	Oct 15/2015	53	Oct 15/2015
115	Oct 15/2015	16	Oct 15/2015	54	Oct 15/2015
116	Oct 15/2015	17	Oct 15/2015	55	Oct 15/2015
117	Oct 15/2015	18	Oct 15/2015	56	Oct 15/2015
118	Oct 15/2015	19	Oct 15/2015	57	Oct 15/2015
119	Oct 15/2015	20	Oct 15/2015	58	Oct 15/2015
120	Oct 15/2015	21	Oct 15/2015	59	Oct 15/2015
121	Oct 15/2015	22	Oct 15/2015	60	Oct 15/2015
122	Oct 15/2015	23	Oct 15/2015	61	Oct 15/2015
123	Oct 15/2015	24	Oct 15/2015	62	Oct 15/2015
124	Oct 15/2015	25	Oct 15/2015	63	Oct 15/2015
125	Oct 15/2015	26	Oct 15/2015	64	Oct 15/2015
126	Oct 15/2015	27	Oct 15/2015	65	Oct 15/2015
127	Oct 15/2015	28	Oct 15/2015	66	Oct 15/2015
128	Oct 15/2015	29	Oct 15/2015	67	Oct 15/2015
129	Oct 15/2015	30	Oct 15/2015	68	Oct 15/2015
130	Oct 15/2015	31	Oct 15/2015	69	Oct 15/2015
131	Oct 15/2015	32	Oct 15/2015	70	Oct 15/2015
132	Oct 15/2015	33	Oct 15/2015	71	Oct 15/2015
133	Oct 15/2015	34	Oct 15/2015	72	Oct 15/2015
134	Oct 15/2015	35	Oct 15/2015	73	Oct 15/2015
135	Oct 15/2015	36	Oct 15/2015	74	Oct 15/2015
136	BLANK	37	Oct 15/2015	75	Oct 15/2015
20-25-15		38	Oct 15/2015	76	Oct 15/2015
1	Oct 15/2015	39	Oct 15/2015	77	Oct 15/2015
2	Oct 15/2015	40	Oct 15/2015	78	Oct 15/2015
3	Oct 15/2015	41	Oct 15/2015	79	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES

Page 27
Jun 15/2016

D6-54446

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-25-15 (cont)		20-25-16 (cont)		20-30-00 (cont)	
80	Oct 15/2015	23	Oct 15/2015	14	Oct 15/2015
81	Oct 15/2015	24	Oct 15/2015	15	Oct 15/2015
82	Oct 15/2015	25	Oct 15/2015	16	Oct 15/2015
83	Oct 15/2015	26	Oct 15/2015	17	Feb 15/2016
84	Oct 15/2015	27	Oct 15/2015	18	Feb 15/2016
85	Oct 15/2015	28	Oct 15/2015	19	Feb 15/2016
86	Oct 15/2015	29	Oct 15/2015	20	Feb 15/2016
87	Oct 15/2015	30	BLANK	21	Feb 15/2016
88	Oct 15/2015	20-25-17		22	Feb 15/2016
89	Oct 15/2015	1	Oct 15/2015	23	Feb 15/2016
90	Oct 15/2015	2	Oct 15/2015	24	Feb 15/2016
91	Oct 15/2015	3	Oct 15/2015	25	Feb 15/2016
92	Oct 15/2015	4	Oct 15/2015	26	Feb 15/2016
93	Oct 15/2015	5	Oct 15/2015	27	Feb 15/2016
94	Oct 15/2015	6	Oct 15/2015	28	Feb 15/2016
20-25-16		7	Oct 15/2015	29	Feb 15/2016
1	Oct 15/2015	8	Oct 15/2015	30	Feb 15/2016
2	Oct 15/2015	9	Oct 15/2015	31	Feb 15/2016
3	Oct 15/2015	10	Oct 15/2015	32	Feb 15/2016
4	Oct 15/2015	11	Oct 15/2015	33	Feb 15/2016
5	Oct 15/2015	12	Oct 15/2015	34	Feb 15/2016
6	Oct 15/2015	13	Oct 15/2015	35	Feb 15/2016
7	Oct 15/2015	14	Oct 15/2015	36	Feb 15/2016
8	Oct 15/2015	15	Oct 15/2015	20-30-07	
9	Oct 15/2015	16	BLANK	1	Oct 15/2015
10	Oct 15/2015	20-30-00		2	Oct 15/2015
11	Oct 15/2015	1	Feb 15/2016	3	Oct 15/2015
12	Oct 15/2015	2	Oct 15/2015	4	Oct 15/2015
13	Oct 15/2015	3	Feb 15/2016	5	Oct 15/2015
14	Oct 15/2015	4	Oct 15/2015	6	Oct 15/2015
15	Oct 15/2015	5	Oct 15/2015	7	Oct 15/2015
16	Oct 15/2015	6	Oct 15/2015	8	Oct 15/2015
17	Oct 15/2015	7	Oct 15/2015	9	Oct 15/2015
18	Oct 15/2015	8	Oct 15/2015	10	Oct 15/2015
19	Oct 15/2015	9	Oct 15/2015	11	Oct 15/2015
20	Oct 15/2015	10	Oct 15/2015	12	BLANK
21	Oct 15/2015	11	Oct 15/2015	20-30-11	
22	Oct 15/2015	12	Oct 15/2015	1	Feb 15/2016
		13	Oct 15/2015	2	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES

Page 28
Jun 15/2016

D6-54446

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-30-11 (cont)		20-30-11 (cont)		20-30-11 (cont)	
3	Oct 15/2015	41	Feb 15/2016	79	Feb 15/2016
4	Oct 15/2015	42	Feb 15/2016	80	Feb 15/2016
5	Oct 15/2015	43	Feb 15/2016	81	Feb 15/2016
6	Oct 15/2015	44	Feb 15/2016	82	Feb 15/2016
7	Oct 15/2015	45	Feb 15/2016	83	Feb 15/2016
8	Oct 15/2015	46	Feb 15/2016	84	Feb 15/2016
9	Oct 15/2015	47	Feb 15/2016	85	Feb 15/2016
10	Oct 15/2015	48	Feb 15/2016	86	Feb 15/2016
11	Oct 15/2015	49	Feb 15/2016	87	Feb 15/2016
12	Oct 15/2015	50	Feb 15/2016	88	Feb 15/2016
13	Oct 15/2015	51	Feb 15/2016	89	Feb 15/2016
14	Oct 15/2015	52	Feb 15/2016	90	Feb 15/2016
15	Oct 15/2015	53	Feb 15/2016	91	Feb 15/2016
16	Oct 15/2015	54	Feb 15/2016	92	Feb 15/2016
17	Oct 15/2015	55	Feb 15/2016	93	Feb 15/2016
18	Oct 15/2015	56	Feb 15/2016	94	Feb 15/2016
19	Oct 15/2015	57	Feb 15/2016	95	Feb 15/2016
20	Oct 15/2015	58	Feb 15/2016	96	Feb 15/2016
21	Oct 15/2015	59	Feb 15/2016	97	Feb 15/2016
22	Oct 15/2015	60	Feb 15/2016	98	Feb 15/2016
23	Feb 15/2016	61	Feb 15/2016	99	Feb 15/2016
24	Feb 15/2016	62	Feb 15/2016	100	Feb 15/2016
25	Oct 15/2015	63	Feb 15/2016	101	Feb 15/2016
26	Oct 15/2015	64	Feb 15/2016	102	Feb 15/2016
27	Oct 15/2015	65	Feb 15/2016	103	Feb 15/2016
28	Oct 15/2015	66	Feb 15/2016	104	Feb 15/2016
29	Feb 15/2016	67	Feb 15/2016	105	Feb 15/2016
30	Oct 15/2015	68	Feb 15/2016	106	Feb 15/2016
31	Feb 15/2016	69	Feb 15/2016	107	Feb 15/2016
32	Feb 15/2016	70	Feb 15/2016	108	Feb 15/2016
33	Feb 15/2016	71	Feb 15/2016	109	Feb 15/2016
34	Feb 15/2016	72	Feb 15/2016	110	Feb 15/2016
35	Feb 15/2016	73	Feb 15/2016	111	Feb 15/2016
36	Feb 15/2016	74	Feb 15/2016	112	Feb 15/2016
37	Feb 15/2016	75	Feb 15/2016	113	Feb 15/2016
38	Feb 15/2016	76	Feb 15/2016	114	Feb 15/2016
39	Feb 15/2016	77	Feb 15/2016	115	Feb 15/2016
40	Feb 15/2016	78	Feb 15/2016	116	Feb 15/2016

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-30-11 (cont)		20-30-12 (cont)		20-30-12 (cont)	
117	Feb 15/2016	32	Oct 15/2015	70	Oct 15/2015
118	Feb 15/2016	33	Oct 15/2015	71	Oct 15/2015
119	Feb 15/2016	34	Oct 15/2015	72	Oct 15/2015
120	Feb 15/2016	35	Oct 15/2015	73	Oct 15/2015
121	Feb 15/2016	36	Oct 15/2015	74	Oct 15/2015
122	Feb 15/2016	37	Oct 15/2015	75	Oct 15/2015
20-30-12		38	Oct 15/2015	76	Oct 15/2015
1	Oct 15/2015	39	Oct 15/2015	77	Oct 15/2015
2	Oct 15/2015	40	Oct 15/2015	78	Oct 15/2015
3	Oct 15/2015	41	Oct 15/2015	79	Oct 15/2015
4	Oct 15/2015	42	Oct 15/2015	80	Oct 15/2015
5	Oct 15/2015	43	Oct 15/2015	81	Oct 15/2015
6	Oct 15/2015	44	Oct 15/2015	82	Oct 15/2015
7	Oct 15/2015	45	Oct 15/2015	83	Oct 15/2015
8	Oct 15/2015	46	Oct 15/2015	84	Oct 15/2015
9	Oct 15/2015	47	Oct 15/2015	85	Oct 15/2015
10	Oct 15/2015	48	Oct 15/2015	86	Oct 15/2015
11	Oct 15/2015	49	Oct 15/2015	87	Oct 15/2015
12	Oct 15/2015	50	Oct 15/2015	88	Oct 15/2015
13	Oct 15/2015	51	Oct 15/2015	89	Oct 15/2015
14	Oct 15/2015	52	Oct 15/2015	90	Oct 15/2015
15	Oct 15/2015	53	Oct 15/2015	91	Oct 15/2015
16	Oct 15/2015	54	Oct 15/2015	92	Oct 15/2015
17	Oct 15/2015	55	Oct 15/2015	93	Oct 15/2015
18	Oct 15/2015	56	Oct 15/2015	94	Oct 15/2015
19	Oct 15/2015	57	Oct 15/2015	95	Oct 15/2015
20	Oct 15/2015	58	Oct 15/2015	96	Oct 15/2015
21	Oct 15/2015	59	Oct 15/2015	97	Oct 15/2015
22	Oct 15/2015	60	Oct 15/2015	98	Oct 15/2015
23	Oct 15/2015	61	Oct 15/2015	99	Oct 15/2015
24	Oct 15/2015	62	Oct 15/2015	100	Oct 15/2015
25	Feb 15/2016	63	Oct 15/2015	101	Oct 15/2015
26	Feb 15/2016	64	Oct 15/2015	102	Oct 15/2015
27	Oct 15/2015	65	Oct 15/2015	103	Oct 15/2015
28	Oct 15/2015	66	Oct 15/2015	104	Oct 15/2015
29	Oct 15/2015	67	Oct 15/2015	105	Oct 15/2015
30	Oct 15/2015	68	Oct 15/2015	106	Oct 15/2015
31	Oct 15/2015	69	Oct 15/2015	107	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-30-12 (cont)		20-30-12 (cont)		20-30-12 (cont)	
108	Oct 15/2015	146	Oct 15/2015	184	Oct 15/2015
109	Oct 15/2015	147	Oct 15/2015	185	Oct 15/2015
110	Oct 15/2015	148	Oct 15/2015	186	Oct 15/2015
111	Oct 15/2015	149	Oct 15/2015	187	Oct 15/2015
112	Oct 15/2015	150	Oct 15/2015	188	Oct 15/2015
113	Oct 15/2015	151	Oct 15/2015	189	Oct 15/2015
114	Oct 15/2015	152	Oct 15/2015	190	Oct 15/2015
115	Oct 15/2015	153	Oct 15/2015	191	Oct 15/2015
116	Oct 15/2015	154	Oct 15/2015	192	Oct 15/2015
117	Oct 15/2015	155	Oct 15/2015	193	Oct 15/2015
118	Oct 15/2015	156	Oct 15/2015	194	Oct 15/2015
119	Oct 15/2015	157	Oct 15/2015	195	Oct 15/2015
120	Oct 15/2015	158	Oct 15/2015	196	Oct 15/2015
121	Oct 15/2015	159	Oct 15/2015	197	Oct 15/2015
122	Oct 15/2015	160	Oct 15/2015	198	Oct 15/2015
123	Oct 15/2015	161	Oct 15/2015	199	Oct 15/2015
124	Oct 15/2015	162	Oct 15/2015	200	Oct 15/2015
125	Oct 15/2015	163	Oct 15/2015	201	Oct 15/2015
126	Oct 15/2015	164	Oct 15/2015	202	Oct 15/2015
127	Oct 15/2015	165	Oct 15/2015	203	Oct 15/2015
128	Oct 15/2015	166	Oct 15/2015	204	Oct 15/2015
129	Oct 15/2015	167	Oct 15/2015	205	Oct 15/2015
130	Oct 15/2015	168	Oct 15/2015	206	Oct 15/2015
131	Oct 15/2015	169	Oct 15/2015	207	Oct 15/2015
132	Oct 15/2015	170	Oct 15/2015	208	Oct 15/2015
133	Oct 15/2015	171	Oct 15/2015	209	Oct 15/2015
134	Oct 15/2015	172	Oct 15/2015	210	Oct 15/2015
135	Oct 15/2015	173	Oct 15/2015	211	Oct 15/2015
136	Oct 15/2015	174	Oct 15/2015	212	Oct 15/2015
137	Oct 15/2015	175	Oct 15/2015	213	Oct 15/2015
138	Oct 15/2015	176	Oct 15/2015	214	Oct 15/2015
139	Oct 15/2015	177	Oct 15/2015	215	Oct 15/2015
140	Oct 15/2015	178	Oct 15/2015	216	Oct 15/2015
141	Oct 15/2015	179	Oct 15/2015	217	Oct 15/2015
142	Oct 15/2015	180	Oct 15/2015	218	Oct 15/2015
143	Oct 15/2015	181	Oct 15/2015	219	Oct 15/2015
144	Oct 15/2015	182	Oct 15/2015	220	Oct 15/2015
145	Oct 15/2015	183	Oct 15/2015	221	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-30-12 (cont)		20-30-12 (cont)		20-30-12 (cont)	
222	Oct 15/2015	260	Oct 15/2015	298	Oct 15/2015
223	Oct 15/2015	261	Oct 15/2015	299	Oct 15/2015
224	Oct 15/2015	262	Oct 15/2015	300	Oct 15/2015
225	Oct 15/2015	263	Oct 15/2015	301	Oct 15/2015
226	Oct 15/2015	264	Oct 15/2015	302	Oct 15/2015
227	Oct 15/2015	265	Oct 15/2015	303	Oct 15/2015
228	Oct 15/2015	266	Oct 15/2015	304	Oct 15/2015
229	Oct 15/2015	267	Oct 15/2015	305	Oct 15/2015
230	Oct 15/2015	268	Oct 15/2015	306	Oct 15/2015
231	Oct 15/2015	269	Oct 15/2015	307	Oct 15/2015
232	Oct 15/2015	270	Oct 15/2015	308	Oct 15/2015
233	Oct 15/2015	271	Oct 15/2015	309	Oct 15/2015
234	Oct 15/2015	272	Oct 15/2015	310	Oct 15/2015
235	Oct 15/2015	273	Oct 15/2015	311	Oct 15/2015
236	Oct 15/2015	274	Oct 15/2015	312	Oct 15/2015
237	Oct 15/2015	275	Oct 15/2015	313	Oct 15/2015
238	Oct 15/2015	276	Oct 15/2015	314	Oct 15/2015
239	Oct 15/2015	277	Oct 15/2015	315	Oct 15/2015
240	Oct 15/2015	278	Oct 15/2015	316	Oct 15/2015
241	Oct 15/2015	279	Oct 15/2015	317	Oct 15/2015
242	Oct 15/2015	280	Oct 15/2015	318	Oct 15/2015
243	Oct 15/2015	281	Oct 15/2015	319	Oct 15/2015
244	Oct 15/2015	282	Oct 15/2015	320	Oct 15/2015
245	Oct 15/2015	283	Oct 15/2015	321	Oct 15/2015
246	Oct 15/2015	284	Oct 15/2015	322	Oct 15/2015
247	Oct 15/2015	285	Oct 15/2015	323	Oct 15/2015
248	Oct 15/2015	286	Oct 15/2015	324	Oct 15/2015
249	Oct 15/2015	287	Oct 15/2015	325	Oct 15/2015
250	Oct 15/2015	288	Oct 15/2015	326	Oct 15/2015
251	Oct 15/2015	289	Oct 15/2015	327	Oct 15/2015
252	Oct 15/2015	290	Oct 15/2015	328	Oct 15/2015
253	Oct 15/2015	291	Oct 15/2015	329	Oct 15/2015
254	Oct 15/2015	292	Oct 15/2015	330	Oct 15/2015
255	Oct 15/2015	293	Oct 15/2015	331	Oct 15/2015
256	Oct 15/2015	294	Oct 15/2015	332	Oct 15/2015
257	Oct 15/2015	295	Oct 15/2015	333	Oct 15/2015
258	Oct 15/2015	296	Oct 15/2015	334	Oct 15/2015
259	Oct 15/2015	297	Oct 15/2015	335	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-30-12 (cont)		20-30-13 (cont)		20-30-14 (cont)	
336	Oct 15/2015	17	Oct 15/2015	14	Oct 15/2015
337	Oct 15/2015	18	Oct 15/2015	15	Oct 15/2015
338	Oct 15/2015	19	Oct 15/2015	16	Oct 15/2015
339	Oct 15/2015	20	Oct 15/2015	17	Oct 15/2015
340	Oct 15/2015	21	Oct 15/2015	18	Oct 15/2015
341	Oct 15/2015	22	Oct 15/2015	19	Oct 15/2015
342	Oct 15/2015	23	Oct 15/2015	20	Oct 15/2015
343	Oct 15/2015	24	Oct 15/2015	21	Oct 15/2015
344	Oct 15/2015	25	Oct 15/2015	22	Oct 15/2015
345	Oct 15/2015	26	Oct 15/2015	23	Oct 15/2015
346	Oct 15/2015	27	Oct 15/2015	24	Oct 15/2015
347	Oct 15/2015	28	Oct 15/2015	25	Oct 15/2015
348	Oct 15/2015	29	Oct 15/2015	26	Oct 15/2015
349	Oct 15/2015	30	Oct 15/2015	27	Oct 15/2015
350	Oct 15/2015	31	Oct 15/2015	28	Oct 15/2015
351	Oct 15/2015	32	Oct 15/2015	29	Oct 15/2015
352	Oct 15/2015	33	Oct 15/2015	30	Oct 15/2015
353	Oct 15/2015	34	Oct 15/2015	31	Oct 15/2015
354	Oct 15/2015	35	Oct 15/2015	32	Oct 15/2015
355	Oct 15/2015	36	Oct 15/2015	33	Oct 15/2015
356	BLANK	37	Oct 15/2015	34	Oct 15/2015
20-30-13		38	Oct 15/2015	35	Oct 15/2015
1	Oct 15/2015	39	Oct 15/2015	36	Oct 15/2015
2	Oct 15/2015	40	BLANK	37	Oct 15/2015
3	Oct 15/2015	20-30-14		38	Oct 15/2015
4	Oct 15/2015	1	Oct 15/2015	39	Oct 15/2015
5	Oct 15/2015	2	Oct 15/2015	40	Oct 15/2015
6	Oct 15/2015	3	Oct 15/2015	41	Oct 15/2015
7	Oct 15/2015	4	Oct 15/2015	42	Oct 15/2015
8	Feb 15/2016	5	Oct 15/2015	43	Oct 15/2015
9	Oct 15/2015	6	Oct 15/2015	44	Oct 15/2015
10	Feb 15/2016	7	Oct 15/2015	45	Oct 15/2015
11	Feb 15/2016	8	Oct 15/2015	46	Oct 15/2015
12	Feb 15/2016	9	Oct 15/2015	20-30-15	
13	Feb 15/2016	10	Oct 15/2015	1	Oct 15/2015
14	Feb 15/2016	11	Oct 15/2015	2	Oct 15/2015
15	Feb 15/2016	12	Oct 15/2015	3	Oct 15/2015
16	Oct 15/2015	13	Oct 15/2015	4	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-30-15 (cont)		20-30-19 (cont)		20-30-20 (cont)	
5	Oct 15/2015	15	Oct 15/2015	18	Oct 15/2015
6	Oct 15/2015	16	Oct 15/2015	19	Oct 15/2015
7	Oct 15/2015	17	Oct 15/2015	20	Oct 15/2015
8	Oct 15/2015	18	Oct 15/2015	21	Oct 15/2015
9	Oct 15/2015	19	Oct 15/2015	22	Oct 15/2015
10	BLANK	20	Oct 15/2015	23	Oct 15/2015
20-30-16		21	Oct 15/2015	24	Oct 15/2015
1	Oct 15/2015	22	Oct 15/2015	25	Oct 15/2015
2	Oct 15/2015	23	Oct 15/2015	26	Oct 15/2015
3	Oct 15/2015	24	Oct 15/2015	27	Oct 15/2015
4	Oct 15/2015	25	Oct 15/2015	28	Oct 15/2015
5	Oct 15/2015	26	Oct 15/2015	29	Oct 15/2015
6	Oct 15/2015	27	Oct 15/2015	30	Oct 15/2015
7	Oct 15/2015	28	Oct 15/2015	31	Oct 15/2015
8	Oct 15/2015	29	Oct 15/2015	32	Oct 15/2015
9	Oct 15/2015	30	Oct 15/2015	33	Oct 15/2015
10	Oct 15/2015	31	Oct 15/2015	34	Oct 15/2015
20-30-17		32	Oct 15/2015	35	Oct 15/2015
1	Oct 15/2015	33	Oct 15/2015	36	Oct 15/2015
2	Oct 15/2015	34	Oct 15/2015	37	Oct 15/2015
3	Oct 15/2015	20-30-20		38	Oct 15/2015
4	Oct 15/2015	1	Oct 15/2015	39	Oct 15/2015
5	Oct 15/2015	2	Oct 15/2015	40	Oct 15/2015
6	BLANK	3	Oct 15/2015	41	Oct 15/2015
20-30-19		4	Oct 15/2015	42	Oct 15/2015
1	Oct 15/2015	5	Oct 15/2015	43	Oct 15/2015
2	Oct 15/2015	6	Oct 15/2015	44	Oct 15/2015
3	Oct 15/2015	7	Oct 15/2015	45	Oct 15/2015
4	Oct 15/2015	8	Oct 15/2015	46	Oct 15/2015
5	Oct 15/2015	9	Oct 15/2015	47	Oct 15/2015
6	Oct 15/2015	10	Oct 15/2015	48	Oct 15/2015
7	Oct 15/2015	11	Oct 15/2015	49	Oct 15/2015
8	Oct 15/2015	12	Oct 15/2015	50	Oct 15/2015
9	Oct 15/2015	13	Oct 15/2015	51	Oct 15/2015
10	Oct 15/2015	14	Oct 15/2015	52	Oct 15/2015
11	Oct 15/2015	15	Oct 15/2015	53	Oct 15/2015
12	Oct 15/2015	16	Oct 15/2015	54	Oct 15/2015
13	Oct 15/2015	17	Oct 15/2015	55	Oct 15/2015
14	Oct 15/2015				

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-30-20 (cont)		20-30-20 (cont)		20-30-20 (cont)	
56	Oct 15/2015	94	Oct 15/2015	132	Oct 15/2015
57	Oct 15/2015	95	Oct 15/2015	133	Oct 15/2015
58	Oct 15/2015	96	Oct 15/2015	134	Oct 15/2015
59	Oct 15/2015	97	Oct 15/2015	135	Oct 15/2015
60	Oct 15/2015	98	Oct 15/2015	136	Oct 15/2015
61	Oct 15/2015	99	Oct 15/2015	137	Oct 15/2015
62	Oct 15/2015	100	Oct 15/2015	138	Oct 15/2015
63	Oct 15/2015	101	Oct 15/2015	139	Oct 15/2015
64	Oct 15/2015	102	Oct 15/2015	140	Oct 15/2015
65	Oct 15/2015	103	Oct 15/2015	141	Oct 15/2015
66	Oct 15/2015	104	Oct 15/2015	142	Oct 15/2015
67	Oct 15/2015	105	Oct 15/2015	143	Oct 15/2015
68	Oct 15/2015	106	Oct 15/2015	144	Oct 15/2015
69	Oct 15/2015	107	Oct 15/2015	145	Oct 15/2015
70	Oct 15/2015	108	Oct 15/2015	146	Oct 15/2015
71	Oct 15/2015	109	Oct 15/2015	147	Oct 15/2015
72	Oct 15/2015	110	Oct 15/2015	148	Oct 15/2015
73	Oct 15/2015	111	Oct 15/2015	149	Oct 15/2015
74	Oct 15/2015	112	Oct 15/2015	150	Oct 15/2015
75	Oct 15/2015	113	Oct 15/2015	151	Oct 15/2015
76	Oct 15/2015	114	Oct 15/2015	152	Oct 15/2015
77	Oct 15/2015	115	Oct 15/2015	153	Oct 15/2015
78	Oct 15/2015	116	Oct 15/2015	154	Oct 15/2015
79	Oct 15/2015	117	Oct 15/2015	155	Oct 15/2015
80	Oct 15/2015	118	Oct 15/2015	156	Oct 15/2015
81	Oct 15/2015	119	Oct 15/2015	157	Oct 15/2015
82	Oct 15/2015	120	Oct 15/2015	158	Oct 15/2015
83	Oct 15/2015	121	Oct 15/2015	159	Oct 15/2015
84	Oct 15/2015	122	Oct 15/2015	160	Oct 15/2015
85	Oct 15/2015	123	Oct 15/2015	161	Oct 15/2015
86	Oct 15/2015	124	Oct 15/2015	162	Oct 15/2015
87	Oct 15/2015	125	Oct 15/2015	163	Oct 15/2015
88	Oct 15/2015	126	Oct 15/2015	164	Oct 15/2015
89	Oct 15/2015	127	Oct 15/2015	165	Oct 15/2015
90	Oct 15/2015	128	Oct 15/2015	166	Oct 15/2015
91	Oct 15/2015	129	Oct 15/2015	167	Oct 15/2015
92	Oct 15/2015	130	Oct 15/2015	168	Oct 15/2015
93	Oct 15/2015	131	Oct 15/2015	169	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-30-20 (cont)		20-30-21 (cont)		20-30-21 (cont)	
170	Oct 15/2015	31	Oct 15/2015	69	Oct 15/2015
171	Oct 15/2015	32	Oct 15/2015	70	Oct 15/2015
172	Oct 15/2015	33	Oct 15/2015	71	Oct 15/2015
173	Oct 15/2015	34	Oct 15/2015	72	Oct 15/2015
174	Oct 15/2015	35	Oct 15/2015	73	Oct 15/2015
175	Oct 15/2015	36	Oct 15/2015	74	Oct 15/2015
176	Oct 15/2015	37	Oct 15/2015	75	Oct 15/2015
20-30-21		38	Oct 15/2015	76	Oct 15/2015
1	Oct 15/2015	39	Oct 15/2015	77	Oct 15/2015
2	Oct 15/2015	40	Oct 15/2015	78	Oct 15/2015
3	Feb 15/2016	41	Oct 15/2015	79	Oct 15/2015
4	Feb 15/2016	42	Oct 15/2015	80	Oct 15/2015
5	Oct 15/2015	43	Oct 15/2015	81	Oct 15/2015
6	Oct 15/2015	44	Oct 15/2015	82	Oct 15/2015
7	Feb 15/2016	45	Oct 15/2015	83	Oct 15/2015
8	Feb 15/2016	46	Oct 15/2015	84	Oct 15/2015
9	Feb 15/2016	47	Oct 15/2015	85	Oct 15/2015
10	Oct 15/2015	48	Feb 15/2016	86	Oct 15/2015
11	Oct 15/2015	49	Feb 15/2016	87	Oct 15/2015
12	Oct 15/2015	50	Feb 15/2016	88	Oct 15/2015
13	Oct 15/2015	51	Oct 15/2015	89	Oct 15/2015
14	Oct 15/2015	52	Oct 15/2015	90	Oct 15/2015
15	Oct 15/2015	53	Oct 15/2015	91	Oct 15/2015
16	Oct 15/2015	54	Oct 15/2015	92	Oct 15/2015
17	Oct 15/2015	55	Oct 15/2015	93	Oct 15/2015
18	Oct 15/2015	56	Oct 15/2015	94	Oct 15/2015
19	Oct 15/2015	57	Oct 15/2015	95	Oct 15/2015
20	Oct 15/2015	58	Oct 15/2015	96	Oct 15/2015
21	Oct 15/2015	59	Oct 15/2015	97	Oct 15/2015
22	Oct 15/2015	60	Oct 15/2015	98	Oct 15/2015
23	Oct 15/2015	61	Oct 15/2015	99	Oct 15/2015
24	Oct 15/2015	62	Oct 15/2015	100	Oct 15/2015
25	Oct 15/2015	63	Oct 15/2015	101	Oct 15/2015
26	Oct 15/2015	64	Oct 15/2015	102	Oct 15/2015
27	Oct 15/2015	65	Oct 15/2015	103	Oct 15/2015
28	Oct 15/2015	66	Oct 15/2015	104	Oct 15/2015
29	Oct 15/2015	67	Oct 15/2015		
30	Oct 15/2015	68	Oct 15/2015		

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-30-22		20-35-11 (cont)		20-35-14	
1	Oct 15/2015	16	Oct 15/2015	1	Oct 15/2015
2	Oct 15/2015	17	Oct 15/2015	2	Oct 15/2015
3	Oct 15/2015	18	Oct 15/2015	20-35-17	
4	Oct 15/2015	19	Oct 15/2015	1	Oct 15/2015
5	Oct 15/2015	20	Oct 15/2015	2	Oct 15/2015
6	Oct 15/2015	21	Oct 15/2015	3	Oct 15/2015
7	Oct 15/2015	22	Oct 15/2015	4	BLANK
8	Oct 15/2015	23	Oct 15/2015	20-35-18	
9	Oct 15/2015	24	Oct 15/2015	1	Oct 15/2015
10	Oct 15/2015	25	Oct 15/2015	2	Oct 15/2015
11	Oct 15/2015	26	Oct 15/2015	3	Oct 15/2015
12	Oct 15/2015	27	Oct 15/2015	4	BLANK
13	Oct 15/2015	28	BLANK	20-35-19	
14	Oct 15/2015	20-35-12		1	Oct 15/2015
15	Oct 15/2015	1	Oct 15/2015	2	Oct 15/2015
16	Oct 15/2015	2	Oct 15/2015	3	Oct 15/2015
17	Oct 15/2015	3	Oct 15/2015	4	BLANK
18	Oct 15/2015	4	BLANK	20-35-20	
19	Oct 15/2015	20-35-13		1	Oct 15/2015
20	Oct 15/2015	1	Oct 15/2015	2	Oct 15/2015
21	Oct 15/2015	2	Feb 15/2016	3	Oct 15/2015
22	Oct 15/2015	3	Oct 15/2015	4	Oct 15/2015
20-35-11		4	Oct 15/2015	5	Oct 15/2015
1	Oct 15/2015	5	Oct 15/2015	6	Oct 15/2015
2	Oct 15/2015	6	Oct 15/2015	20-35-22	
3	Oct 15/2015	7	Oct 15/2015	1	Oct 15/2015
4	Oct 15/2015	8	Oct 15/2015	2	Oct 15/2015
5	Oct 15/2015	9	Oct 15/2015	3	Oct 15/2015
6	Oct 15/2015	10	Oct 15/2015	4	Oct 15/2015
7	Oct 15/2015	11	Oct 15/2015	5	Oct 15/2015
8	Oct 15/2015	12	Oct 15/2015	6	BLANK
9	Oct 15/2015	13	Oct 15/2015	20-35-23	
10	Oct 15/2015	14	Oct 15/2015	1	Oct 15/2015
11	Oct 15/2015	15	Oct 15/2015	2	Oct 15/2015
12	Oct 15/2015	16	Oct 15/2015	3	Oct 15/2015
13	Oct 15/2015	17	Oct 15/2015	4	Oct 15/2015
14	Oct 15/2015	18	Oct 15/2015	20-35-24	
15	Oct 15/2015	19	Oct 15/2015	1	Oct 15/2015
		20	Oct 15/2015	2	Oct 15/2015
				3	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-35-24 (cont)		20-35-28 (cont)		20-40-17	
4	Oct 15/2015	25	Oct 15/2015	1	Oct 15/2015
20-35-25		26	Oct 15/2015	2	Oct 15/2015
1	Oct 15/2015	27	Oct 15/2015	3	Oct 15/2015
2	Oct 15/2015	28	Oct 15/2015	4	Oct 15/2015
20-35-26		29	Oct 15/2015	5	Oct 15/2015
1	Oct 15/2015	30	Oct 15/2015	6	Oct 15/2015
2	Oct 15/2015	31	Oct 15/2015	7	Oct 15/2015
3	Oct 15/2015	32	Oct 15/2015	8	BLANK
4	BLANK	20-40-00		20-41-01	
20-35-27		1	Oct 15/2015	1	Oct 15/2015
1	Oct 15/2015	2	Oct 15/2015	2	Oct 15/2015
2	Oct 15/2015	3	Oct 15/2015	3	Oct 15/2015
3	Oct 15/2015	4	Oct 15/2015	4	Oct 15/2015
4	BLANK	20-40-12		5	Oct 15/2015
20-35-28		1	Oct 15/2015	6	Oct 15/2015
1	Oct 15/2015	2	Oct 15/2015	7	Oct 15/2015
2	Oct 15/2015	20-40-13		8	Oct 15/2015
3	Oct 15/2015	1	Oct 15/2015	9	Oct 15/2015
4	Oct 15/2015	2	Oct 15/2015	10	Oct 15/2015
5	Oct 15/2015	20-40-14		20-42-01	
6	Oct 15/2015	1	Oct 15/2015	1	Feb 15/2016
7	Oct 15/2015	2	Oct 15/2015	2	Feb 15/2016
8	Oct 15/2015	20-40-15		3	Feb 15/2016
9	Oct 15/2015	1	Oct 15/2015	4	Feb 15/2016
10	Oct 15/2015	2	Oct 15/2015	5	Feb 15/2016
11	Oct 15/2015	3	Oct 15/2015	6	Feb 15/2016
12	Oct 15/2015	4	Oct 15/2015	7	Feb 15/2016
13	Oct 15/2015	5	Oct 15/2015	8	Feb 15/2016
14	Oct 15/2015	6	Oct 15/2015	20-51-00	
15	Oct 15/2015	7	Oct 15/2015	1	Oct 15/2015
16	Oct 15/2015	8	Oct 15/2015	2	Oct 15/2015
17	Oct 15/2015	9	Oct 15/2015	3	Oct 15/2015
18	Oct 15/2015	10	Oct 15/2015	4	Oct 15/2015
19	Oct 15/2015	20-40-16		5	Oct 15/2015
20	Oct 15/2015	1	Oct 15/2015	6	Oct 15/2015
21	Oct 15/2015	2	Oct 15/2015	7	Oct 15/2015
22	Oct 15/2015	3	Oct 15/2015	8	Oct 15/2015
23	Oct 15/2015	4	Oct 15/2015	9	Oct 15/2015
24	Oct 15/2015			10	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES

Page 38
Jun 15/2016

D6-54446

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-51-00 (cont)		20-51-11 (cont)		20-51-11 (cont)	
11	Oct 15/2015	26	Oct 15/2015	64	Oct 15/2015
12	Oct 15/2015	27	Oct 15/2015	65	Oct 15/2015
13	Oct 15/2015	28	Oct 15/2015	66	Oct 15/2015
14	Oct 15/2015	29	Oct 15/2015	67	Oct 15/2015
15	Oct 15/2015	30	Oct 15/2015	68	Oct 15/2015
16	Oct 15/2015	31	Oct 15/2015	69	Oct 15/2015
17	Oct 15/2015	32	Oct 15/2015	70	Oct 15/2015
18	BLANK	33	Oct 15/2015	71	Oct 15/2015
20-51-05		34	Oct 15/2015	72	Oct 15/2015
1	Oct 15/2015	35	Oct 15/2015	73	Oct 15/2015
2	Oct 15/2015	36	Oct 15/2015	74	Oct 15/2015
3	Oct 15/2015	37	Oct 15/2015	75	Oct 15/2015
4	BLANK	38	Oct 15/2015	76	Oct 15/2015
20-51-11		39	Oct 15/2015	77	Oct 15/2015
1	Oct 15/2015	40	Oct 15/2015	78	Oct 15/2015
2	Oct 15/2015	41	Oct 15/2015	79	Oct 15/2015
3	Oct 15/2015	42	Oct 15/2015	80	Oct 15/2015
4	Oct 15/2015	43	Oct 15/2015	81	Oct 15/2015
5	Oct 15/2015	44	Oct 15/2015	82	BLANK
6	Oct 15/2015	45	Oct 15/2015	20-51-13	
7	Oct 15/2015	46	Oct 15/2015	1	Oct 15/2015
8	Oct 15/2015	47	Oct 15/2015	2	Oct 15/2015
9	Oct 15/2015	48	Oct 15/2015	3	Oct 15/2015
10	Oct 15/2015	49	Oct 15/2015	4	Oct 15/2015
11	Oct 15/2015	50	Oct 15/2015	5	Oct 15/2015
12	Oct 15/2015	51	Oct 15/2015	6	Oct 15/2015
13	Oct 15/2015	52	Oct 15/2015	7	Oct 15/2015
14	Oct 15/2015	53	Oct 15/2015	8	Oct 15/2015
15	Oct 15/2015	54	Oct 15/2015	9	Oct 15/2015
16	Oct 15/2015	55	Oct 15/2015	10	Oct 15/2015
17	Oct 15/2015	56	Oct 15/2015	11	Oct 15/2015
18	Oct 15/2015	57	Oct 15/2015	12	Oct 15/2015
19	Oct 15/2015	58	Oct 15/2015	13	Oct 15/2015
20	Oct 15/2015	59	Oct 15/2015	14	Oct 15/2015
21	Oct 15/2015	60	Oct 15/2015	15	Oct 15/2015
22	Oct 15/2015	61	Oct 15/2015	16	Oct 15/2015
23	Oct 15/2015	62	Oct 15/2015	20-51-15	
24	Oct 15/2015	63	Oct 15/2015	1	Oct 15/2015
25	Oct 15/2015			2	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES

Page 39
Jun 15/2016

D6-54446

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-51-15 (cont)		20-51-15 (cont)		20-51-15 (cont)	
3	Oct 15/2015	41	Oct 15/2015	79	Oct 15/2015
4	Oct 15/2015	42	Oct 15/2015	80	Oct 15/2015
5	Oct 15/2015	43	Oct 15/2015	81	Oct 15/2015
6	Oct 15/2015	44	Oct 15/2015	82	Oct 15/2015
7	Oct 15/2015	45	Oct 15/2015	83	Oct 15/2015
8	Oct 15/2015	46	Oct 15/2015	84	Oct 15/2015
9	Oct 15/2015	47	Oct 15/2015	85	Oct 15/2015
10	Oct 15/2015	48	Oct 15/2015	86	Oct 15/2015
11	Oct 15/2015	49	Oct 15/2015	87	Oct 15/2015
12	Oct 15/2015	50	Oct 15/2015	88	Oct 15/2015
13	Oct 15/2015	51	Oct 15/2015	89	Oct 15/2015
14	Oct 15/2015	52	Oct 15/2015	90	Oct 15/2015
15	Oct 15/2015	53	Oct 15/2015	91	Oct 15/2015
16	Oct 15/2015	54	Oct 15/2015	92	Oct 15/2015
17	Oct 15/2015	55	Oct 15/2015	93	Oct 15/2015
18	Oct 15/2015	56	Oct 15/2015	94	Oct 15/2015
19	Oct 15/2015	57	Oct 15/2015	95	Oct 15/2015
20	Oct 15/2015	58	Oct 15/2015	96	Oct 15/2015
21	Oct 15/2015	59	Oct 15/2015	97	Oct 15/2015
22	Oct 15/2015	60	Oct 15/2015	98	Oct 15/2015
23	Oct 15/2015	61	Oct 15/2015	99	Oct 15/2015
24	Oct 15/2015	62	Oct 15/2015	100	Oct 15/2015
25	Oct 15/2015	63	Oct 15/2015	101	Oct 15/2015
26	Oct 15/2015	64	Oct 15/2015	102	Oct 15/2015
27	Oct 15/2015	65	Oct 15/2015	20-51-16	
28	Oct 15/2015	66	Oct 15/2015	1	Oct 15/2015
29	Oct 15/2015	67	Oct 15/2015	2	Oct 15/2015
30	Oct 15/2015	68	Oct 15/2015	3	Oct 15/2015
31	Oct 15/2015	69	Oct 15/2015	4	Oct 15/2015
32	Oct 15/2015	70	Oct 15/2015	5	Oct 15/2015
33	Oct 15/2015	71	Oct 15/2015	6	Oct 15/2015
34	Oct 15/2015	72	Oct 15/2015	7	Oct 15/2015
35	Oct 15/2015	73	Oct 15/2015	8	Oct 15/2015
36	Oct 15/2015	74	Oct 15/2015	9	Oct 15/2015
37	Oct 15/2015	75	Oct 15/2015	10	Oct 15/2015
38	Oct 15/2015	76	Oct 15/2015	11	Oct 15/2015
39	Oct 15/2015	77	Oct 15/2015	12	Oct 15/2015
40	Oct 15/2015	78	Oct 15/2015		

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES

Page 40
Jun 15/2016

D6-54446

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-51-17		20-51-31		20-51-52	
1	Oct 15/2015	1	Feb 15/2016	1	Oct 15/2015
2	Oct 15/2015	2	Oct 15/2015	2	Oct 15/2015
3	Oct 15/2015	3	Feb 15/2016	3	Oct 15/2015
4	Oct 15/2015	4	Feb 15/2016	4	Oct 15/2015
5	Oct 15/2015	5	Feb 15/2016	5	Oct 15/2015
6	Oct 15/2015	6	Feb 15/2016	6	Oct 15/2015
7	Oct 15/2015	20-51-32		7	Oct 15/2015
8	Oct 15/2015	1	Oct 15/2015	8	Oct 15/2015
9	Oct 15/2015	2	Feb 15/2016	9	Oct 15/2015
10	Oct 15/2015	3	Oct 15/2015	10	Oct 15/2015
20-51-20		4	Oct 15/2015	11	Oct 15/2015
1	Oct 15/2015	5	Oct 15/2015	12	Oct 15/2015
2	Oct 15/2015	6	BLANK	13	Oct 15/2015
3	Oct 15/2015	20-51-33		14	Oct 15/2015
4	Oct 15/2015	1	Oct 15/2015	20-51-60	
5	Oct 15/2015	2	Feb 15/2016	1	Oct 15/2015
6	BLANK	3	Feb 15/2016	2	Oct 15/2015
20-51-21		4	Oct 15/2015	3	Oct 15/2015
1	Oct 15/2015	20-51-41		4	Oct 15/2015
2	Oct 15/2015	1	Oct 15/2015	5	Oct 15/2015
3	Oct 15/2015	2	Oct 15/2015	6	Oct 15/2015
4	BLANK	3	Oct 15/2015	7	Oct 15/2015
20-51-26		4	Oct 15/2015	8	Oct 15/2015
1	Oct 15/2015	20-51-42		9	Oct 15/2015
2	Oct 15/2015	1	Oct 15/2015	10	Oct 15/2015
3	Oct 15/2015	2	Oct 15/2015	11	Oct 15/2015
4	Oct 15/2015	3	Oct 15/2015	12	Oct 15/2015
5	Oct 15/2015	4	Oct 15/2015	13	Oct 15/2015
6	Oct 15/2015	5	Oct 15/2015	14	BLANK
7	Oct 15/2015	6	Oct 15/2015	20-51-90	
8	Oct 15/2015	20-51-51		1	Oct 15/2015
9	Oct 15/2015	1	Oct 15/2015	2	Oct 15/2015
10	Oct 15/2015	2	Oct 15/2015	3	Oct 15/2015
11	Oct 15/2015	3	Oct 15/2015	4	Oct 15/2015
12	Oct 15/2015	4	Oct 15/2015	20-53-05	
13	Oct 15/2015	5	Oct 15/2015	1	Oct 15/2015
14	Oct 15/2015	6	Oct 15/2015	2	Oct 15/2015
15	Oct 15/2015	7	Oct 15/2015	3	Oct 15/2015
16	Oct 15/2015	8	Oct 15/2015	4	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES

Page 41
Jun 15/2016

D6-54446

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-53-05 (cont)		20-60-01 (cont)		20-60-06 (cont)	
5	Oct 15/2015	4	Oct 15/2015	8	Oct 15/2015
6	Oct 15/2015	5	Oct 15/2015	9	Oct 15/2015
7	Oct 15/2015	6	Oct 15/2015	10	Oct 15/2015
8	Oct 15/2015	7	Oct 15/2015	11	Oct 15/2015
9	Oct 15/2015	8	Oct 15/2015	12	Oct 15/2015
10	Oct 15/2015	9	Oct 15/2015	13	Oct 15/2015
11	Oct 15/2015	10	BLANK	14	Oct 15/2015
12	Oct 15/2015	20-60-02		15	Oct 15/2015
13	Oct 15/2015	1	Oct 15/2015	16	Oct 15/2015
14	Oct 15/2015	2	Oct 15/2015	17	Oct 15/2015
15	Oct 15/2015	3	Oct 15/2015	18	Oct 15/2015
16	Oct 15/2015	4	BLANK	19	Oct 15/2015
17	Oct 15/2015	20-60-03		20	Oct 15/2015
18	Oct 15/2015	1	Oct 15/2015	21	Oct 15/2015
19	Oct 15/2015	2	Oct 15/2015	22	Oct 15/2015
20	Oct 15/2015	3	Oct 15/2015	23	Oct 15/2015
21	Oct 15/2015	4	Oct 15/2015	24	Oct 15/2015
22	Oct 15/2015	5	Oct 15/2015	25	Oct 15/2015
23	Oct 15/2015	6	Oct 15/2015	26	Oct 15/2015
24	Oct 15/2015	7	Oct 15/2015	27	Oct 15/2015
25	Oct 15/2015	8	Oct 15/2015	28	Oct 15/2015
26	Oct 15/2015	9	Oct 15/2015	29	Oct 15/2015
27	Oct 15/2015	10	Oct 15/2015	30	Oct 15/2015
28	Oct 15/2015	11	Oct 15/2015	31	Oct 15/2015
20-60-00		12	Oct 15/2015	32	Oct 15/2015
1	Oct 15/2015	13	Oct 15/2015	33	Oct 15/2015
2	Feb 15/2016	14	Oct 15/2015	34	Oct 15/2015
3	Feb 15/2016	15	Oct 15/2015	35	Oct 15/2015
4	Feb 15/2016	16	Oct 15/2015	36	Oct 15/2015
5	Feb 15/2016	17	Oct 15/2015	37	Oct 15/2015
6	Feb 15/2016	18	Oct 15/2015	38	Oct 15/2015
7	Feb 15/2016	20-60-06		39	Oct 15/2015
8	Feb 15/2016	1	Oct 15/2015	40	Oct 15/2015
9	Feb 15/2016	2	Oct 15/2015	41	Oct 15/2015
10	Oct 15/2015	3	Oct 15/2015	42	Oct 15/2015
20-60-01		4	Oct 15/2015	43	Oct 15/2015
1	Oct 15/2015	5	Oct 15/2015	44	Oct 15/2015
2	Oct 15/2015	6	Oct 15/2015		
3	Oct 15/2015	7	Oct 15/2015		

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-60-07		20-60-09 (cont)		20-61-11	
1	Oct 15/2015	14	Oct 15/2015	1	Oct 15/2015
2	Oct 15/2015	15	Oct 15/2015	2	Feb 15/2016
3	Oct 15/2015	16	Oct 15/2015	3	Feb 15/2016
4	Oct 15/2015	17	Oct 15/2015	4	Oct 15/2015
5	Oct 15/2015	18	Oct 15/2015	5	Oct 15/2015
6	Oct 15/2015	19	Oct 15/2015	6	Oct 15/2015
7	Oct 15/2015	20	Oct 15/2015	7	Oct 15/2015
8	Oct 15/2015	21	Oct 15/2015	8	Oct 15/2015
9	Oct 15/2015	22	Oct 15/2015	9	Oct 15/2015
10	BLANK	23	Oct 15/2015	10	Oct 15/2015
20-60-08		24	Oct 15/2015	11	Oct 15/2015
1	Oct 15/2015	25	Oct 15/2015	12	Oct 15/2015
2	Oct 15/2015	26	Oct 15/2015	13	Oct 15/2015
3	Oct 15/2015	27	Oct 15/2015	14	Oct 15/2015
4	Oct 15/2015	28	Oct 15/2015	15	Oct 15/2015
5	Oct 15/2015	20-61-00		16	Oct 15/2015
6	Oct 15/2015	1	Oct 15/2015	17	Oct 15/2015
7	Oct 15/2015	2	Oct 15/2015	18	Oct 15/2015
8	Oct 15/2015	3	Oct 15/2015	19	Oct 15/2015
9	Oct 15/2015	4	Oct 15/2015	20	Oct 15/2015
10	Oct 15/2015	5	Oct 15/2015	21	Oct 15/2015
11	Oct 15/2015	6	Oct 15/2015	22	Oct 15/2015
12	Oct 15/2015	7	Oct 15/2015	23	Oct 15/2015
13	Oct 15/2015	8	Oct 15/2015	24	Oct 15/2015
14	Oct 15/2015	9	Oct 15/2015	25	Oct 15/2015
20-60-09		10	BLANK	26	Oct 15/2015
1	Oct 15/2015	20-61-02		27	Oct 15/2015
2	Oct 15/2015	1	Oct 15/2015	28	Oct 15/2015
3	Oct 15/2015	2	Feb 15/2016	29	Oct 15/2015
4	Oct 15/2015	3	Oct 15/2015	30	Oct 15/2015
5	Oct 15/2015	4	Oct 15/2015	31	Oct 15/2015
6	Oct 15/2015	5	Oct 15/2015	32	Oct 15/2015
7	Oct 15/2015	6	Oct 15/2015	33	Oct 15/2015
8	Oct 15/2015	7	Oct 15/2015	34	Oct 15/2015
9	Oct 15/2015	8	Oct 15/2015	35	Oct 15/2015
10	Oct 15/2015	9	Oct 15/2015	36	Oct 15/2015
11	Oct 15/2015	10	BLANK	37	Oct 15/2015
12	Oct 15/2015			38	Oct 15/2015
13	Oct 15/2015				

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-61-11 (cont)		20-61-11 (cont)		20-61-11 (cont)	
39	Oct 15/2015	77	Feb 15/2016	115	Feb 15/2016
40	Oct 15/2015	78	Feb 15/2016	116	Feb 15/2016
41	Oct 15/2015	79	Feb 15/2016	117	Feb 15/2016
42	Oct 15/2015	80	Feb 15/2016	118	Feb 15/2016
43	Oct 15/2015	81	Feb 15/2016	119	Feb 15/2016
44	Oct 15/2015	82	Feb 15/2016	120	Feb 15/2016
45	Oct 15/2015	83	Feb 15/2016	121	Feb 15/2016
46	Oct 15/2015	84	Feb 15/2016	122	Feb 15/2016
47	Oct 15/2015	85	Feb 15/2016	123	Feb 15/2016
48	Oct 15/2015	86	Feb 15/2016	124	Feb 15/2016
49	Oct 15/2015	87	Feb 15/2016	125	Feb 15/2016
50	Oct 15/2015	88	Feb 15/2016	126	Feb 15/2016
51	Oct 15/2015	89	Feb 15/2016	127	Feb 15/2016
52	Oct 15/2015	90	Feb 15/2016	128	Feb 15/2016
53	Oct 15/2015	91	Feb 15/2016	129	Feb 15/2016
54	Oct 15/2015	92	Feb 15/2016	130	Feb 15/2016
55	Oct 15/2015	93	Feb 15/2016	131	Feb 15/2016
56	Oct 15/2015	94	Feb 15/2016	132	Feb 15/2016
57	Oct 15/2015	95	Feb 15/2016	133	Feb 15/2016
58	Oct 15/2015	96	Feb 15/2016	134	Feb 15/2016
59	Oct 15/2015	97	Feb 15/2016	135	Feb 15/2016
60	Oct 15/2015	98	Feb 15/2016	136	Feb 15/2016
61	Feb 15/2016	99	Feb 15/2016	137	Feb 15/2016
62	Feb 15/2016	100	Feb 15/2016	138	Feb 15/2016
63	Feb 15/2016	101	Feb 15/2016	139	Feb 15/2016
64	Feb 15/2016	102	Feb 15/2016	140	Feb 15/2016
65	Feb 15/2016	103	Feb 15/2016	141	Feb 15/2016
66	Feb 15/2016	104	Feb 15/2016	142	Feb 15/2016
67	Feb 15/2016	105	Feb 15/2016	143	Feb 15/2016
68	Feb 15/2016	106	Feb 15/2016	144	Feb 15/2016
69	Feb 15/2016	107	Feb 15/2016	145	Feb 15/2016
70	Feb 15/2016	108	Feb 15/2016	146	Feb 15/2016
71	Feb 15/2016	109	Feb 15/2016	147	Feb 15/2016
72	Feb 15/2016	110	Feb 15/2016	148	Feb 15/2016
73	Feb 15/2016	111	Feb 15/2016	149	Feb 15/2016
74	Feb 15/2016	112	Feb 15/2016	150	Feb 15/2016
75	Feb 15/2016	113	Feb 15/2016	151	Feb 15/2016
76	Feb 15/2016	114	Feb 15/2016	152	Feb 15/2016

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES

D6-54446

Page 44
Jun 15/2016



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-61-11 (cont)		20-61-15		26	BLANK
153	Feb 15/2016	1	Oct 15/2015	20-61-17	
154	Feb 15/2016	2	Oct 15/2015	1	Oct 15/2015
155	Feb 15/2016	3	Oct 15/2015	2	Oct 15/2015
156	Feb 15/2016	4	Oct 15/2015	20-61-18	
157	Feb 15/2016	5	Oct 15/2015	1	Feb 15/2016
158	Feb 15/2016	6	Oct 15/2015	2	Oct 15/2015
159	Feb 15/2016	7	Oct 15/2015	3	Oct 15/2015
160	Feb 15/2016	8	Feb 15/2016	4	Oct 15/2015
161	Feb 15/2016	9	Oct 15/2015	5	Oct 15/2015
162	Feb 15/2016	10	Oct 15/2015	6	Feb 15/2016
163	Feb 15/2016	11	Oct 15/2015	7	Feb 15/2016
164	Feb 15/2016	12	BLANK	8	Feb 15/2016
165	Feb 15/2016	20-61-16		9	Oct 15/2015
166	Feb 15/2016	1	Feb 15/2016	10	Oct 15/2015
167	Feb 15/2016	2	Oct 15/2015	11	Oct 15/2015
168	Feb 15/2016	3	Oct 15/2015	12	Oct 15/2015
20-61-12		4	Oct 15/2015	13	Oct 15/2015
1	Feb 15/2016	5	Oct 15/2015	14	Feb 15/2016
2	Oct 15/2015	6	Oct 15/2015	15	Feb 15/2016
3	Feb 15/2016	7	Feb 15/2016	16	Feb 15/2016
4	Feb 15/2016	8	Feb 15/2016	17	Oct 15/2015
5	Feb 15/2016	9	Feb 15/2016	18	BLANK
6	Feb 15/2016	10	Feb 15/2016	20-61-19	
7	Feb 15/2016	11	Feb 15/2016	1	Feb 15/2016
8	Feb 15/2016	12	Feb 15/2016	O 2	Jun 15/2016
20-61-13		13	Feb 15/2016	3	Oct 15/2015
1	Feb 15/2016	14	Feb 15/2016	4	Oct 15/2015
2	Oct 15/2015	15	Feb 15/2016	5	Oct 15/2015
3	Oct 15/2015	16	Feb 15/2016	6	Oct 15/2015
4	Feb 15/2016	17	Feb 15/2016	7	Oct 15/2015
5	Feb 15/2016	18	Feb 15/2016	8	Oct 15/2015
6	Feb 15/2016	19	Feb 15/2016	9	Oct 15/2015
7	Feb 15/2016	20	Feb 15/2016	10	Oct 15/2015
8	Feb 15/2016	21	Feb 15/2016	11	Oct 15/2015
9	Feb 15/2016	22	Feb 15/2016	12	Oct 15/2015
10	Feb 15/2016	23	Feb 15/2016	13	Oct 15/2015
11	Feb 15/2016	24	Feb 15/2016	14	Oct 15/2015
12	BLANK	25	Feb 15/2016	15	Oct 15/2015
				16	Feb 15/2016

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-61-19 (cont)		20-61-19 (cont)		20-61-20 (cont)	
17	Feb 15/2016	55	Feb 15/2016	12	Oct 15/2015
18	Feb 15/2016	56	Feb 15/2016	13	Oct 15/2015
19	Feb 15/2016	57	Feb 15/2016	14	BLANK
20	Feb 15/2016	58	Feb 15/2016	20-61-23	
21	Feb 15/2016	59	Feb 15/2016	1	Oct 15/2015
22	Feb 15/2016	60	Feb 15/2016	2	Oct 15/2015
23	Feb 15/2016	61	Feb 15/2016	3	Feb 15/2016
24	Feb 15/2016	62	Oct 15/2015	4	Oct 15/2015
25	Feb 15/2016	63	Oct 15/2015	5	Oct 15/2015
26	Feb 15/2016	64	Oct 15/2015	6	BLANK
27	Feb 15/2016	65	Oct 15/2015	20-61-24	
28	Feb 15/2016	66	Feb 15/2016	1	Feb 15/2016
29	Feb 15/2016	R 67	Jun 15/2016	2	Feb 15/2016
30	Feb 15/2016	68	Feb 15/2016	3	Feb 15/2016
31	Feb 15/2016	R 69	Jun 15/2016	4	Oct 15/2015
32	Feb 15/2016	R 70	Jun 15/2016	5	Oct 15/2015
33	Feb 15/2016	R 71	Jun 15/2016	6	Oct 15/2015
34	Feb 15/2016	R 72	Jun 15/2016	20-61-26	
35	Feb 15/2016	O 73	Jun 15/2016	1	Oct 15/2015
36	Feb 15/2016	O 74	Jun 15/2016	2	Feb 15/2016
37	Feb 15/2016	O 75	Jun 15/2016	3	Oct 15/2015
38	Feb 15/2016	O 76	Jun 15/2016	4	Oct 15/2015
39	Feb 15/2016	O 77	Jun 15/2016	5	Oct 15/2015
40	Feb 15/2016	O 78	Jun 15/2016	6	Oct 15/2015
41	Feb 15/2016	A 79	Jun 15/2016	7	Oct 15/2015
42	Feb 15/2016	A 80	BLANK	8	BLANK
43	Feb 15/2016	20-61-20		20-61-28	
44	Feb 15/2016	1	Oct 15/2015	1	Feb 15/2016
45	Feb 15/2016	2	Oct 15/2015	2	Oct 15/2015
46	Feb 15/2016	3	Feb 15/2016	3	Oct 15/2015
47	Feb 15/2016	4	Oct 15/2015	4	Oct 15/2015
48	Feb 15/2016	5	Oct 15/2015	5	Feb 15/2016
49	Feb 15/2016	6	Oct 15/2015	6	Feb 15/2016
50	Feb 15/2016	7	Oct 15/2015	7	Oct 15/2015
51	Feb 15/2016	8	Oct 15/2015	8	Oct 15/2015
52	Feb 15/2016	9	Oct 15/2015	9	Oct 15/2015
53	Feb 15/2016	10	Oct 15/2015	10	Oct 15/2015
54	Feb 15/2016	11	Oct 15/2015	11	Oct 15/2015
				12	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES

D6-54446

Page 46
Jun 15/2016

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-61-28 (cont)		20-62-12 (cont)		20-62-13 (cont)	
13	Oct 15/2015	9	Oct 15/2015	28	Feb 15/2016
14	Oct 15/2015	10	Oct 15/2015	29	Feb 15/2016
15	Oct 15/2015	11	Oct 15/2015	30	Feb 15/2016
16	Oct 15/2015	12	Oct 15/2015	31	Feb 15/2016
17	Oct 15/2015	13	Oct 15/2015	32	Feb 15/2016
18	Oct 15/2015	14	Oct 15/2015	33	Feb 15/2016
19	Oct 15/2015	15	Oct 15/2015	34	BLANK
20	Oct 15/2015	16	Oct 15/2015	20-62-14	
21	Oct 15/2015	17	Oct 15/2015	1	Oct 15/2015
22	BLANK	18	BLANK	2	Oct 15/2015
20-61-29		20-62-13		3	Oct 15/2015
1	Oct 15/2015	1	Feb 15/2016	4	Oct 15/2015
2	Oct 15/2015	2	Feb 15/2016	5	Oct 15/2015
20-61-30		3	Oct 15/2015	6	Oct 15/2015
1	Feb 15/2016	4	Feb 15/2016	7	Oct 15/2015
2	Oct 15/2015	5	Feb 15/2016	8	Oct 15/2015
3	Oct 15/2015	6	Feb 15/2016	9	Oct 15/2015
4	Oct 15/2015	7	Feb 15/2016	10	Oct 15/2015
5	Feb 15/2016	8	Feb 15/2016	11	Oct 15/2015
6	Feb 15/2016	9	Feb 15/2016	12	Oct 15/2015
7	Feb 15/2016	10	Feb 15/2016	13	Oct 15/2015
8	Feb 15/2016	11	Feb 15/2016	14	Oct 15/2015
9	Feb 15/2016	12	Feb 15/2016	15	Oct 15/2015
10	Feb 15/2016	13	Feb 15/2016	16	Oct 15/2015
11	Feb 15/2016	14	Feb 15/2016	17	Oct 15/2015
12	Feb 15/2016	15	Feb 15/2016	18	Oct 15/2015
13	Feb 15/2016	16	Feb 15/2016	19	Oct 15/2015
14	Feb 15/2016	17	Feb 15/2016	20	Oct 15/2015
15	Feb 15/2016	18	Feb 15/2016	21	Oct 15/2015
16	BLANK	19	Feb 15/2016	22	Oct 15/2015
20-62-12		20	Feb 15/2016	23	Oct 15/2015
1	Oct 15/2015	21	Feb 15/2016	24	Oct 15/2015
2	Oct 15/2015	22	Feb 15/2016	25	Oct 15/2015
3	Feb 15/2016	23	Feb 15/2016	26	Oct 15/2015
4	Feb 15/2016	24	Feb 15/2016	27	Oct 15/2015
5	Feb 15/2016	25	Feb 15/2016	28	Oct 15/2015
6	Feb 15/2016	26	Feb 15/2016	29	Oct 15/2015
7	Oct 15/2015	27	Feb 15/2016	30	Oct 15/2015
8	Oct 15/2015				

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-62-14 (cont)		20-62-14 (cont)		20-62-16 (cont)	
31	Oct 15/2015	69	Oct 15/2015	8	Oct 15/2015
32	Oct 15/2015	70	Oct 15/2015	9	Oct 15/2015
33	Oct 15/2015	20-62-15		10	Oct 15/2015
34	Oct 15/2015	1	Oct 15/2015	11	Oct 15/2015
35	Oct 15/2015	2	Oct 15/2015	12	Oct 15/2015
36	Oct 15/2015	3	Oct 15/2015	13	Oct 15/2015
37	Oct 15/2015	4	Oct 15/2015	14	Oct 15/2015
38	Oct 15/2015	5	Oct 15/2015	15	Oct 15/2015
39	Oct 15/2015	6	Oct 15/2015	16	Oct 15/2015
40	Oct 15/2015	7	Oct 15/2015	17	Oct 15/2015
41	Oct 15/2015	8	Oct 15/2015	18	Oct 15/2015
42	Oct 15/2015	9	Oct 15/2015	19	Oct 15/2015
43	Oct 15/2015	10	Oct 15/2015	20	Oct 15/2015
44	Oct 15/2015	11	Oct 15/2015	21	Oct 15/2015
45	Oct 15/2015	12	Oct 15/2015	22	Oct 15/2015
46	Oct 15/2015	13	Oct 15/2015	23	Oct 15/2015
47	Oct 15/2015	14	Oct 15/2015	24	Oct 15/2015
48	Oct 15/2015	15	Oct 15/2015	25	Oct 15/2015
49	Oct 15/2015	16	Oct 15/2015	26	Oct 15/2015
50	Oct 15/2015	17	Oct 15/2015	27	Oct 15/2015
51	Oct 15/2015	18	Oct 15/2015	28	BLANK
52	Oct 15/2015	19	Oct 15/2015	20-62-17	
53	Oct 15/2015	20	Oct 15/2015	1	Oct 15/2015
54	Oct 15/2015	21	Oct 15/2015	2	Oct 15/2015
55	Oct 15/2015	22	Oct 15/2015	3	Oct 15/2015
56	Oct 15/2015	23	Oct 15/2015	4	Oct 15/2015
57	Oct 15/2015	24	Oct 15/2015	5	Oct 15/2015
58	Oct 15/2015	25	Oct 15/2015	6	Oct 15/2015
59	Oct 15/2015	26	Oct 15/2015	7	Oct 15/2015
60	Oct 15/2015	27	Oct 15/2015	8	BLANK
61	Oct 15/2015	28	Oct 15/2015	20-62-18	
62	Oct 15/2015	20-62-16		1	Oct 15/2015
63	Oct 15/2015	1	Oct 15/2015	2	Oct 15/2015
64	Oct 15/2015	2	Oct 15/2015	3	Oct 15/2015
65	Oct 15/2015	3	Oct 15/2015	4	Oct 15/2015
66	Oct 15/2015	4	Oct 15/2015	5	Oct 15/2015
67	Oct 15/2015	5	Oct 15/2015	6	Oct 15/2015
68	Oct 15/2015	6	Oct 15/2015	7	Oct 15/2015
		7	Oct 15/2015	8	BLANK

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-62-19		20-62-23 (cont)		20-62-24 (cont)	
1	Oct 15/2015	6	Oct 15/2015	R 19	Jun 15/2016
2	Oct 15/2015	7	Oct 15/2015	R 20	Jun 15/2016
3	Oct 15/2015	8	Oct 15/2015	R 21	Jun 15/2016
4	BLANK	9	Oct 15/2015	R 22	Jun 15/2016
20-62-20		10	Oct 15/2015	R 23	Jun 15/2016
1	Oct 15/2015	11	Oct 15/2015	R 24	Jun 15/2016
2	Oct 15/2015	12	Oct 15/2015	A 25	Jun 15/2016
3	Oct 15/2015	13	Oct 15/2015	A 26	Jun 15/2016
4	Oct 15/2015	14	Oct 15/2015	A 27	Jun 15/2016
20-62-21		15	Oct 15/2015	A 28	BLANK
1	Oct 15/2015	16	Oct 15/2015	20-62-25	
2	Oct 15/2015	17	Oct 15/2015	1	Oct 15/2015
3	Oct 15/2015	18	Oct 15/2015	2	Oct 15/2015
4	Oct 15/2015	19	Oct 15/2015	3	Oct 15/2015
5	Oct 15/2015	20	Oct 15/2015	4	Oct 15/2015
6	BLANK	21	Oct 15/2015	5	Oct 15/2015
20-62-22		22	Oct 15/2015	6	Oct 15/2015
1	Oct 15/2015	23	Oct 15/2015	20-62-26	
2	Oct 15/2015	24	Oct 15/2015	1	Oct 15/2015
3	Oct 15/2015	20-62-24		2	Oct 15/2015
4	Oct 15/2015	R 1	Jun 15/2016	3	Oct 15/2015
5	Oct 15/2015	R 2	Jun 15/2016	4	Oct 15/2015
6	Oct 15/2015	3	Oct 15/2015	5	Oct 15/2015
7	Oct 15/2015	R 4	Jun 15/2016	6	Oct 15/2015
8	Oct 15/2015	R 5	Jun 15/2016	20-62-28	
9	Oct 15/2015	R 6	Jun 15/2016	1	Oct 15/2015
10	Oct 15/2015	R 7	Jun 15/2016	2	Oct 15/2015
11	Oct 15/2015	R 8	Jun 15/2016	3	Feb 15/2016
12	Oct 15/2015	R 9	Jun 15/2016	4	Oct 15/2015
13	Oct 15/2015	R 10	Jun 15/2016	5	Oct 15/2015
14	Oct 15/2015	R 11	Jun 15/2016	6	Oct 15/2015
15	Oct 15/2015	R 12	Jun 15/2016	7	Oct 15/2015
16	Oct 15/2015	R 13	Jun 15/2016	8	BLANK
20-62-23		R 14	Jun 15/2016	20-62-29	
1	Oct 15/2015	R 15	Jun 15/2016	1	Oct 15/2015
2	Oct 15/2015	R 16	Jun 15/2016	2	Oct 15/2015
3	Oct 15/2015	R 17	Jun 15/2016	3	Oct 15/2015
4	Feb 15/2016	R 18	Jun 15/2016	4	Oct 15/2015
5	Oct 15/2015			5	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES

Page 49
Jun 15/2016

D6-54446

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-62-29 (cont)		20-62-31 (cont)		20-63-02 (cont)	
6	Oct 15/2015	25	Oct 15/2015	8	Oct 15/2015
7	Oct 15/2015	26	Oct 15/2015	9	Oct 15/2015
8	Oct 15/2015	27	Oct 15/2015	10	Oct 15/2015
9	Oct 15/2015	28	Oct 15/2015	11	Oct 15/2015
10	Oct 15/2015	29	Oct 15/2015	12	Oct 15/2015
11	Oct 15/2015	30	BLANK	13	Oct 15/2015
12	Oct 15/2015	20-62-32		14	Oct 15/2015
20-62-30		1	Oct 15/2015	15	Feb 15/2016
1	Oct 15/2015	2	Oct 15/2015	16	Oct 15/2015
2	Oct 15/2015	3	Oct 15/2015	17	Oct 15/2015
3	Oct 15/2015	4	Oct 15/2015	18	Oct 15/2015
4	Oct 15/2015	5	Oct 15/2015	19	Oct 15/2015
5	Oct 15/2015	6	Oct 15/2015	20	Oct 15/2015
6	BLANK	7	Oct 15/2015	21	Oct 15/2015
20-62-31		8	Oct 15/2015	22	Oct 15/2015
1	Oct 15/2015	9	Oct 15/2015	23	Oct 15/2015
2	Oct 15/2015	10	Oct 15/2015	24	Oct 15/2015
3	Oct 15/2015	11	Oct 15/2015	25	Oct 15/2015
4	Oct 15/2015	12	BLANK	26	Oct 15/2015
5	Oct 15/2015	20-63-00		20-63-03	
6	Oct 15/2015	1	Oct 15/2015	1	Oct 15/2015
7	Oct 15/2015	2	Oct 15/2015	2	Oct 15/2015
8	Oct 15/2015	3	Oct 15/2015	3	Oct 15/2015
9	Oct 15/2015	4	BLANK	4	Oct 15/2015
10	Oct 15/2015	20-63-01		5	Oct 15/2015
11	Oct 15/2015	1	Feb 15/2016	6	Oct 15/2015
12	Oct 15/2015	2	Feb 15/2016	7	Oct 15/2015
13	Oct 15/2015	3	Feb 15/2016	8	Oct 15/2015
14	Oct 15/2015	4	Feb 15/2016	9	Oct 15/2015
15	Oct 15/2015	5	Feb 15/2016	10	Oct 15/2015
16	Oct 15/2015	6	BLANK	11	Oct 15/2015
17	Oct 15/2015	20-63-02		R 12	Jun 15/2016
18	Oct 15/2015	1	Oct 15/2015	R 13	Jun 15/2016
19	Oct 15/2015	2	Oct 15/2015	O 14	Jun 15/2016
20	Oct 15/2015	3	Oct 15/2015	15	Oct 15/2015
21	Oct 15/2015	4	Oct 15/2015	16	Oct 15/2015
22	Oct 15/2015	5	Oct 15/2015	17	Oct 15/2015
23	Oct 15/2015	6	Oct 15/2015	18	Oct 15/2015
24	Oct 15/2015	7	Oct 15/2015		

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-63-03 (cont)		20-63-13 (cont)		20-63-19 (cont)	
19	Oct 15/2015	36	Feb 15/2016	10	Feb 15/2016
20	Oct 15/2015	37	Feb 15/2016	11	Feb 15/2016
20-63-13		38	Feb 15/2016	12	Feb 15/2016
1	Feb 15/2016	39	Feb 15/2016	13	Feb 15/2016
2	Feb 15/2016	40	Feb 15/2016	14	Feb 15/2016
3	Oct 15/2015	41	Feb 15/2016	15	Feb 15/2016
4	Oct 15/2015	42	Feb 15/2016	16	Feb 15/2016
5	Oct 15/2015	43	Feb 15/2016	17	Feb 15/2016
6	Oct 15/2015	44	Feb 15/2016	18	Feb 15/2016
7	Oct 15/2015	45	Feb 15/2016	19	Feb 15/2016
8	Oct 15/2015	46	Feb 15/2016	20	Feb 15/2016
9	Oct 15/2015	20-63-14		21	Feb 15/2016
10	Oct 15/2015	1	Feb 15/2016	22	Feb 15/2016
11	Oct 15/2015	2	Oct 15/2015	23	Oct 15/2015
12	Feb 15/2016	3	Oct 15/2015	24	Oct 15/2015
13	Feb 15/2016	4	Oct 15/2015	25	Oct 15/2015
14	Feb 15/2016	5	Feb 15/2016	26	Oct 15/2015
15	Feb 15/2016	6	Feb 15/2016	27	Oct 15/2015
16	Feb 15/2016	7	Feb 15/2016	R 28	Jun 15/2016
17	Feb 15/2016	8	Feb 15/2016	29	Oct 15/2015
18	Feb 15/2016	9	Feb 15/2016	30	Oct 15/2015
19	Feb 15/2016	10	Feb 15/2016	31	Feb 15/2016
20	Feb 15/2016	11	Feb 15/2016	32	Oct 15/2015
21	Feb 15/2016	12	Feb 15/2016	33	Oct 15/2015
22	Feb 15/2016	13	Feb 15/2016	34	Oct 15/2015
23	Feb 15/2016	14	BLANK	35	Oct 15/2015
24	Feb 15/2016	20-63-18		36	Oct 15/2015
25	Feb 15/2016	1	Oct 15/2015	37	Oct 15/2015
26	Feb 15/2016	2	Oct 15/2015	38	Oct 15/2015
27	Feb 15/2016	20-63-19		39	Oct 15/2015
28	Feb 15/2016	1	Feb 15/2016	40	Oct 15/2015
29	Feb 15/2016	2	Oct 15/2015	41	Oct 15/2015
30	Feb 15/2016	3	Oct 15/2015	42	Oct 15/2015
31	Feb 15/2016	4	Feb 15/2016	43	Oct 15/2015
32	Feb 15/2016	5	Feb 15/2016	44	Oct 15/2015
33	Feb 15/2016	6	Feb 15/2016	45	Oct 15/2015
34	Feb 15/2016	7	Feb 15/2016	46	Feb 15/2016
35	Feb 15/2016	8	Feb 15/2016	47	Feb 15/2016
		9	Feb 15/2016		

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-63-19 (cont)		20-63-20 (cont)		20-63-22 (cont)	
48	Feb 15/2016	11	Oct 15/2015	4	Oct 15/2015
49	Oct 15/2015	12	Oct 15/2015	5	Oct 15/2015
50	Oct 15/2015	13	Oct 15/2015	6	Oct 15/2015
51	Oct 15/2015	14	Oct 15/2015	7	Oct 15/2015
52	Oct 15/2015	15	Oct 15/2015	8	Oct 15/2015
53	Oct 15/2015	16	Oct 15/2015	9	Oct 15/2015
54	Oct 15/2015	17	Oct 15/2015	10	Oct 15/2015
55	Oct 15/2015	18	Oct 15/2015	11	Oct 15/2015
56	Oct 15/2015	19	Oct 15/2015	12	BLANK
57	Oct 15/2015	20	Oct 15/2015	20-64-11	
58	Oct 15/2015	21	Oct 15/2015	1	Oct 15/2015
R 59	Jun 15/2016	22	Oct 15/2015	2	Feb 15/2016
O 60	Jun 15/2016	23	Oct 15/2015	3	Oct 15/2015
61	Oct 15/2015	24	Oct 15/2015	4	Oct 15/2015
62	Oct 15/2015	25	Oct 15/2015	5	Oct 15/2015
63	Oct 15/2015	26	BLANK	6	BLANK
64	Oct 15/2015	20-63-21		20-64-12	
65	Oct 15/2015	1	Oct 15/2015	1	Oct 15/2015
66	Oct 15/2015	2	Oct 15/2015	2	Oct 15/2015
67	Oct 15/2015	3	Oct 15/2015	3	Oct 15/2015
68	Oct 15/2015	4	Feb 15/2016	4	Oct 15/2015
69	Oct 15/2015	5	Feb 15/2016	5	Oct 15/2015
70	Oct 15/2015	6	Oct 15/2015	6	Oct 15/2015
71	Oct 15/2015	7	Oct 15/2015	7	Oct 15/2015
72	Oct 15/2015	8	Oct 15/2015	8	Oct 15/2015
73	Oct 15/2015	9	Oct 15/2015	9	Oct 15/2015
74	BLANK	10	Oct 15/2015	10	Oct 15/2015
20-63-20		11	Oct 15/2015	11	Oct 15/2015
1	Oct 15/2015	12	Oct 15/2015	12	Oct 15/2015
2	Oct 15/2015	13	Oct 15/2015	13	Oct 15/2015
3	Oct 15/2015	14	Oct 15/2015	14	BLANK
4	Oct 15/2015	15	Oct 15/2015	20-64-13	
5	Oct 15/2015	16	Oct 15/2015	1	Oct 15/2015
6	Oct 15/2015	17	Oct 15/2015	2	Oct 15/2015
7	Oct 15/2015	18	Oct 15/2015	20-64-14	
8	Oct 15/2015	20-63-22		1	Oct 15/2015
9	Oct 15/2015	1	Oct 15/2015	2	Feb 15/2016
10	Oct 15/2015	2	Oct 15/2015	3	Oct 15/2015
		3	Feb 15/2016	4	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES

Page 52
Jun 15/2016

D6-54446

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-64-14 (cont)		20-64-17 (cont)		20-71-11 (cont)	
5	Oct 15/2015	7	Oct 15/2015	24	Feb 15/2016
6	Oct 15/2015	8	Oct 15/2015	25	Feb 15/2016
7	Oct 15/2015	9	Oct 15/2015	26	Feb 15/2016
8	Oct 15/2015	10	Oct 15/2015	27	Feb 15/2016
9	Oct 15/2015	11	Oct 15/2015	28	Feb 15/2016
10	Oct 15/2015	12	BLANK	29	Feb 15/2016
11	Oct 15/2015	20-64-18		30	Feb 15/2016
12	Oct 15/2015	1	Oct 15/2015	31	Feb 15/2016
20-64-15		2	Feb 15/2016	32	Feb 15/2016
1	Oct 15/2015	3	Oct 15/2015	33	Feb 15/2016
2	Oct 15/2015	4	Oct 15/2015	34	Feb 15/2016
3	Oct 15/2015	5	Oct 15/2015	35	Feb 15/2016
4	Oct 15/2015	6	Oct 15/2015	36	Feb 15/2016
5	Oct 15/2015	7	Oct 15/2015	37	Feb 15/2016
6	Oct 15/2015	8	Oct 15/2015	38	Feb 15/2016
7	Oct 15/2015	20-71-11		39	Feb 15/2016
8	BLANK	1	Feb 15/2016	40	Feb 15/2016
20-64-16		2	Feb 15/2016	41	Feb 15/2016
1	Oct 15/2015	3	Oct 15/2015	42	Feb 15/2016
2	Oct 15/2015	4	Oct 15/2015	43	Feb 15/2016
3	Oct 15/2015	5	Oct 15/2015	44	Feb 15/2016
4	Oct 15/2015	6	Oct 15/2015	45	Feb 15/2016
5	Feb 15/2016	7	Oct 15/2015	46	Feb 15/2016
6	Feb 15/2016	8	Oct 15/2015	47	Feb 15/2016
7	Feb 15/2016	9	Oct 15/2015	48	Feb 15/2016
8	Oct 15/2015	10	Oct 15/2015	49	Feb 15/2016
9	Oct 15/2015	11	Oct 15/2015	50	Feb 15/2016
10	Oct 15/2015	12	Oct 15/2015	51	Feb 15/2016
11	Oct 15/2015	13	Oct 15/2015	52	Feb 15/2016
12	Oct 15/2015	14	Oct 15/2015	53	Feb 15/2016
13	Oct 15/2015	15	Oct 15/2015	54	Feb 15/2016
14	BLANK	16	Oct 15/2015	55	Feb 15/2016
20-64-17		17	Oct 15/2015	56	Feb 15/2016
1	Oct 15/2015	18	Oct 15/2015	57	Feb 15/2016
2	Oct 15/2015	19	Oct 15/2015	58	Feb 15/2016
3	Oct 15/2015	20	Feb 15/2016	59	Feb 15/2016
4	Oct 15/2015	21	Feb 15/2016	60	Feb 15/2016
5	Feb 15/2016	22	Feb 15/2016	61	Feb 15/2016
6	Oct 15/2015	23	Feb 15/2016		

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES

Page 53
Jun 15/2016

D6-54446

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-71-11 (cont)		20-71-11 (cont)		20-71-11 (cont)	
62	Feb 15/2016	100	Feb 15/2016	138	Feb 15/2016
63	Feb 15/2016	101	Feb 15/2016	139	Feb 15/2016
64	Feb 15/2016	102	Feb 15/2016	140	Feb 15/2016
65	Feb 15/2016	103	Feb 15/2016	141	Feb 15/2016
66	Feb 15/2016	104	Feb 15/2016	142	Feb 15/2016
67	Feb 15/2016	105	Feb 15/2016	143	Feb 15/2016
68	Feb 15/2016	106	Feb 15/2016	144	Feb 15/2016
69	Feb 15/2016	107	Feb 15/2016	145	Feb 15/2016
70	Feb 15/2016	108	Feb 15/2016	146	Feb 15/2016
71	Feb 15/2016	109	Feb 15/2016	147	Feb 15/2016
72	Feb 15/2016	110	Feb 15/2016	148	Feb 15/2016
73	Feb 15/2016	111	Feb 15/2016	149	Feb 15/2016
74	Feb 15/2016	112	Feb 15/2016	150	Feb 15/2016
75	Feb 15/2016	113	Feb 15/2016	151	Feb 15/2016
76	Feb 15/2016	114	Feb 15/2016	152	Feb 15/2016
77	Feb 15/2016	115	Feb 15/2016	20-71-12	
78	Feb 15/2016	116	Feb 15/2016	1	Feb 15/2016
79	Feb 15/2016	117	Feb 15/2016	2	Oct 15/2015
80	Feb 15/2016	118	Feb 15/2016	3	Oct 15/2015
81	Feb 15/2016	119	Feb 15/2016	4	Oct 15/2015
82	Feb 15/2016	120	Feb 15/2016	5	Feb 15/2016
83	Feb 15/2016	121	Feb 15/2016	6	Feb 15/2016
84	Feb 15/2016	122	Feb 15/2016	7	Feb 15/2016
85	Feb 15/2016	123	Feb 15/2016	8	Feb 15/2016
86	Feb 15/2016	124	Feb 15/2016	9	Feb 15/2016
87	Feb 15/2016	125	Feb 15/2016	10	Feb 15/2016
88	Feb 15/2016	126	Feb 15/2016	11	Feb 15/2016
89	Feb 15/2016	127	Feb 15/2016	12	Oct 15/2015
90	Feb 15/2016	128	Feb 15/2016	13	Oct 15/2015
91	Feb 15/2016	129	Feb 15/2016	14	Oct 15/2015
92	Feb 15/2016	130	Feb 15/2016	15	Oct 15/2015
93	Feb 15/2016	131	Feb 15/2016	16	Oct 15/2015
94	Feb 15/2016	132	Feb 15/2016	17	Oct 15/2015
95	Feb 15/2016	133	Feb 15/2016	18	Oct 15/2015
96	Feb 15/2016	134	Feb 15/2016	19	Oct 15/2015
97	Feb 15/2016	135	Feb 15/2016	20	Oct 15/2015
98	Feb 15/2016	136	Feb 15/2016	21	Oct 15/2015
99	Feb 15/2016	137	Feb 15/2016	22	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES

D6-54446

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

Page 54
Jun 15/2016



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-71-12 (cont)		20-71-14 (cont)		20-71-14 (cont)	
23	Oct 15/2015	22	Feb 15/2016	60	Feb 15/2016
24	Oct 15/2015	23	Feb 15/2016	61	Feb 15/2016
25	Oct 15/2015	24	Feb 15/2016	62	Feb 15/2016
26	Oct 15/2015	25	Feb 15/2016	63	Feb 15/2016
27	Oct 15/2015	26	Feb 15/2016	64	Feb 15/2016
28	Oct 15/2015	27	Feb 15/2016	65	Feb 15/2016
29	Oct 15/2015	28	Feb 15/2016	66	Feb 15/2016
30	Oct 15/2015	29	Feb 15/2016	67	Feb 15/2016
31	Oct 15/2015	30	Feb 15/2016	68	Feb 15/2016
32	BLANK	31	Feb 15/2016	69	Feb 15/2016
20-71-13		32	Feb 15/2016	70	Feb 15/2016
1	Oct 15/2015	33	Feb 15/2016	71	Feb 15/2016
2	Oct 15/2015	34	Feb 15/2016	72	Feb 15/2016
3	Feb 15/2016	35	Feb 15/2016	73	Feb 15/2016
4	Oct 15/2015	36	Feb 15/2016	74	Feb 15/2016
5	Oct 15/2015	37	Feb 15/2016	75	Feb 15/2016
6	Oct 15/2015	38	Feb 15/2016	76	Feb 15/2016
20-71-14		39	Feb 15/2016	77	Feb 15/2016
1	Feb 15/2016	40	Feb 15/2016	78	Feb 15/2016
2	Oct 15/2015	41	Feb 15/2016	79	Feb 15/2016
3	Oct 15/2015	42	Feb 15/2016	80	Feb 15/2016
4	Oct 15/2015	43	Feb 15/2016	81	Feb 15/2016
5	Oct 15/2015	44	Feb 15/2016	82	Feb 15/2016
6	Oct 15/2015	45	Feb 15/2016	83	Feb 15/2016
7	Oct 15/2015	46	Feb 15/2016	84	Feb 15/2016
8	Oct 15/2015	47	Feb 15/2016	85	Feb 15/2016
9	Oct 15/2015	48	Feb 15/2016	86	Feb 15/2016
10	Oct 15/2015	49	Feb 15/2016	87	Feb 15/2016
11	Oct 15/2015	50	Feb 15/2016	88	Feb 15/2016
12	Oct 15/2015	51	Feb 15/2016	89	Feb 15/2016
13	Oct 15/2015	52	Feb 15/2016	90	Feb 15/2016
14	Oct 15/2015	53	Feb 15/2016	91	Feb 15/2016
15	Oct 15/2015	54	Feb 15/2016	92	Feb 15/2016
16	Oct 15/2015	55	Feb 15/2016	93	Feb 15/2016
17	Oct 15/2015	56	Feb 15/2016	94	Feb 15/2016
18	Oct 15/2015	57	Feb 15/2016	95	Feb 15/2016
19	Oct 15/2015	58	Feb 15/2016	96	Feb 15/2016
20	Feb 15/2016	59	Feb 15/2016	97	Feb 15/2016
21	Feb 15/2016				

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES

D6-54446

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

Page 55
Jun 15/2016



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-71-14 (cont)		20-71-14 (cont)		20-71-14 (cont)	
98	Feb 15/2016	136	Oct 15/2015	174	Feb 15/2016
99	Feb 15/2016	137	Oct 15/2015	175	Oct 15/2015
100	Feb 15/2016	138	Oct 15/2015	176	Oct 15/2015
101	Feb 15/2016	139	Oct 15/2015	177	Oct 15/2015
102	Oct 15/2015	140	Oct 15/2015	178	Oct 15/2015
103	Feb 15/2016	141	Oct 15/2015	179	Oct 15/2015
104	Feb 15/2016	142	Oct 15/2015	180	Oct 15/2015
105	Feb 15/2016	143	Oct 15/2015	181	Oct 15/2015
106	Feb 15/2016	144	Oct 15/2015	182	Oct 15/2015
107	Oct 15/2015	145	Oct 15/2015	183	Oct 15/2015
108	Feb 15/2016	146	Oct 15/2015	184	Oct 15/2015
109	Feb 15/2016	147	Oct 15/2015	185	Oct 15/2015
110	Feb 15/2016	148	Oct 15/2015	186	Oct 15/2015
111	Feb 15/2016	149	Oct 15/2015	187	Oct 15/2015
112	Feb 15/2016	150	Oct 15/2015	188	Oct 15/2015
113	Feb 15/2016	151	Oct 15/2015	189	Oct 15/2015
114	Oct 15/2015	152	Oct 15/2015	190	Oct 15/2015
115	Oct 15/2015	153	Oct 15/2015	191	Oct 15/2015
116	Oct 15/2015	154	Oct 15/2015	192	Oct 15/2015
117	Oct 15/2015	155	Oct 15/2015	193	Oct 15/2015
118	Oct 15/2015	156	Oct 15/2015	194	Oct 15/2015
119	Oct 15/2015	157	Oct 15/2015	195	Oct 15/2015
120	Oct 15/2015	158	Oct 15/2015	196	Oct 15/2015
121	Oct 15/2015	159	Oct 15/2015	197	Oct 15/2015
122	Oct 15/2015	160	Oct 15/2015	198	Oct 15/2015
123	Feb 15/2016	161	Oct 15/2015	199	Oct 15/2015
124	Feb 15/2016	162	Oct 15/2015	200	Oct 15/2015
125	Oct 15/2015	163	Oct 15/2015	201	Oct 15/2015
126	Oct 15/2015	164	Oct 15/2015	202	Oct 15/2015
127	Oct 15/2015	165	Oct 15/2015	203	Oct 15/2015
128	Oct 15/2015	166	Oct 15/2015	R 204	Jun 15/2016
129	Oct 15/2015	167	Oct 15/2015	O 205	Jun 15/2016
130	Oct 15/2015	168	Oct 15/2015	O 206	Jun 15/2016
131	Oct 15/2015	169	Oct 15/2015	207	Oct 15/2015
132	Oct 15/2015	170	Oct 15/2015	208	Oct 15/2015
133	Oct 15/2015	171	Feb 15/2016	209	Oct 15/2015
134	Oct 15/2015	172	Feb 15/2016	210	Oct 15/2015
135	Oct 15/2015	173	Feb 15/2016	211	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-71-14 (cont)		20-71-14 (cont)		20-71-14 (cont)	
212	Oct 15/2015	250	Oct 15/2015	288	Oct 15/2015
213	Oct 15/2015	251	Oct 15/2015	289	Oct 15/2015
214	Oct 15/2015	252	Oct 15/2015	290	Oct 15/2015
215	Oct 15/2015	253	Oct 15/2015	291	Oct 15/2015
216	Oct 15/2015	254	Oct 15/2015	292	Oct 15/2015
217	Oct 15/2015	255	Oct 15/2015	293	Oct 15/2015
218	Oct 15/2015	256	Oct 15/2015	294	Oct 15/2015
219	Oct 15/2015	257	Oct 15/2015	295	Oct 15/2015
220	Oct 15/2015	258	Oct 15/2015	296	Oct 15/2015
221	Oct 15/2015	259	Oct 15/2015	297	Oct 15/2015
222	Oct 15/2015	260	Oct 15/2015	298	Oct 15/2015
223	Oct 15/2015	261	Oct 15/2015	299	Oct 15/2015
224	Oct 15/2015	262	Oct 15/2015	300	Oct 15/2015
225	Oct 15/2015	263	Oct 15/2015	301	Oct 15/2015
226	Oct 15/2015	264	Oct 15/2015	302	Oct 15/2015
227	Oct 15/2015	265	Oct 15/2015	20-71-15	
228	Oct 15/2015	266	Oct 15/2015	1	Feb 15/2016
229	Oct 15/2015	267	Oct 15/2015	2	Oct 15/2015
230	Oct 15/2015	268	Oct 15/2015	3	Oct 15/2015
231	Oct 15/2015	269	Oct 15/2015	4	Oct 15/2015
232	Oct 15/2015	270	Oct 15/2015	5	Oct 15/2015
233	Oct 15/2015	271	Oct 15/2015	6	Oct 15/2015
234	Oct 15/2015	272	Oct 15/2015	7	Oct 15/2015
235	Oct 15/2015	273	Oct 15/2015	8	Oct 15/2015
236	Oct 15/2015	274	Oct 15/2015	9	Feb 15/2016
237	Oct 15/2015	275	Oct 15/2015	10	Feb 15/2016
238	Oct 15/2015	276	Oct 15/2015	11	Feb 15/2016
239	Oct 15/2015	277	Oct 15/2015	12	Feb 15/2016
240	Oct 15/2015	278	Oct 15/2015	13	Feb 15/2016
241	Oct 15/2015	279	Oct 15/2015	14	Feb 15/2016
242	Oct 15/2015	280	Oct 15/2015	15	Feb 15/2016
243	Oct 15/2015	281	Oct 15/2015	16	Feb 15/2016
244	Oct 15/2015	282	Oct 15/2015	17	Feb 15/2016
245	Oct 15/2015	283	Oct 15/2015	18	Feb 15/2016
246	Oct 15/2015	284	Oct 15/2015	19	Feb 15/2016
247	Oct 15/2015	285	Oct 15/2015	20	Feb 15/2016
248	Oct 15/2015	286	Oct 15/2015	21	Feb 15/2016
249	Oct 15/2015	287	Oct 15/2015	22	Feb 15/2016

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-71-15 (cont)		20-71-16 (cont)		20-72-07 (cont)	
23	Feb 15/2016	6	Oct 15/2015	3	Oct 15/2015
24	Feb 15/2016	7	Feb 15/2016	4	Oct 15/2015
25	Feb 15/2016	8	Feb 15/2016	5	Oct 15/2015
26	Feb 15/2016	9	Feb 15/2016	6	Oct 15/2015
27	Feb 15/2016	10	Feb 15/2016	7	Oct 15/2015
28	Feb 15/2016	11	Feb 15/2016	8	Oct 15/2015
29	Feb 15/2016	12	Feb 15/2016	9	Oct 15/2015
30	Feb 15/2016	13	Feb 15/2016	10	Oct 15/2015
31	Feb 15/2016	14	Feb 15/2016	11	Oct 15/2015
32	Feb 15/2016	15	Feb 15/2016	12	Oct 15/2015
33	Feb 15/2016	16	Feb 15/2016	13	Oct 15/2015
34	Feb 15/2016	17	Feb 15/2016	14	Oct 15/2015
35	Feb 15/2016	18	Feb 15/2016	15	Oct 15/2015
36	Feb 15/2016	19	Feb 15/2016	16	Oct 15/2015
37	Feb 15/2016	20	Feb 15/2016	17	Oct 15/2015
38	Feb 15/2016	21	Feb 15/2016	18	Oct 15/2015
39	Feb 15/2016	22	Feb 15/2016	19	Oct 15/2015
40	Feb 15/2016	23	Feb 15/2016	20	Oct 15/2015
41	Feb 15/2016	24	Feb 15/2016	21	Oct 15/2015
42	Feb 15/2016	25	Feb 15/2016	22	BLANK
43	Feb 15/2016	26	Feb 15/2016	20-72-08	
44	Feb 15/2016	27	Feb 15/2016	1	Oct 15/2015
45	Feb 15/2016	28	Feb 15/2016	2	Oct 15/2015
46	Feb 15/2016	29	Feb 15/2016	3	Oct 15/2015
47	Feb 15/2016	30	Feb 15/2016	4	Oct 15/2015
48	Feb 15/2016	31	Feb 15/2016	5	Oct 15/2015
49	Feb 15/2016	32	Feb 15/2016	6	Oct 15/2015
50	Feb 15/2016	33	Feb 15/2016	7	Oct 15/2015
51	Feb 15/2016	34	Feb 15/2016	8	Oct 15/2015
52	Feb 15/2016	35	Feb 15/2016	9	Oct 15/2015
53	Feb 15/2016	36	Feb 15/2016	10	Oct 15/2015
54	BLANK	37	Feb 15/2016	11	Oct 15/2015
20-71-16		38	Feb 15/2016	12	Oct 15/2015
1	Feb 15/2016	39	Feb 15/2016	13	Oct 15/2015
2	Oct 15/2015	40	BLANK	14	Oct 15/2015
3	Oct 15/2015	20-72-07		15	Oct 15/2015
4	Oct 15/2015	1	Oct 15/2015	16	Oct 15/2015
5	Oct 15/2015	2	Oct 15/2015	17	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-72-08 (cont)		20-72-10 (cont)		20-72-10 (cont)	
18	Oct 15/2015	15	Feb 15/2016	53	Feb 15/2016
19	Oct 15/2015	16	Feb 15/2016	54	Feb 15/2016
20	Oct 15/2015	17	Feb 15/2016	55	Feb 15/2016
21	Oct 15/2015	18	Feb 15/2016	56	Feb 15/2016
22	Oct 15/2015	19	Feb 15/2016	57	Feb 15/2016
23	Oct 15/2015	20	Feb 15/2016	58	BLANK
24	Oct 15/2015	21	Feb 15/2016	20-72-11	
25	Oct 15/2015	22	Feb 15/2016	1	Oct 15/2015
26	Oct 15/2015	23	Feb 15/2016	2	Oct 15/2015
27	Oct 15/2015	24	Feb 15/2016	3	Oct 15/2015
28	Oct 15/2015	25	Feb 15/2016	4	Oct 15/2015
29	Oct 15/2015	26	Feb 15/2016	5	Oct 15/2015
30	Oct 15/2015	27	Feb 15/2016	6	Oct 15/2015
31	Oct 15/2015	28	Feb 15/2016	7	Oct 15/2015
32	Oct 15/2015	29	Feb 15/2016	8	Oct 15/2015
33	Oct 15/2015	30	Feb 15/2016	9	Oct 15/2015
34	Oct 15/2015	31	Feb 15/2016	10	Feb 15/2016
35	Oct 15/2015	32	Feb 15/2016	11	Feb 15/2016
36	Oct 15/2015	33	Feb 15/2016	12	Feb 15/2016
37	Oct 15/2015	34	Feb 15/2016	13	Feb 15/2016
38	Oct 15/2015	35	Feb 15/2016	14	Feb 15/2016
39	Oct 15/2015	36	Feb 15/2016	15	Oct 15/2015
40	BLANK	37	Feb 15/2016	16	Oct 15/2015
20-72-10		38	Feb 15/2016	17	Oct 15/2015
1	Feb 15/2016	39	Feb 15/2016	18	Oct 15/2015
2	Oct 15/2015	40	Feb 15/2016	19	Oct 15/2015
3	Oct 15/2015	41	Feb 15/2016	20	Oct 15/2015
4	Oct 15/2015	42	Feb 15/2016	21	Oct 15/2015
5	Oct 15/2015	43	Feb 15/2016	22	BLANK
6	Oct 15/2015	44	Feb 15/2016	20-72-12	
7	Oct 15/2015	45	Feb 15/2016	1	Feb 15/2016
8	Oct 15/2015	46	Feb 15/2016	2	Oct 15/2015
9	Feb 15/2016	47	Feb 15/2016	3	Oct 15/2015
10	Feb 15/2016	48	Feb 15/2016	4	Oct 15/2015
11	Feb 15/2016	49	Feb 15/2016	5	Oct 15/2015
12	Feb 15/2016	50	Feb 15/2016	6	Oct 15/2015
13	Feb 15/2016	51	Feb 15/2016	7	Oct 15/2015
14	Feb 15/2016	52	Feb 15/2016	8	Oct 15/2015
				9	Feb 15/2016

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES

Page 59
Jun 15/2016

D6-54446

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-72-12 (cont)		20-72-13 (cont)		20-72-17 (cont)	
10	Feb 15/2016	9	Feb 15/2016	3	Oct 15/2015
11	Feb 15/2016	10	Feb 15/2016	4	Oct 15/2015
12	Feb 15/2016	11	Feb 15/2016	5	Oct 15/2015
13	Feb 15/2016	12	Feb 15/2016	6	Oct 15/2015
14	Feb 15/2016	13	Feb 15/2016	7	Feb 15/2016
15	Feb 15/2016	14	Feb 15/2016	8	Oct 15/2015
16	Feb 15/2016	15	Feb 15/2016	9	Oct 15/2015
17	Feb 15/2016	16	Oct 15/2015	10	Oct 15/2015
18	Feb 15/2016	17	Oct 15/2015	11	Oct 15/2015
19	Feb 15/2016	18	Oct 15/2015	12	Oct 15/2015
20	Feb 15/2016	19	Oct 15/2015	13	Oct 15/2015
21	Feb 15/2016	20	Oct 15/2015	14	Oct 15/2015
22	Feb 15/2016	21	Oct 15/2015	15	Oct 15/2015
23	Feb 15/2016	22	Oct 15/2015	16	Oct 15/2015
24	Feb 15/2016	23	Oct 15/2015	17	Oct 15/2015
25	Feb 15/2016	24	Oct 15/2015	18	Oct 15/2015
26	Feb 15/2016	25	Oct 15/2015	19	Oct 15/2015
27	Feb 15/2016	26	Oct 15/2015	20	Oct 15/2015
28	Feb 15/2016	27	Oct 15/2015	21	Oct 15/2015
29	Feb 15/2016	28	Oct 15/2015	22	Oct 15/2015
30	Feb 15/2016	29	Oct 15/2015	23	Oct 15/2015
31	Feb 15/2016	30	Oct 15/2015	24	Oct 15/2015
32	Feb 15/2016	20-72-14		25	Oct 15/2015
33	Feb 15/2016	1	Oct 15/2015	26	Oct 15/2015
34	Feb 15/2016	2	Oct 15/2015	27	Oct 15/2015
35	Feb 15/2016	3	Oct 15/2015	28	Oct 15/2015
36	Feb 15/2016	4	Oct 15/2015	29	Oct 15/2015
37	Feb 15/2016	20-72-16		30	Oct 15/2015
38	BLANK	1	Oct 15/2015	31	Oct 15/2015
20-72-13		2	Oct 15/2015	32	Oct 15/2015
1	Feb 15/2016	3	Feb 15/2016	33	Oct 15/2015
2	Oct 15/2015	4	Oct 15/2015	34	Oct 15/2015
3	Oct 15/2015	5	Oct 15/2015	35	Oct 15/2015
4	Oct 15/2015	6	Oct 15/2015	36	Oct 15/2015
5	Oct 15/2015	7	Oct 15/2015	37	Oct 15/2015
6	Oct 15/2015	8	Oct 15/2015	38	Oct 15/2015
7	Oct 15/2015	20-72-17		39	Oct 15/2015
8	Feb 15/2016	1	Oct 15/2015	40	Oct 15/2015
		2	Oct 15/2015		

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-72-17 (cont)		20-72-18 (cont)		20-72-22	
41	Oct 15/2015	24	Oct 15/2015	1	Feb 15/2016
42	Oct 15/2015	25	Oct 15/2015	2	Oct 15/2015
43	Oct 15/2015	26	Oct 15/2015	3	Oct 15/2015
44	Oct 15/2015	27	Oct 15/2015	4	Oct 15/2015
45	Oct 15/2015	28	Oct 15/2015	5	Oct 15/2015
46	Oct 15/2015	29	Oct 15/2015	6	Oct 15/2015
47	Oct 15/2015	30	Oct 15/2015	7	Oct 15/2015
48	Oct 15/2015	31	Oct 15/2015	8	Oct 15/2015
49	Oct 15/2015	32	Oct 15/2015	9	Oct 15/2015
50	Oct 15/2015	33	Oct 15/2015	10	Oct 15/2015
51	Oct 15/2015	34	Oct 15/2015	11	Oct 15/2015
52	Oct 15/2015	35	Oct 15/2015	12	Oct 15/2015
53	Oct 15/2015	36	BLANK	13	Oct 15/2015
54	Oct 15/2015	20-72-19		14	Oct 15/2015
20-72-18		1	Feb 15/2016	15	Feb 15/2016
1	Oct 15/2015	2	Feb 15/2016	16	Feb 15/2016
2	Oct 15/2015	3	Feb 15/2016	17	Feb 15/2016
3	Oct 15/2015	4	Feb 15/2016	18	Feb 15/2016
4	Oct 15/2015	5	Feb 15/2016	19	Feb 15/2016
5	Oct 15/2015	6	Feb 15/2016	20	Feb 15/2016
6	Oct 15/2015	7	Feb 15/2016	21	Feb 15/2016
7	Oct 15/2015	8	Oct 15/2015	22	Feb 15/2016
8	Oct 15/2015	9	Oct 15/2015	23	Feb 15/2016
9	Oct 15/2015	10	BLANK	24	Feb 15/2016
10	Oct 15/2015	20-72-21		25	Feb 15/2016
11	Oct 15/2015	1	Feb 15/2016	26	Feb 15/2016
12	Oct 15/2015	2	Oct 15/2015	27	Feb 15/2016
13	Oct 15/2015	3	Oct 15/2015	28	Feb 15/2016
14	Oct 15/2015	4	Oct 15/2015	29	Feb 15/2016
15	Oct 15/2015	5	Feb 15/2016	30	Feb 15/2016
16	Oct 15/2015	6	Feb 15/2016	31	Feb 15/2016
17	Oct 15/2015	7	Feb 15/2016	32	Feb 15/2016
18	Oct 15/2015	8	Oct 15/2015	33	Feb 15/2016
19	Oct 15/2015	9	Oct 15/2015	34	Feb 15/2016
20	Oct 15/2015	10	Oct 15/2015	35	Feb 15/2016
21	Oct 15/2015	11	Oct 15/2015	36	Feb 15/2016
22	Oct 15/2015	12	BLANK	37	Feb 15/2016
23	Oct 15/2015			38	Feb 15/2016

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-72-22 (cont)		20-72-23 (cont)		20-72-24 (cont)	
39	Feb 15/2016	26	Oct 15/2015	7	Feb 15/2016
40	Feb 15/2016	27	Oct 15/2015	8	Oct 15/2015
41	Feb 15/2016	28	Oct 15/2015	9	Oct 15/2015
42	Feb 15/2016	R 29	Jun 15/2016	10	Oct 15/2015
43	Feb 15/2016	R 30	Jun 15/2016	11	Oct 15/2015
44	Feb 15/2016	31	Oct 15/2015	12	Oct 15/2015
45	Feb 15/2016	32	Oct 15/2015	13	Oct 15/2015
46	Feb 15/2016	33	Oct 15/2015	14	Oct 15/2015
47	Feb 15/2016	34	Oct 15/2015	15	Oct 15/2015
48	Feb 15/2016	35	Oct 15/2015	16	Oct 15/2015
49	Feb 15/2016	36	Oct 15/2015	17	Oct 15/2015
50	Feb 15/2016	37	Oct 15/2015	18	Oct 15/2015
20-72-23		38	Oct 15/2015	19	Oct 15/2015
1	Feb 15/2016	39	Oct 15/2015	20	Oct 15/2015
2	Oct 15/2015	40	Oct 15/2015	21	Oct 15/2015
3	Oct 15/2015	41	Oct 15/2015	22	Oct 15/2015
4	Oct 15/2015	42	Oct 15/2015	23	Oct 15/2015
5	Oct 15/2015	43	Oct 15/2015	24	Oct 15/2015
6	Oct 15/2015	44	Oct 15/2015	25	Oct 15/2015
7	Feb 15/2016	45	Oct 15/2015	26	Oct 15/2015
8	Feb 15/2016	46	Oct 15/2015	27	Oct 15/2015
9	Feb 15/2016	47	Oct 15/2015	28	BLANK
10	Feb 15/2016	48	Oct 15/2015	20-72-25	
11	Feb 15/2016	49	Oct 15/2015	1	Oct 15/2015
12	Feb 15/2016	50	Oct 15/2015	2	Oct 15/2015
13	Feb 15/2016	51	Oct 15/2015	3	Oct 15/2015
14	Feb 15/2016	52	Oct 15/2015	4	Oct 15/2015
15	Feb 15/2016	53	Oct 15/2015	5	Oct 15/2015
16	Feb 15/2016	54	Oct 15/2015	6	Oct 15/2015
R 17	Jun 15/2016	55	Oct 15/2015	7	Feb 15/2016
18	Oct 15/2015	56	BLANK	8	Oct 15/2015
19	Oct 15/2015	20-72-24		9	Oct 15/2015
20	Oct 15/2015	1	Oct 15/2015	10	Oct 15/2015
21	Oct 15/2015	2	Oct 15/2015	11	Oct 15/2015
22	Oct 15/2015	3	Oct 15/2015	12	Oct 15/2015
23	Oct 15/2015	4	Oct 15/2015	13	Oct 15/2015
24	Oct 15/2015	5	Oct 15/2015	14	Oct 15/2015
25	Oct 15/2015	6	Oct 15/2015	15	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-72-25 (cont)		20-73-00 (cont)		20-74-02 (cont)	
16	Oct 15/2015	5	Oct 15/2015	22	Feb 15/2016
17	Oct 15/2015	6	Oct 15/2015	23	Feb 15/2016
18	Oct 15/2015	7	Oct 15/2015	24	Feb 15/2016
19	Oct 15/2015	8	BLANK	25	Feb 15/2016
20	Oct 15/2015	20-73-01		26	Feb 15/2016
21	Oct 15/2015	1	Oct 15/2015	27	Feb 15/2016
22	Oct 15/2015	2	Oct 15/2015	28	Feb 15/2016
23	Oct 15/2015	3	Oct 15/2015	29	Feb 15/2016
24	BLANK	4	Oct 15/2015	30	Feb 15/2016
20-72-26		5	Oct 15/2015	31	Feb 15/2016
1	Oct 15/2015	6	Oct 15/2015	32	Feb 15/2016
2	Oct 15/2015	7	Oct 15/2015	33	Feb 15/2016
3	Oct 15/2015	8	Oct 15/2015	34	Feb 15/2016
4	Oct 15/2015	9	Oct 15/2015	R 35	Jun 15/2016
5	Oct 15/2015	10	Oct 15/2015	36	Feb 15/2016
6	Oct 15/2015	11	Oct 15/2015	37	Feb 15/2016
7	Feb 15/2016	12	BLANK	38	Feb 15/2016
8	Oct 15/2015	20-74-02		39	Feb 15/2016
9	Oct 15/2015	1	Feb 15/2016	40	Feb 15/2016
10	Oct 15/2015	O 2	Jun 15/2016	41	Feb 15/2016
11	Oct 15/2015	3	Oct 15/2015	42	Feb 15/2016
12	Oct 15/2015	4	Oct 15/2015	43	Feb 15/2016
13	Oct 15/2015	5	Oct 15/2015	44	Feb 15/2016
14	Oct 15/2015	6	Oct 15/2015	45	Feb 15/2016
15	Oct 15/2015	7	Oct 15/2015	46	Feb 15/2016
16	Oct 15/2015	8	Oct 15/2015	47	Feb 15/2016
17	Oct 15/2015	9	Feb 15/2016	48	Feb 15/2016
18	Oct 15/2015	10	Feb 15/2016	49	Feb 15/2016
19	Oct 15/2015	11	Feb 15/2016	50	Feb 15/2016
20	Oct 15/2015	12	Feb 15/2016	51	Feb 15/2016
21	Oct 15/2015	13	Feb 15/2016	52	Feb 15/2016
22	Oct 15/2015	14	Feb 15/2016	53	Feb 15/2016
23	Oct 15/2015	15	Feb 15/2016	54	Feb 15/2016
24	Oct 15/2015	16	Feb 15/2016	55	Feb 15/2016
20-73-00		17	Feb 15/2016	56	Feb 15/2016
1	Oct 15/2015	18	Feb 15/2016	57	Feb 15/2016
2	Oct 15/2015	19	Feb 15/2016	58	Feb 15/2016
3	Oct 15/2015	20	Feb 15/2016	59	Feb 15/2016
4	Oct 15/2015	21	Feb 15/2016		

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES

Page 63
Jun 15/2016

D6-54446

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-74-02 (cont)		20-74-02 (cont)		20-74-04 (cont)	
60	Feb 15/2016	O 98	Jun 15/2016	25	Feb 15/2016
61	Feb 15/2016	O 99	Jun 15/2016	26	Feb 15/2016
62	Feb 15/2016	O 100	Jun 15/2016	27	Feb 15/2016
63	Feb 15/2016	O 101	Jun 15/2016	28	Feb 15/2016
64	Feb 15/2016	O 102	Jun 15/2016	29	Feb 15/2016
65	Feb 15/2016	O 103	Jun 15/2016	30	Feb 15/2016
66	Feb 15/2016	O 104	Jun 15/2016	31	Feb 15/2016
67	Feb 15/2016	O 105	Jun 15/2016	32	Feb 15/2016
68	Feb 15/2016	O 106	Jun 15/2016	33	Feb 15/2016
69	Feb 15/2016	O 107	Jun 15/2016	34	Feb 15/2016
70	Feb 15/2016	O 108	Jun 15/2016	35	Feb 15/2016
71	Feb 15/2016	O 109	Jun 15/2016	36	BLANK
72	Feb 15/2016	O 110	Jun 15/2016	20-74-11	
73	Feb 15/2016	20-74-04		1	Feb 15/2016
74	Feb 15/2016	1	Feb 15/2016	2	Feb 15/2016
75	Feb 15/2016	2	Oct 15/2015	3	Oct 15/2015
76	Feb 15/2016	3	Oct 15/2015	4	Oct 15/2015
77	Feb 15/2016	4	Oct 15/2015	5	Oct 15/2015
78	Feb 15/2016	5	Oct 15/2015	6	Oct 15/2015
79	Feb 15/2016	6	Oct 15/2015	7	Oct 15/2015
80	Feb 15/2016	7	Oct 15/2015	8	Oct 15/2015
81	Feb 15/2016	8	Oct 15/2015	9	Oct 15/2015
82	Feb 15/2016	9	Feb 15/2016	10	Oct 15/2015
83	Feb 15/2016	10	Feb 15/2016	11	Oct 15/2015
84	Feb 15/2016	11	Feb 15/2016	12	Oct 15/2015
85	Feb 15/2016	12	Feb 15/2016	13	Oct 15/2015
86	Feb 15/2016	13	Feb 15/2016	14	Oct 15/2015
87	Feb 15/2016	14	Feb 15/2016	15	Oct 15/2015
88	Feb 15/2016	15	Feb 15/2016	16	Oct 15/2015
R 89	Jun 15/2016	16	Feb 15/2016	17	Feb 15/2016
R 90	Jun 15/2016	17	Feb 15/2016	18	Feb 15/2016
O 91	Jun 15/2016	18	Feb 15/2016	19	Feb 15/2016
O 92	Jun 15/2016	R 19	Jun 15/2016	20	Feb 15/2016
O 93	Jun 15/2016	O 20	Jun 15/2016	21	Feb 15/2016
O 94	Jun 15/2016	21	Feb 15/2016	22	Feb 15/2016
O 95	Jun 15/2016	22	Feb 15/2016	23	Feb 15/2016
O 96	Jun 15/2016	23	Feb 15/2016	24	Feb 15/2016
O 97	Jun 15/2016	24	Feb 15/2016	25	Feb 15/2016

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-74-11 (cont)		20-74-11 (cont)		20-74-12 (cont)	
26	Feb 15/2016	64	Feb 15/2016	37	Oct 15/2015
27	Feb 15/2016	20-74-12		38	Oct 15/2015
28	Feb 15/2016	1	Oct 15/2015	39	Oct 15/2015
29	Feb 15/2016	2	Oct 15/2015	40	Oct 15/2015
30	Feb 15/2016	3	Oct 15/2015	41	Oct 15/2015
31	Feb 15/2016	4	Oct 15/2015	42	Oct 15/2015
32	Feb 15/2016	5	Oct 15/2015	43	Oct 15/2015
33	Feb 15/2016	6	Oct 15/2015	44	Oct 15/2015
34	Feb 15/2016	7	Oct 15/2015	45	Oct 15/2015
35	Feb 15/2016	8	Oct 15/2015	46	Oct 15/2015
36	Feb 15/2016	9	Oct 15/2015	47	Oct 15/2015
37	Feb 15/2016	10	Feb 15/2016	48	Oct 15/2015
38	Feb 15/2016	11	Oct 15/2015	49	Oct 15/2015
39	Feb 15/2016	12	Oct 15/2015	50	Oct 15/2015
40	Feb 15/2016	13	Oct 15/2015	51	Oct 15/2015
41	Feb 15/2016	14	Oct 15/2015	52	Oct 15/2015
42	Feb 15/2016	15	Oct 15/2015	53	Oct 15/2015
43	Feb 15/2016	16	Oct 15/2015	54	Oct 15/2015
44	Feb 15/2016	17	Oct 15/2015	55	Oct 15/2015
45	Feb 15/2016	18	Oct 15/2015	56	Oct 15/2015
46	Feb 15/2016	19	Oct 15/2015	57	Oct 15/2015
47	Feb 15/2016	20	Oct 15/2015	58	Oct 15/2015
48	Feb 15/2016	21	Oct 15/2015	59	Oct 15/2015
49	Feb 15/2016	22	Oct 15/2015	60	Oct 15/2015
50	Feb 15/2016	23	Oct 15/2015	61	Oct 15/2015
51	Feb 15/2016	24	Oct 15/2015	62	Oct 15/2015
52	Feb 15/2016	25	Oct 15/2015	63	Oct 15/2015
53	Feb 15/2016	26	Oct 15/2015	64	Oct 15/2015
54	Feb 15/2016	27	Oct 15/2015	65	Oct 15/2015
55	Feb 15/2016	28	Oct 15/2015	66	Oct 15/2015
56	Feb 15/2016	29	Oct 15/2015	67	Oct 15/2015
57	Feb 15/2016	30	Oct 15/2015	68	Oct 15/2015
58	Feb 15/2016	31	Oct 15/2015	69	Oct 15/2015
59	Feb 15/2016	32	Oct 15/2015	70	Oct 15/2015
60	Feb 15/2016	33	Oct 15/2015	71	Oct 15/2015
61	Feb 15/2016	34	Oct 15/2015	72	Oct 15/2015
62	Feb 15/2016	35	Oct 15/2015	73	Oct 15/2015
63	Feb 15/2016	36	Oct 15/2015	74	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES

D6-54446

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

Page 65
Jun 15/2016



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-74-12 (cont)		20-74-12 (cont)		20-74-13 (cont)	
75	Oct 15/2015	113	Oct 15/2015	6	Oct 15/2015
76	Oct 15/2015	114	Oct 15/2015	7	Oct 15/2015
77	Oct 15/2015	115	Oct 15/2015	8	Oct 15/2015
78	Oct 15/2015	116	Oct 15/2015	9	Oct 15/2015
79	Oct 15/2015	117	Oct 15/2015	10	Oct 15/2015
80	Oct 15/2015	118	Oct 15/2015	11	Oct 15/2015
81	Oct 15/2015	119	Oct 15/2015	12	Oct 15/2015
82	Oct 15/2015	120	Oct 15/2015	13	Oct 15/2015
83	Oct 15/2015	121	Oct 15/2015	14	Oct 15/2015
84	Oct 15/2015	122	Oct 15/2015	15	Oct 15/2015
85	Oct 15/2015	123	Oct 15/2015	16	Oct 15/2015
86	Oct 15/2015	124	Oct 15/2015	17	Oct 15/2015
87	Oct 15/2015	125	Oct 15/2015	18	Feb 15/2016
88	Oct 15/2015	126	Oct 15/2015	19	Feb 15/2016
89	Oct 15/2015	127	Oct 15/2015	20	Feb 15/2016
90	Oct 15/2015	128	Oct 15/2015	21	Oct 15/2015
91	Oct 15/2015	129	Oct 15/2015	22	Oct 15/2015
92	Oct 15/2015	130	Oct 15/2015	23	Oct 15/2015
93	Oct 15/2015	131	Oct 15/2015	24	Oct 15/2015
94	Oct 15/2015	132	Oct 15/2015	25	Oct 15/2015
95	Oct 15/2015	133	Oct 15/2015	26	Oct 15/2015
96	Oct 15/2015	134	Oct 15/2015	27	Oct 15/2015
97	Oct 15/2015	135	Oct 15/2015	28	Oct 15/2015
98	Oct 15/2015	136	Oct 15/2015	29	Oct 15/2015
99	Oct 15/2015	137	Oct 15/2015	30	Oct 15/2015
100	Oct 15/2015	138	Oct 15/2015	31	Oct 15/2015
101	Oct 15/2015	139	Oct 15/2015	32	Oct 15/2015
102	Oct 15/2015	140	Oct 15/2015	33	Oct 15/2015
103	Oct 15/2015	141	Oct 15/2015	34	Oct 15/2015
104	Oct 15/2015	142	Oct 15/2015	35	Oct 15/2015
105	Oct 15/2015	143	Oct 15/2015	36	Oct 15/2015
106	Oct 15/2015	144	Oct 15/2015	37	Oct 15/2015
107	Oct 15/2015	20-74-13		38	Oct 15/2015
108	Oct 15/2015	1	Oct 15/2015	39	Oct 15/2015
109	Oct 15/2015	O 2	Jun 15/2016	40	Oct 15/2015
110	Oct 15/2015	O 3	Jun 15/2016	41	Oct 15/2015
111	Oct 15/2015	4	Oct 15/2015	42	Oct 15/2015
112	Oct 15/2015	5	Oct 15/2015	43	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-74-13 (cont)		20-74-13 (cont)		20-74-13 (cont)	
44	Oct 15/2015	O 82	Jun 15/2016	R 120	Jun 15/2016
45	Oct 15/2015	R 83	Jun 15/2016	R 121	Jun 15/2016
46	Oct 15/2015	R 84	Jun 15/2016	R 122	Jun 15/2016
47	Oct 15/2015	R 85	Jun 15/2016	R 123	Jun 15/2016
48	Oct 15/2015	R 86	Jun 15/2016	R 124	Jun 15/2016
49	Oct 15/2015	R 87	Jun 15/2016	A 125	Jun 15/2016
50	Oct 15/2015	R 88	Jun 15/2016	A 126	Jun 15/2016
51	Oct 15/2015	R 89	Jun 15/2016	A 127	Jun 15/2016
52	Oct 15/2015	R 90	Jun 15/2016	A 128	Jun 15/2016
53	Oct 15/2015	R 91	Jun 15/2016	20-74-14	
54	Oct 15/2015	R 92	Jun 15/2016	1	Feb 15/2016
55	Oct 15/2015	R 93	Jun 15/2016	2	Feb 15/2016
56	Oct 15/2015	R 94	Jun 15/2016	3	Oct 15/2015
57	Oct 15/2015	O 95	Jun 15/2016	4	Oct 15/2015
58	Oct 15/2015	R 96	Jun 15/2016	5	Oct 15/2015
59	Oct 15/2015	R 97	Jun 15/2016	6	Oct 15/2015
60	Oct 15/2015	R 98	Jun 15/2016	7	Feb 15/2016
61	Oct 15/2015	R 99	Jun 15/2016	8	Oct 15/2015
62	Oct 15/2015	R 100	Jun 15/2016	9	Oct 15/2015
63	Oct 15/2015	R 101	Jun 15/2016	10	Oct 15/2015
64	Oct 15/2015	R 102	Jun 15/2016	11	Oct 15/2015
65	Oct 15/2015	R 103	Jun 15/2016	12	Oct 15/2015
66	Oct 15/2015	R 104	Jun 15/2016	13	Oct 15/2015
67	Oct 15/2015	R 105	Jun 15/2016	14	Oct 15/2015
68	Oct 15/2015	R 106	Jun 15/2016	15	Oct 15/2015
69	Oct 15/2015	R 107	Jun 15/2016	16	Oct 15/2015
70	Oct 15/2015	R 108	Jun 15/2016	17	Oct 15/2015
71	Oct 15/2015	R 109	Jun 15/2016	18	Oct 15/2015
72	Oct 15/2015	R 110	Jun 15/2016	19	Oct 15/2015
73	Oct 15/2015	R 111	Jun 15/2016	20	Oct 15/2015
R 74	Jun 15/2016	R 112	Jun 15/2016	21	Oct 15/2015
R 75	Jun 15/2016	R 113	Jun 15/2016	22	Oct 15/2015
R 76	Jun 15/2016	R 114	Jun 15/2016	23	Feb 15/2016
R 77	Jun 15/2016	R 115	Jun 15/2016	24	Oct 15/2015
R 78	Jun 15/2016	R 116	Jun 15/2016	25	Feb 15/2016
R 79	Jun 15/2016	R 117	Jun 15/2016	26	Oct 15/2015
R 80	Jun 15/2016	R 118	Jun 15/2016	27	Oct 15/2015
R 81	Jun 15/2016	R 119	Jun 15/2016	28	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787 STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-74-14 (cont)		20-74-14 (cont)		20-74-15 (cont)	
29	Feb 15/2016	67	Feb 15/2016	26	Oct 15/2015
30	Oct 15/2015	68	Feb 15/2016	27	Oct 15/2015
31	Oct 15/2015	69	Feb 15/2016	28	Oct 15/2015
32	Oct 15/2015	70	Feb 15/2016	29	Oct 15/2015
33	Oct 15/2015	71	Feb 15/2016	30	Oct 15/2015
34	Feb 15/2016	72	Feb 15/2016	31	Oct 15/2015
35	Oct 15/2015	73	Feb 15/2016	32	Oct 15/2015
36	Oct 15/2015	74	Feb 15/2016	33	Oct 15/2015
37	Oct 15/2015	75	Feb 15/2016	34	Oct 15/2015
38	Feb 15/2016	76	Feb 15/2016	35	Oct 15/2015
39	Feb 15/2016	77	Feb 15/2016	36	Oct 15/2015
40	Feb 15/2016	78	BLANK	37	Oct 15/2015
41	Feb 15/2016	20-74-15		38	Oct 15/2015
42	Feb 15/2016	1	Oct 15/2015	39	Oct 15/2015
43	Feb 15/2016	2	Oct 15/2015	40	Oct 15/2015
44	Feb 15/2016	3	Oct 15/2015	41	Oct 15/2015
45	Feb 15/2016	4	Oct 15/2015	42	Oct 15/2015
46	Feb 15/2016	5	Oct 15/2015	43	Oct 15/2015
47	Feb 15/2016	6	Oct 15/2015	44	Oct 15/2015
48	Feb 15/2016	7	Oct 15/2015	45	Oct 15/2015
49	Feb 15/2016	8	Oct 15/2015	46	BLANK
50	Feb 15/2016	9	Oct 15/2015	20-74-16	
51	Feb 15/2016	10	Oct 15/2015	1	Feb 15/2016
52	Feb 15/2016	11	Oct 15/2015	2	Oct 15/2015
53	Feb 15/2016	12	Oct 15/2015	3	Oct 15/2015
54	Feb 15/2016	13	Oct 15/2015	4	Oct 15/2015
55	Feb 15/2016	14	Oct 15/2015	5	Oct 15/2015
56	Feb 15/2016	15	Oct 15/2015	6	Oct 15/2015
57	Feb 15/2016	16	Oct 15/2015	7	Feb 15/2016
58	Feb 15/2016	17	Oct 15/2015	8	Oct 15/2015
59	Feb 15/2016	18	Oct 15/2015	9	Oct 15/2015
60	Feb 15/2016	19	Oct 15/2015	10	Feb 15/2016
61	Feb 15/2016	20	Oct 15/2015	11	Feb 15/2016
62	Feb 15/2016	21	Oct 15/2015	12	Oct 15/2015
63	Feb 15/2016	22	Oct 15/2015	13	Oct 15/2015
64	Feb 15/2016	23	Oct 15/2015	14	Oct 15/2015
65	Feb 15/2016	24	Oct 15/2015	15	Oct 15/2015
66	Feb 15/2016	25	Oct 15/2015	16	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES

D6-54446

Page 68
Jun 15/2016



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-74-16 (cont)		20-74-16 (cont)		20-74-19 (cont)	
17	Oct 15/2015	55	Oct 15/2015	16	Oct 15/2015
18	Oct 15/2015	56	BLANK	17	Oct 15/2015
19	Oct 15/2015	20-74-18		18	Oct 15/2015
20	Oct 15/2015	1	Oct 15/2015	19	Oct 15/2015
21	Oct 15/2015	2	Oct 15/2015	20	Oct 15/2015
22	Oct 15/2015	3	Oct 15/2015	21	Oct 15/2015
23	Oct 15/2015	4	Oct 15/2015	22	Oct 15/2015
24	Oct 15/2015	5	Oct 15/2015	23	Oct 15/2015
25	Oct 15/2015	6	Oct 15/2015	24	Oct 15/2015
26	Oct 15/2015	7	Oct 15/2015	25	Oct 15/2015
27	Oct 15/2015	8	Oct 15/2015	26	Oct 15/2015
28	Oct 15/2015	9	Oct 15/2015	27	Oct 15/2015
29	Oct 15/2015	10	Oct 15/2015	28	Oct 15/2015
30	Oct 15/2015	11	Oct 15/2015	29	Oct 15/2015
31	Oct 15/2015	12	Oct 15/2015	30	Oct 15/2015
32	Oct 15/2015	13	Oct 15/2015	31	Oct 15/2015
33	Oct 15/2015	14	Oct 15/2015	32	Oct 15/2015
34	Oct 15/2015	15	Oct 15/2015	33	Oct 15/2015
35	Oct 15/2015	16	Oct 15/2015	34	BLANK
36	Oct 15/2015	17	Oct 15/2015	20-81-11	
37	Oct 15/2015	18	Oct 15/2015	1	Feb 15/2016
38	Oct 15/2015	19	Oct 15/2015	2	Oct 15/2015
39	Oct 15/2015	20	Oct 15/2015	3	Feb 15/2016
40	Oct 15/2015	20-74-19		4	Feb 15/2016
41	Oct 15/2015	1	Oct 15/2015	5	Feb 15/2016
42	Oct 15/2015	2	Oct 15/2015	6	Feb 15/2016
43	Oct 15/2015	3	Oct 15/2015	7	Feb 15/2016
44	Oct 15/2015	4	Oct 15/2015	8	Feb 15/2016
45	Oct 15/2015	5	Oct 15/2015	20-81-12	
46	Oct 15/2015	6	Oct 15/2015	1	Oct 15/2015
47	Oct 15/2015	7	Oct 15/2015	2	Oct 15/2015
48	Oct 15/2015	8	Oct 15/2015	3	Oct 15/2015
49	Oct 15/2015	9	Oct 15/2015	4	Feb 15/2016
50	Oct 15/2015	10	Oct 15/2015	5	Oct 15/2015
51	Oct 15/2015	11	Oct 15/2015	6	Oct 15/2015
52	Oct 15/2015	12	Oct 15/2015	7	Oct 15/2015
53	Oct 15/2015	13	Oct 15/2015	8	Oct 15/2015
54	Oct 15/2015	14	Oct 15/2015	9	Oct 15/2015
		15	Oct 15/2015	10	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-81-12 (cont)		20-81-16 (cont)		20-81-22 (cont)	
11	Oct 15/2015	17	Oct 15/2015	10	Oct 15/2015
12	Oct 15/2015	18	Oct 15/2015	11	Oct 15/2015
13	Oct 15/2015	20-81-17		12	Oct 15/2015
14	Oct 15/2015	1	Oct 15/2015	13	Oct 15/2015
15	Oct 15/2015	2	Feb 15/2016	14	Oct 15/2015
16	Oct 15/2015	3	Oct 15/2015	15	Oct 15/2015
17	Oct 15/2015	4	Oct 15/2015	16	Oct 15/2015
18	Oct 15/2015	5	Oct 15/2015	17	Oct 15/2015
		6	BLANK	18	Oct 15/2015
20-81-13		20-81-18		19	Oct 15/2015
1	Oct 15/2015	1	Oct 15/2015	20	Oct 15/2015
2	Oct 15/2015	2	Oct 15/2015		
3	Feb 15/2016	3	Feb 15/2016	20-82-11	
4	Oct 15/2015	4	Oct 15/2015	1	Oct 15/2015
5	Oct 15/2015	5	Oct 15/2015	2	Feb 15/2016
6	BLANK	6	Oct 15/2015	3	Feb 15/2016
20-81-14		20-81-19		4	Oct 15/2015
1	Oct 15/2015	1	Oct 15/2015	5	Oct 15/2015
2	Oct 15/2015	2	Oct 15/2015	6	Oct 15/2015
3	Feb 15/2016	3	Feb 15/2016	7	Oct 15/2015
4	Oct 15/2015	4	Oct 15/2015	8	Oct 15/2015
5	Oct 15/2015	5	Oct 15/2015	9	Oct 15/2015
6	BLANK	6	Oct 15/2015	10	Oct 15/2015
20-81-16		7	Oct 15/2015	11	Oct 15/2015
1	Oct 15/2015	8	Oct 15/2015	12	BLANK
2	Oct 15/2015	20-81-21		20-82-12	
3	Oct 15/2015	1	Oct 15/2015	1	Oct 15/2015
4	Oct 15/2015	2	Feb 15/2016	2	Feb 15/2016
5	Oct 15/2015	3	Oct 15/2015	3	Oct 15/2015
6	Feb 15/2016	4	Oct 15/2015	4	Oct 15/2015
7	Feb 15/2016	20-81-22		5	Oct 15/2015
8	Feb 15/2016	1	Oct 15/2015	6	BLANK
9	Feb 15/2016	2	Oct 15/2015	20-82-13	
10	Feb 15/2016	3	Oct 15/2015	1	Feb 15/2016
11	Feb 15/2016	4	Oct 15/2015	2	Oct 15/2015
12	Feb 15/2016	5	Oct 15/2015	3	Feb 15/2016
13	Feb 15/2016	6	Oct 15/2015	4	Feb 15/2016
14	Feb 15/2016	7	Oct 15/2015	5	Feb 15/2016
15	Oct 15/2015	8	Oct 15/2015	6	Feb 15/2016
16	Oct 15/2015	9	Oct 15/2015	7	Feb 15/2016

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES

Page 70
Jun 15/2016

D6-54446

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-82-13 (cont)		20-83-01 (cont)		20-84-00	
8	Feb 15/2016	17	Oct 15/2015	1	Oct 15/2015
9	Feb 15/2016	18	Oct 15/2015	2	Oct 15/2015
10	Feb 15/2016	19	Oct 15/2015	3	Oct 15/2015
11	Feb 15/2016	20	Oct 15/2015	4	Oct 15/2015
12	Feb 15/2016	21	Oct 15/2015	20-84-10	
13	Feb 15/2016	22	Oct 15/2015	1	Oct 15/2015
14	Feb 15/2016	23	Oct 15/2015	2	Oct 15/2015
20-83-00		24	Oct 15/2015	3	Feb 15/2016
1	Oct 15/2015	25	Oct 15/2015	4	Feb 15/2016
2	Oct 15/2015	26	Oct 15/2015	5	Feb 15/2016
3	Oct 15/2015	27	Oct 15/2015	6	Oct 15/2015
4	Oct 15/2015	28	Oct 15/2015	7	Oct 15/2015
5	Oct 15/2015	29	Oct 15/2015	8	Oct 15/2015
6	Feb 15/2016	30	Oct 15/2015	9	Oct 15/2015
7	Oct 15/2015	31	Oct 15/2015	10	Oct 15/2015
8	Oct 15/2015	32	BLANK	11	Oct 15/2015
9	Oct 15/2015	20-83-02		12	BLANK
10	Oct 15/2015	1	Oct 15/2015	20-84-11	
11	Oct 15/2015	2	Oct 15/2015	1	Oct 15/2015
12	Oct 15/2015	3	Feb 15/2016	2	Feb 15/2016
13	Oct 15/2015	4	Oct 15/2015	3	Oct 15/2015
14	Oct 15/2015	5	Oct 15/2015	4	Oct 15/2015
20-83-01		6	Oct 15/2015	5	Oct 15/2015
1	Oct 15/2015	7	Oct 15/2015	6	Oct 15/2015
2	Oct 15/2015	8	Oct 15/2015	20-84-13	
3	Oct 15/2015	9	Oct 15/2015	1	Oct 15/2015
4	Oct 15/2015	10	Oct 15/2015	2	Oct 15/2015
5	Oct 15/2015	20-83-11		3	Oct 15/2015
6	Oct 15/2015	1	Oct 15/2015	4	Oct 15/2015
7	Oct 15/2015	2	Oct 15/2015	5	Feb 15/2016
8	Oct 15/2015	3	Feb 15/2016	6	Oct 15/2015
9	Feb 15/2016	4	Oct 15/2015	7	Oct 15/2015
10	Feb 15/2016	5	Oct 15/2015	8	Oct 15/2015
11	Oct 15/2015	6	Oct 15/2015	9	Oct 15/2015
12	Oct 15/2015	7	Oct 15/2015	10	Oct 15/2015
13	Oct 15/2015	8	Oct 15/2015	11	Oct 15/2015
14	Oct 15/2015	9	Oct 15/2015	12	Oct 15/2015
15	Oct 15/2015	10	BLANK	13	Oct 15/2015
16	Oct 15/2015			14	Oct 15/2015

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES

Page 71
Jun 15/2016

D6-54446

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-84-13 (cont)		20-84-18 (cont)		20-86-00 (cont)	
15	Oct 15/2015	4	Oct 15/2015	3	Feb 15/2016
16	BLANK	5	Oct 15/2015	4	Feb 15/2016
20-84-14		6	BLANK	5	Feb 15/2016
1	Oct 15/2015	20-84-19		6	Feb 15/2016
2	Oct 15/2015	1	Oct 15/2015	20-87-00	
3	Oct 15/2015	2	Oct 15/2015	1	Oct 15/2015
4	Oct 15/2015	20-85-11		2	Oct 15/2015
5	Oct 15/2015	1	Oct 15/2015	3	Oct 15/2015
6	Feb 15/2016	2	Oct 15/2015	4	BLANK
7	Oct 15/2015	20-85-12		20-90-11	
8	Oct 15/2015	1	Oct 15/2015	1	Feb 15/2016
9	Oct 15/2015	2	Oct 15/2015	2	Oct 15/2015
10	Oct 15/2015	3	Oct 15/2015	3	Oct 15/2015
11	Oct 15/2015	4	Oct 15/2015	4	Oct 15/2015
12	Oct 15/2015	5	Oct 15/2015	5	Oct 15/2015
13	Oct 15/2015	6	Oct 15/2015	6	Oct 15/2015
14	Oct 15/2015	7	Oct 15/2015	7	Oct 15/2015
15	Oct 15/2015	8	Oct 15/2015	8	Oct 15/2015
16	Oct 15/2015	9	Oct 15/2015	9	Feb 15/2016
17	Oct 15/2015	10	Oct 15/2015	10	Feb 15/2016
18	Oct 15/2015	11	Oct 15/2015	11	Feb 15/2016
19	Oct 15/2015	12	Oct 15/2015	12	Feb 15/2016
20	Oct 15/2015	13	Oct 15/2015	13	Oct 15/2015
20-84-15		14	Oct 15/2015	14	Oct 15/2015
1	Oct 15/2015	15	Oct 15/2015	15	Oct 15/2015
2	Feb 15/2016	16	Oct 15/2015	16	Oct 15/2015
3	Oct 15/2015	17	Oct 15/2015	17	Oct 15/2015
4	Oct 15/2015	18	Oct 15/2015	18	Oct 15/2015
5	Oct 15/2015	19	Oct 15/2015	19	Oct 15/2015
6	Oct 15/2015	20	Oct 15/2015	20	Oct 15/2015
7	Oct 15/2015	21	Oct 15/2015	21	Oct 15/2015
8	BLANK	22	Oct 15/2015	22	Oct 15/2015
20-84-17		23	Oct 15/2015	20-90-12	
1	Oct 15/2015	24	Oct 15/2015	1	Feb 15/2016
2	Oct 15/2015	25	Oct 15/2015	2	Oct 15/2015
20-84-18		26	BLANK	3	Feb 15/2016
1	Oct 15/2015	20-86-00		4	Feb 15/2016
2	Oct 15/2015	1	Feb 15/2016	5	Feb 15/2016
3	Oct 15/2015	2	Feb 15/2016	6	BLANK

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES

Page 72
Jun 15/2016

D6-54446

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



707, 727-787
STANDARD WIRING PRACTICES MANUAL

Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
20-90-14		20-90-15 (cont)			
1	Feb 15/2016	32	Oct 15/2015		
2	Oct 15/2015	33	Oct 15/2015		
3	Feb 15/2016	34	Oct 15/2015		
4	Feb 15/2016	35	Oct 15/2015		
5	Feb 15/2016	36	Oct 15/2015		
6	Feb 15/2016	37	Oct 15/2015		
20-90-15		38	Oct 15/2015		
1	Oct 15/2015	39	Oct 15/2015		
2	Oct 15/2015	40	Oct 15/2015		
3	Oct 15/2015	20-90-16			
4	Oct 15/2015	1	Oct 15/2015		
5	Oct 15/2015	2	Oct 15/2015		
6	Oct 15/2015	3	Oct 15/2015		
7	Oct 15/2015	4	Oct 15/2015		
8	Oct 15/2015	5	Oct 15/2015		
9	Oct 15/2015	6	Feb 15/2016		
10	Oct 15/2015	7	Oct 15/2015		
11	Oct 15/2015	8	Oct 15/2015		
12	Oct 15/2015	9	Oct 15/2015		
13	Oct 15/2015	10	Oct 15/2015		
14	Feb 15/2016	11	Oct 15/2015		
15	Oct 15/2015	12	Oct 15/2015		
16	Oct 15/2015	13	Oct 15/2015		
17	Oct 15/2015	14	Oct 15/2015		
18	Oct 15/2015	15	Oct 15/2015		
19	Oct 15/2015	16	Oct 15/2015		
20	Oct 15/2015	17	Oct 15/2015		
21	Oct 15/2015	18	Oct 15/2015		
22	Oct 15/2015	20-91-00			
23	Oct 15/2015	1	Oct 15/2015		
24	Oct 15/2015	2	Oct 15/2015		
25	Oct 15/2015				
26	Oct 15/2015				
27	Oct 15/2015				
28	Oct 15/2015				
29	Oct 15/2015				
30	Oct 15/2015				
31	Oct 15/2015				

A = Added, R = Revised, D = Deleted, O = Overflow

EFFECTIVE PAGES

707, 727-787
STANDARD WIRING PRACTICES MANUAL

[illegible][illegible]

REVISION RECORD

[illegible]Page 2
Oct 15/2015



707, 727-787 STANDARD WIRING PRACTICES MANUAL

INTRODUCTION

This manual contains the procedures and data that are necessary for the maintenance of the electrical wires and electrical termination on these Boeing Commercial Airplane models:

- 707
- 727
- 737
- 747
- 757
- 767
- 777
- 787

This manual also gives the data and procedures that are necessary for the maintenance of the wiring of these 777 model power plants:

- The Pratt & Whitney PW4000/777
- The Rolls-Royce RB 211 Trent 800.

NOTE: The wiring of the 777 model GE90 power plant is specified as line replaceable and, if unserviceable, must be returned to General Electric for repair.

Unless it is specified differently, the data and procedures in this manual are applicable for airplane wiring that has a Boeing part number. For the remaining wiring with a manufacturer part number, refer to the manufacturer or the applicable manual.

GENERAL INFORMATION



707, 727-787 STANDARD WIRING PRACTICES MANUAL

INTRODUCTION

Old Location	Data	New Location	Revision	Effective Date
Subject 20-61-16	Bendix PT()CE Connector Assembly	Subject 20-61-20	20	Jul 15/1994
Subject 20-64-12	ITT Cannon KO() Connector Assembly	Subject 20-40-00	21	Mar 30/1994
Subject 20-30-11	Assembly of End Caps	Subject 20-30-00	26	Mar 11/2001
Subject 20-50-00	All	Subject 20-51-16	26	Mar 11/2001
Subject 20-51-12	All	Subject 20-51-21	26	Mar 11/2001
Subject 20-51-14	All	Subject 20-51-31	26	Mar 11/2001
Subject 20-52-11	All	Subject 20-51-26	26	Mar 11/2001
Subject 20-53-11	All	Subject 20-51-32	26	Mar 11/2001
Subject 20-54-11	All	Subject 20-51-41	26	Mar 11/2001
Subject 20-54-12	All	Subject 20-51-42	26	Mar 11/2001
Subject 20-55-11	All	Subject 20-51-16	26	Mar 11/2001
Subject 20-56-11	All	Subject 20-51-05	26	Mar 11/2001
Subject 20-57-11	All	Subject 20-51-51	26	Mar 11/2001
Subject 20-61-27	All	Subject 20-51-33	26	Mar 11/2001
Subject 20-62-23	All	Subject 20-51-90	26	Mar 11/2001
Subject 20-55-00	All	Subject 20-53-05	26	Mar 11/2001
Subject 20-72-15	All	Subject 20-64-15	26	Mar 11/2001
Subject 20-92-00	All	Subject 20-60-02	28	Mar 11/2001
Subject 20-74-12	Tools and materials for cleaning fiber optic alignment sleeve inserts	Subject 20-74-02	40	Feb 01/2008
Subject 20-74-12	Inspection and cleaning of fiber optic alignment sleeve inserts	Subject 20-74-02	40	Feb 01/2008
Subject 20-74-12	Contamination removal without using solvent for fiber optic alignment sleeve inserts	Subject 20-74-02	40	Feb 01/2008
Subject 20-74-12	Contamination removal with solvent for fiber optic alignment sleeve inserts	Subject 20-74-02	40	Feb 01/2008
Subject 20-20-00	Replacement of ground studs	Subject 20-20-10	42	Jun 01/2009
Subject 20-61-17	All	Subject 20-63-21	43	Nov 01/2009
Subject 20-61-29	All	Subject 20-63-22	43	Nov 01/2009
Subject 20-63-18	All	Subject 20-61-30	43	Nov 01/2009
Subject 20-91-00	All	Subject 20-84-18	43	Nov 01/2009
Subject 20-40-12	All	Subject 20-84-11	46	Oct 01/2010
Subject 20-40-13	All	Subject 20-84-19	46	Oct 01/2010

DATA RELOCATION RECORD



707, 727-787
STANDARD WIRING PRACTICES MANUAL

INTRODUCTION

(Continued)

Old Location	Data	New Location	Revision	Effective Date
Subject 20-00-13	Alternative Wire Data	Subject 20-00-14	48	Jul 01/2011
Subject 20-10-18	All	Subject 20-10-11	58	Oct 01/2014
Subject 20-10-27	All	Subject 20-10-11	58	Oct 01/2014

DATA RELOCATION RECORD



707, 727-787 STANDARD WIRING PRACTICES MANUAL

INTRODUCTION

The following is a list of the most used acronyms and abbreviations in this document.

Table 1

Abbreviation	Term
Al	Aluminum
Al-Ch	Alumel-Chromel
APU	Auxiliary Power Unit
ARINC	Aeronautical Radio Incorporated
BMS	Boeing Material Standard
CAU	Circular Area Units
CMA	Circular Mil Area
Cn-Ch	Constantan-Chromel
CRES	Corrosion Resistant Steel
Cu	Copper
EMC	Electromagnetic Compatibility
ESDS	Electrostatic Discharge Sensitive
I.D.	Inside Diameter
LRU	Line Replaceable Unit
O.D.	Outside Diameter
QPL	Qualified Products List
WTC	Wire Type Code

DEFINITIONS



707, 727-787 STANDARD WIRING PRACTICES MANUAL

INTRODUCTION

This section gives the general instructions on how to find technical data in this manual.

1. CROSS REFERENCE INDEX

The Cross Reference Index is an alphanumeric list of the names, the part numbers, and the suppliers of the equipment in this manual. Each entry in the Cross Reference Index also gives the Chapter/Section/Subject where the assembly procedure or the maintenance data for the equipment can be found.

A usual entry in the Cross Reference Index can give this data about the equipment:

- The name, the part number, the supplier
- The part number, the supplier, the name
- The supplier, the part number, the name.

Other entries in the Cross Reference Index can give one or more of these:

- General maintenance data
- The name of an assembly or an installation procedure.

For example, to find the assembly procedure for a splice, look in the Cross Reference Index and find the word "Splice" that is followed by the part number for that splice. The assembly procedure can also be found by the part number first or by the supplier first.

2. CONTENTS OF A CHAPTER/SECTION/SUBJECT

Each Subject starts with a Table of Contents that gives:

- The major breakdown or subdivision
- The page number of the Subject where the major breakdown or subdivision starts.

The two types of Subjects in this manual are:

- The Subjects that give important maintenance data or conditions
- The Subjects that give the procedures for the assembly or the installation of equipment, or both.

For Subjects with the assembly or installation procedures give the part numbers and description of the equipment first, followed by the procedures.

3. IMPORTANT DATA TABLES

These are important data tables:

- Contact Crimp Tools in Subject 20-00-12
- Insulation Removal Tools in Subject 20-00-15
- Materials in Subject 20-00-11
- Wire Type Codes and Wire Part Numbers in Subject 20-00-13.

MANUAL USAGE



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CHAPTER SECTION SUBJECT	<u>TITLE</u>
20-00	GENERAL DATA
20-00-08	PROTECTION DURING MAINTENANCE
20-00-10	SAFETY PRACTICES
20-00-11	MATERIALS AND PARTS
20-00-12	CONTACT CRIMP TOOL CROSS REFERENCE
20-00-13	WIRE TYPE CODES
20-00-14	ALTERNATIVE WIRE
20-00-15	WIRE INSULATION REMOVAL
20-00-16	OUTER DIAMETER OF WIRE
20-02	FIRE PROTECTION ZONES AND ENVIRONMENTAL AREAS
20-02-10	AIRPLANE FLAMMABLE LEAKAGE ZONES
20-02-20	AIRPLANE TEMPERATURE AREAS
20-02-30	AIRPLANE VIBRATION AREAS
20-10	WIRE INSTALLATION AND REPAIR
20-10-04	CLEANING OF WIRE HARNESSSES
20-10-06	INSPECTION OF WIRING
20-10-11	WIRING ASSEMBLY AND INSTALLATION CONFIGURATION
20-10-12	WIRE HARNESS SUPPORTS
20-10-13	REPAIR OF ELECTRICAL WIRE AND CABLE
20-10-14	INSTALLATION OF SHRINKABLE SLEEVES
20-10-15	ASSEMBLY OF SHIELD GROUND WIRES
20-10-16	ASSEMBLY OF MOLDED TEE FITTINGS AND HEAT SHRINKABLE BOOTS
20-10-17	INSTALLATION OF ZIPPERTUBING
20-10-18	INSTALLATION OF SLEEVES ON WIRING
20-10-19	WIRE SEPARATION
20-10-20	INSTALLATION OF PRESSURE BULKHEAD SEALS
20-10-21	312T2202-1 FEEDTHROUGH ASSEMBLY FOR THE POWER FEEDER WIRE HARNESS
20-10-22	DISASSEMBLY, ASSEMBLY, AND INSTALLATION OF BACS31T SEAL FITTINGS
20-10-24	INSTALLATION OF BACF39A AND BACF39B FEED THROUGH FITTINGS
20-10-25	ASSEMBLY AND INSTALLATION OF FEDERAL MOGUL 5678() EMI WRAPPABLE SLEEVES
20-10-26	INSTALLATION OF BMS13-82 PROTECTIVE SLEEVES
20-10-27	INSTALLATION OF PROTECTIVE SLEEVES
20-10-91	REPAIR OF FLEXIBLE ELECTRICAL CONDUITS
20-11	ARINC 629 DATA BUS WIRING
20-11-11	ARINC 629 WIRING

20-CONTENTS



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CHAPTER SECTION SUBJECT	<u>TITLE</u>
20-12	FIBER OPTIC CABLE AND CONNECTORS
20-12-11	S280W701-() FIBER OPTIC CABLE ASSEMBLIES
20-12-20	MULTI MODE BACC69A AND BACC69C AND SINGLE MODE FIBER OPTIC CABLE ASSEMBLIES
20-12-21	BACC68C, BACC68D, BACC68E, AND BACC68F FIBER OPTIC CONNECTORS
20-14	PRIMARY FLIGHT CONTROL, FUEL QUANTITY INDICATOR SYSTEM (FQIS), AND FLIGHT RECORDER -AIDS WIRE HARNESSSES
20-14-11	REPAIR OF PRIMARY FLIGHT CONTROL SYSTEM WIRE HARNESSSES
20-14-12	REPAIR OF FUEL QUANTITY INDICATOR SYSTEM (FQIS) WIRE HARNESSSES
20-14-14	INSTALLATION OF BACG20AN FEED THROUGH FITTINGS
20-14-51	ASSEMBLY OF THE FLIGHT RECORDER-AIDS WIRE HARNESS WITH A BACC63AF() FIREWALL CONNECTOR
20-14-52	AIRBORN MM() AND RM() CABLE ASSEMBLIES
20-15	777 ELMS PANEL REPAIR
20-15-04	777 ELMS PANEL REPAIR: WIRE INSULATION REMOVAL
20-15-21	777 ELMS PANEL REPAIR: TERMINAL LUGS AND TERMINAL BOLTS
20-15-22	777 ELMS PANEL REPAIR: TORQUE VALUES, ELECTRICAL BONDING, AND MECHANICAL ATTACHMENT PROCEDURES
20-15-26	777 ELMS PANEL REPAIR: SPLICES
20-15-31	777 ELMS PANEL REPAIR: MIL-C-26500 TYPE CONNECTORS
20-15-33	777 ELMS PANEL REPAIR: MIL-C-38999 TYPE CONNECTORS
20-15-35	777 ELMS PANEL REPAIR: MIL-C-5015 TYPE CONNECTORS
20-15-41	777 ELMS PANEL REPAIR: D SUBMINIATURE CONNECTORS
20-15-42	777 ELMS PANEL REPAIR: HIGH DENSITY D SUBMINIATURE CONNECTORS
20-15-43	777 ELMS PANEL REPAIR: HYPERTAC HPW CONNECTORS
20-15-44	777 ELMS PANEL REPAIR: HARWIN M80 DATAMATE CONNECTORS
20-15-46	777 ELMS PANEL REPAIR: RELAY SOCKETS AND RELAYS
20-15-48	777 ELMS PANEL REPAIR: AIR LB TERMINAL JUNCTION SYSTEM
20-15-49	777 ELMS PANEL REPAIR: M81714 SERIES II TERMINAL JUNCTION SYSTEM
20-20	ELECTRICAL BONDS AND GROUNDS
20-20-00	ELECTRICAL BONDING PROCESSES
20-20-10	REPLACEMENT OF GROUND STUDS AND BONDING JUMPER INSTALLATION
20-20-11	ASSEMBLY OF BURNDY YHLZG GROUND BLOCK MODULES
20-20-12	ASSEMBLY OF A DUAL GROUND WITH BACT12G FLAG TERMINALS
20-20-14	MAINTENANCE OF THE BACC13AU AND BACC13AW CURRENT RETURN NETWORK CABLES
20-22	GE90 POWER PLANT WIRING REPAIR
20-22-00	GE90 POWER PLANT: WIRING REPAIR

20-CONTENTS



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

**CHAPTER
SECTION
SUBJECT**

TITLE

20-23

ROLLS ROYCE RB211 TRENT 800 POWER PLANT WIRING REPAIR

20-23-00	RB 211 TRENT 800 POWER PLANT: WIRING REPAIR
20-23-01	RB 211 TRENT 800 POWER PLANT: CONNECTORS
20-23-03	RB 211 TRENT 800 POWER PLANT: WIRE AND CABLE TYPES
20-23-15	RB 211 TRENT 800 POWER PLANT: WIRING REPAIR
20-23-16	RB 211 TRENT 800 POWER PLANT: REPAIR OF WIRE HARNESS IDENTIFICATION
20-23-17	RB 211 TRENT 800 POWER PLANT: REPAIR OF SHIELDED CABLES
20-23-19	RB 211 TRENT 800 POWER PLANT: REPAIR OF ALTERNATOR LEAD WIRES
20-23-30	RB 211 TRENT 800 POWER PLANT: WIRE HARNESS DISASSEMBLY AND ASSEMBLY
20-23-32	RB 211 TRENT 800 POWER PLANT: ASSEMBLY OF TERMINAL LUGS
20-23-37	RB 211 TRENT 800 POWER PLANT: CONNECTOR DISASSEMBLY AND ASSEMBLY
20-23-39	RB 211 TRENT 800 POWER PLANT: ASSEMBLY OF BACKSHELLS

20-24

PRATT AND WHITNEY P44000/777 POWER PLANT WIRING REPAIR

20-24-00	PW4000/777 POWER PLANT: WIRING REPAIR
20-24-01	PW4000/777 POWER PLANT: GENERAL DATA FOR WIRING REPAIR
20-24-02	PW4000/777 POWER PLANT: WIRING COMPONENT AND TOOL SUPPLIERS
20-24-12	PW4000/777 POWER PLANT: CONNECTOR INSERT CONFIGURATIONS AND POLARIZATION
20-24-14	PW4000/777 POWER PLANT: ASSEMBLY OF WIRE HARNESS TIES
20-24-20	PW4000/777 POWER PLANT: CONNECTOR AND BACKSHELL REPLACEMENT
20-24-21	PW4000/777 POWER PLANT: CONTACT REPLACEMENT
20-24-22	PW4000/777 POWER PLANT: CABLE JACKET REPAIR
20-24-24	PW4000/777 POWER PLANT: REPLACEMENT OF A SHIELDED CABLE
20-24-25	PW4000/777 POWER PLANT: CONNECTOR ADAPTER PLATE REPLACEMENT
20-24-26	PW4000/777 POWER PLANT: REPLACEMENT OF TERMINAL LUGS
20-24-27	PW4000/777 POWER PLANT: REPAIR OF WIRING IDENTIFICATION MARKERS

20-25

SHIELDED CABLES AND BACKSHELLS WITH SHIELDED CABLES

20-25-00	SHIELDED CABLES
20-25-11	OVERBRAID SHIELDS ON WIRE BUNDLES
20-25-12	ASSEMBLY OF STRAIN RELIEF BACKSHELLS AND SHIELD TERMINATION WITH TERMINAL LUGS
20-25-13	ELECTRICAL CONNECTION OF SHIELDED CABLES AND BACKSHELLS THAT HAVE INNER AND OUTER GROUND RINGS
20-25-14	ELECTRICAL CONNECTION OF SHIELDED CABLES AND CONNECTOR BACKSHELLS WITH SHIELD TERMINATOR BANDS
20-25-15	ASSEMBLY OF COMPOSITE HEX COUPLING NUT BACKSHELLS THAT HAVE OR DO NOT HAVE A BRAIDED SHIELD SOCK
20-25-16	ASSEMBLY OF ICORE MISTY INSERT SHIELD TERMINATIONS

20-CONTENTS



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CHAPTER SECTION SUBJECT	<u>TITLE</u>
20-25	SHIELDED CABLES AND BACKSHELLS WITH SHIELDED CABLES (continued)
20-25-17	ASSEMBLY OF GLENAIR 627-175 CIRCULAR BACKSHELLS
20-30	TERMINALS AND SPLICES
20-30-00	ELECTRICAL CONNECTION OF EQUIPMENT AND INSTALLATION OF TERMINAL LUGS
20-30-07	ASSEMBLY OF BACT12BC, BACT12BD, BACT12BE, BACT12BF AND BACT12BG ALUMINUM TERMINALS
20-30-11	ASSEMBLY OF INSULATED AND UNINSULATED TERMINAL LUGS
20-30-12	ASSEMBLY OF SPLICES
20-30-13	ASSEMBLY AND REPAIR OF THE AMP AND BACS52N COPALUM SPLICES
20-30-14	ASSEMBLY OF AMP (TYCO) COPALUM, MS25435 AND THOMAS & BETTS ALUMINUM TERMINALS
20-30-15	ASSEMBLY OF AMP (TYCO) FASTON TERMINALS
20-30-16	ASSEMBLY OF END CAPS
20-30-17	AMP PRINTED CIRCUIT BOARD TERMINAL RECEPTACLES
20-30-19	ASSEMBLY OF BACS52R SHIELDED SPLICES
20-30-20	ASSEMBLY OF BACS52P SERIES AND D-150-0300 SERIES SHIELDED SPLICE ASSEMBLIES
20-30-21	ASSEMBLY OF BACS52T SERIES SHIELDED SPLICE ASSEMBLIES
20-30-22	ASSEMBLY OF TERMINALS AND SPLICES UNDER SPECIAL CONDITIONS
20-35	SPECIAL CABLES
20-35-11	CONNECTOR AND TERMINAL ASSEMBLY WITH 65B47866() SHIELDED CABLE
20-35-12	PREPARATION OF THE S280T004-1 AUDIO CABLE
20-35-13	CONNECTOR ASSEMBLY WITH S280T006-1 AND S280T006-2 SPOILER CABLES
20-35-14	SHIELD TERMINATION OF THE RAYCHEM (TYCO) 0024A0014 BALANCED LINE CABLE
20-35-17	SHIELD TERMINATION OF RAYCHEM (TYCO) 55A6087 CABLES
20-35-18	SHIELD TERMINATION OF THE RAYCHEM (TYCO) 55A6090 CABLE
20-35-19	SHIELD TERMINATION OF THE RAYCHEM (TYCO) 55A6088 CABLE
20-35-20	SHIELD TERMINATION OF RAYCHEM (TYCO) 55A6160 AND 55A6160-20 CABLES, AND CHAMPLAIN 61-02651 AND 61-02783 CABLES
20-35-22	CONNECTOR ASSEMBLY WITH MICRODOT 202-3836-0000 AVM CABLE
20-35-23	SHIELD TERMINATION OF THE CHAMPLAIN 30-04749 ADF CABLE
20-35-24	SHIELD TERMINATION OF THE CHAMPLAIN 30-04680 ADF CABLE
20-35-25	SHIELD TERMINATION OF THE RAYCHEM (TYCO) CTC-0039-()-9/5-9 THERMOCOUPLE CABLE
20-35-26	SHIELD TERMINATION OF THE ENDEVCO 16833 AVM CABLE
20-35-27	TERMINAL ASSEMBLY WITH ALUMEL-CHROMEL THERMOCOUPLE WIRE
20-35-28	REPAIR OF THE 787 WING ICE PROTECTION SYSTEM (WIPS) WIRE HARNESS

20-CONTENTS



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CHAPTER SECTION SUBJECT

TITLE

20-40

SOLDER CONNECTIONS

- 20-40-00 ASSEMBLY OF CONNECTORS WITH SOLDER TYPE CONTACTS
- 20-40-12 ASSEMBLY OF THE GRIMES-HONEYWELL A-4135 MAP LIGHT
- 20-40-13 TERMINATION OF WIRE IN MS25257 TYPE INDICATOR LIGHTS
- 20-40-14 TERMINATION OF WIRE IN THE JOHNSON 105-0303-001 TIP PLUG CONNECTOR
- 20-40-15 ASSEMBLY OF THE ITT GREMAR 150900-() TWINAXPLUG CONNECTOR
- 20-40-16 ASSEMBLY OF THE W. W. FISHER D105A067-60 CONNECTOR
- 20-40-17 ASSEMBLY OF THE NEXUS TJT-120 AUDIO JACK

20-41

ELECTROSTATIC SENSITIVE DEVICES

- 20-41-01 ELECTROSTATIC SENSITIVE DEVICE IDENTIFICATION

20-42

MATE-N-LOC CONNECTORS

- 20-42-01 ASSEMBLY OF AMP (TYCO) MATE-N-LOK CONNECTORS

20-51

COAX CONNECTORS

- 20-51-00 ASSEMBLY AND INSTALLATION OF COAX CONNECTORS
- 20-51-05 ASSEMBLY OF STANDARD CONNECTORS WITH COAX CABLE
- 20-51-11 ASSEMBLY OF KINGS (WINCHESTER ELECTRONICS) K-GRIP WEATHERPROOF COAX CONNECTORS
- 20-51-13 ASSEMBLY OF KINGS (WINCHESTER ELECTRONICS) STANDARD K-GRIP COAX CONNECTORS
- 20-51-15 ASSEMBLY OF KINGS (WINCHESTER ELECTRONICS) WEATHERPROOF K-GRIP JUNIOR CONNECTORS
- 20-51-16 ASSEMBLY OF KINGS (WINCHESTER ELECTRONICS) CONVENTIONAL COAX CONNECTORS
- 20-51-17 ASSEMBLY OF KINGS (WINCHESTER ELECTRONICS) K-LOC COAX CONNECTORS
- 20-51-20 ASSEMBLY OF TRIAX CABLE CONNECTORS
- 20-51-21 ASSEMBLY OF AMP (TYCO) 2-329083-1 COAX CONNECTORS
- 20-51-26 ASSEMBLY OF AMP (TYCO) COAXICLAMP CONNECTORS AND SPLICES
- 20-51-31 ASSEMBLY OF BURNDY RSCDEX-() COAX CONNECTORS
- 20-51-32 ASSEMBLY OF SOURIAU/BURNDY HYFEN BANTAM M22T() COAX CONNECTORS
- 20-51-33 ASSEMBLY OF BURNDY G6F12-88() COAX CONNECTORS
- 20-51-41 ASSEMBLY OF AMPHENOL 82-175 COAX CONNECTORS
- 20-51-42 ASSEMBLY OF AMPHENOL 82-3292 COAX CONNECTORS
- 20-51-51 ASSEMBLY OF ANDREWS 44ASN AND 40229 COAX CONNECTORS
- 20-51-52 ASSEMBLY OF ANDREWS L42ENT AND L42EWT TNC COAX CONNECTORS
- 20-51-60 ASSEMBLY OF BACC64BT, BACC64BW TNC COAX CONNECTORS SUPPLIED BY RADIAL
- 20-51-90 ASSEMBLY OF CABLEWAVE COAX CONNECTORS

20-CONTENTS



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CHAPTER SECTION SUBJECT	<u>TITLE</u>
20-53	TRIAx CONNECTORS
20-53-05	CONNECTOR ASSEMBLY WITH TRIAX CABLE
20-60	STANDARD CONNECTOR PROCESSES
20-60-00	ASSEMBLY OF CONNECTOR CONTACTS WITH THE ADJUSTMENT OF THE CONDUCTOR SIZE
20-60-01	CLEANING OF ELECTRICAL CONNECTORS
20-60-02	REPLACEMENT OF CONTACTS
20-60-03	SPECIAL PROTECTION OF ELECTRICAL CONNECTORS
20-60-06	INSTALLATION OF ELECTRICAL CIRCULAR CONNECTORS
20-60-07	INSTALLATION OF LOCKWIRE AND SAFETY CABLE ON ELECTRICAL CONNECTORS, CONNECTOR BACKSHELL CABLE CLAMPS AND SWITCH GUARDS
20-60-08	SEALING OF ELECTRICAL CONNECTORS
20-60-09	ASSEMBLY OF STRAIN RELIEF BACKSHELLS THAT DO NOT TERMINATE A SHIELD
20-61	FRONT RELEASE CIRCULAR CONNECTORS
20-61-00	ASSEMBLY OF CONNECTORS WITH FRONT RELEASE CONTACTS
20-61-02	ASSEMBLY OF JBX TYPE MINIATURE PUSH-PULL CONNECTORS
20-61-11	MIL-C-26500 FRONT RELEASE CONNECTORS
20-61-12	ASSEMBLY OF AMPHENOL 67 SERIES AND CINCH CN0906 SERIES CONNECTORS
20-61-13	ASSEMBLY OF AMPHENOL 69 SERIES CONNECTORS
20-61-15	ASSEMBLY OF DEUTSCH DS SERIES CONNECTORS
20-61-16	ASSEMBLY OF MIL-C-26482 SERIES I FRONT RELEASE CONNECTORS
20-61-17	ASSEMBLY OF MIL-C-26482 SERIES II CONNECTORS
20-61-18	ASSEMBLY OF AMPHENOL/BENDIX 10-244() SERIES CONNECTORS
20-61-19	ASSEMBLY OF MIL-C-5015 FRONT RELEASE CONTACT TYPE CONNECTORS
20-61-20	ASSEMBLY OF BENDIX PT()CE AND PC()CE SERIES CONNECTORS
20-61-23	ASSEMBLY OF BURNDY MBG28 SERIES CONNECTORS
20-61-24	ASSEMBLY OF DEUTSCH DD SERIES CONNECTORS
20-61-26	ASSEMBLY OF WIRE-PRO 84-() SERIES CONNECTORS
20-61-28	VIKING ELECTRONICS AMC() SERIES CIRCULAR CONNECTORS
20-61-29	CORY AND TRI-STAR CSLT2-21P() CONNECTORS
20-61-30	ASSEMBLY OF MIL-C-81511 SERIES 1 AND SERIES 2 CONNECTORS
20-62	SPECIAL CONNECTORS
20-62-12	ASSEMBLY OF VEAM 115 SERIES CONNECTORS
20-62-13	ASSEMBLY OF BOEING 60B40052-() AND BURNDY MB6, MB10, MB12, MB13, AND MB24 CONNECTORS
20-62-14	ASSEMBLY OF FENWAL CONNECTORS
20-62-15	ASSEMBLY OF GRAVINER CONNECTORS

20-CONTENTS



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CHAPTER SECTION SUBJECT

TITLE

20-62

SPECIAL CONNECTORS (continued)

20-62-16	ASSEMBLY OF WALTER KIDDE CONNECTORS
20-62-17	ASSEMBLY OF LINDBERG 1039, 2564-3, AND 2564-4 CONNECTORS
20-62-18	ASSEMBLY OF WAVE LAB 169493 AND 400015 CONNECTORS
20-62-19	ASSEMBLY OF AN3115 TYPE CONNECTORS
20-62-20	ASSEMBLY OF AVIBANK AV667 AND AV697 CONNECTORS
20-62-21	ASSEMBLY OF THE CINCH S345T002-156 CONNECTOR
20-62-22	ASSEMBLY OF AN3116 TYPE CONNECTORS
20-62-23	ASSEMBLY OF BACC63DP, DR, DT, DU, DV AND GLENAIR SERIES 800 MIGHTY MOUSE CONNECTORS
20-62-24	ASSEMBLY AND INSTALLATION OF BACC65BL AND BACC65CT EXTERNAL POWER CONNECTORS
20-62-25	ASSEMBLY OF MS25182 BATTERY CONNECTORS
20-62-26	ITT CANNON CA()KR FIREWALL CONNECTORS
20-62-28	AIRBORN WTDX SERIES HIGH DENSITY RECTANGULAR CONNECTORS
20-62-29	POSITRONIC SGM C SERIES HIGH DENSITY RECTANGULAR CONNECTORS
20-62-30	ASSEMBLY OF DEUTSCH (TYCO) FDBA-() QUADRAX CONNECTORS
20-62-31	ASSEMBLY OF BACC63EG AND BACC63EH IN-LINE CONNECTORS
20-62-32	ASSEMBLY OF ITT CANNON CA140266-() QUADRAX CONNECTORS

20-63

REAR RELEASE CIRCULAR CONNECTORS

20-63-00	ASSEMBLY OF CONNECTORS WITH REAR RELEASE CONTACTS
20-63-01	ASSEMBLY OF DEUTSCH DL TYPE CONNECTORS
20-63-02	BACC63DE, BACC63DF, BACC63DG, AND BACC63DH QUICK DISCONNECT CIRCULAR CONNECTORS
20-63-03	BACC63ED, BACC63EE AND BACC63EF MINIATURE CIRCULAR CONNECTORS
20-63-13	ASSEMBLY OF MIL-C-83723 SERIES III TYPE CONNECTORS
20-63-14	ASSEMBLY OF MIL-C-5015 TYPE CONNECTORS WITH REAR RELEASE CONTACTS
20-63-18	ASSEMBLY OF MIL-C-81511 SERIES 1 AND SERIES 2 CONNECTORS
20-63-19	ASSEMBLY OF MIL-C-38999 CONNECTORS
20-63-20	ASSEMBLY OF BACC63EB CONNECTORS
20-63-21	ASSEMBLY OF MIL-C-26482 SERIES II REAR RELEASE CONNECTORS
20-63-22	CORY AND TRI-STAR CSLT2-21P() CONNECTORS

20-64

SMALL MODULAR CONNECTORS

20-64-11	CORY CTZ623-6CH MODULAR JACK ASSEMBLY
20-64-12	ITT CANNON XLR-() AND AXR-()CONNECTORS
20-64-13	ASSEMBLY OF MIL-J-641/8 TELEPHONE JACK CONNECTORS
20-64-14	J.S.T. SMP-()-BC, SMR-()-B, AND XHP-() CONNECTORS

20-CONTENTS



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CHAPTER SECTION SUBJECT

TITLE

20-64	SMALL MODULAR CONNECTORS (continued)
20-64-15	ASSEMBLY OF ROSEMOUNT CERAMIC CONNECTORS
20-64-16	ASSEMBLY OF TRI-STAR CWC(), CORY CWC(), AND WALLACE-BLACK WB() CONNECTORS
20-64-17	MOLEX 03-06-(), 1625-(), AND AIRFONE AFP30-005()-AA CONNECTORS
20-64-18	ASSEMBLY OF M39029/57-() SOCKET CONTACTS FOR WINDOW HEAT CONNECTORS
20-71	RECTANGULAR RACK AND PANEL CONNECTORS
20-71-11	ITT CANNON DPX, DPD, AND DPA CONNECTORS
20-71-12	ASSEMBLY OF AMP (TYCO) AA, AD, AM, AND BD CONNECTORS AND AMPHENOL 213 CONNECTORS
20-71-13	ASSEMBLY OF ITT CANNON DPE-MA SERIES CONNECTORS
20-71-14	ASSEMBLY OF BACC66F, H, AND K ARINC 600, AND S280W551 RACK AND PANEL CONNECTORS
20-71-15	ASSEMBLY OF RADIAL DSX SERIES CONNECTORS
20-71-16	ASSEMBLY OF AMP (TYCO) ARINC 404 AND MIL-C-81659 CONNECTORS
20-72	D-SUBMINIATURE CONNECTORS AND OTHER SMALL RECTANGULAR CONNECTORS
20-72-07	D SUBMINIATURE CONNECTORS: INSTALLATION HARDWARE ASSEMBLY AND CONNECTOR INSTALLATION
20-72-08	D SUBMINIATURE CONNECTORS: BACKSHELL ASSEMBLY AND CONNECTOR INSTALLATION
20-72-10	D-SUBMINIATURE CONNECTORS: TRI-STAR C()MA AND CORY C()MA CONNECTORS
20-72-11	D-SUBMINIATURE CONNECTORS: WPI 17-() AND AMPHENOL 17-() CONNECTORS
20-72-12	D-SUBMINIATURE CONNECTORS: ITT CANNON D()MA CONNECTORS
20-72-13	D-SUBMINIATURE CONNECTORS: M24308 SERIES CONNECTORS
20-72-14	D SUBMINIATURE CONNECTORS: FCI 8656 SERIES
20-72-16	ASSEMBLY OF ITT CANNON D()U() D SUBMINIATURE CONNECTORS
20-72-17	ASSEMBLY OF BOEING 280U00()-() AND 284U1147-() CONNECTORS
20-72-18	WIRE WRAP CONNECTIONS
20-72-19	ASSEMBLY OF ARIZONA INTEGRATED ELECTRONICS APC() SERIES CONNECTORS
20-72-21	ASSEMBLY OF ITT CANNON SGA(), SOURIAU 30-00053-() AND 30-00054-() AND TRI-STAR C-06BC-01()-1112 RACK AND PANEL CONNECTORS
20-72-22	ASSEMBLY OF TRI-STAR CB()-(), CORY CB()-(), AND HUGHES 116706()-() SERIES CONNECTORS
20-72-23	TRI-STAR CQ() AND CORY CQ() RECTANGULAR CONNECTORS
20-72-24	ASSEMBLY OF BACC65AJ, BACC65AK, S280W557-1, AND S280W557-2 CONNECTORS
20-72-25	ASSEMBLY OF 002368-0802, BACC65AL, AND S280W557-8 CONNECTORS
20-72-26	ASSEMBLY OF VIKING ELECTRONICS ATM() CONNECTORS

20-CONTENTS



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CHAPTER SECTION SUBJECT	<u>TITLE</u>
20-73	FLAT CABLE CONNECTORS
20-73-00	REPAIR OF FLAT CABLE CONNECTOR ASSEMBLIES
20-73-01	ASSEMBLY OF BACC65() FLAT CABLE CONNECTORS
20-74	RECTANGULAR, REAR RELEASE CONNECTORS
20-74-02	ASSEMBLY OF BACI10AL, BACI10AM, AND BACI10AP RECTANGULAR CONNECTOR INSERTS
20-74-04	ASSEMBLY OF BACI10BC RECTANGULAR CONNECTOR INSERTS
20-74-11	CINCH ACIS CONNECTORS, RAYCHEM (TYCO) MTC100, MTC100P, AND MTCTQ CONNECTORS
20-74-12	ASSEMBLY OF BACC65AA AND BACC65AB CONNECTORS
20-74-13	ASSEMBLY OF BACC65AN, BACC65AP, BACC65AV, AND BACC65AW CONNECTORS
20-74-14	ASSEMBLY OF BACC65BJ AND BACC65BK CONNECTORS
20-74-15	ASSEMBLY OF BACC65CM AND BACC65CN CONNECTORS
20-74-16	ASSEMBLY OF BACC65BC AND BACC65BD CONNECTORS
20-74-18	ASSEMBLY OF BACC65BP, AND BACC65BR CONNECTORS
20-74-19	ASSEMBLY OF BACC65BU, BACC65BV AND BACC65CA RECTANGULAR CONNECTORS
20-81	ASSEMBLY AND INSTALLATION OF RELAY SOCKETS AND RELAYS
20-81-11	ASSEMBLY OF 10-60450 FRONT RELEASE PLUG-IN RELAY SOCKETS
20-81-12	ASSEMBLY OF BACS16W AND BACS16X FRONT RELEASE RELAY SOCKETS
20-81-13	ASSEMBLY OF METHODE FRONT RELEASE RELAY SOCKETS
20-81-14	ASSEMBLY OF VIKING 000300-118() REAR RELEASE RELAY SOCKETS
20-81-16	ASSEMBLY OF LEACH SO SERIES, PCD RSE SERIES, AND OTHER REAR RELEASE RELAY SOCKETS
20-81-17	ASSEMBLY OF LEACH SO-1057-8912 REAR RELEASE RELAY SOCKETS
20-81-18	ASSEMBLY OF LEACH SO-1048-8308 REAR RELEASE RELAY SOCKETS
20-81-19	ASSEMBLY OF BACS16AF1, BACS16AG1, AND BACS16AH1 REAR RELEASE RELAY SOCKETS
20-81-21	ASSEMBLY OF LEACH SO-1055-8690 REAR RELEASE RELAY SOCKETS
20-81-22	INSTALLATION OF RELAY SOCKETS AND THEIR RELATED RELAYS
20-82	PRINTED WIRING BOARD CONNECTORS
20-82-11	(TYCO) AMP TAB-TERMINAL PRINTED CIRCUIT BOARD CONNECTORS
20-82-12	ASSEMBLY OF AMP (TYCO) 3-582151-() PRINTED CIRCUIT CONNECTORS
20-82-13	BACC65K() AND BACC65L() PRINTED WIRING BOARD CONNECTORS
20-83	WIRING SYSTEM TERMINATION SYSTEMS AND TOGGLE SWITCHES
20-83-00	ASSEMBLY OF INTEGRATED WIRING TERMINATION SYSTEMS
20-83-01	ASSEMBLY OF THE M81714() SERIES I TERMINAL JUNCTION SYSTEM
20-83-02	ASSEMBLY OF THE M81714() SERIES II TERMINAL JUNCTION SYSTEM

20-CONTENTS



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

**CHAPTER
SECTION
SUBJECT**

TITLE

20-83	WIRING SYSTEM TERMINATION SYSTEMS AND TOGGLE SWITCHES (continued)
20-83-11	ASSEMBLY OF MICRO SWITCH 10()TL() SERIES TOGGLE SWITCH
20-84	LIGHTS AND LIGHTED SWITCHES
20-84-00	ESTERLINE-MASON AND WESTERN INDICATOR LAMP SOCKETS AND CONNECTORS
20-84-10	ASSEMBLY OF GRIMES-HONEYWELL ELECTRIC LIGHTS
20-84-11	ASSEMBLY OF THE GRIMES-HONEYWELL A-4135 MAP LIGHT
20-84-13	EATON 851-37()-() SERIES LIGHTED PUSH BUTTON SWITCHES
20-84-14	BOEING S231W240()-() AND ESTERLINE (KORRY) 09-530()-() AND 32500-2() LIGHTED PUSHBUTTON SWITCHES
20-84-15	KORRY ELECTRONICS 18539()-() LIGHTED PUSHBUTTON SWITCHES
20-84-17	JANCO AD45()-() SWITCHES
20-84-18	BOEING S231T290 LIGHTED PUSHBUTTON SWITCHES AND S231T300 AND S231T301 INDICATORS
20-84-19	TERMINATION OF WIRE IN MS25257 TYPE INDICATOR LIGHTS
20-85	CONNECTOR CLAMPS AND LANDING GEAR CABLES
20-85-11	ASSEMBLY OF GLENAIR G2636()-() AND G2918()-() CONNECTOR CLAMPS
20-85-12	ASSEMBLY OF LANDING GEAR CABLES
20-86	BURNDY MT17R-1 CONNECTORS
20-86-00	ASSEMBLY OF BURNDY MT17R-1 CONNECTORS
20-87	HF ANTENNA LEAD ASSEMBLY AND PROBE RECEPTACLES
20-87-00	HF ANTENNA LEAD ASSEMBLY AND PROBE RECEPTACLES
20-90	TERMINAL BLOCK ASSEMBLY
20-90-11	ASSEMBLY OF BACM15C AND BURNDY YHLZD()-() AND YHLZR()-() TERMINAL BLOCK MODULES
20-90-12	ASSEMBLY OF BURNDY SEALOK SEALED TERMINAL BLOCKS
20-90-14	ASSEMBLY OF DEUTSCH JIFFY JUNCTION SPLICES
20-90-15	ASSEMBLY OF S280W555()-(), BACC50AN()-(), AND BURNDY RB()-(), TERMINAL MODULES AND GROUND MODULES
20-90-16	BURNDY RBDSC()-() AND BACM15J()-() PROGRAM SWITCH MODULE
20-91	FUSE DIODE MODULE AND LAMP REPLACEMENT
20-91-00	FUSE DIODE MODULE AND LAMP REPLACEMENT

20-CONTENTS



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

0

000300-0445, RELAY SOCKET, VIKING	20-81-11
000300-1180, RELAY SOCKET, VIKING	20-81-14
000300-1181, RELAY SOCKET, VIKING	20-81-14
000300-1182, RELAY SOCKET, VIKING	20-81-14
000300-1538, RELAY SOCKET, VIKING	20-81-12
000300-1539, RELAY SOCKET, VIKING	20-81-12
000300-1540, RELAY SOCKET, VIKING	20-81-12
000300-1541, RELAY SOCKET, VIKING	20-81-12
000300-1542, RELAY SOCKET, VIKING	20-81-12
000300-1543, RELAY SOCKET, VIKING	20-81-12
000300-1544, RELAY SOCKET, VIKING	20-81-12
000300-1545, RELAY SOCKET, VIKING	20-81-12
000300-1560, RELAY SOCKET, VIKING	20-81-12
000300-1648, RELAY SOCKET, VIKING	20-81-12
000300-1650, RELAY SOCKET, VIKING	20-81-12
000300-1652, RELAY SOCKET, VIKING	20-81-12
0011-0000-053BB, TERMINAL STUD MODULE, AIR LB	20-15-48
001751-102-00, TERMINAL MODULE TRACK, AIR LB	20-15-48
001751-103-00, TERMINAL MODULE TRACK, AIR LB	20-15-48
001751-104-00, TERMINAL MODULE TRACK, AIR LB	20-15-48
001751-106-00, TERMINAL MODULE TRACK, AIR LB	20-15-48
001751-108-00, TERMINAL MODULE TRACK, AIR LB	20-15-48
001751-110-00, TERMINAL MODULE TRACK, AIR LB	20-15-48
001751-114-00, TERMINAL MODULE TRACK, AIR LB	20-15-48
001751-118-00, TERMINAL MODULE TRACK, AIR LB	20-15-48
001755-101-02, TERMINAL MODULE, AIR LB	20-15-48
001755-305-02, TERMINAL MODULE, AIR LB	20-15-48
001756-202-02, TERMINAL MODULE, AIR LB	20-15-48
001756-204-02, TERMINAL MODULE, AIR LB	20-15-48
001756-205-02, TERMINAL MODULE, AIR LB	20-15-48
001756-206-02, TERMINAL MODULE, AIR LB	20-15-48
001756-207-02, TERMINAL MODULE, AIR LB	20-15-48
001758-101-02, GROUND MODULE, AIR LB	20-15-48
001758-202-02, GROUND MODULE, AIR LB	20-15-48
001765-101-02, DIODE TERMINAL MODULE, AIR LB	20-15-48
001766-101-02, RESISTOR TERMINAL MODULE, AIR LB	20-15-48
001766-103-02, RESISTOR TERMINAL MODULE, AIR LB	20-15-48
001766-107-02, RESISTOR TERMINAL MODULE, AIR LB	20-15-48
001766-108-02, RESISTOR TERMINAL MODULE, AIR LB	20-15-48
001766-111-02, RESISTOR TERMINAL MODULE, AIR LB	20-15-48
001766-112-02, RESISTOR TERMINAL MODULE, AIR LB	20-15-48
001767-101-02, RESISTOR TERMINAL MODULE, AIR LB	20-15-48

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

001767-102-02, RESISTOR TERMINAL MODULE, AIR LB	20-15-48
001767-103-02, RESISTOR TERMINAL MODULE, AIR LB	20-15-48
001767-107-02, RESISTOR TERMINAL MODULE, AIR LB	20-15-48
001767-109-02, RESISTOR TERMINAL MODULE, AIR LB	20-15-48
001767-110-02, RESISTOR TERMINAL MODULE, AIR LB	20-15-48
001767-111-02, RESISTOR TERMINAL MODULE, AIR LB	20-15-48
001768-101-02, RESISTOR TERMINAL MODULE, AIR LB	20-15-48
001768-103-02, RESISTOR TERMINAL MODULE, AIR LB	20-15-48
002368-0802, CONNECTOR, VIKING ELECTRONICS	20-72-25
0024A0014 CABLE	
BALANCED LINE, RAYCHEM, SHIELD TERMINATION	20-35-14
003017-0001, RELAY SOCKET, VIKING	20-81-16
003019-0001, RELAY SOCKET, VIKING	20-81-18
00850-0027-0004, CONNECTOR, ROSEMOUNT	20-64-15
00855-0478-0001, CONNECTOR, ROSEMOUNT	20-64-15
00855-0488-0003, CONNECTOR, ROSEMOUNT	20-64-15
00855-1727-0001, CONNECTOR, ROSEMOUNT	20-64-15
017832-3000, CONNECTOR, SABRITEC	20-61-19
025-1121-001, PROTECTIVE CAP, ITT CANNON	20-71-14
025-1122-001, PROTECTIVE CAP, ITT CANNON	20-71-14
025-1123-001, PROTECTIVE CAP, ITT CANNON	20-71-14
025-1124-001, PROTECTIVE CAP, ITT CANNON	20-71-14
025-1183-000, PROTECTIVE CAP, ITT CANNON	20-71-14
025-1218-000, PROTECTIVE CAP, ITT CANNON	20-71-14
025-1218-001, PROTECTIVE CAP, ITT CANNON	20-71-14
03-06-1022, CONNECTOR, MOLEX	20-64-17
03-06-1121, CONNECTOR, MOLEX	20-64-17
03-06-1122, CONNECTOR, MOLEX	20-64-17
03-06-2022, CONNECTOR, MOLEX	20-64-17
03-06-2024, CONNECTOR, MOLEX	20-64-17
03-06-2121, CONNECTOR, MOLEX	20-64-17
03-06-2122, CONNECTOR, MOLEX	20-64-17
04-035303-087, CONNECTOR, FENWAL	20-62-14
046-1000-000, BACKSHELL, EMI, ITT CANNON	20-71-14
057-0872-000, BACKSHELL, ITT CANNON	20-23-39
09-530-(), SWITCH, LIGHTED PUSHBUTTON, ESTERLINE/KORRY ELECTRONICS	20-84-14
09-530-(), SWITCH, LIGHTED PUSHBUTTON, ITW SWITCHES	20-84-14
09-530-9501, CONNECTOR, SWITCH, ESTERLINE/KORRY ELECTRONICS	20-84-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

1

1-320551-2, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-15-21
1-320551-2, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
1-320551-3, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-15-21
1-320551-3, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
1-320551-4, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-15-21
1-320551-4, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
1-321897-0, TERMINAL, THERMOCOUPLE, AMP.	20-35-27
1-321898-0, TERMINAL, THERMOCOUPLE, AMP.	20-35-27
1-322325-0, ALUMEL THERMOCOUPLE BUTT SPLICE, AMP.	20-23-17
1-322325-0, SPLICE, THERMOCOUPLE, AMP.	20-10-13
1-322325-1, CHROMEL THERMOCOUPLE BUTT SPLICE, AMP.	20-23-17
1-322325-1, SPLICE, THERMOCOUPLE, AMP.	20-10-13
1-331456-0, TERMINAL LUG, GENERAL PURPOSE, AMP.	20-30-11
1-331456-1, TERMINAL LUG, GENERAL PURPOSE, AMP.	20-30-11
1-331457-0, TERMINAL LUG, GENERAL PURPOSE, AMP.	20-30-11
1-331458-0, TERMINAL LUG, GENERAL PURPOSE, AMP.	20-30-11
1-331458-1, TERMINAL LUG, GENERAL PURPOSE, AMP.	20-30-11
1-331459-0, TERMINAL LUG, GENERAL PURPOSE, AMP.	20-30-11
1-331460-0, TERMINAL LUG, GENERAL PURPOSE, AMP.	20-30-11
1-331460-1, TERMINAL LUG, GENERAL PURPOSE, AMP.	20-30-11
1-331461-0, TERMINAL LUG, GENERAL PURPOSE, AMP.	20-30-11
1-51864-0, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-15-21
1-51864-0, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
1-51864-1, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-15-21
1-51864-1, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
1-52521-0, TERMINAL, COPALUM, AMP.	20-30-14
1-52521-1, TERMINAL, COPALUM, AMP.	20-30-14
10-244(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE, BENDIX.	20-35-11
10-244011-3P, CONNECTOR, AMPHENOL/BENDIX.	20-61-18
10-244014-7H, CONNECTOR, AMPHENOL/BENDIX.	20-61-18
10-244014-7P, CONNECTOR, AMPHENOL/BENDIX.	20-61-18
10-244014-7S, CONNECTOR, AMPHENOL/BENDIX.	20-61-18
10-244016-1P, CONNECTOR, AMPHENOL/BENDIX.	20-61-18
10-244016-1S, CONNECTOR, AMPHENOL/BENDIX.	20-61-18
10-244016-8S, CONNECTOR, AMPHENOL/BENDIX.	20-61-18
10-244020-27S, CONNECTOR, AMPHENOL/BENDIX.	20-61-18
10-244022-14S, CONNECTOR, AMPHENOL/BENDIX.	20-61-18
10-244211-3P, CONNECTOR, AMPHENOL/BENDIX.	20-61-18
10-244611-3S, CONNECTOR, AMPHENOL/BENDIX.	20-61-18
10-244611-4S, CONNECTOR, AMPHENOL/BENDIX.	20-61-18
10-244612-3S, CONNECTOR, AMPHENOL/BENDIX.	20-61-18
10-244614-5S, CONNECTOR, AMPHENOL/BENDIX.	20-61-18

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

10-244614-7G, CONNECTOR, AMPHENOL/BENDIX	20-61-18
10-244614-7P, CONNECTOR, AMPHENOL/BENDIX	20-61-18
10-244614-7S, CONNECTOR, AMPHENOL/BENDIX	20-61-18
10-244616-1S, CONNECTOR, AMPHENOL/BENDIX	20-61-18
10-244618-12S, CONNECTOR, AMPHENOL/BENDIX	20-61-18
10-244618-4S, CONNECTOR, AMPHENOL/BENDIX	20-61-18
10-244620-27S, CONNECTOR, AMPHENOL/BENDIX	20-61-18
10-244622-14P, CONNECTOR, AMPHENOL/BENDIX	20-61-18
10-244811-3S, CONNECTOR, AMPHENOL/BENDIX	20-61-18
10-244811-4S, CONNECTOR, AMPHENOL/BENDIX	20-61-18
10-244812-3S, CONNECTOR, AMPHENOL/BENDIX	20-61-18
10-244814-5S, CONNECTOR, AMPHENOL/BENDIX	20-61-18
10-244814-7S, CONNECTOR, AMPHENOL/BENDIX	20-61-18
10-244814-9S, CONNECTOR, AMPHENOL/BENDIX	20-61-18
10-244816-1S, CONNECTOR, AMPHENOL/BENDIX	20-61-18
10-244816-8S, CONNECTOR, AMPHENOL/BENDIX	20-61-18
10-244818-12S, CONNECTOR, AMPHENOL/BENDIX	20-61-18
10-584762, CONNECTOR, AMPHENOL	20-63-13
10-584796, CONNECTOR, AMPHENOL	20-63-13
10-60450, RELAY SOCKET, BOEING	20-81-11
10-60479-(), CONNECTOR, BOEING	20-61-11
10-60479-1, CONNECTOR, BOEING	20-61-11
10-60479-12, CONNECTOR, BOEING	20-61-11
10-60479-126, CONNECTOR, BOEING	20-61-11
10-60479-127, CONNECTOR, BOEING	20-61-11
10-60479-128, CONNECTOR, BOEING	20-61-11
10-60479-129, CONNECTOR, BOEING	20-61-11
10-60479-16, CONNECTOR, BOEING	20-61-11
10-60479-17, CONNECTOR, BOEING	20-61-11
10-60479-18, CONNECTOR, BOEING	20-61-11
10-60479-19, CONNECTOR, BOEING	20-61-11
10-60479-5, CONNECTOR, BOEING	20-61-11
10-60479-6, CONNECTOR, BOEING	20-61-11
10-60479-66, CONNECTOR, BOEING	20-61-11
10-60479-67, CONNECTOR, BOEING	20-61-11
10-60479-68, CONNECTOR, BOEING	20-61-11
10-60479-69, CONNECTOR, BOEING	20-61-11
10-60875	
BOEING, FUEL QUANTITY WIRE, SHIELD TERMINATION	20-10-15
10-61430-222-(), CONNECTOR, BOEING	20-71-12
10-61430-411-(), CONNECTOR, BOEING	20-71-12
10-628485-472, CONNECTOR, AMPHENOL	20-63-19
10-695105, CONNECTOR, AMPHENOL	20-63-19

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

10-695106, CONNECTOR, AMPHENOL	20-63-19
101TL(), TOGGLE SWITCH, MICRO SWITCH/HONEYWELL	20-83-11
101TL2887-3, TOGGLE SWITCH, MICRO SWITCH/HONEYWELL	20-83-11
101TL2887-51, TOGGLE SWITCH, MICRO SWITCH/HONEYWELL	20-83-11
102 005-1, RELAY SOCKET, BURNDY	20-81-12
102 005-2, RELAY SOCKET, BURNDY	20-81-12
102 006-1, RELAY SOCKET, BURNDY	20-81-12
102 006-2, RELAY SOCKET, BURNDY	20-81-12
102 007-1, RELAY SOCKET, BURNDY	20-81-12
102 007-2, RELAY SOCKET, BURNDY	20-81-12
102 009-1, RELAY SOCKET, BURNDY	20-81-12
102 010-1, RELAY SOCKET, BURNDY	20-81-12
102 011-1, RELAY SOCKET, BURNDY	20-81-12
102 012-1, RELAY SOCKET, BURNDY	20-81-12
102 013-1, RELAY SOCKET, BURNDY	20-81-12
102TL(), TOGGLE SWITCH, MICRO SWITCH/HONEYWELL	20-83-11
102TL2887-3, TOGGLE SWITCH, MICRO SWITCH/HONEYWELL	20-83-11
102TL2887-3D, TOGGLE SWITCH, MICRO SWITCH/HONEYWELL	20-83-11
102TL2887-7E, TOGGLE SWITCH, MICRO SWITCH/HONEYWELL	20-83-11
10363	
TRIAX CABLE, RAYCHEM, CONNECTOR ASSEMBLY	20-53-05
1039, CONNECTOR, LINDBERG	20-62-17
104TL(), TOGGLE SWITCH, MICRO SWITCH/HONEYWELL	20-83-11
105-0303-001 TIP PLUG CONNECTOR	
JOHNSON, WIRE INSTALLATION	20-40-14
105-100-02, RELAY SOCKET, METHODE	20-81-11
10599 TWINAX CABLE	
RAYCHEM, CONNECTOR ASSEMBLY	20-40-15
10648()-(), SWITCH, LIGHTED PUSHBUTTON, JAY-EL	20-83-00
1075-13-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1075-13-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-17
115-5051, CONNECTOR, VEAM	20-62-12
115-5051-1, CONNECTOR, VEAM	20-62-12
115-5066, CONNECTOR, AMPHENOL	20-35-26
115-5066, CONNECTOR, VEAM	20-62-12
115-5074, CONNECTOR, AMPHENOL	20-35-26
115-5074, CONNECTOR, VEAM	20-62-12
1167060, CONNECTOR, HUGHES AIRCRAFT	20-72-22
1167061, CONNECTOR, HUGHES AIRCRAFT	20-72-22
1167062-1, CONNECTOR, HUGHES AIRCRAFT	20-72-22
1167062-2, CONNECTOR, HUGHES AIRCRAFT	20-72-22
1167062-3, CONNECTOR, HUGHES AIRCRAFT	20-72-22
1167063-1, CONNECTOR, HUGHES AIRCRAFT	20-72-22
1167063-2, CONNECTOR, HUGHES AIRCRAFT	20-72-22

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

1167063-3, CONNECTOR, HUGHES AIRCRAFT	20-72-22
1167A(), CONNECTOR, CINCH	20-61-11
117432-2001, CONNECTOR, ARINC 404, SABRITEC	20-83-02
120 SERIES, CONVOLUTED TUBE, GLENAIR	20-61-00
1201-11-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1201-12-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1201-13-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1201-14-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1201-20-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1201-21-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1201-22-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1201-23-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1201-24-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1201-25-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1201-6-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1202-20-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1202-23-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1202-26-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1203-13-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1203-14-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1203-15-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1203-16-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1203-19-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1203-20-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1203-21-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1203-4-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1205-20-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1205-31-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1205-47-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1205-48-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1205-49-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1205-61-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1205-62-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1206-11-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1206-21-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1206-22-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1206-26-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1206-29-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1206-30-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
121-11-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
121-24-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
121-35-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
121-36-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

121-37-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
121-38-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
121-39-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
121-40-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
121-44-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
121-45-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
121-46-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
121-52-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
122-37-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
123-22-5, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
123-23-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
123-24-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
123-26-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
125-101-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
125-101-9, CONNECTOR, KINGS	20-71-14
125-105-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
125-105-9, CONNECTOR, KINGS	20-71-14
125-126-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
125-60-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
125-61-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
125-69-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
125-88-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
125-89-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
125-91-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
125-91-9, CONNECTOR, KINGS	20-71-14
125-92-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
125-92-9, CONNECTOR, KINGS	20-71-14
125-94-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
125-94-9, CONNECTOR, KINGS	20-71-14
125-95-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
125-96-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
125-96-9, CONNECTOR, KINGS	20-71-14
125-98-9, CONNECTOR, KINGS	20-71-14
126-14-5, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
126-50-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
126-58-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
126-59-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
126-64-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
126-67-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
126-70-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
126-71-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
126-73-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
126-74-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

126-78-1, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
126-78-6, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
126-85-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
133-158-02, RELAY SOCKET, METHODE	20-81-13
133-158-03, RELAY SOCKET, METHODE	20-81-13
133-179-03, RELAY SOCKET, METHODE	20-81-13
1387-3, TERMINAL, THERMOCOUPLE, THERMO-ELECTRIC	20-35-27
1387-4, TERMINAL, THERMOCOUPLE, THERMO-ELECTRIC	20-35-27
140124-0022, CONNECTOR, ITT CANNON	20-12-11
140124-0024, CONNECTOR, ITT CANNON	20-12-11
140124-0028, CONNECTOR, ITT CANNON	20-12-11
140124-0032, CONNECTOR, ITT CANNON	20-12-11
140124-0039, CONNECTOR, ITT CANNON	20-12-11
140124-0040, CONNECTOR, ITT CANNON	20-12-11
140124-0041, CONNECTOR, ITT CANNON	20-12-11
140124-0042, CONNECTOR, ITT CANNON	20-12-11
140125-0000, CABLE ASSEMBLY, FIBER OPTIC, ITT CANNON	20-12-11
140125-0001, CABLE ASSEMBLY, FIBER OPTIC, ITT CANNON	20-12-11
140125-0002, CABLE ASSEMBLY, FIBER OPTIC, ITT CANNON	20-12-11
140125-0003, CABLE ASSEMBLY, FIBER OPTIC, ITT CANNON	20-12-11
140126-0002, CABLE ASSEMBLY, FIBER OPTIC, ITT CANNON	20-12-11
140126-0003, CABLE ASSEMBLY, FIBER OPTIC, ITT CANNON	20-12-11
140126-0005, CONNECTOR, ITT CANNON	20-12-11
140127-0003, CABLE ASSEMBLY, FIBER OPTIC, ITT CANNON	20-12-11
140127-0004, CABLE ASSEMBLY, FIBER OPTIC, ITT CANNON	20-12-11
140127-0005, CABLE ASSEMBLY, FIBER OPTIC, ITT CANNON	20-12-11
140127-0006, CABLE ASSEMBLY, FIBER OPTIC, ITT CANNON	20-12-11
140127-0007, CABLE ASSEMBLY, FIBER OPTIC, ITT CANNON	20-12-11
140127-0008, CABLE ASSEMBLY, FIBER OPTIC, ITT CANNON	20-12-11
140127-0009, CABLE ASSEMBLY, FIBER OPTIC, ITT CANNON	20-12-11
140127-0010, CABLE ASSEMBLY, FIBER OPTIC, ITT CANNON	20-12-11
140127-0011, CABLE ASSEMBLY, FIBER OPTIC, ITT CANNON	20-12-11
140127-0012, CABLE ASSEMBLY, FIBER OPTIC, ITT CANNON	20-12-11
140127-0020, CABLE ASSEMBLY, FIBER OPTIC, ITT CANNON	20-12-11
140127-0021, CABLE ASSEMBLY, FIBER OPTIC, ITT CANNON	20-12-11
140127-0022, CABLE ASSEMBLY, FIBER OPTIC, ITT CANNON	20-12-11
140143-0000, CONNECTOR, ITT CANNON	20-12-11
140143-0007, CONNECTOR, ITT CANNON	20-12-11
140143-0008, CONNECTOR, ITT CANNON	20-12-11
150456, TERMINAL LUG, TYCO/AMP	20-30-11
150471, TERMINAL LUG, TYCO/AMP	20-30-11
150900-0302, CONNECTOR, ITT GREMAR	20-40-15
150900-0303, CONNECTOR, ITT GREMAR	20-40-15

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

150900-2341, CONNECTOR, ITT GREMAR	20-40-15
150900-2342, CONNECTOR, ITT GREMAR	20-40-15
150900-2343, CONNECTOR, ITT GREMAR	20-40-15
1525-4-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
1625-02P, CONNECTOR, MOLEX	20-64-17
1625-12P, CONNECTOR, MOLEX	20-64-17
1625-12P1, CONNECTOR, MOLEX	20-64-17
1625-12R, CONNECTOR, MOLEX	20-64-17
1625-12R1, CONNECTOR, MOLEX	20-64-17
1625-2R2, CONNECTOR, MOLEX	20-64-17
16833 CABLE	
AVM, ENDEVCO, SHIELD TERMINATION	20-35-26
ENDEVCO, VEAM 115 SERIES ASSEMBLY	20-62-12
169493, CONNECTOR, WAVE LAB	20-62-18
17-10090, CONNECTOR, AMPHENOL OR WPI	20-72-11
17-10090-1, CONNECTOR, AMPHENOL OR WPI	20-72-11
17-10150, CONNECTOR, AMPHENOL OR WPI	20-72-11
17-10150-1, CONNECTOR, AMPHENOL OR WPI	20-72-11
17-10250, CONNECTOR, AMPHENOL OR WPI	20-72-11
17-10250-1, CONNECTOR, AMPHENOL OR WPI	20-72-11
17-10370, CONNECTOR, AMPHENOL OR WPI	20-72-11
17-10370-1, CONNECTOR, AMPHENOL OR WPI	20-72-11
17-10500, CONNECTOR, AMPHENOL OR WPI	20-72-11
17-10500-1, CONNECTOR, AMPHENOL OR WPI	20-72-11
17-20090, CONNECTOR, AMPHENOL OR WPI	20-72-11
17-20090-1, CONNECTOR, AMPHENOL OR WPI	20-72-11
17-20150, CONNECTOR, AMPHENOL	20-72-11
17-20150-1, CONNECTOR, AMPHENOL OR WPI	20-72-11
17-20250, CONNECTOR, AMPHENOL OR WPI	20-72-11
17-20250-1, CONNECTOR, AMPHENOL OR WPI	20-72-11
17-20370, CONNECTOR, AMPHENOL OR WPI	20-72-11
17-20370-1, CONNECTOR, AMPHENOL OR WPI	20-72-11
17-20500, CONNECTOR, AMPHENOL OR WPI	20-72-11
17-20500-1, CONNECTOR, AMPHENOL OR WPI	20-72-11
17-300-1, CONNECTOR, AMPHENOL OR WPI	20-72-11
17-301-1, CONNECTOR, AMPHENOL OR WPI	20-72-11
17-302-1, CONNECTOR, AMPHENOL OR WPI	20-72-11
17-303-1, CONNECTOR, AMPHENOL OR WPI	20-72-11
17-304-1, CONNECTOR, AMPHENOL OR WPI	20-72-11
17-305-1, CONNECTOR, AMPHENOL OR WPI	20-72-11
17-306-1, CONNECTOR, AMPHENOL OR WPI	20-72-11
17-307-1, CONNECTOR, AMPHENOL OR WPI	20-72-11
17-308-1, CONNECTOR, AMPHENOL OR WPI	20-72-11
17-309-1, CONNECTOR, AMPHENOL OR WPI	20-72-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

17-310-1, BACKSHELL, AMPHENOL	20-72-08
17-310-1, BACKSHELL, WPI	20-72-08
17-311-1, BACKSHELL, AMPHENOL	20-72-08
17-311-1, BACKSHELL, WPI	20-72-08
17-312-1, BACKSHELL, AMPHENOL	20-72-08
17-312-1, BACKSHELL, WPI	20-72-08
17-313-1, BACKSHELL, AMPHENOL	20-72-08
17-313-1, BACKSHELL, WPI	20-72-08
17-314-1, BACKSHELL, AMPHENOL	20-72-08
17-314-1, BACKSHELL, WPI	20-72-08
172160-1, CONNECTOR, AMP	20-42-01
172168-1, CONNECTOR, AMP	20-42-01
18539-(), SWITCH, LIGHTED PUSHBUTTON, KORRY ELECTRONICS	20-84-15
191-314-0001, CONNECTOR, METHODE	20-82-13
191-341-0003, CONNECTOR, METHODE	20-82-13
191-366-0006, CONNECTOR, METHODE	20-82-13
192-314-0007, CONNECTOR, METHODE	20-82-13
192-341-0005, CONNECTOR, METHODE	20-82-13
192-366-0010, CONNECTOR, METHODE	20-82-13
1965-12-9, CONNECTOR, KINGS	20-53-05

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

2

2-320563-3, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
2-320568-2, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-15-21
2-320568-2, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
2-320568-3, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-15-21
2-320568-3, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
2-320569-5, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
2-320569-6, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
2-320571-3, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-15-21
2-320571-3, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
2-320571-4, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-15-21
2-320571-4, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
2-320571-5, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-15-21
2-320571-5, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
2-320572-2, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
2-320572-3, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-15-21
2-320572-3, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
2-320572-4, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
2-320573-1, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
2-320573-2, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
2-320573-3, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
2-320575-2, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
2-320575-3, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
2-320576-2, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
2-320576-3, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
2-320577-1, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
2-320577-2, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
2-329083-1, CONNECTOR, AMP.	20-51-21
2-36153-3, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-15-21
2-36153-3, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
2-36153-4, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-15-21
2-36153-4, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
2-36153-5, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-15-21
2-36153-5, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
2-36161-3, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-15-21
2-36161-3, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
2-36161-4, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-15-21
2-36161-4, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
2-36161-5, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
2-36161-6, TERMINAL LUG, RESTRICTIVE ENTRY, AMP.	20-30-11
202-3836-000 CABLE	
AVM, MICRODOT, CONNECTOR ASSEMBLY.	20-35-22
202A()-3-00, STRAIGHT BOOT, RAYCHEM.	20-10-16

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

202K132-25-0, STRAIGHT BOOT, RAYCHEM	20-10-16
202K132-25/255-0, STRAIGHT BOOT, RAYCHEM	20-10-16
204-18291-2, CONNECTOR, BOEING	20-40-15
208598-3, CONNECTOR, AMP	20-71-14
208972-3, CONNECTOR, AMP	20-71-14
208973-5, CONNECTOR, AMP	20-71-14
208973-6, CONNECTOR, AMP	20-71-14
208973-8, CONNECTOR, AMP	20-71-14
208977-4, CONNECTOR, AMP	20-71-14
208977-5, CONNECTOR, AMP	20-71-14
208977-7, CONNECTOR, AMP	20-71-14
211600-1, PROTECTIVE CAP, AMP	20-71-14
211600-2, PROTECTIVE CAP, AMP	20-71-14
213(), CONNECTOR, AMPHENOL	20-71-12
213395-1, CONNECTOR, AMP	20-72-17
213396-1, CONNECTOR, AMP	20-72-17
222A()-3-00, 90 DEGREE BOOT, RAYCHEM	20-10-16
222A142-3-00, 90 DEGREE BOOT, RAYCHEM	20-10-16
227155-1, TERMINAL, COPALUM, AMP	20-30-14
24-00033 WIRE	
CHAMPLAIN, MIL-C-5015 CONNECTOR ASSEMBLY	20-63-14
24-00034 WIRE	
CHAMPLAIN, GRAVINER CONNECTOR ASSEMBLY	20-62-15
CHAMPLAIN, MIL-C-5015 CONNECTOR ASSEMBLY	20-63-14
240-92-702, PROTECTIVE CAP, RADIAL	20-71-14
240-92-703, PROTECTIVE CAP, RADIAL	20-71-14
240-92-706, PROTECTIVE CAP, RADIAL	20-71-14
240-92-707, PROTECTIVE CAP, RADIAL	20-71-14
242A322-3-00, 45 DEGREE BOOT, RAYCHEM	20-10-16
2430-1-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2430-2-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2431-74-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2431-76-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2431-80-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2431-81-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2431-82-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2431-83-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2431-84-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2431-85-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2431-87-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2431-88-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2431-89-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2435-74-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2435-77-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

2435-81-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2435-82-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2435-83-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2435-84-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2435-87-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2436-81-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2436-83-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2436-85-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
246-3000R()-(), CONNECTOR, AMPHENOL	20-61-19
246-3006R()-(), CONNECTOR, AMPHENOL	20-61-19
252-1230-000, ADAPTER, CRIMP BARREL, ITT CANNON	20-62-26
252-94102 THERMOCOUPLE WIRE	
GALITE, TERMINAL ASSEMBLY	20-35-27
2564-3, CONNECTOR, LINDBERG	20-62-17
2564-4, CONNECTOR, LINDBERG	20-62-17
26574, CONNECTOR, ENDEVCO	20-35-11
277027-1, SPLICE, COPALUM, AMP	20-30-13
277028-2, TERMINAL, COPALUM, AMP	20-30-14
277050-1, SPLICE, COPALUM, AMP	20-30-13
277082-1, SPLICE, COPALUM, AMP	20-30-13
277147-1, TERMINAL, COPALUM, AMP	20-30-14
277147-3, TERMINAL, COPALUM, AMP	20-30-14
277147-4, TERMINAL, COPALUM, AMP	20-30-14
277147-5, TERMINAL, COPALUM, AMP	20-30-14
277148-1, TERMINAL, COPALUM, AMP	20-30-14
277148-2, TERMINAL, COPALUM, AMP	20-30-14
277148-3, TERMINAL, ALUMINUM, AMP	20-30-14
277148-3, TERMINAL, COPALUM, AMP	20-30-14
277148-4, TERMINAL, COPALUM, AMP	20-30-14
277148-5, TERMINAL, COPALUM, AMP	20-30-14
277148-7, TERMINAL, COPALUM, AMP	20-30-14
277149-1, TERMINAL, COPALUM, AMP	20-30-14
277149-2, TERMINAL, COPALUM, AMP	20-30-14
277149-3, TERMINAL, ALUMINUM, AMP	20-30-14
277149-3, TERMINAL, COPALUM, AMP	20-30-14
277149-4, TERMINAL, COPALUM, AMP	20-30-14
277149-5, TERMINAL, COPALUM, AMP	20-30-14
277150-1, TERMINAL, COPALUM, AMP	20-30-14
277150-2, TERMINAL, COPALUM, AMP	20-30-14
277150-3, TERMINAL, COPALUM, AMP	20-30-14
277151-1, TERMINAL, ALUMINUM, AMP	20-30-14
277151-1, TERMINAL, COPALUM, AMP	20-30-14
277151-2, TERMINAL, COPALUM, AMP	20-30-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

277151-3, TERMINAL, COPALUM, AMP	20-30-14
277151-5, TERMINAL, COPALUM, AMP	20-30-14
277151-6, TERMINAL, COPALUM, AMP	20-30-14
277152-2, TERMINAL, COPALUM, AMP	20-30-14
277152-3, TERMINAL, COPALUM, AMP	20-30-14
277152-4, TERMINAL, COPALUM, AMP	20-30-14
277152-5, TERMINAL, COPALUM, AMP	20-30-14
277153-1, TERMINAL, COPALUM, AMP	20-30-14
277154-1, TERMINAL, COPALUM, AMP	20-30-14
277156-1, SPLICE, COPALUM, AMP	20-30-13
277157-1, SPLICE, COPALUM, AMP	20-30-13
277158-1, SPLICE, COPALUM, AMP	20-30-13
277159-1, SPLICE, COPALUM, AMP	20-30-13
277160-1, SPLICE, COPALUM, AMP	20-30-13
277161-1, SPLICE, COPALUM, AMP	20-30-13
277162-1, SPLICE, COPALUM, AMP	20-30-13
277163-1, SPLICE, COPALUM, AMP	20-30-13
277164-1, SPLICE, COPALUM, AMP	20-30-13
277165-1, SPLICE, COPALUM, AMP	20-30-13
277168-1, SPLICE, COPALUM, AMP	20-30-13
280-30001-(), TERMINAL BLOCK MODULE, BOEING	20-83-02
280T10()-(), CONNECTOR, BOEING	20-61-11
280T1000-1, CONNECTOR, BOEING	20-61-11
280T1000-10, CONNECTOR, BOEING	20-61-11
280T1000-100, CONNECTOR, BOEING	20-61-11
280T1000-101, CONNECTOR, BOEING	20-61-11
280T1000-102, CONNECTOR, BOEING	20-61-11
280T1000-103, CONNECTOR, BOEING	20-61-11
280T1000-104, CONNECTOR, BOEING	20-61-11
280T1000-105, CONNECTOR, BOEING	20-61-11
280T1000-106, CONNECTOR, BOEING	20-61-11
280T1000-107, CONNECTOR, BOEING	20-61-11
280T1000-108, CONNECTOR, BOEING	20-61-11
280T1000-109, CONNECTOR, BOEING	20-61-11
280T1000-11, CONNECTOR, BOEING	20-61-11
280T1000-110, CONNECTOR, BOEING	20-61-11
280T1000-111, CONNECTOR, BOEING	20-61-11
280T1000-112, CONNECTOR, BOEING	20-61-11
280T1000-113, CONNECTOR, BOEING	20-61-11
280T1000-114, CONNECTOR, BOEING	20-61-11
280T1000-115, CONNECTOR, BOEING	20-61-11
280T1000-116, CONNECTOR, BOEING	20-61-11
280T1000-117, CONNECTOR, BOEING	20-61-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

280T1000-118, CONNECTOR, BOEING	20-61-11
280T1000-119, CONNECTOR, BOEING	20-61-11
280T1000-12, CONNECTOR, BOEING	20-61-11
280T1000-120, CONNECTOR, BOEING	20-61-11
280T1000-121, CONNECTOR, BOEING	20-61-11
280T1000-122, CONNECTOR, BOEING	20-61-11
280T1000-123, CONNECTOR, BOEING	20-61-11
280T1000-124, CONNECTOR, BOEING	20-61-11
280T1000-125, CONNECTOR, BOEING	20-61-11
280T1000-126, CONNECTOR, BOEING	20-61-11
280T1000-127, CONNECTOR, BOEING	20-61-11
280T1000-128, CONNECTOR, BOEING	20-61-11
280T1000-129, CONNECTOR, BOEING	20-61-11
280T1000-13, CONNECTOR, BOEING	20-61-11
280T1000-132, CONNECTOR, BOEING	20-61-11
280T1000-133, CONNECTOR, BOEING	20-61-11
280T1000-134, CONNECTOR, BOEING	20-61-11
280T1000-135, CONNECTOR, BOEING	20-61-11
280T1000-136, CONNECTOR, BOEING	20-61-11
280T1000-137, CONNECTOR, BOEING	20-61-11
280T1000-138, CONNECTOR, BOEING	20-61-11
280T1000-139, CONNECTOR, BOEING	20-61-11
280T1000-14, CONNECTOR, BOEING	20-61-11
280T1000-140, CONNECTOR, BOEING	20-61-11
280T1000-141, CONNECTOR, BOEING	20-61-11
280T1000-142, CONNECTOR, BOEING	20-61-11
280T1000-143, CONNECTOR, BOEING	20-61-11
280T1000-144, CONNECTOR, BOEING	20-61-11
280T1000-145, CONNECTOR, BOEING	20-61-11
280T1000-146, CONNECTOR, BOEING	20-61-11
280T1000-147, CONNECTOR, BOEING	20-61-11
280T1000-148, CONNECTOR, BOEING	20-61-11
280T1000-149, CONNECTOR, BOEING	20-61-11
280T1000-15, CONNECTOR, BOEING	20-61-11
280T1000-150, CONNECTOR, BOEING	20-61-11
280T1000-151, CONNECTOR, BOEING	20-61-11
280T1000-152, CONNECTOR, BOEING	20-61-11
280T1000-153, CONNECTOR, BOEING	20-61-11
280T1000-154, CONNECTOR, BOEING	20-61-11
280T1000-155, CONNECTOR, BOEING	20-61-11
280T1000-156, CONNECTOR, BOEING	20-61-11
280T1000-157, CONNECTOR, BOEING	20-61-11
280T1000-158, CONNECTOR, BOEING	20-61-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

280T1000-159, CONNECTOR, BOEING	20-61-11
280T1000-16, CONNECTOR, BOEING	20-61-11
280T1000-160, CONNECTOR, BOEING	20-61-11
280T1000-161, CONNECTOR, BOEING	20-61-11
280T1000-162, CONNECTOR, BOEING	20-61-11
280T1000-163, CONNECTOR, BOEING	20-61-11
280T1000-17, CONNECTOR, BOEING	20-61-11
280T1000-18, CONNECTOR, BOEING	20-61-11
280T1000-19, CONNECTOR, BOEING	20-61-11
280T1000-2, CONNECTOR, BOEING	20-61-11
280T1000-20, CONNECTOR, BOEING	20-61-11
280T1000-21, CONNECTOR, BOEING	20-61-11
280T1000-22, CONNECTOR, BOEING	20-61-11
280T1000-23, CONNECTOR, BOEING	20-61-11
280T1000-24, CONNECTOR, BOEING	20-61-11
280T1000-25, CONNECTOR, BOEING	20-61-11
280T1000-26, CONNECTOR, BOEING	20-61-11
280T1000-27, CONNECTOR, BOEING	20-61-11
280T1000-28, CONNECTOR, BOEING	20-61-11
280T1000-3, CONNECTOR, BOEING	20-61-11
280T1000-4, CONNECTOR, BOEING	20-61-11
280T1000-5, CONNECTOR, BOEING	20-61-11
280T1000-6, CONNECTOR, BOEING	20-61-11
280T1000-7, CONNECTOR, BOEING	20-61-11
280T1000-8, CONNECTOR, BOEING	20-61-11
280T1000-9, CONNECTOR, BOEING	20-61-11
280T1003-1, CONNECTOR, BOEING	20-61-11
280T1004-1, CONNECTOR, BOEING	20-61-11
280T1004-10, CONNECTOR, BOEING	20-61-11
280T1004-8, CONNECTOR, BOEING	20-61-11
280T1021-1, CONNECTOR, BOEING	20-61-11
280T1021-2, CONNECTOR, BOEING	20-61-11
280T1021-3, CONNECTOR, BOEING	20-61-11
280T1021-4, CONNECTOR, BOEING	20-61-11
280T1021-5, CONNECTOR, BOEING	20-61-11
280T1021-51, CONNECTOR, BOEING	20-61-11
280T1021-52, CONNECTOR, BOEING	20-61-11
280T1021-53, CONNECTOR, BOEING	20-61-11
280T1021-54, CONNECTOR, BOEING	20-61-11
280T1021-55, CONNECTOR, BOEING	20-61-11
280T1021-56, CONNECTOR, BOEING	20-61-11
280T1021-6, CONNECTOR, BOEING	20-61-11
280U0001-(), CONNECTOR, BOEING	20-72-17

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

280U0002-(), CONNECTOR, BOEING	20-72-17
280U0003-(), CONNECTOR, BOEING	20-72-17
280U0004-(), CONNECTOR, BOEING	20-72-17
280U0005-(), CONNECTOR, BOEING	20-72-17
280U0006-(), CONNECTOR, BOEING	20-72-17
280U0007-(), CONNECTOR, BOEING	20-72-17
280U001()-(), CONNECTOR, BOEING	20-61-11
280U0010-1, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
280U0011-(), CONNECTOR, BOEING	20-72-17
280U0013-1, CONNECTOR, BOEING	20-61-11
280U0013-101, CONNECTOR, BOEING	20-61-11
280U0013-151, CONNECTOR, BOEING	20-61-11
280U0013-152, CONNECTOR, BOEING	20-61-11
280U0013-201, CONNECTOR, BOEING	20-61-11
280U0013-202, CONNECTOR, BOEING	20-61-11
280U0013-51, CONNECTOR, BOEING	20-61-11
280U0014-1, CONNECTOR, BOEING	20-61-11
280U0019-1, CONNECTOR, BOEING	20-61-11
280U0019-51, CONNECTOR, BOEING	20-61-11
280U0021, TERMINAL, COPALUM, BOEING	20-30-14
280U2028-(), CONNECTOR, BOEING	20-61-11
280U2028-100, CONNECTOR, BOEING	20-61-11
280U2028-106, CONNECTOR, BOEING	20-61-11
280U2028-107, CONNECTOR, BOEING	20-61-11
280U2028-108, CONNECTOR, BOEING	20-61-11
280U2028-109, CONNECTOR, BOEING	20-61-11
280U2028-200, CONNECTOR, BOEING	20-61-11
280U2028-206, CONNECTOR, BOEING	20-61-11
280U2028-207, CONNECTOR, BOEING	20-61-11
280U2028-208, CONNECTOR, BOEING	20-61-11
280U2028-209, CONNECTOR, BOEING	20-61-11
280U2028-300, CONNECTOR, BOEING	20-61-11
280U2028-306, CONNECTOR, BOEING	20-61-11
280U2028-400, CONNECTOR, BOEING	20-61-11
280U2028-406, CONNECTOR, BOEING	20-61-11
280W0002-1, CONNECTOR, BOEING	20-61-11
284U1147-(), CONNECTOR, AMP	20-72-17
284U1147-1(), CONNECTOR, AMP	20-72-17
284U1147-10(), CONNECTOR, AIE	20-72-17
284U1147-1072, CONNECTOR, AIE	20-72-17
284U1147-11(), CONNECTOR, AIE	20-72-17
284U1147-1166, CONNECTOR, AIE	20-72-17
284U1147-12(), CONNECTOR, AIE	20-72-17

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

284U1147-13(), CONNECTOR, AIE	20-72-17
284U1147-14(), CONNECTOR, AIE	20-72-17
284U1147-16(), CONNECTOR, AIE	20-72-17
284U1147-17(), CONNECTOR, AIE	20-72-17
284U1147-18(), CONNECTOR, AIE	20-72-17
284U1147-1824, CONNECTOR, AIE	20-72-17
284U1147-1826, CONNECTOR, AIE	20-72-17
284U1147-1831, CONNECTOR, AIE	20-72-17
284U1147-1834, CONNECTOR, AIE	20-72-17
284U1147-1837, CONNECTOR, AIE	20-72-17
284U1147-1840, CONNECTOR, AIE	20-72-17
284U1147-1919, CONNECTOR, AIE	20-72-17
284U1147-2(), CONNECTOR, AMP	20-72-17
284U1147-2001, CONNECTOR, AIE	20-72-17
284U1147-3(), CONNECTOR, AMP	20-72-17
284U1147-4(), CONNECTOR, AMP	20-72-17
284U1147-6(), CONNECTOR, AMP	20-72-17
284U1147-7(), CONNECTOR, AMP	20-72-17
284U1147-72, CONNECTOR, AMP	20-72-17
284U1147-8(), CONNECTOR, AMP	20-72-17
284U1147-831, CONNECTOR, AMP	20-72-17
284U1147-834, CONNECTOR, AMP	20-72-17
284U1147-837, CONNECTOR, AMP	20-72-17
284U1147-840, CONNECTOR, AMP	20-72-17
285-00-10-002-(), CONNECTOR, CINCH.	20-74-11
285-00-20-002-(), CONNECTOR, CINCH.	20-74-11
285T0112, SENSOR UNIT, AUTOBRIGHT INDICATOR, BOEING	20-83-00
285T0625-1, CONNECTOR, WIRE WRAP, COVER, QPL	20-72-18
285T0625-2, CONNECTOR, WIRE WRAP, COVER, QPL	20-72-18
285T0626-1, CONNECTOR, WIRE WRAP, COVER, QPL	20-72-18
285T0631-1, CONNECTOR, WIRE WRAP, COVER, QPL	20-72-18
285T0632-1, CONNECTOR, WIRE WRAP, COVER, QPL	20-72-18
285T0632-2, CONNECTOR, WIRE WRAP, COVER, QPL	20-72-18
285T0632-3, CONNECTOR, WIRE WRAP, COVER, QPL	20-72-18
285U0173-1, CONNECTOR, WIRE WRAP, COVER, QPL	20-72-18
285U0173-2, CONNECTOR, WIRE WRAP, COVER, QPL	20-72-18
286-00-10-002-(), CONNECTOR, CINCH.	20-74-11
286-00-10-006-(), CONNECTOR, CINCH.	20-74-11
286-00-20-002-(), CONNECTOR, CINCH.	20-74-11
286-00-20-006-(), CONNECTOR, CINCH.	20-74-11
287T0011-(), CLAMP, LOOP, BOEING	20-10-12
287T0011-1, CLAMP, FIBER OPTIC CABLE, BOEING	20-12-11
287T0011-4, CLAMP, FIBER OPTIC CABLE, BOEING	20-12-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

287T0028-1, ADAPTER PLATE, CUTOUT, BOEING	20-60-06
287T0028-14, ADAPTER PLATE, CUTOUT, BOEING	20-60-06
287T0028-15, ADAPTER PLATE, CUTOUT, BOEING	20-60-06
287T0028-2, ADAPTER PLATE, CUTOUT, BOEING	20-60-06
287T0028-3, ADAPTER PLATE, CUTOUT, BOEING	20-60-06
287T0028-4, ADAPTER PLATE, CUTOUT, BOEING	20-60-06
287T0028-5, ADAPTER PLATE, CUTOUT, BOEING	20-60-06
287W1619-()	
VAPOR SEAL, BOEING	20-14-11
28969-1191, CONNECTOR, GKN	20-35-28
2971-2-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2971-3-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2971-4-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2971-5-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2971-6-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2971-7-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2971-8-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2975-2-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2975-4-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2975-5-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2975-6-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2976-1-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2976-3-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2981-1-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2981-3-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2981-4-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2981-5-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2981-6-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2981-7-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2981-8-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2985-2-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2985-3-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2985-4-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2986-1-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
2986-3-(), COAX CONNECTOR, KINGS ELECTRONICS	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

3

3-208972-3, CONNECTOR, AMP	20-71-14
3-320564-1, TERMINAL LUG, RESTRICTIVE ENTRY, AMP	20-30-11
3-CHANNEL TRUNK CABLE ASSEMBLY	
S280W701-101, BOEING	20-12-11
S280W701-102, BOEING	20-12-11
S280W701-114, BOEING	20-12-11
S280W701-115, BOEING	20-12-11
30-00053-(), CONNECTOR, SOURIAU	20-72-21
30-00054-(), CONNECTOR, SOURIAU	20-72-21
30-04680 ADF CABLE	
CHAMPLAIN, SHIELD TERMINATION	20-35-24
30-04749 CABLE	
ADF, CHAMPLAIN, SHIELD TERMINATION	20-35-23
300044-001, CONNECTOR, INCON	20-82-13
300046-003, CONNECTOR, INCON	20-82-13
300048-004, CONNECTOR, INCON	20-82-13
300052-001, CONNECTOR, INCON	20-82-13
300055-001, CONNECTOR, INCON	20-82-13
300206-001, CONNECTOR, INCON	20-82-13
301A022, MOLDED TEE, RAYCHEM	20-10-16
30382-1, CONNECTOR, DAGE	20-51-20
30382-1, CONNECTOR, DAGE	20-53-05
30383-1, CONNECTOR, DAGE	20-51-20
30391-1, CONNECTOR, DAGE	20-53-05
31-30383-1, CONNECTOR, AMPHENOL	20-51-20
312N5204-1, COVER PLATE, BOEING	20-10-21
312N5205-1, SEAL, BOEING	20-10-21
312T2202-1, SEAL HOUSING, BOEING	20-10-21
318-07-99-001, CONNECTOR INSERT, CINCH	20-74-11
318-07-99-002, CONNECTOR INSERT, CINCH	20-74-11
318-07-99-014, CONNECTOR INSERT, CINCH	20-74-11
318-07-99-015, CONNECTOR INSERT, CINCH	20-74-11
318-07-99-016, CONNECTOR INSERT, CINCH	20-74-11
318-07-99-017, CONNECTOR INSERT, CINCH	20-74-11
319AS110BM, BACKSHELL, GLENAIR	20-25-15
319F064XO, BACKSHELL, GLENAIR	20-25-15
319HS110BM, BACKSHELL, GLENAIR	20-25-15
320551, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
320553, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
320561, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
320563, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
320564, TERMINAL LUG, GENERAL PURPOSE, AMP	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

320567, TERMINAL LUG, GENERAL PURPOSE, AMP	20-30-11
320568, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
320569, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
320571, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
320572, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
320573, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
320576, TERMINAL LUG, GENERAL PURPOSE, AMP	20-30-11
320577, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
321892, TERMINAL LUG, NICKEL, HIGH TEMPERATURE, TYCO/AMP	20-30-11
321893, TERMINAL LUG, NICKEL, HIGH TEMPERATURE, TYCO/AMP	20-30-11
321893, TERMINAL, ASSEMBLY WITH 65B47866-() CABLE, AMP	20-35-11
321894, TERMINAL LUG, NICKEL, HIGH TEMPERATURE, TYCO/AMP	20-30-11
321897, TERMINAL LUG, NICKEL, HIGH TEMPERATURE, TYCO/AMP	20-30-11
321898, TERMINAL LUG, NICKEL, HIGH TEMPERATURE, TYCO/AMP	20-30-11
322320, TERMINAL LUG, NICKEL, HIGH TEMPERATURE, TYCO/AMP	20-30-11
322325, BUTT SPLICE, AMP	20-23-17
322332, TERMINAL LUG, NICKEL, HIGH TEMPERATURE, TYCO/AMP	20-30-11
322334, TERMINAL LUG, AMP	20-23-39
322337, TERMINAL LUG, NICKEL, HIGH TEMPERATURE, TYCO/AMP	20-30-11
322338, TERMINAL LUG, NICKEL, HIGH TEMPERATURE, TYCO/AMP	20-30-11
322341, TERMINAL LUG, NICKEL, HIGH TEMPERATURE, TYCO/AMP	20-30-11
322344, TERMINAL LUG, HIGH TEMPERATURE, AMP/TYCO	20-30-11
322362, TERMINAL LUG, HIGH TEMPERATURE, AMP/TYCO	20-30-11
322363, TERMINAL LUG, HIGH TEMPERATURE, AMP/TYCO	20-30-11
322364, TERMINAL LUG, HIGH TEMPERATURE, AMP/TYCO	20-30-11
322366, TERMINAL LUG, HIGH TEMPERATURE, AMP/TYCO	20-30-11
322367, TERMINAL LUG, HIGH TEMPERATURE, AMP/TYCO	20-30-11
322369, TERMINAL LUG, HIGH TEMPERATURE, AMP/TYCO	20-30-11
322371, TERMINAL LUG, HIGH TEMPERATURE, AMP/TYCO	20-30-11
322373, TERMINAL LUG, HIGH TEMPERATURE, AMP/TYCO	20-30-11
322374, TERMINAL LUG, HIGH TEMPERATURE, AMP/TYCO	20-30-11
322375, TERMINAL LUG, HIGH TEMPERATURE, AMP/TYCO	20-30-11
322376, TERMINAL LUG, HIGH TEMPERATURE, AMP/TYCO	20-30-11
322378, TERMINAL LUG, HIGH TEMPERATURE, AMP/TYCO	20-30-11
323064, TERMINAL LUG, HIGH TEMPERATURE, AMP/TYCO	20-30-11
323065, TERMINAL LUG, HIGH TEMPERATURE, AMP/TYCO	20-30-11
323066, TERMINAL LUG, HIGH TEMPERATURE, AMP/TYCO	20-30-11
323067, TERMINAL LUG, HIGH TEMPERATURE, AMP/TYCO	20-30-11
323069, TERMINAL LUG, HIGH TEMPERATURE, AMP/TYCO	20-30-11
323199, TERMINAL LUG, HIGH TEMPERATURE, AMP/TYCO	20-30-11
323747, TERMINAL LUG, HIGH TEMPERATURE, AMP/TYCO	20-30-11
323749, TERMINAL LUG, NICKEL, HIGH TEMPERATURE, TYCO/AMP	20-30-11
323750, TERMINAL LUG, NICKEL, HIGH TEMPERATURE, TYCO/AMP	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

323751, TERMINAL LUG, NICKEL, HIGH TEMPERATURE, TYCO/AMP	20-30-11
323752, TERMINAL LUG, HIGH TEMPERATURE, AMP/TYCO	20-30-11
323912, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
323914, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
323915, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
323916, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
324043, TERMINAL LUG, GENERAL PURPOSE, AMP	20-15-21
324043, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
324044, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
324045, TERMINAL LUG, GENERAL PURPOSE, AMP	20-15-21
324045, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
324046, TERMINAL LUG, GENERAL PURPOSE, AMP	20-15-21
324046, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
324047, TERMINAL LUG, GENERAL PURPOSE, AMP	20-15-21
324047, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
324048, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
324049, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
324050, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
324051, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
324052, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
324053, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
324054, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
324055, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
324056, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
324057, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
324058, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
324075, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
324082, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
324083, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
324084, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
324085, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
324114, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
324159, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
324187, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
324188, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
324189, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
324484, END CAP, TYCO (AMP)	20-30-16
324485, END CAP, TYCO (AMP)	20-30-16
324486, END CAP, TYCO (AMP)	20-30-16
324487, END CAP, TYCO (AMP)	20-30-16
32500-2(), SWITCH, LIGHTED PUSHBUTTON, ESTERLINE/KORRY ELECTRONICS	20-84-14
325154, TERMINAL LUG, HIGH TEMPERATURE, AMP/TYCO	20-30-11
325155, TERMINAL LUG, HIGH TEMPERATURE, AMP/TYCO	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

325156, TERMINAL LUG, HIGH TEMPERATURE, AMP/TYCO	20-30-11
325157, TERMINAL LUG, HIGH TEMPERATURE, AMP/TYCO	20-30-11
328307, END CAP, TYCO (AMP)	20-30-16
328308, END CAP, TYCO (AMP)	20-30-16
328309, END CAP, TYCO (AMP)	20-30-16
328849, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
328854, END CAP, TYCO (AMP)	20-30-16
328855, END CAP, TYCO (AMP)	20-30-16
328856, END CAP, TYCO (AMP)	20-30-16
328857, END CAP, TYCO (AMP)	20-30-16
328858, END CAP, TYCO (AMP)	20-30-16
328859, END CAP, TYCO (AMP)	20-30-16
328860, END CAP, TYCO (AMP)	20-30-16
328861, END CAP, TYCO (AMP)	20-30-16
328975, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
328998, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
329150, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
329151, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
329638, END CAP, TYCO (AMP)	20-30-16
331456, TERMINAL LUG, GENERAL PURPOSE, AMP	20-30-11
331457, TERMINAL LUG, GENERAL PURPOSE, AMP	20-30-11
331458, TERMINAL LUG, GENERAL PURPOSE, AMP	20-30-11
331459, TERMINAL LUG, GENERAL PURPOSE, AMP	20-30-11
331460, TERMINAL LUG, GENERAL PURPOSE, AMP	20-30-11
331461, TERMINAL LUG, GENERAL PURPOSE, AMP	20-30-11
331467, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
331713, SPLICE, COAX, AMP	20-51-26
331719, CONNECTOR, AMP	20-51-26
331843, CONNECTOR, AMP	20-51-26
340FS001N-14-2F12B, BACKSHELL, STRAIN RELIEF, GLENAIR	20-15-33
34137, SPLICE, PARALLEL, AMP	20-30-12
34138, SPLICE, PARALLEL, AMP	20-30-12
348-(), CONNECTOR, AMPHENOL/BENDIX	20-61-30
35303-10, CONNECTOR, FENWAL	20-62-14
35303-100, CONNECTOR, FENWAL	20-62-14
35303-11, CONNECTOR, FENWAL	20-62-14
35303-12, CONNECTOR, FENWAL	20-62-14
35303-141, CONNECTOR, FENWAL	20-62-14
35303-142, CONNECTOR, FENWAL	20-62-14
35303-64, CONNECTOR, FENWAL	20-62-14
35303-66, CONNECTOR, FENWAL	20-62-14
35303-67, CONNECTOR, FENWAL	20-62-14
35303-68, CONNECTOR, FENWAL	20-62-14

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

35303-73, CONNECTOR, FENWAL	20-62-14
35303-75, CONNECTOR, FENWAL	20-62-14
35303-77, CONNECTOR, FENWAL	20-62-14
35303-8, CONNECTOR, FENWAL	20-62-14
35303-87, CONNECTOR, FENWAL	20-62-14
35303-9, CONNECTOR, FENWAL	20-62-14
35303-90, CONNECTOR, FENWAL	20-62-14
35303-91, CONNECTOR, FENWAL	20-62-14
35303-94, CONNECTOR, FENWAL	20-62-14
35303-95, CONNECTOR, FENWAL	20-62-14
35303-97, CONNECTOR, FENWAL	20-62-14
35303-98, CONNECTOR, FENWAL	20-62-14
35303-99, CONNECTOR, FENWAL	20-62-14
36149, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
36153, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
36161, TERMINAL LUG, GENERAL PURPOSE, AMP	20-30-11
380()001(), BACKSHELL, GLENAIR	20-25-13
380()003, BACKSHELL, GLENAIR	20-25-13
387(), BACKSHELL, GLENAIR.	20-25-13
387()020 BACKSHELL GLENAIR, CONNECTOR ASSEMBLY WITH 65B47866-() CABLE	20-35-11
387()A020, BACKSHELL, GLENAIR	20-25-14
387()B020, BACKSHELL, GLENAIR	20-25-14
387()S020, BACKSHELL, GLENAIR	20-25-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

4

40-416-6132U, TERMINAL LUG, GENERAL PURPOSE, SMITHS INDUSTRIES	20-15-21
40-617-2010, RELAY SOCKET, GE/SMITHS INDUSTRIES	20-15-46
40-617-2013, RELAY SOCKET, GE/SMITHS INDUSTRIES	20-15-46
40-617-2014, RELAY SOCKET, GE/SMITHS INDUSTRIES	20-15-46
40-617-2015, RELAY SOCKET, GE/SMITHS INDUSTRIES	20-15-46
40-617-2016, RELAY SOCKET, GE/SMITHS INDUSTRIES	20-15-46
40-617-2017, RELAY SOCKET, GE/SMITHS INDUSTRIES	20-15-46
40-617-2018, RELAY SOCKET, GE/SMITHS INDUSTRIES	20-15-46
40-617-286, RELAY SOCKET, GE/SMITHS INDUSTRIES	20-15-46
40-617-287, RELAY SOCKET, GE/SMITHS INDUSTRIES	20-15-46
40-617-288, RELAY SOCKET, GE/SMITHS INDUSTRIES	20-15-46
40-617-289, RELAY SOCKET, GE/SMITHS INDUSTRIES	20-15-46
40-617-290, RELAY SOCKET, GE/SMITHS INDUSTRIES	20-15-46
40-617-291, RELAY SOCKET, GE/SMITHS INDUSTRIES	20-15-46
40-617-292, RELAY SOCKET, GE/SMITHS INDUSTRIES	20-15-46
40-617-293, RELAY SOCKET, GE/SMITHS INDUSTRIES	20-15-46
40-617-294, RELAY SOCKET, GE/SMITHS INDUSTRIES	20-15-46
40-617-295, RELAY SOCKET, GE/SMITHS INDUSTRIES	20-15-46
40-617-296, RELAY SOCKET, GE/SMITHS INDUSTRIES	20-15-46
40-617-298, RELAY SOCKET, GE/SMITHS INDUSTRIES	20-15-46
40-716-1140, TERMINAL LUG, RESTRICTIVE ENTRY, SMITHS INDUSTRIES	20-15-21
40-716-1155, TERMINAL LUG, RESTRICTIVE ENTRY, SMITHS INDUSTRIES	20-15-21
40-716-1156, TERMINAL LUG, RESTRICTIVE ENTRY, SMITHS INDUSTRIES	20-15-21
40-716-1157, TERMINAL LUG, RESTRICTIVE ENTRY, SMITHS INDUSTRIES	20-15-21
40-716-1158, TERMINAL LUG, RESTRICTIVE ENTRY, SMITHS INDUSTRIES	20-15-21
40-716-1159, TERMINAL LUG, RESTRICTIVE ENTRY, SMITHS INDUSTRIES	20-15-21
40-716-1160, TERMINAL LUG, RESTRICTIVE ENTRY, SMITHS INDUSTRIES	20-15-21
40-716-1161, TERMINAL LUG, RESTRICTIVE ENTRY, SMITHS INDUSTRIES	20-15-21
40-716-1162, TERMINAL LUG, RESTRICTIVE ENTRY, SMITHS INDUSTRIES	20-15-21
40-716-1163, TERMINAL LUG, RESTRICTIVE ENTRY, SMITHS INDUSTRIES	20-15-21
40-716-1164, TERMINAL LUG, RESTRICTIVE ENTRY, SMITHS INDUSTRIES	20-15-21
40-716-1165, TERMINAL LUG, RESTRICTIVE ENTRY, SMITHS INDUSTRIES	20-15-21
40-716-1166, TERMINAL LUG, RESTRICTIVE ENTRY, SMITHS INDUSTRIES	20-15-21
40-716-1167, TERMINAL LUG, RESTRICTIVE ENTRY, SMITHS INDUSTRIES	20-15-21
40-716-1168, TERMINAL LUG, RESTRICTIVE ENTRY, SMITHS INDUSTRIES	20-15-21
40-716-1169, TERMINAL LUG, RESTRICTIVE ENTRY, SMITHS INDUSTRIES	20-15-21
40-716-1170, TERMINAL LUG, RESTRICTIVE ENTRY, SMITHS INDUSTRIES	20-15-21
40-716-1172, TERMINAL LUG, RESTRICTIVE ENTRY, SMITHS INDUSTRIES	20-15-21
40-716-1173, TERMINAL LUG, RESTRICTIVE ENTRY, SMITHS INDUSTRIES	20-15-21
40-716-1174, TERMINAL LUG, RESTRICTIVE ENTRY, SMITHS INDUSTRIES	20-15-21
40-716-1175, TERMINAL LUG, RESTRICTIVE ENTRY, SMITHS INDUSTRIES	20-15-21
40-716-1177, TERMINAL LUG, RESTRICTIVE ENTRY, SMITHS INDUSTRIES	20-15-21

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

40-716-1178, TERMINAL LUG, RESTRICTIVE ENTRY, SMITHS INDUSTRIES	20-15-21
40-716-1179, TERMINAL LUG, RESTRICTIVE ENTRY, SMITHS INDUSTRIES	20-15-21
40-716-1180, TERMINAL LUG, RESTRICTIVE ENTRY, SMITHS INDUSTRIES	20-15-21
40-716-1181, TERMINAL LUG, RESTRICTIVE ENTRY, SMITHS INDUSTRIES	20-15-21
40-716-6079, SPLICE KIT, BUTT, SMITHS INDUSTRIES	20-15-26
40-716-6080, SPLICE KIT, BUTT, SMITHS INDUSTRIES	20-15-26
40-716-6096, SPLICE KIT, BUTT, SMITHS INDUSTRIES	20-15-26
40-716-6120, TERMINAL LUG, GENERAL PURPOSE, SMITHS INDUSTRIES	20-15-21
40-716-6120U, TERMINAL LUG, GENERAL PURPOSE, SMITHS INDUSTRIES	20-15-21
40-716-6121U, TERMINAL LUG, GENERAL PURPOSE, SMITHS INDUSTRIES	20-15-21
40-716-6123, TERMINAL LUG, GENERAL PURPOSE, SMITHS INDUSTRIES	20-15-21
40-716-6123U, TERMINAL LUG, GENERAL PURPOSE, SMITHS INDUSTRIES	20-15-21
40-716-6128U, TERMINAL LUG, GENERAL PURPOSE, SMITHS INDUSTRIES	20-15-21
40-716-6130U, TERMINAL LUG, GENERAL PURPOSE, SMITHS INDUSTRIES	20-15-21
40-716-6131U, TERMINAL LUG, GENERAL PURPOSE, SMITHS INDUSTRIES	20-15-21
40-716-6157-02, SPLICE, PARALLEL, SMITHS INDUSTRIES	20-15-26
40-716-6157-03, SPLICE, PARALLEL, SMITHS INDUSTRIES	20-15-26
40-716-6157-04, SPLICE, PARALLEL, SMITHS INDUSTRIES	20-15-26
40-716-6199, TERMINAL LUG, GENERAL PURPOSE, SMITHS INDUSTRIES	20-15-21
40-716-6201, TERMINAL LUG, GENERAL PURPOSE, SMITHS INDUSTRIES	20-15-21
40-716-6206, RESISTIVE SPLICE, SMITHS INDUSTRIES	20-15-49
40-716-6207, RESISTIVE SPLICE, SMITHS INDUSTRIES	20-15-49
40-716-6208, RESISTIVE SPLICE, SMITHS INDUSTRIES	20-15-49
40-718-5238, TERMINAL MODULE, SMITHS INDUSTRIES	20-15-48
40-718-5240, TERMINAL MODULE, SMITHS INDUSTRIES	20-15-48
40-718-5254, TERMINAL MODULE, SMITHS INDUSTRIES	20-15-48
40-718-5256, TERMINAL MODULE, SMITHS INDUSTRIES	20-15-48
40-718-5257, TERMINAL MODULE, SMITHS INDUSTRIES	20-15-48
40-718-5258, TERMINAL MODULE, SMITHS INDUSTRIES	20-15-48
40-718-5259, TERMINAL MODULE, SMITHS INDUSTRIES	20-15-48
40-718-5262, GROUND MODULE, SMITHS INDUSTRIES	20-15-48
40-718-5263, GROUND MODULE, SMITHS INDUSTRIES	20-15-48
40-718-5266, RESISTOR TERMINAL MODULE, SMITHS INDUSTRIES	20-15-48
40-718-5268, RESISTOR TERMINAL MODULE, SMITHS INDUSTRIES	20-15-48
40-718-5269, RESISTOR TERMINAL MODULE, SMITHS INDUSTRIES	20-15-48
40-718-5270, RESISTOR TERMINAL MODULE, SMITHS INDUSTRIES	20-15-48
40-718-5271, RESISTOR TERMINAL MODULE, SMITHS INDUSTRIES	20-15-48
40-718-5272, RESISTOR TERMINAL MODULE, SMITHS INDUSTRIES	20-15-48
40-718-5273, RESISTOR TERMINAL MODULE, SMITHS INDUSTRIES	20-15-48
40-718-5274, RESISTOR TERMINAL MODULE, SMITHS INDUSTRIES	20-15-48
40-718-5276, RESISTOR TERMINAL MODULE, SMITHS INDUSTRIES	20-15-48
40-718-5278, RESISTOR TERMINAL MODULE, SMITHS INDUSTRIES	20-15-48
40-718-5282, DIODE TERMINAL MODULE, SMITHS INDUSTRIES	20-15-48

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

40-718-5285, TERMINAL STUD MODULE, SMITHS INDUSTRIES	20-15-48
40-718-5290, RESISTOR TERMINAL MODULE, SMITHS INDUSTRIES	20-15-48
40-718-5368-01, GROUND MODULE, SMITHS INDUSTRIES	20-15-49
40-718-5404, RESISTOR TERMINAL MODULE, SMITHS INDUSTRIES	20-15-48
40-718-5405, RESISTOR TERMINAL MODULE, SMITHS INDUSTRIES	20-15-48
40-718-5406, RESISTOR TERMINAL MODULE, SMITHS INDUSTRIES	20-15-48
40-718-5407, RESISTOR TERMINAL MODULE, SMITHS INDUSTRIES	20-15-48
40-718-938, TERMINAL MODULE TRACK, SMITHS INDUSTRIES	20-15-48
40-718-939, TERMINAL MODULE TRACK, SMITHS INDUSTRIES	20-15-48
40-718-940, TERMINAL MODULE TRACK, SMITHS INDUSTRIES	20-15-48
40-718-942, TERMINAL MODULE TRACK, SMITHS INDUSTRIES	20-15-48
40-718-944, TERMINAL MODULE TRACK, SMITHS INDUSTRIES	20-15-48
40-718-946, TERMINAL MODULE TRACK, SMITHS INDUSTRIES	20-15-48
40-718-950, TERMINAL MODULE TRACK, SMITHS INDUSTRIES	20-15-48
40-718-960, TERMINAL MODULE TRACK, SMITHS INDUSTRIES	20-15-48
40-741-1603-08U, CLAMP, STRAIN RELIEF, SMITHS INDUSTRIES	20-15-33
40-741-1603-09U, CLAMP, STRAIN RELIEF, SMITHS INDUSTRIES	20-15-33
40-741-1604-04U, CLAMP, STRAIN RELIEF, SMITHS INDUSTRIES	20-15-33
40-741-1604-08U, CLAMP, STRAIN RELIEF, SMITHS INDUSTRIES	20-15-33
40-741-1604-09U, CLAMP, STRAIN RELIEF, SMITHS INDUSTRIES	20-15-33
40-741-1632, BACKSHELL, STRAIN RELIEF, SMITHS INDUSTRIES	20-15-33
40-742-2045-00, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-742-2045-26, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-742-2046-00, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-742-2046-26, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-742-3211-00U, CONNECTOR, SMITHS INDUSTRIES	20-15-35
40-742-4026-00U, CONNECTOR, SMITHS INDUSTRIES	20-15-35
40-742-4026-01U, CONNECTOR, SMITHS INDUSTRIES	20-15-35
40-742-4028-00, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-742-4030-00U, CONNECTOR, SMITHS INDUSTRIES	20-15-35
40-742-6024-00, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-742-6024-26, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-742-6025-29, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-742-6045, CONNECTOR, GE AVATION	20-15-44
40-742-7044-01U, CONNECTOR, SMITHS INDUSTRIES	20-15-35
40-742-7045-01U, CONNECTOR, SMITHS INDUSTRIES	20-15-35
40-742-7056, CONNECTOR, GE/SMITHS INDUSTRIES	20-15-41
40-743-1158-26, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-1159-00, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-1521-00, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-1521-26, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-1521-27, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-1521-28, CONNECTOR, SMITHS INDUSTRIES	20-15-31

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

40-743-1521-29, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-1530-00, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-1641-00, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-1641-27, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-1641-28, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-1644-28, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-1656-28, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-2196U, CONNECTOR, GE/SMITHS INDUSTRIES	20-15-41
40-743-2325-26, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-3182-29, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-3189-00U, CONNECTOR, SMITHS INDUSTRIES	20-15-33
40-743-3196-00U, CONNECTOR, SMITHS INDUSTRIES	20-15-33
40-743-4761-00, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-4761-26, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-4761-27, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-4761-28, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-4768-28, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-4773-00, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-4773-26, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-5103-26, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-5120-00, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-6213-26, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-6213-27, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-6217-28, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-6347-00, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-6347-26, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-6348-00, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-6821-00U, CONNECTOR, SMITHS INDUSTRIES	20-15-33
40-743-6987-00U, CONNECTOR, SMITHS INDUSTRIES	20-15-33
40-743-7396-00, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-7396-26, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-7396-27, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-7396-28, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-7396-29, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-7399-00, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-7399-26, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-7413-26, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-7416-00, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-7416-28, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-7419-00, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-8581-29, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-862, CONNECTOR, SMITHS INDUSTRIES	20-15-42
40-743-9136-29, CONNECTOR, SMITHS INDUSTRIES	20-15-31

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

40-743-9137-26, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-9137-27, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-9142-00, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-9142-29, CONNECTOR, SMITHS INDUSTRIES	20-15-31
40-743-9414-00U, CONNECTOR, SMITHS INDUSTRIES	20-15-33
40-743-9414-05U, CONNECTOR, SMITHS INDUSTRIES	20-15-33
40-743-9414-06U, CONNECTOR, SMITHS INDUSTRIES	20-15-33
40-743-9414-07U, CONNECTOR, SMITHS INDUSTRIES	20-15-33
40-743-9445-00U, CONNECTOR, SMITHS INDUSTRIES	20-15-33
40-743-9445-05U, CONNECTOR, SMITHS INDUSTRIES	20-15-33
40-743-9445-06U, CONNECTOR, SMITHS INDUSTRIES	20-15-33
40-743-9445-07U, CONNECTOR, SMITHS INDUSTRIES	20-15-33
40-743-9525, CONNECTOR, SMITHS INDUSTRIES	20-15-43
40-743-9698, CONNECTOR, SMITHS INDUSTRIES	20-15-43
40-743-9699, CONNECTOR, SMITHS INDUSTRIES	20-15-43
40-743-9734-00U, CONNECTOR, SMITHS INDUSTRIES	20-15-33
40-743-9734-05U, CONNECTOR, SMITHS INDUSTRIES	20-15-33
40-743-9734-06U, CONNECTOR, SMITHS INDUSTRIES	20-15-33
40-743-9734-07U, CONNECTOR, SMITHS INDUSTRIES	20-15-33
40-743-9744-00U, CONNECTOR, SMITHS INDUSTRIES	20-15-33
40-743-9744-05U, CONNECTOR, SMITHS INDUSTRIES	20-15-33
40-743-9744-06U, CONNECTOR, SMITHS INDUSTRIES	20-15-33
40-743-9744-07U, CONNECTOR, SMITHS INDUSTRIES	20-15-33
400015, CONNECTOR, WAVE LAB	20-62-18
40229, CONNECTOR, ANDREWS	20-51-51
421-593 CUJAC COAX CABLE	
AMPHENOL, CONNECTOR ASSEMBLY	20-51-41
421120-450, TERMINAL BLOCK MODULE, PRECISION CONNECTOR DESIGN	20-90-11
421120-452, TERMINAL BLOCK MODULE, PRECISION CONNECTOR DESIGN	20-90-11
421120-454, TERMINAL BLOCK MODULE, PRECISION CONNECTOR DESIGN	20-90-11
42250KS(), CONNECTOR, MATRIX	20-63-14
42839KS(), CONNECTOR, MATRIX	20-63-14
42839KS14S5SX-190 CONNECTOR	
MATRIX, INSTALLATION TORQUE	20-60-06
432-632-1089-00(), SWITCH, LIGHTED PUSHBUTTON, KORRY ELECTRONICS	20-83-00
433-673-()-(), SWITCH, LIGHTED PUSHBUTTON, KORRY ELECTRONICS	20-83-00
434-674-()-(), LIGHTED INDICATOR, KORRY ELECTRONICS	20-83-00
437-027, BACKSHELL, GLENAIR	20-40-16
440()H069, BACKSHELL, GLENAIR	20-25-14
440()J069, BACKSHELL, GLENAIR	20-25-14
440()S069, BACKSHELL, GLENAIR	20-25-14
44267KS-10SL-3BN-745, CONNECTOR, HI-REL	20-63-14
447HA557, BACKSHELL, GLENAIR	20-25-15

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

44A7620	
RAYCHEM, THERMOCOUPLE WIRE, SHIELD TERMINATION	20-10-15
44ASN, CONNECTOR, ANDREWS	20-51-51
45 DEGREE BOOT	
242A322-3-00, RAYCHEM.	20-10-16
451120-026, RELAY SOCKET, AMPHENOL/ PCD	20-81-19
451120-027, RELAY SOCKET, AMPHENOL/ PCD	20-81-19
451120-028, RELAY SOCKET, AMPHENOL/ PCD	20-81-19
460-3094-01-01-00, SOLDER ADAPTER, CAMBION	20-40-00
467AH009LF10FR, BACKSHELL, GLENAIR	20-25-13
467AJ009LF10FR, BACKSHELL, GLENAIR	20-25-13
467AS009LF10FR, BACKSHELL, GLENAIR	20-25-13
48-00R(), CONNECTOR, AMPHENOL	20-61-11
48-00R16-10S, CONNECTOR, AMPHENOL	20-35-13
48-03R(), CONNECTOR, AMPHENOL	20-61-11
48-06R(), CONNECTOR, AMPHENOL	20-61-11
48-10R(), CONNECTOR, AMPHENOL	20-61-11
48-10R14-2/1P, CONNECTOR, AMPHENOL	20-61-11
48-10R14-2/1P7, CONNECTOR, AMPHENOL	20-61-11
48-10R14-2/1P8, CONNECTOR, AMPHENOL	20-61-11
48-10R14-2/1P9, CONNECTOR, AMPHENOL	20-61-11
48-16R(), CONNECTOR, AMPHENOL	20-61-11
48-16R14-2/1S, CONNECTOR, AMPHENOL	20-61-11
48-16R14-2/1S6, CONNECTOR, AMPHENOL	20-61-11
48-16R14-2/1S7, CONNECTOR, AMPHENOL	20-61-11
48-16R14-2/1S8, CONNECTOR, AMPHENOL	20-61-11
48-16R14-2/1S9, CONNECTOR, AMPHENOL	20-61-11
48-16R18-10/1S, CONNECTOR, AMPHENOL	20-61-11
48-16R18-10/1S6, CONNECTOR, AMPHENOL	20-61-11
48-16R18-10/1S7, CONNECTOR, AMPHENOL	20-61-11
48-16R18-10/1S8, CONNECTOR, AMPHENOL	20-61-11
48-16R18-10/1S9, CONNECTOR, AMPHENOL	20-61-11
48-16V(), CONNECTOR, AMPHENOL.	20-61-11
48-63N(), CONNECTOR, AMPHENOL	20-61-11
48-7005, CONNECTOR, AMPHENOL	20-61-11
48-7164-(), CONNECTOR, AMPHENOL	20-61-11
48-7190, SPLICE, REMOVABLE CONTACT, AMPHENOL	20-30-12
48-7190-1, SPLICE, REMOVABLE CONTACT, AMPHENOL	20-30-12
48-7191, SPLICE, REMOVABLE CONTACT, AMPHENOL	20-30-12
48-7191-1, SPLICE, REMOVABLE CONTACT, AMPHENOL	20-30-12

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

5

5-CHANNEL GATELINK CABLE ASSEMBLY	
S280W701-119, BOEING	20-12-11
S280W701-120, BOEING	20-12-11
5-CHANNEL STUB CABLE ASSEMBLY	
S280W701-106, BOEING	20-12-11
S280W701-107, BOEING	20-12-11
S280W701-108, BOEING	20-12-11
S280W701-110, BOEING	20-12-11
S280W701-111, BOEING	20-12-11
S280W701-112, BOEING	20-12-11
S280W701-113, BOEING	20-12-11
S280W701-116, BOEING	20-12-11
S280W701-117, BOEING	20-12-11
S280W701-118, BOEING	20-12-11
S280W701-122, BOEING	20-12-11
S280W701-123, BOEING	20-12-11
S280W701-124, BOEING	20-12-11
50031004-001, BACKSHELL, CINCH	20-62-21
502-70T-02, LAMP SOCKET, ESTERLINE-MASON	20-84-00
502-70T-02, LAMP SOCKET, WESTERN INDICATOR	20-84-00
5020G3442 COAX CABLE	
RAYCHEM, CONNECTOR ASSEMBLY	20-51-05
514-74-13-02, CONNECTOR, ESTERLINE-MASON	20-84-00
514-74-13-02, CONNECTOR, WESTERN INDICATOR	20-84-00
51408-016, TERMINAL LUG, GENERAL PURPOSE, SMITHS INDUSTRIES	20-15-21
51408-017, TERMINAL LUG, GENERAL PURPOSE, SMITHS INDUSTRIES	20-15-21
51444-103, CONNECTOR, GRAVINER	20-62-15
51444-106, CONNECTOR, GRAVINER	20-62-15
51444-118, CONNECTOR, GRAVINER	20-62-15
51444-123-1D, CONNECTOR, GRAVINER	20-62-15
51444-124-1D, CONNECTOR, GRAVINER	20-62-15
51444-129, CONNECTOR, GRAVINER	20-62-15
51444-129-1D, CONNECTOR, GRAVINER	20-62-15
51444-130, CONNECTOR, GRAVINER	20-62-15
51444-130-1D, CONNECTOR, GRAVINER	20-62-15
51444-137, CONNECTOR, GRAVINER	20-62-15
51444-138, CONNECTOR, GRAVINER	20-62-15
51444-144, CONNECTOR, GRAVINER	20-62-15
51444-145, CONNECTOR, GRAVINER	20-62-15
51863, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
51863-2, TERMINAL LUG, RESTRICTIVE ENTRY, AMP	20-15-21
51863-2, TERMINAL LUG, RESTRICTIVE ENTRY, AMP	20-30-11
51863-3, TERMINAL LUG, RESTRICTIVE ENTRY, AMP	20-15-21
51863-3, TERMINAL LUG, RESTRICTIVE ENTRY, AMP	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

51863-4, TERMINAL LUG, RESTRICTIVE ENTRY, AMP	20-15-21
51863-4, TERMINAL LUG, RESTRICTIVE ENTRY, AMP	20-30-11
51864, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
51864-1, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
51864-2, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
51864-6, TERMINAL LUG, RESTRICTIVE ENTRY, AMP	20-15-21
51864-6, TERMINAL LUG, RESTRICTIVE ENTRY, AMP	20-30-11
51864-7, TERMINAL LUG, RESTRICTIVE ENTRY, AMP	20-15-21
51864-7, TERMINAL LUG, RESTRICTIVE ENTRY, AMP	20-30-11
51864-8, TERMINAL LUG, RESTRICTIVE ENTRY, AMP	20-15-21
51864-8, TERMINAL LUG, RESTRICTIVE ENTRY, AMP	20-30-11
51864-9, TERMINAL LUG, RESTRICTIVE ENTRY, AMP	20-15-21
51864-9, TERMINAL LUG, RESTRICTIVE ENTRY, AMP	20-30-11
52273, TERMINAL LUG, RESTRICTIVE ENTRY, AMP	20-15-21
52273, TERMINAL LUG, RESTRICTIVE ENTRY, AMP	20-30-11
52273-1, TERMINAL LUG, RESTRICTIVE ENTRY, AMP	20-15-21
52273-1, TERMINAL LUG, RESTRICTIVE ENTRY, AMP	20-30-11
52273-2, TERMINAL LUG, RESTRICTIVE ENTRY, AMP	20-15-21
52273-2, TERMINAL LUG, RESTRICTIVE ENTRY, AMP	20-30-11
5242500-100, COUPLER, ARINC 629, SCI TECHNOLOGY	20-11-11
5242500-101, COUPLER, ARINC 629, SCI TECHNOLOGY	20-11-11
5242500-102, COUPLER, ARINC 629, SCI TECHNOLOGY	20-11-11
5242505-100, COUPLER COVER, ARINC 629, SCI TECHNOLOGY	20-11-11
5242505-101, COUPLER COVER, ARINC 629, SCI TECHNOLOGY	20-11-11
5242505-102, COUPLER COVER, ARINC 629, SCI TECHNOLOGY	20-11-11
5242515-100, COUPLER BASE, ARINC 629, SCI TECHNOLOGY	20-11-11
5242515-101, COUPLER BASE, ARINC 629, SCI TECHNOLOGY	20-11-11
5242515-102, COUPLER BASE, ARINC 629, SCI TECHNOLOGY	20-11-11
52516, TERMINAL, COPALUM, AMP	20-30-14
52517, TERMINAL, COPALUM, AMP	20-30-14
52517-1, TERMINAL, COPALUM, AMP	20-30-14
52517-2, TERMINAL, COPALUM, AMP	20-30-14
52517-3, TERMINAL, COPALUM, AMP	20-30-14
52517-4, TERMINAL, COPALUM, AMP	20-30-14
52518, TERMINAL, COPALUM, AMP	20-30-14
52518-1, TERMINAL, COPALUM, AMP	20-30-14
52518-2, TERMINAL, COPALUM, AMP	20-30-14
52518-3, TERMINAL, COPALUM, AMP	20-30-14
52518-4, TERMINAL, COPALUM, AMP	20-30-14
52519, TERMINAL, COPALUM, AMP	20-30-14
52519-1, TERMINAL, COPALUM, AMP	20-30-14
52519-2, TERMINAL, COPALUM, AMP	20-30-14
52520, TERMINAL, COPALUM, AMP	20-30-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

52520-1, TERMINAL, COPALUM, AMP	20-30-14
52520-2, TERMINAL, COPALUM, AMP	20-30-14
52520-3, TERMINAL, COPALUM, AMP	20-30-14
52520-4, TERMINAL, COPALUM, AMP	20-30-14
52520-5, TERMINAL, COPALUM, AMP	20-30-14
52521-7, TERMINAL, COPALUM, AMP	20-30-14
52521-9, TERMINAL, COPALUM, AMP	20-30-14
52522, SPLICE, COPALUM, AMP	20-30-13
52523, SPLICE, COPALUM, AMP	20-30-13
52524, SPLICE, COPALUM, AMP	20-30-13
52525, SPLICE, COPALUM, AMP	20-30-13
52526, SPLICE, COPALUM, AMP	20-30-13
52527, SPLICE, COPALUM, AMP	20-30-13
527-108(), BACKSHELL, EMI, GLENAIR	20-71-14
527-187(), BACKSHELL, EMI, GLENAIR	20-71-14
527-187(), BACKSHELL, GLENAIR	20-25-14
527-212(), BACKSHELL, EMI, GLENAIR	20-71-14
527-212(), BACKSHELL, GLENAIR	20-25-14
527-281ML, BACKSHELL, GLENAIR	20-74-12
527-530MP29, BACKSHELL, EMI, GLENAIR	20-71-14
52752-(), CONNECTOR, MATRIX	20-63-13
52753-(), CONNECTOR, MATRIX	20-63-13
52761-(), CONNECTOR, MATRIX	20-63-13
52834-1, TERMINAL, COPALUM, AMP	20-30-14
53041, TERMINAL LUG, GENERAL PURPOSE, TYCO/AMP	20-30-11
53054, TERMINAL LUG, RESTRICTIVE ENTRY, AMP	20-30-11
53055, TERMINAL LUG, RESTRICTIVE ENTRY, AMP	20-30-11
53056, TERMINAL LUG, RESTRICTIVE ENTRY, AMP	20-30-11
53057, TERMINAL LUG, RESTRICTIVE ENTRY, AMP	20-30-11
53270-002, TERMINAL MODULE TRACK, SMITHS INDUSTRIES	20-15-49
53270-003, TERMINAL MODULE TRACK, SMITHS INDUSTRIES	20-15-49
53270-005, TERMINAL MODULE TRACK, SMITHS INDUSTRIES	20-15-49
53527-1, SPLICE, COPALUM, AMP	20-30-13
53528-1, SPLICE, COPALUM, AMP	20-30-13
53710-001, TERMINAL MODULE, SMITHS INDUSTRIES	20-15-49
53710-002, TERMINAL MODULE, SMITHS INDUSTRIES	20-15-49
53710-003, TERMINAL MODULE, SMITHS INDUSTRIES	20-15-49
53710-005, GROUND MODULE, SMITHS INDUSTRIES	20-15-49
5446500-001, COUPLER, ARINC 629, SCI TECHNOLOGY	20-11-11
557-(), BACKSHELL, GLENAIR	20-25-14
55832-1, TERMINAL, COPALUM, AMP	20-30-14
55832-2, TERMINAL, COPALUM, AMP	20-30-14
55833-1, TERMINAL, COPALUM, AMP	20-30-14

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

55833-2, TERMINAL, COPALUM, AMP	20-30-14
55834-1, TERMINAL, COPALUM, AMP	20-30-14
55834-2, TERMINAL, COPALUM, AMP	20-30-14
55835-1, TERMINAL, COPALUM, AMP	20-30-14
55835-2, TERMINAL, COPALUM, AMP	20-30-14
55836-1, TERMINAL, COPALUM, AMP	20-30-14
55836-2, TERMINAL, COPALUM, AMP	20-30-14
55837-1, TERMINAL, COPALUM, AMP	20-30-14
55838-1, TERMINAL, COPALUM, AMP	20-30-14
55839-1, TERMINAL, COPALUM, AMP	20-30-14
55840-1, TERMINAL, COPALUM, AMP	20-30-14
55A6087 CABLE	
RAYCHEM, SHIELD TERMINATION	20-35-17
55A6088 CABLE	
RAYCHEM, SHIELD TERMINATION	20-35-19
55A6090 CABLE	
RAYCHEM, SHIELD TERMINATION	20-35-18
55A6160 CABLE	
RAYCHEM, SHIELD TERMINATION	20-35-20
55A6160-20 CABLE	
RAYCHEM, SHIELD TERMINATION	20-35-20
582551-1, CONNECTOR, AMP	20-82-11
582583-1, CONNECTOR, AMP	20-82-11
582591-1, CONNECTOR, AMP	20-82-11
592584-(), SPLICE, DISCONNECTABLE WIRE, AMP	20-83-00

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

6

60-116-00 CABLE	
VIBRO-METER, BENDIX 10-244() SERIES ASSEMBLY	20-61-18
600-486-(), RELAY, LEACH	20-81-22
60124, TERMINAL, ALUMINUM, THOMAS & BETTS	20-30-14
60789-2, TERMINAL, RECEPTACLE, AMP	20-30-17
60790-1, TERMINAL, RECEPTACLE, AMP	20-30-17
60790-2, TERMINAL, RECEPTACLE, AMP	20-30-17
60888-4, TERMINAL, RECEPTACLE, AMP	20-30-17
60983-3, TERMINAL, RECEPTACLE, AMP	20-30-17
60B40052-3, CONNECTOR, BOEING	20-62-13
60B40052-4, CONNECTOR, BOEING	20-62-13
60B40122-(), SWITCH, LIGHTED PUSHBUTTON, BOEING	20-83-00
61-02651 CABLE	
CHAMPLAIN, SHIELD TERMINATION	20-35-20
61-02783 CABLE	
CHAMPLAIN, SHIELD TERMINATION	20-35-20
617924013, BACKSHELL, RADIAL	20-74-13
617925062, BACKSHELL, RADIAL	20-74-12
617927007, BACKSHELL, RADIAL	20-74-13
620410207, CONNECTOR, RADIAL	20-71-14
620600694, CONNECTOR, RADIAL	20-71-14
620AA028Z1-(), BACKSHELL, GLENAIR	20-25-12
620AA028Z1-(), BACKSHELL, GLENAIR	20-60-09
620AS048ZM-(), BACKSHELL, GLENAIR	20-25-12
620HA048ZM-(), BACKSHELL, GLENAIR	20-25-12
627AS152XO32, BACKSHELL, GLENAIR	20-60-09
637-221(), BACKSHELL, GLENAIR	20-25-14
64-500 COAX CABLE	
PRODELIN, CONNECTOR ASSEMBLY	20-51-90
640024-1, TERMINAL, RECEPTACLE, AMP	20-30-17
65007, TERMINAL, ALUMINUM, THOMAS & BETTS	20-30-14
65011, TERMINAL, ALUMINUM, THOMAS & BETTS	20-30-14
65B414()-(), CONNECTOR, BOEING	20-61-11
65B41429-1, CONNECTOR, BOEING	20-61-11
65B41429-10, CONNECTOR, BOEING	20-61-11
65B41429-11, CONNECTOR, BOEING	20-61-11
65B41429-12, CONNECTOR, BOEING	20-61-11
65B41429-13, CONNECTOR, BOEING	20-61-11
65B41429-14, CONNECTOR, BOEING	20-61-11
65B41429-15, CONNECTOR, BOEING	20-61-11
65B41429-16, CONNECTOR, BOEING	20-61-11
65B41429-17, CONNECTOR, BOEING	20-61-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

65B41429-18, CONNECTOR, BOEING	20-61-11
65B41429-19, CONNECTOR, BOEING	20-61-11
65B41429-2, CONNECTOR, BOEING	20-61-11
65B41429-20, CONNECTOR, BOEING	20-61-11
65B41429-3, CONNECTOR, BOEING	20-61-11
65B41429-4, CONNECTOR, BOEING	20-61-11
65B41429-5, CONNECTOR, BOEING	20-61-11
65B41429-6, CONNECTOR, BOEING	20-61-11
65B41429-7, CONNECTOR, BOEING	20-61-11
65B41429-8, CONNECTOR, BOEING	20-61-11
65B41429-9, CONNECTOR, BOEING	20-61-11
65B41430-1, CONNECTOR, BOEING	20-61-11
65B41430-10, CONNECTOR, BOEING	20-61-11
65B41430-11, CONNECTOR, BOEING	20-61-11
65B41430-12, CONNECTOR, BOEING	20-61-11
65B41430-13, CONNECTOR, BOEING	20-61-11
65B41430-14, CONNECTOR, BOEING	20-61-11
65B41430-15, CONNECTOR, BOEING	20-61-11
65B41430-16, CONNECTOR, BOEING	20-61-11
65B41430-17, CONNECTOR, BOEING	20-61-11
65B41430-18, CONNECTOR, BOEING	20-61-11
65B41430-19, CONNECTOR, BOEING	20-61-11
65B41430-2, CONNECTOR, BOEING	20-61-11
65B41430-20, CONNECTOR, BOEING	20-61-11
65B41430-3, CONNECTOR, BOEING	20-61-11
65B41430-4, CONNECTOR, BOEING	20-61-11
65B41430-5, CONNECTOR, BOEING	20-61-11
65B41430-6, CONNECTOR, BOEING	20-61-11
65B41430-7, CONNECTOR, BOEING	20-61-11
65B41430-8, CONNECTOR, BOEING	20-61-11
65B41430-9, CONNECTOR, BOEING	20-61-11
65B41431-1, CONNECTOR, BOEING	20-61-11
65B41431-10, CONNECTOR, BOEING	20-61-11
65B41431-11, CONNECTOR, BOEING	20-61-11
65B41431-12, CONNECTOR, BOEING	20-61-11
65B41431-13, CONNECTOR, BOEING	20-61-11
65B41431-14, CONNECTOR, BOEING	20-61-11
65B41431-15, CONNECTOR, BOEING	20-61-11
65B41431-16, CONNECTOR, BOEING	20-61-11
65B41431-17, CONNECTOR, BOEING	20-61-11
65B41431-18, CONNECTOR, BOEING	20-61-11
65B41431-19, CONNECTOR, BOEING	20-61-11
65B41431-2, CONNECTOR, BOEING	20-61-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

65B41431-20, CONNECTOR, BOEING	20-61-11
65B41431-3, CONNECTOR, BOEING	20-61-11
65B41431-4, CONNECTOR, BOEING	20-61-11
65B41431-5, CONNECTOR, BOEING	20-61-11
65B41431-6, CONNECTOR, BOEING	20-61-11
65B41431-7, CONNECTOR, BOEING	20-61-11
65B41431-8, CONNECTOR, BOEING	20-61-11
65B41431-9, CONNECTOR, BOEING	20-61-11
65B41432-1, CONNECTOR, BOEING	20-61-11
65B41432-10, CONNECTOR, BOEING	20-61-11
65B41432-11, CONNECTOR, BOEING	20-61-11
65B41432-12, CONNECTOR, BOEING	20-61-11
65B41432-13, CONNECTOR, BOEING	20-61-11
65B41432-14, CONNECTOR, BOEING	20-61-11
65B41432-15, CONNECTOR, BOEING	20-61-11
65B41432-16, CONNECTOR, BOEING	20-61-11
65B41432-17, CONNECTOR, BOEING	20-61-11
65B41432-18, CONNECTOR, BOEING	20-61-11
65B41432-19, CONNECTOR, BOEING	20-61-11
65B41432-2, CONNECTOR, BOEING	20-61-11
65B41432-20, CONNECTOR, BOEING	20-61-11
65B41432-3, CONNECTOR, BOEING	20-61-11
65B41432-4, CONNECTOR, BOEING	20-61-11
65B41432-5, CONNECTOR, BOEING	20-61-11
65B41432-6, CONNECTOR, BOEING	20-61-11
65B41432-7, CONNECTOR, BOEING	20-61-11
65B41432-8, CONNECTOR, BOEING	20-61-11
65B41432-9, CONNECTOR, BOEING	20-61-11
65B47866-() SHIELDED CABLE	
BOEING, CONNECTOR ASSEMBLY	20-35-11
BOEING, TERMINAL ASSEMBLY	20-35-11
66-13970-1, ADAPTER PLATE, CUTOUT, BOEING	20-60-06
66-14850-1, ADAPTER PLATE, CUTOUT, BOEING	20-60-06
66-18337-1, ADAPTER PLATE, CUTOUT, BOEING	20-60-06
667-047, DUST COVER, GLENAIR	20-40-16
67-906, CONNECTOR, AMPHENOL	20-61-12
67-907, CONNECTOR, AMPHENOL	20-61-12
6720-0389, BACKSHELL, FLIGHT DYNAMICS	20-25-14
687-062-01, BAND, SHIELD TERMINATOR, GLENAIR	20-25-14
687-062-02, BAND, SHIELD TERMINATOR, GLENAIR	20-25-14
687-062-03, BAND, SHIELD TERMINATOR, GLENAIR	20-25-14
687-062-04, BAND, SHIELD TERMINATOR, GLENAIR	20-25-14
687-062-05, BAND, SHIELD TERMINATOR, GLENAIR	20-25-14
687-062-06, BAND, SHIELD TERMINATOR, GLENAIR	20-25-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

69-()R(), CONNECTOR, AMPHENOL	20-61-13
69-0()R, CONNECTOR, AMPHENOL	20-61-13
69-37164-3, ADAPTER PLATE, CUTOUT, BOEING	20-60-06
69-54481, HF PROBE ANTENNA RECEPTACLE, BOEING	20-87-00
69-6()R, CONNECTOR, AMPHENOL	20-61-13
690-52622-1, TERMINAL LUG, GENERAL PURPOSE, THOMAS & BETTS	20-30-11
690-52622-2, TERMINAL LUG, GENERAL PURPOSE, THOMAS & BETTS	20-30-11
690-52622-3, TERMINAL LUG, GENERAL PURPOSE, THOMAS & BETTS	20-30-11
6930-06-(), CONDUIT ADAPTER, ICORE	20-61-00
6930-09-(), CONDUIT ADAPTER, ICORE	20-61-00
69B41500, HF ANTENNA LEAD ASSEMBLY, BOEING	20-87-00
69B41501-(), TERMINAL, BOEING	20-87-00
69B4181()-(), CONNECTOR, BOEING	20-61-11
69B41813-1, CONNECTOR, BOEING	20-61-11
69B41813-2, CONNECTOR, BOEING	20-61-11
69B41813-3, CONNECTOR, BOEING	20-61-11
69B41813-4, CONNECTOR, BOEING	20-61-11
69B41813-5, CONNECTOR, BOEING	20-61-11
69B41813-6, CONNECTOR, BOEING	20-61-11
69B41813-7, CONNECTOR, BOEING	20-61-11
69B41813-8, CONNECTOR, BOEING	20-61-11
69B41814-1, CONNECTOR, BOEING	20-61-11
69B41814-2, CONNECTOR, BOEING	20-61-11
69B41814-3, CONNECTOR, BOEING	20-61-11
69B41814-4, CONNECTOR, BOEING	20-61-11
69B41814-5, CONNECTOR, BOEING	20-61-11
69B41814-6, CONNECTOR, BOEING	20-61-11
69B41815-1, CONNECTOR, BOEING	20-61-11
69B41815-2, CONNECTOR, BOEING	20-61-11
69B41815-3, CONNECTOR, BOEING	20-61-11
69B41815-4, CONNECTOR, BOEING	20-61-11
69B41815-5, CONNECTOR, BOEING	20-61-11
69B41815-6, CONNECTOR, BOEING	20-61-11
69B41816-1, CONNECTOR, BOEING	20-61-11
69B41816-2, CONNECTOR, BOEING	20-61-11
69B41816-3, CONNECTOR, BOEING	20-61-11
69B41816-4, CONNECTOR, BOEING	20-61-11
69B41816-5, CONNECTOR, BOEING	20-61-11
69B41816-6, CONNECTOR, BOEING	20-61-11
69B41817-1, CONNECTOR, BOEING	20-61-11
69B41817-2, CONNECTOR, BOEING	20-61-11
69B41817-3, CONNECTOR, BOEING	20-61-11
69B41817-4, CONNECTOR, BOEING	20-61-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

69B41817-5, CONNECTOR, BOEING	20-61-11
69B41817-6, CONNECTOR, BOEING	20-61-11
69B41817-7, CONNECTOR, BOEING	20-61-11
69B41817-8, CONNECTOR, BOEING	20-61-11
69B41817-9, CONNECTOR, BOEING	20-61-11
69B41818-1, CONNECTOR, BOEING	20-61-11
69B41818-10, CONNECTOR, BOEING	20-61-11
69B41818-11, CONNECTOR, BOEING	20-61-11
69B41818-2, CONNECTOR, BOEING	20-61-11
69B41818-3, CONNECTOR, BOEING	20-61-11
69B41818-4, CONNECTOR, BOEING	20-61-11
69B41818-5, CONNECTOR, BOEING	20-61-11
69B41818-6, CONNECTOR, BOEING	20-61-11
69B41818-7, CONNECTOR, BOEING	20-61-11
69B41818-8, CONNECTOR, BOEING	20-61-11
69B41818-9, CONNECTOR, BOEING	20-61-11
69B41819-1, CONNECTOR, BOEING	20-61-11
69B41819-2, CONNECTOR, BOEING	20-61-11
69B41819-3, CONNECTOR, BOEING	20-61-11
69B41819-4, CONNECTOR, BOEING	20-61-11
69B90483-(), CLAMP, BLOCK, BOEING	20-10-12

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

7

710 SERIES, CONVOLUTED TUBE ADAPTER, GLENAIR	20-61-00
712-148, CONDUIT ADAPTER, GLENAIR	20-61-00
71550SE-12T-03SN-960, CONNECTOR, HI-REL	20-63-14
75-500, CONNECTOR, CABLEWAVE	20-51-90
751-10-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
751-11-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
751-2-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
751-20-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
751-22-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
751-3-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
751-4-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
752-43-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
7524D5011	
TRIAX CABLE, RAYCHEM, CONNECTOR ASSEMBLY	20-53-05
755-129-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
755-78-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
755-79-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
755-93-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
756-10-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
756-16-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
756-4-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
76-500, CONNECTOR, CABLEWAVE	20-51-90
787-8055-10M, BACKSHELL, DEUTSCH	20-74-19
787-8055-16M, BACKSHELL, DEUTSCH	20-74-19
787-8055-20M, BACKSHELL, DEUTSCH	20-74-19
787-8055-30M, BACKSHELL, DEUTSCH	20-74-19
791-10-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
791-11-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
791-5-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
791-6-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
791-7-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
791-8-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
791-9-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
795-15-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
795-16-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
795-20-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
795-21-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
795-23-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
795-29-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
795-30-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
795-33-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
796-15-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

796-17-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
796-18-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
796-19-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
796-4-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

8

80-116-00 CABLE	
VIBRO-METER, BENDIX 10-244() SERIES ASSEMBLY	20-61-18
82-175, CONNECTOR, AMPHENOL	20-51-41
82-3292, CONNECTOR, AMPHENOL	20-51-42
82-887, ADAPTER KIT, AMPHENOL	20-51-41
821-2-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
821-3-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
821-4-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
821-5-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
821-6-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
821-7-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
821-9-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
82164-1F, RELAY SOCKET, CLOVER	20-81-11
823-1-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
823-2-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
825-10-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
825-11-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
825-12-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
825-14-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
825-7-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
826-10-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
826-8-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
826-9-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
83-185, CABLE, TRIAX, ADAPTER, AMPHENOL	20-53-05
83-59, CONNECTOR, AMPHENOL	20-53-05
84-()	
AMPHENOL, CONNECTOR	20-61-26
84-(), CONNECTOR, WIRE-PRO	20-61-26
8400-0()-(), TERMINAL MODULE BRACKET, MATRIX SCIENCE	20-83-01
841-1-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
843-2-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
845-3-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
846-5-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
850-27-4, CONNECTOR, ROSEMOUNT	20-64-15
851-30768-(), SWITCH, LIGHTED PUSHBUTTON, EATON	20-83-00
851-30768-(), SWITCH, LIGHTED PUSHBUTTON, MSC	20-83-00
851-35100-(), SWITCH, LIGHTED PUSHBUTTON, EATON	20-83-00
851-35100-(), SWITCH, LIGHTED PUSHBUTTON, MSC	20-83-00
851-37167-()-001, SWITCH, LIGHTED PUSH BUTTON, EATON	20-84-13
851-37167-()-002, SWITCH, LIGHTED PUSH BUTTON, EATON	20-84-13
851-37167-()-003, SWITCH, LIGHTED PUSH BUTTON, EATON	20-84-13
851-37167-()-004, SWITCH, LIGHTED PUSH BUTTON, EATON	20-84-13

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

851-37167-()-005, SWITCH, LIGHTED PUSH BUTTON, EATON	20-84-13
851-37167-()-006, SWITCH, LIGHTED PUSH BUTTON, EATON	20-84-13
851-37962-()-001, SWITCH, LIGHTED PUSH BUTTON, EATON	20-84-13
851-37962-()-002, SWITCH, LIGHTED PUSH BUTTON, EATON	20-84-13
851-37962-()-003, SWITCH, LIGHTED PUSH BUTTON, EATON	20-84-13
851-37962-()-004, SWITCH, LIGHTED PUSH BUTTON, EATON	20-84-13
851-37962-()-005, SWITCH, LIGHTED PUSH BUTTON, EATON	20-84-13
851-37962-()-006, SWITCH, LIGHTED PUSH BUTTON, EATON	20-84-13
851-37962-()-101, SWITCH, LIGHTED PUSH BUTTON, EATON	20-84-13
851-37962-()-102, SWITCH, LIGHTED PUSH BUTTON, EATON	20-84-13
851-37962-()-103, SWITCH, LIGHTED PUSH BUTTON, EATON	20-84-13
851-37962-()-104, SWITCH, LIGHTED PUSH BUTTON, EATON	20-84-13
851-37962-()-201, SWITCH, LIGHTED PUSH BUTTON, EATON	20-84-13
851-37962-()-202, SWITCH, LIGHTED PUSH BUTTON, EATON	20-84-13
851-37962-()-203, SWITCH, LIGHTED PUSH BUTTON, EATON	20-84-13
851-37962-()-204, SWITCH, LIGHTED PUSH BUTTON, EATON	20-84-13
852-4000311 THERMOCOUPLE WIRE PIRELLI, TERMINAL ASSEMBLY	20-35-27
852-4985321 THERMOCOUPLE WIRE PIRELLI, TERMINAL ASSEMBLY	20-35-27
871-59-3, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
875-100-3, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
875-105-3, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
875-91-3, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
875-92-3, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
875564, CONNECTOR, WALTER KIDDE	20-62-16
876-64-3, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
876288, CONNECTOR, WALTER KIDDE	20-62-16
876633, CONNECTOR, WALTER KIDDE	20-62-16
876635, CONNECTOR, WALTER KIDDE	20-62-16
877535, CONNECTOR, WALTER KIDDE	20-62-16
877536, CONNECTOR, WALTER KIDDE	20-62-16
878238-01, CONNECTOR, WALTER KIDDE	20-62-16
878238-02, CONNECTOR, WALTER KIDDE	20-62-16
878239-01, CONNECTOR, WALTER KIDDE	20-62-16
878239-02, CONNECTOR, WALTER KIDDE	20-62-16
878550-01, CONNECTOR, WALTER KIDDE	20-62-16
878551-01, CONNECTOR, WALTER KIDDE	20-62-16
878581-01, CONNECTOR, WALTER KIDDE	20-62-16
878582-01, CONNECTOR, WALTER KIDDE	20-62-16
8856K515, TOGGLE SWITCH, EATON AEROSPACE	20-83-11
8868K56, TOGGLE SWITCH, EATON AEROSPACE	20-83-11
892(), CONNECTOR, SOURIAU	20-63-14
892-2-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

892-3-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
895-3-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
895-6-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
896-4-9, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
8D013J, CONNECTOR, SOURIAU	20-63-19
8D013M, CONNECTOR, SOURIAU	20-63-19
8D021M, CONNECTOR, SOURIAU	20-63-19
8D021W, CONNECTOR, SOURIAU	20-63-19
8D021X, CONNECTOR, SOURIAU	20-63-19
8D025J, CONNECTOR, SOURIAU	20-63-19
8D025M, CONNECTOR, SOURIAU	20-63-19
8D025W, CONNECTOR, SOURIAU	20-63-19
8D025X, CONNECTOR, SOURIAU	20-63-19
8D513J, CONNECTOR, SOURIAU	20-63-19
8D513M, CONNECTOR, SOURIAU	20-63-19
8D521M, CONNECTOR, SOURIAU	20-63-19
8D521X, CONNECTOR, SOURIAU	20-63-19
8D525J, CONNECTOR, SOURIAU	20-63-19
8D525M, CONNECTOR, SOURIAU	20-63-19
8D525X, CONNECTOR, SOURIAU	20-63-19
8D525X37PN402, CONNECTOR, SOURIAU	20-35-28

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

9

90 DEGREE BOOT

222A()-3-00, RAYCHEM	20-10-16
222A142-3-00, RAYCHEM.	20-10-16
9440(), CONNECTOR, MATRIX	20-63-14
9446(), CONNECTOR, MATRIX	20-63-14
9816(), CONNECTOR, MATRIX	20-63-14
9816KS(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE, MATRIX	20-35-11
99537-(), TERMINAL MODULE TRACK, MATRIX SCIENCE	20-83-01

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

A

A-4135()-13(), LIGHT, GRIMES-HONEYWELL	20-84-11
A-4135()-1810(), LIGHT, GRIMES-HONEYWELL	20-84-11
A-4135()-1820(), LIGHT, GRIMES-HONEYWELL	20-84-11
A-4135()-1864(), LIGHT, GRIMES-HONEYWELL	20-84-11
A-4135()-24(), LIGHT, GRIMES-HONEYWELL	20-84-11
A-4135()-6(), LIGHT, GRIMES-HONEYWELL	20-84-11
A-8985-1, LIGHT, GRIMES-HONEYWELL	20-84-10
A-8985-10, LIGHT, GRIMES-HONEYWELL	20-84-10
A-8985-103, LIGHT, GRIMES-HONEYWELL	20-84-10
A-8985-11, LIGHT, GRIMES-HONEYWELL	20-84-10
A-8985-12, LIGHT, GRIMES-HONEYWELL	20-84-10
A-8985-13, LIGHT, GRIMES-HONEYWELL	20-84-10
A-8985-14, LIGHT, GRIMES-HONEYWELL	20-84-10
A-8985-15, LIGHT, GRIMES-HONEYWELL	20-84-10
A-8985-16, LIGHT, GRIMES-HONEYWELL	20-84-10
A-8985-17, LIGHT, GRIMES-HONEYWELL	20-84-10
A-8985-2, LIGHT, GRIMES-HONEYWELL	20-84-10
A-8985-3, LIGHT, GRIMES-HONEYWELL	20-84-10
A-8985-4, LIGHT, GRIMES-HONEYWELL	20-84-10
A-8985-5, LIGHT, GRIMES-HONEYWELL	20-84-10
A-8985-6, LIGHT, GRIMES-HONEYWELL	20-84-10
A-8985-7, LIGHT, GRIMES-HONEYWELL	20-84-10
A-8985-8, LIGHT, GRIMES-HONEYWELL	20-84-10
A-8985-9, LIGHT, GRIMES-HONEYWELL	20-84-10
A10-106, FERRULE - SAFETY CABLE, DANIELS	20-60-07
A10-109, FERRULE - SAFETY CABLE, DANIELS	20-60-07
A10-112, FERRULE - SAFETY CABLE, DANIELS	20-60-07
A10-115, FERRULE - SAFETY CABLE, DANIELS	20-60-07
A10-118, FERRULE - SAFETY CABLE, DANIELS	20-60-07
A10-121, FERRULE - SAFETY CABLE, DANIELS	20-60-07
A10-124, FERRULE - SAFETY CABLE, DANIELS	20-60-07
AA(), CONNECTOR, AMP	20-71-12
AA-820-04, TERMINAL LUG, GENERAL PURPOSE, ETC	20-30-11
AA-820-06, TERMINAL LUG, GENERAL PURPOSE, ETC	20-30-11
AA-821-08, TERMINAL LUG, GENERAL PURPOSE, ETC	20-30-11
AA-821-10, TERMINAL LUG, GENERAL PURPOSE, ETC	20-30-11
AA-822-14, TERMINAL LUG, GENERAL PURPOSE, ETC	20-30-11
AA-822-56, TERMINAL LUG, GENERAL PURPOSE, ETC	20-30-11
AA-826-38, TERMINAL LUG, GENERAL PURPOSE, ETC	20-30-11
AA-832-06, TERMINAL LUG, GENERAL PURPOSE, ETC	20-30-11
AAY()-12(), CONNECTOR, AMPHENOL-PYLE	20-61-11
AAY()-17(), CONNECTOR, AMPHENOL-PYLE	20-61-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

AC30-(), SWITCH, JANCO	20-83-00
AC45-(), SWITCH, JANCO	20-83-00
AC60-(), SWITCH, JANCO	20-83-00
AC90-(), SWITCH, JANCO	20-83-00
AD(), CONNECTOR, AMP	20-71-12
AD45-(), SWITCH, JANCO	20-84-17
ADAPTER	
CABLE, G1504-(), GLENAIR	20-85-12
CONDUIT, CONNECTOR ASSEMBLY	20-61-00
COUPLING RING, C0900-246-(), CINCH	20-61-11
CRIMP BARREL, 252-1230-000, ITT CANNON	20-62-26
SLEEVE, CIRCULAR AREA UNITS (CAU)	20-30-22
SOLDER, 460-3094-01-01-00, CAMBION	20-40-00
SOLDER, BACA14AB164, BOEING	20-40-00
SPLICE, CIRCULAR AREA UNITS (CAU)	20-30-22
ADAPTER KIT	
82-887, AMPHENOL	20-51-41
COAX CONNECTOR, 82-887, AMPHENOL	20-51-41
ADAPTER PLATE	
CUTOUT, 287T0028-1, BOEING	20-60-06
CUTOUT, 287T0028-14, BOEING	20-60-06
CUTOUT, 287T0028-15, BOEING	20-60-06
CUTOUT, 287T0028-2, BOEING	20-60-06
CUTOUT, 287T0028-3, BOEING	20-60-06
CUTOUT, 287T0028-4, BOEING	20-60-06
CUTOUT, 287T0028-5, BOEING	20-60-06
CUTOUT, 66-13970-1, BOEING	20-60-06
CUTOUT, 66-14850-1, BOEING	20-60-06
CUTOUT, 66-18337-1, BOEING	20-60-06
CUTOUT, 69-37164-3, BOEING	20-60-06
CUTOUT, BACA14BH10, BOEING	20-60-06
CUTOUT, BACA14BH10A, BOEING	20-60-06
CUTOUT, BACA14BH12, BOEING	20-60-06
CUTOUT, BACA14BH14, BOEING	20-60-06
CUTOUT, BACA14BH16A, BOEING	20-60-06
CUTOUT, BACA14BH1A, BOEING	20-60-06
CUTOUT, BACA14BH26A, BOEING	20-60-06
CUTOUT, BACA14BH5, BOEING	20-60-06
CUTOUT, BACA14BH5A, BOEING	20-60-06
CUTOUT, BACA14BH6A, BOEING	20-60-06
CUTOUT, BACA14BH7, BOEING	20-60-06
CUTOUT, BACA14BH7A, BOEING	20-60-06
CUTOUT, BACA14BH8, BOEING	20-60-06
ADF CABLE	
30-04680, CHAMPLAIN	20-35-24
30-04749, CHAMPLAIN, SHIELD TERMINATION	20-35-23

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

ADHESIVE BONDED CABLE TIE MOUNT	
BACM14L(), BOEING	20-10-12
ADHESIVE TAPE	
WIRE HARNESS TIE, BMS8-389, BOEING	20-10-12
AFP30-0052-AA, CONNECTOR, AIRFONE	20-64-17
AFP30-0054-AA, CONNECTOR, AIRFONE	20-64-17
AIE	
284U1147-10(), CONNECTOR	20-72-17
284U1147-1072, CONNECTOR	20-72-17
284U1147-11(), CONNECTOR	20-72-17
284U1147-1166, CONNECTOR	20-72-17
284U1147-12(), CONNECTOR	20-72-17
284U1147-13(), CONNECTOR	20-72-17
284U1147-14(), CONNECTOR	20-72-17
284U1147-16(), CONNECTOR	20-72-17
284U1147-17(), CONNECTOR	20-72-17
284U1147-18(), CONNECTOR	20-72-17
284U1147-1824, CONNECTOR	20-72-17
284U1147-1826, CONNECTOR	20-72-17
284U1147-1831, CONNECTOR	20-72-17
284U1147-1834, CONNECTOR	20-72-17
284U1147-1837, CONNECTOR	20-72-17
284U1147-1840, CONNECTOR	20-72-17
284U1147-1919, CONNECTOR	20-72-17
284U1147-2001, CONNECTOR	20-72-17
AIE APC() SERIES	
CONNECTOR ASSEMBLY	20-72-19
AIR LB	
0011-0000-053BB, TERMINAL STUD MODULE	20-15-48
001751-102-00, TERMINAL MODULE TRACK	20-15-48
001751-103-00, TERMINAL MODULE TRACK	20-15-48
001751-104-00, TERMINAL MODULE TRACK	20-15-48
001751-106-00, TERMINAL MODULE TRACK	20-15-48
001751-108-00, TERMINAL MODULE TRACK	20-15-48
001751-110-00, TERMINAL MODULE TRACK	20-15-48
001751-114-00, TERMINAL MODULE TRACK	20-15-48
001751-118-00, TERMINAL MODULE TRACK	20-15-48
001755-101-02, TERMINAL MODULE	20-15-48
001755-305-02, TERMINAL MODULE	20-15-48
001756-202-02, TERMINAL MODULE	20-15-48
001756-204-02, TERMINAL MODULE	20-15-48
001756-205-02, TERMINAL MODULE	20-15-48
001756-206-02, TERMINAL MODULE	20-15-48
001756-207-02, TERMINAL MODULE	20-15-48
001758-101-02, GROUND MODULE	20-15-48
001758-202-02, GROUND MODULE	20-15-48
001765-101-02, DIODE TERMINAL MODULE	20-15-48
001766-101-02, RESISTOR TERMINAL MODULE	20-15-48

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

AIR LB (continued)

001766-103-02, RESISTOR TERMINAL MODULE	20-15-48
001766-107-02, RESISTOR TERMINAL MODULE	20-15-48
001766-108-02, RESISTOR TERMINAL MODULE	20-15-48
001766-111-02, RESISTOR TERMINAL MODULE	20-15-48
001766-112-02, RESISTOR TERMINAL MODULE	20-15-48
001767-101-02, RESISTOR TERMINAL MODULE	20-15-48
001767-102-02, RESISTOR TERMINAL MODULE	20-15-48
001767-103-02, RESISTOR TERMINAL MODULE	20-15-48
001767-107-02, RESISTOR TERMINAL MODULE	20-15-48
001767-109-02, RESISTOR TERMINAL MODULE	20-15-48
001767-110-02, RESISTOR TERMINAL MODULE	20-15-48
001767-111-02, RESISTOR TERMINAL MODULE	20-15-48
001768-101-02, RESISTOR TERMINAL MODULE	20-15-48
001768-103-02, RESISTOR TERMINAL MODULE	20-15-48

AIRBORN

MM-213-015-161-0000-GJ9, CABLE ASSEMBLY	20-14-52
MM213-015-161-0000, CONNECTOR	20-14-52
RM342-011-581-5900, CONNECTOR	20-14-52
RM342-011-581-5900-E47, CABLE ASSEMBLY	20-14-52
RM342-023-581-5900, CONNECTOR	20-14-52
RM342-023-581-5900-E58, CABLE ASSEMBLY	20-14-52

AIRFONE

AFP30-0052-AA, CONNECTOR	20-64-17
AFP30-0054-AA, CONNECTOR	20-64-17

ALTERNATIVE WIRES	20-00-13
-----------------------------	----------

ALUMEL SPLICE

ASSEMBLY	20-10-13
--------------------	----------

ALUMEL TERMINAL

1-321898-1, AMP	20-35-27
1387-4, THERMO-ELECTRIC	20-35-27

ALUMEL THERMOCOUPLE BUTT SPLICE

1-322325-0, AMP	20-23-17
---------------------------	----------

ALUMEL-CHROMEL THERMOCOUPLE WIRE

DAMAGE CONDITIONS AND REPAIR	20-10-13
--	----------

ALUMINUM TERMINAL

277148-3, AMP	20-30-14
277149-3, AMP	20-30-14
277151-1, AMP	20-30-14
60124, THOMAS & BETTS	20-30-14
65007, THOMAS & BETTS	20-30-14
65011, THOMAS & BETTS	20-30-14
MS25435-11, QPL	20-30-14
MS25435-7, QPL	20-30-14

ALUMINUM WIRE

DAMAGE CONDITIONS AND REPAIR	20-10-13
POWER FEEDER, CLAMP CONFIGURATION	20-10-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

AM(), CONNECTOR, AMP	20-71-12
AM1R57P6031, CONNECTOR, AMP	20-72-18
AM30-1013A, CONNECTOR, SOURIAU	20-35-28
AMC02PA03B, CONNECTOR, VIKING ELECTRONICS	20-61-28
AMC02PA03R, CONNECTOR, VIKING ELECTRONICS	20-61-28
AMC02PA03W, CONNECTOR, VIKING ELECTRONICS	20-61-28
AMC02RA03B, CONNECTOR, VIKING ELECTRONICS	20-61-28
AMC02RA03R, CONNECTOR, VIKING ELECTRONICS	20-61-28
AMC02RA03RWC, CONNECTOR, VIKING ELECTRONICS	20-61-28
AMC02RA03W, CONNECTOR, VIKING ELECTRONICS	20-61-28
AMC12RA03B, CONNECTOR, VIKING ELECTRONICS	20-61-28
AMC12RA03R, CONNECTOR, VIKING ELECTRONICS	20-61-28
AMC12RA03W, CONNECTOR, VIKING ELECTRONICS	20-61-28
AMP	
1-320551-2, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
1-320551-2, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
1-320551-3, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
1-320551-3, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
1-320551-4, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
1-320551-4, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
1-321897-0, TERMINAL, THERMOCOUPLE	20-35-27
1-321898-0, TERMINAL, THERMOCOUPLE	20-35-27
1-322325-0, ALUMEL THERMOCOUPLE BUTT SPLICE	20-23-17
1-322325-0, SPLICE, THERMOCOUPLE	20-10-13
1-322325-1, CHROMEL THERMOCOUPLE BUTT SPLICE	20-23-17
1-322325-1, SPLICE, THERMOCOUPLE	20-10-13
1-331456-0, TERMINAL LUG, GENERAL PURPOSE	20-30-11
1-331456-1, TERMINAL LUG, GENERAL PURPOSE	20-30-11
1-331457-0, TERMINAL LUG, GENERAL PURPOSE	20-30-11
1-331458-0, TERMINAL LUG, GENERAL PURPOSE	20-30-11
1-331458-1, TERMINAL LUG, GENERAL PURPOSE	20-30-11
1-331459-0, TERMINAL LUG, GENERAL PURPOSE	20-30-11
1-331460-0, TERMINAL LUG, GENERAL PURPOSE	20-30-11
1-331460-1, TERMINAL LUG, GENERAL PURPOSE	20-30-11
1-331461-0, TERMINAL LUG, GENERAL PURPOSE	20-30-11
1-51864-0, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
1-51864-0, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
1-51864-1, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
1-51864-1, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
1-52521-0, TERMINAL, COPALUM	20-30-14
1-52521-1, TERMINAL, COPALUM	20-30-14
172160-1, CONNECTOR	20-42-01
172168-1, CONNECTOR	20-42-01
2-320563-3, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
2-320568-2, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
2-320568-2, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
2-320568-3, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

AMP (continued)

2-320568-3, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
2-320569-5, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
2-320569-6, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
2-320571-3, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
2-320571-3, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
2-320571-4, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
2-320571-4, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
2-320571-5, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
2-320571-5, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
2-320572-2, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
2-320572-3, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
2-320572-3, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
2-320572-4, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
2-320573-1, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
2-320573-2, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
2-320573-3, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
2-320575-2, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
2-320575-3, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
2-320576-2, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
2-320576-3, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
2-320577-1, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
2-320577-2, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
2-329083-1, CONNECTOR	20-51-21
2-36153-3, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
2-36153-3, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
2-36153-4, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
2-36153-4, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
2-36153-5, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
2-36153-5, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
2-36161-3, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
2-36161-3, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
2-36161-4, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
2-36161-4, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
2-36161-5, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
2-36161-6, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
208598-3, CONNECTOR	20-71-14
208972-3, CONNECTOR	20-71-14
208973-5, CONNECTOR	20-71-14
208973-6, CONNECTOR	20-71-14
208973-8, CONNECTOR	20-71-14
208977-4, CONNECTOR	20-71-14
208977-5, CONNECTOR	20-71-14
208977-7, CONNECTOR	20-71-14
211600-1, PROTECTIVE CAP	20-71-14
211600-2, PROTECTIVE CAP	20-71-14
213395-1, CONNECTOR	20-72-17
213396-1, CONNECTOR	20-72-17
227155-1, TERMINAL, COPALUM	20-30-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

AMP (continued)

277027-1, SPLICE, COPALUM	20-30-13
277028-2, TERMINAL, COPALUM	20-30-14
277050-1, SPLICE, COPALUM	20-30-13
277082-1, SPLICE, COPALUM	20-30-13
277147-1, TERMINAL, COPALUM	20-30-14
277147-3, TERMINAL, COPALUM	20-30-14
277147-4, TERMINAL, COPALUM	20-30-14
277147-5, TERMINAL, COPALUM	20-30-14
277148-1, TERMINAL, COPALUM	20-30-14
277148-2, TERMINAL, COPALUM	20-30-14
277148-3, TERMINAL, ALUMINUM	20-30-14
277148-3, TERMINAL, COPALUM	20-30-14
277148-4, TERMINAL, COPALUM	20-30-14
277148-5, TERMINAL, COPALUM	20-30-14
277148-7, TERMINAL, COPALUM	20-30-14
277149-1, TERMINAL, COPALUM	20-30-14
277149-2, TERMINAL, COPALUM	20-30-14
277149-3, TERMINAL, ALUMINUM	20-30-14
277149-3, TERMINAL, COPALUM	20-30-14
277149-4, TERMINAL, COPALUM	20-30-14
277149-5, TERMINAL, COPALUM	20-30-14
277150-1, TERMINAL, COPALUM	20-30-14
277150-2, TERMINAL, COPALUM	20-30-14
277150-3, TERMINAL, COPALUM	20-30-14
277151-1, TERMINAL, ALUMINUM	20-30-14
277151-1, TERMINAL, COPALUM	20-30-14
277151-2, TERMINAL, COPALUM	20-30-14
277151-3, TERMINAL, COPALUM	20-30-14
277151-5, TERMINAL, COPALUM	20-30-14
277151-6, TERMINAL, COPALUM	20-30-14
277152-2, TERMINAL, COPALUM	20-30-14
277152-3, TERMINAL, COPALUM	20-30-14
277152-4, TERMINAL, COPALUM	20-30-14
277152-5, TERMINAL, COPALUM	20-30-14
277153-1, TERMINAL, COPALUM	20-30-14
277154-1, TERMINAL, COPALUM	20-30-14
277156-1, SPLICE, COPALUM	20-30-13
277157-1, SPLICE, COPALUM	20-30-13
277158-1, SPLICE, COPALUM	20-30-13
277159-1, SPLICE, COPALUM	20-30-13
277160-1, SPLICE, COPALUM	20-30-13
277161-1, SPLICE, COPALUM	20-30-13
277162-1, SPLICE, COPALUM	20-30-13
277163-1, SPLICE, COPALUM	20-30-13
277164-1, SPLICE, COPALUM	20-30-13
277165-1, SPLICE, COPALUM	20-30-13
277168-1, SPLICE, COPALUM	20-30-13
284U1147-(), CONNECTOR	20-72-17

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

AMP (continued)

284U1147-1(), CONNECTOR	20-72-17
284U1147-2(), CONNECTOR	20-72-17
284U1147-3(), CONNECTOR	20-72-17
284U1147-4(), CONNECTOR	20-72-17
284U1147-6(), CONNECTOR	20-72-17
284U1147-7(), CONNECTOR	20-72-17
284U1147-72, CONNECTOR	20-72-17
284U1147-8(), CONNECTOR	20-72-17
284U1147-831, CONNECTOR	20-72-17
284U1147-834, CONNECTOR	20-72-17
284U1147-837, CONNECTOR	20-72-17
284U1147-840, CONNECTOR	20-72-17
3-208972-3, CONNECTOR	20-71-14
3-320564-1, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
320564, TERMINAL LUG, GENERAL PURPOSE	20-30-11
320567, TERMINAL LUG, GENERAL PURPOSE	20-30-11
320576, TERMINAL LUG, GENERAL PURPOSE	20-30-11
321893, TERMINAL, ASSEMBLY WITH 65B47866-() CABLE	20-35-11
322325, BUTT SPLICE	20-23-17
322334, TERMINAL LUG	20-23-39
324043, TERMINAL LUG, GENERAL PURPOSE	20-15-21
324045, TERMINAL LUG, GENERAL PURPOSE	20-15-21
324046, TERMINAL LUG, GENERAL PURPOSE	20-15-21
324047, TERMINAL LUG, GENERAL PURPOSE	20-15-21
331456, TERMINAL LUG, GENERAL PURPOSE	20-30-11
331457, TERMINAL LUG, GENERAL PURPOSE	20-30-11
331458, TERMINAL LUG, GENERAL PURPOSE	20-30-11
331459, TERMINAL LUG, GENERAL PURPOSE	20-30-11
331460, TERMINAL LUG, GENERAL PURPOSE	20-30-11
331461, TERMINAL LUG, GENERAL PURPOSE	20-30-11
331713, SPLICE, COAX	20-51-26
331719, CONNECTOR	20-51-26
331843, CONNECTOR	20-51-26
34137, SPLICE, PARALLEL	20-30-12
34138, SPLICE, PARALLEL	20-30-12
36161, TERMINAL LUG, GENERAL PURPOSE	20-30-11
51863-2, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
51863-2, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
51863-3, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
51863-3, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
51863-4, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
51863-4, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
51864-6, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
51864-6, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
51864-7, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
51864-7, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
51864-8, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
51864-8, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

AMP (continued)

51864-9, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
51864-9, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
52273, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
52273, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
52273-1, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
52273-1, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
52273-2, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
52273-2, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
52516, TERMINAL, COPALUM	20-30-14
52517, TERMINAL, COPALUM	20-30-14
52517-1, TERMINAL, COPALUM	20-30-14
52517-2, TERMINAL, COPALUM	20-30-14
52517-3, TERMINAL, COPALUM	20-30-14
52517-4, TERMINAL, COPALUM	20-30-14
52518, TERMINAL, COPALUM	20-30-14
52518-1, TERMINAL, COPALUM	20-30-14
52518-2, TERMINAL, COPALUM	20-30-14
52518-3, TERMINAL, COPALUM	20-30-14
52518-4, TERMINAL, COPALUM	20-30-14
52519, TERMINAL, COPALUM	20-30-14
52519-1, TERMINAL, COPALUM	20-30-14
52519-2, TERMINAL, COPALUM	20-30-14
52520, TERMINAL, COPALUM	20-30-14
52520-1, TERMINAL, COPALUM	20-30-14
52520-2, TERMINAL, COPALUM	20-30-14
52520-3, TERMINAL, COPALUM	20-30-14
52520-4, TERMINAL, COPALUM	20-30-14
52520-5, TERMINAL, COPALUM	20-30-14
52521-7, TERMINAL, COPALUM	20-30-14
52521-9, TERMINAL, COPALUM	20-30-14
52522, SPLICE, COPALUM	20-30-13
52523, SPLICE, COPALUM	20-30-13
52524, SPLICE, COPALUM	20-30-13
52525, SPLICE, COPALUM	20-30-13
52526, SPLICE, COPALUM	20-30-13
52527, SPLICE, COPALUM	20-30-13
52834-1, TERMINAL, COPALUM	20-30-14
53054, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
53055, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
53056, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
53057, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
53527-1, SPLICE, COPALUM	20-30-13
53528-1, SPLICE, COPALUM	20-30-13
55832-1, TERMINAL, COPALUM	20-30-14
55832-2, TERMINAL, COPALUM	20-30-14
55833-1, TERMINAL, COPALUM	20-30-14
55833-2, TERMINAL, COPALUM	20-30-14
55834-1, TERMINAL, COPALUM	20-30-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

AMP (continued)

55834-2, TERMINAL, COPALUM	20-30-14
55835-1, TERMINAL, COPALUM	20-30-14
55835-2, TERMINAL, COPALUM	20-30-14
55836-1, TERMINAL, COPALUM	20-30-14
55836-2, TERMINAL, COPALUM	20-30-14
55837-1, TERMINAL, COPALUM	20-30-14
55838-1, TERMINAL, COPALUM	20-30-14
55839-1, TERMINAL, COPALUM	20-30-14
55840-1, TERMINAL, COPALUM	20-30-14
582551-1, CONNECTOR	20-82-11
582583-1, CONNECTOR	20-82-11
582591-1, CONNECTOR	20-82-11
592584-(), SPLICE, DISCONNECTABLE WIRE	20-83-00
60789-2, TERMINAL, RECEPTACLE	20-30-17
60790-1, TERMINAL, RECEPTACLE	20-30-17
60790-2, TERMINAL, RECEPTACLE	20-30-17
60888-4, TERMINAL, RECEPTACLE	20-30-17
60983-3, TERMINAL, RECEPTACLE	20-30-17
640024-1, TERMINAL, RECEPTACLE	20-30-17
AA(), CONNECTOR	20-71-12
AD(), CONNECTOR	20-71-12
AM(), CONNECTOR	20-71-12
AM1R57P6031, CONNECTOR	20-72-18
BD(), CONNECTOR	20-71-12
COAXICLAMP CONNECTOR	20-51-26
COAXICLAMP SPLICE	20-51-26
MATE-N-LOK, CONNECTOR	20-42-01
MWS(), SPLICE, DISCONNECTABLE WIRE	20-83-00
NIC66F11()AA, CONNECTOR	20-71-14
NIC66H20()AA, CONNECTOR	20-71-14
NIC66H21()AA, CONNECTOR	20-71-14
NIC66H22()AA, CONNECTOR	20-71-14
NIC66H23()AA, CONNECTOR	20-71-14
NIC66H25()AA, CONNECTOR	20-71-14
NIC66H26()AA, CONNECTOR	20-71-14
NIC66H28()AA, CONNECTOR	20-71-14
NIC66K31()AA, CONNECTOR	20-71-14
NIC66K32()AA, CONNECTOR	20-71-14
NIC66K33()AA, CONNECTOR	20-71-14
NIC66K34()AA, CONNECTOR	20-71-14
NIC66K36()AA, CONNECTOR	20-71-14
AMP AA CONNECTOR CONNECTOR ASSEMBLY	20-71-12
AMP AD CONNECTOR CONNECTOR ASSEMBLY	20-71-12
AMP AM CONNECTOR CONNECTOR ASSEMBLY	20-71-12

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

AMP ARINC 404 CONNECTORS	
CONNECTOR ASSEMBLY	20-71-16
AMP BD CONNECTOR	
CONNECTOR ASSEMBLY	20-71-12
AMP TAB-TERMINAL	
PCB CONNECTOR ASSEMBLY	20-82-11
AMP/TYCO	
322344, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
322362, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
322363, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
322364, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
322366, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
322367, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
322369, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
322371, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
322373, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
322374, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
322375, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
322376, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
322378, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
323064, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
323065, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
323066, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
323067, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
323069, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
323199, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
323747, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
323752, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
325154, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
325155, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
325156, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
325157, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
AMPHENOL	
10-584762, CONNECTOR	20-63-13
10-584796, CONNECTOR	20-63-13
10-628485-472, CONNECTOR	20-63-19
10-695105, CONNECTOR	20-63-19
10-695106, CONNECTOR	20-63-19
115-5066, CONNECTOR	20-35-26
115-5074, CONNECTOR	20-35-26
17-20150, CONNECTOR	20-72-11
17-310-1, BACKSHELL	20-72-08
17-311-1, BACKSHELL	20-72-08
17-312-1, BACKSHELL	20-72-08
17-313-1, BACKSHELL	20-72-08
17-314-1, BACKSHELL	20-72-08
213(), CONNECTOR	20-71-12
246-3000R()-(), CONNECTOR	20-61-19

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

AMPHENOL (continued)

246-3006R()-(), CONNECTOR	20-61-19
31-30383-1, CONNECTOR	20-51-20
421-593, CUJAC COAX CABLE, CONNECTOR ASSEMBLY	20-51-41
48-00R(), CONNECTOR	20-61-11
48-00R16-10S, CONNECTOR	20-35-13
48-03R(), CONNECTOR	20-61-11
48-06R(), CONNECTOR	20-61-11
48-10R(), CONNECTOR	20-61-11
48-10R14-2/1P, CONNECTOR	20-61-11
48-10R14-2/1P7, CONNECTOR	20-61-11
48-10R14-2/1P8, CONNECTOR	20-61-11
48-10R14-2/1P9, CONNECTOR	20-61-11
48-16R(), CONNECTOR	20-61-11
48-16R14-2/1S, CONNECTOR	20-61-11
48-16R14-2/1S6, CONNECTOR	20-61-11
48-16R14-2/1S7, CONNECTOR	20-61-11
48-16R14-2/1S8, CONNECTOR	20-61-11
48-16R14-2/1S9, CONNECTOR	20-61-11
48-16R18-10/1S, CONNECTOR	20-61-11
48-16R18-10/1S6, CONNECTOR	20-61-11
48-16R18-10/1S7, CONNECTOR	20-61-11
48-16R18-10/1S8, CONNECTOR	20-61-11
48-16R18-10/1S9, CONNECTOR	20-61-11
48-16V(), CONNECTOR	20-61-11
48-63N(), CONNECTOR	20-61-11
48-7005, CONNECTOR	20-61-11
48-7164-(), CONNECTOR	20-61-11
48-7190, SPLICE, REMOVABLE CONTACT	20-30-12
48-7190-1, SPLICE, REMOVABLE CONTACT	20-30-12
48-7191, SPLICE, REMOVABLE CONTACT	20-30-12
48-7191-1, SPLICE, REMOVABLE CONTACT	20-30-12
67-906, CONNECTOR	20-61-12
67-907, CONNECTOR	20-61-12
69-()R(), CONNECTOR	20-61-13
69-0()R, CONNECTOR	20-61-13
69-6()R, CONNECTOR	20-61-13
82-175, CONNECTOR	20-51-41
82-3292, CONNECTOR	20-51-42
82-887, ADAPTER KIT	20-51-41
83-185, CABLE, TRIAX, ADAPTER	20-53-05
83-59, CONNECTOR	20-53-05
84-(), CONNECTOR	20-61-26
ESC30(), CONTACT	20-23-01
PT06E(), CONNECTOR	20-40-00
TV26RK9-98SN, CONNECTOR	20-63-19
AMPHENOL 17-() CONNECTORS	
CONNECTOR ASSEMBLY	20-72-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

AMPHENOL 213 CONNECTOR	
CONNECTOR ASSEMBLY	20-71-12
AMPHENOL 67 SERIES	
CONNECTOR ASSEMBLY	20-61-12
AMPHENOL 69 SERIES	
CONNECTOR ASSEMBLY	20-61-13
AMPHENOL 84-() SERIES	
CONNECTOR ASSEMBLY	20-61-26
AMPHENOL OR WPI	
17-10090, CONNECTOR	20-72-11
17-10090-1, CONNECTOR	20-72-11
17-10150, CONNECTOR	20-72-11
17-10150-1, CONNECTOR	20-72-11
17-10250, CONNECTOR	20-72-11
17-10250-1, CONNECTOR	20-72-11
17-10370, CONNECTOR	20-72-11
17-10370-1, CONNECTOR	20-72-11
17-10500, CONNECTOR	20-72-11
17-10500-1, CONNECTOR	20-72-11
17-20090, CONNECTOR	20-72-11
17-20090-1, CONNECTOR	20-72-11
17-20150-1, CONNECTOR	20-72-11
17-20250, CONNECTOR	20-72-11
17-20250-1, CONNECTOR	20-72-11
17-20370, CONNECTOR	20-72-11
17-20370-1, CONNECTOR	20-72-11
17-20500, CONNECTOR	20-72-11
17-20500-1, CONNECTOR	20-72-11
17-300-1, CONNECTOR	20-72-11
17-301-1, CONNECTOR	20-72-11
17-302-1, CONNECTOR	20-72-11
17-303-1, CONNECTOR	20-72-11
17-304-1, CONNECTOR	20-72-11
17-305-1, CONNECTOR	20-72-11
17-306-1, CONNECTOR	20-72-11
17-307-1, CONNECTOR	20-72-11
17-308-1, CONNECTOR	20-72-11
17-309-1, CONNECTOR	20-72-11
AMPHENOL PCD	
BACC63DE(), CONNECTOR	20-63-02
BACC63DF(), CONNECTOR	20-63-02
BACC63DG(), CONNECTOR	20-63-02
BACC63DH(), CONNECTOR	20-63-02
BACC63ED(), CONNECTOR	20-63-03
BACC63EE(), CONNECTOR	20-63-03
BACC63EF(), CONNECTOR	20-63-03
RSF116200, RELAY SOCKET	20-81-12
RSF116202, RELAY SOCKET	20-81-12

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

AMPHENOL PCD (continued)	
RSF116204, RELAY SOCKET	20-81-12
RSF116206, RELAY SOCKET	20-81-12
RSF116208, RELAY SOCKET	20-81-12
RSF116210, RELAY SOCKET	20-81-12
AMPHENOL-PYLE	
AAY()-12(), CONNECTOR	20-61-11
AAY()-17(), CONNECTOR	20-61-11
AMPHENOL/ PCD	
451120-026, RELAY SOCKET	20-81-19
451120-027, RELAY SOCKET	20-81-19
451120-028, RELAY SOCKET	20-81-19
RSE120026, RELAY SOCKET	20-81-19
RSE120027, RELAY SOCKET	20-81-19
RSE120028, RELAY SOCKET	20-81-19
AMPHENOL/BENDIX	
10-244011-3P, CONNECTOR	20-61-18
10-244014-7H, CONNECTOR	20-61-18
10-244014-7P, CONNECTOR	20-61-18
10-244014-7S, CONNECTOR	20-61-18
10-244016-1P, CONNECTOR	20-61-18
10-244016-1S, CONNECTOR	20-61-18
10-244016-8S, CONNECTOR	20-61-18
10-244020-27S, CONNECTOR	20-61-18
10-244022-14S, CONNECTOR	20-61-18
10-244211-3P, CONNECTOR	20-61-18
10-244611-3S, CONNECTOR	20-61-18
10-244611-4S, CONNECTOR	20-61-18
10-244612-3S, CONNECTOR	20-61-18
10-244614-5S, CONNECTOR	20-61-18
10-244614-7G, CONNECTOR	20-61-18
10-244614-7P, CONNECTOR	20-61-18
10-244614-7S, CONNECTOR	20-61-18
10-244616-1S, CONNECTOR	20-61-18
10-244618-12S, CONNECTOR	20-61-18
10-244618-4S, CONNECTOR	20-61-18
10-244620-27S, CONNECTOR	20-61-18
10-244622-14P, CONNECTOR	20-61-18
10-244811-3S, CONNECTOR	20-61-18
10-244811-4S, CONNECTOR	20-61-18
10-244812-3S, CONNECTOR	20-61-18
10-244814-5S, CONNECTOR	20-61-18
10-244814-7S, CONNECTOR	20-61-18
10-244814-9S, CONNECTOR	20-61-18
10-244816-1S, CONNECTOR	20-61-18
10-244816-8S, CONNECTOR	20-61-18
10-244818-12S, CONNECTOR	20-61-18
348-(), CONNECTOR	20-61-30

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

AMPHENOL/BENDIX (continued)

DB110777, COUPLER, ARINC 629	20-11-11
DB110778, COUPLER BASE, ARINC 629	20-11-11
DB110779, COUPLER COVER, ARINC 629	20-11-11
PC()CE, CONNECTOR	20-61-20
PT()CE, CONNECTOR	20-61-20
PT()SE(), CONNECTOR	20-61-16
S227W001-1, COUPLER, ARINC 629	20-11-11
SP()SE(), CONNECTOR	20-61-16

AMPHENOL/PCD

JRS200210, RELAY SOCKET	20-15-46
JRS200310, RELAY SOCKET	20-15-46
JRS300110, RELAY SOCKET	20-15-46
JRS310110, RELAY SOCKET	20-15-46
JRS400110, RELAY SOCKET	20-15-46
JRS400510, RELAY SOCKET	20-15-46
RSE112305, RELAY SOCKET	20-81-16
RSE112310, RELAY SOCKET	20-81-16
RSE112320, RELAY SOCKET	20-81-16
RSE116135, RELAY SOCKET	20-81-16
RSE116332, RELAY SOCKET	20-81-16
RSE116521, RELAY SOCKET	20-81-16
RSE116755, RELAY SOCKET	20-81-16
RSE120028, RELAY SOCKET	20-15-46
RSE120049, RELAY SOCKET	20-15-46
RSE120172, RELAY SOCKET	20-81-16
RSE120180, RELAY SOCKET	20-81-16
RSE120185, RELAY SOCKET	20-81-16
RSE120190, RELAY SOCKET	20-81-16
RSE500201, RELAY SOCKET	20-15-46
RSE500202, RELAY SOCKET	20-15-46
RSE500211, RELAY SOCKET	20-15-46
RSE500212, RELAY SOCKET	20-15-46
RSE500301, RELAY SOCKET	20-15-46
RSE500302, RELAY SOCKET	20-15-46
RSE500304, RELAY SOCKET	20-15-46
RSE500305, RELAY SOCKET	20-15-46
RSE500306, RELAY SOCKET	20-15-46
RSE500311, RELAY SOCKET	20-15-46
RSE500312, RELAY SOCKET	20-15-46
RSE500314, RELAY SOCKET	20-15-46
RSE500315, RELAY SOCKET	20-15-46
RSE500316, RELAY SOCKET	20-15-46
RSE500401, RELAY SOCKET	20-15-46
RSE500402, RELAY SOCKET	20-15-46
RSE500403, RELAY SOCKET	20-15-46
RSE500404, RELAY SOCKET	20-15-46
RSE500411, RELAY SOCKET	20-15-46

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

AMPHENOL/PCD (continued)	
RSE500412, RELAY SOCKET	20-15-46
RSE500413, RELAY SOCKET	20-15-46
RSE500414, RELAY SOCKET	20-15-46
AN3115-1, CONNECTOR, QPL	20-62-19
AN3116-2, CONNECTOR, ITT CANNON	20-62-22
AN960CIOL, WASHER, QPL	20-10-21
ANDREWS	
40229, CONNECTOR	20-51-51
44ASN, CONNECTOR	20-51-51
FSJ4-50, COAX CABLE, CONNECTOR ASSEMBLY	20-51-51
L42ENT, CONNECTOR	20-51-52
L42EWT, CONNECTOR	20-51-52
ANTI-SKID SYSTEM	
LANDING GEAR CABLES	20-85-12
APC32PS(), CONNECTOR, ARIZONA INTEGRATED ELECTRONICS	20-72-19
APC32RP(), CONNECTOR, ARIZONA INTEGRATED ELECTRONICS	20-72-19
APC60PS(), CONNECTOR, ARIZONA INTEGRATED ELECTRONICS	20-72-19
APC60RP(), CONNECTOR, ARIZONA INTEGRATED ELECTRONICS	20-72-19
ARINC 404	
AMP, CONNECTOR ASSEMBLY	20-71-16
CONNECTOR ASSEMBLY	20-71-11
CONNECTOR, TERMINAL BLOCK MODULE ASSEMBLY	20-83-02
RADIAL, CONNECTOR ASSEMBLY	20-71-15
ARINC 404 CONNECTOR	
117432-2001, SABRITEC	20-83-02
ARINC 404 TYPE CONNECTOR	
DSX1(), RADIAL	20-71-15
DSX2(), RADIAL	20-71-15
DSX3(), RADIAL	20-71-15
M(), RADIAL	20-71-16
MM(), RADIAL	20-71-16
MME(), RADIAL	20-71-16
R(), RADIAL	20-71-16
RM(), RADIAL	20-71-16
RME(), RADIAL	20-71-16
ARINC 600 TYPE	
SINGLE GANG, CONNECTOR ASSEMBLY	20-72-21
ARINC 600 TYPE CONNECTORS	
CONNECTOR ASSEMBLY	20-71-14
ARINC 629 COUPLER	
5242500-100, SCI TECHNOLOGY	20-11-11
5242500-101, SCI TECHNOLOGY	20-11-11
5242500-102, SCI TECHNOLOGY	20-11-11
5446500-001, SCI TECHNOLOGY	20-11-11
DB110777, AMPHENOL/BENDIX	20-11-11
S227W001-1, AMPHENOL/BENDIX	20-11-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

ARINC 629 COUPLER (continued)	
S227W001-2, SCI TECHNOLOGY	20-11-11
S227W001-4, SCI TECHNOLOGY	20-11-11
S227W001-6, SCI TECHNOLOGY	20-11-11
S227W001-8, SCI TECHNOLOGY	20-11-11
ARINC 629 COUPLER BASE	
5242515-100, SCI TECHNOLOGY	20-11-11
5242515-101, SCI TECHNOLOGY	20-11-11
5242515-102, SCI TECHNOLOGY	20-11-11
DB110778, AMPHENOL/BENDIX	20-11-11
ARINC 629 COUPLER COVER	
5242505-100, SCI TECHNOLOGY	20-11-11
5242505-101, SCI TECHNOLOGY	20-11-11
5242505-102, SCI TECHNOLOGY	20-11-11
DB110779, AMPHENOL/BENDIX	20-11-11
ARINC 629 DATA BUS CABLE	
CABLE REPAIR	20-11-11
DAMAGE CONDITIONS AND REPAIR	20-10-13
WIRE REPAIR	20-11-11
ARINC 629 DATA BUS CABLE ASSEMBLY	
S280W651-(), BOEING	20-11-11
ARINC 629 STUB CABLE	
CABLE REPAIR	20-11-11
DAMAGE CONDITIONS AND REPAIR	20-10-13
S280W502-1, BOEING	20-11-11
S280W502-4, BOEING	20-11-11
ARIZONA INTEGRATED ELECTRONICS	
APC32PS(), CONNECTOR	20-72-19
APC32RP(), CONNECTOR	20-72-19
APC60PS(), CONNECTOR	20-72-19
APC60RP(), CONNECTOR	20-72-19
ARIZONA INTEGRATED ELECTRONICS APC() SERIES	
CONNECTOR ASSEMBLY	20-72-19
AS85049-38S(), BACKSHELL, QPL	20-25-12
AS85049-38S(), BACKSHELL, QPL	20-60-09
ATM08PA30, CONNECTOR, VIKING ELECTRONICS	20-72-26
ATM08PA50, CONNECTOR, VIKING ELECTRONICS	20-72-26
ATM08RA30, CONNECTOR, VIKING ELECTRONICS	20-72-26
ATM08RA50, CONNECTOR, VIKING ELECTRONICS	20-72-26
ATM12PA00, CONNECTOR, VIKING ELECTRONICS	20-72-26
ATM12PA10, CONNECTOR, VIKING ELECTRONICS	20-72-26
ATM12PA30, CONNECTOR, VIKING ELECTRONICS	20-72-26
ATM12RA00, CONNECTOR, VIKING ELECTRONICS	20-72-26
ATM12RA10, CONNECTOR, VIKING ELECTRONICS	20-72-26
AUDIO CABLE	
S280T004-1, BOEING, PREPARATION	20-35-12

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

AUDIO CONNECTOR	
AXR-(), ITT CANNON	20-64-12
XLR-(), ITT CANNON	20-64-12
AV667, CONNECTOR, AVIBANK	20-62-20
AV697, CONNECTOR, AVIBANK	20-62-20
AVIBANK	
AV667, CONNECTOR.	20-62-20
AV697, CONNECTOR.	20-62-20
AVM CABLE	
16833, ENDEVCO, SHIELD TERMINATION	20-35-26
202-3836-000, MICRODOT, CONNECTOR ASSEMBLY	20-35-22
AWG	
CONVERSION TO CAU	20-30-12
AXR-(), CONNECTOR, ITT CANNON	20-64-12

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

B

B-9845-()-1665, LIGHT, GRIMES-HONEYWELL	20-84-10
B-9845-()-1691, LIGHT, GRIMES-HONEYWELL	20-84-10
B-9845-()-303, LIGHT, GRIMES-HONEYWELL	20-84-10
B-9845-()-305, LIGHT, GRIMES-HONEYWELL	20-84-10
B-9845-()-307, LIGHT, GRIMES-HONEYWELL	20-84-10
BA14349 COAX CABLE	
ITT SURPRENANT, CONNECTOR ASSEMBLY	20-51-05
ITT SURPRENANT, CONNECTOR ASSEMBLY	20-51-42
BA5903 COAX CABLE	
SURPRENANT, ITT CANNON DP SERIES ASSEMBLY	20-71-11
BA6416A	
TRIAx CABLE, ITT SURPRENANT, CONNECTOR ASSEMBLY	20-53-05
BACA14AB164, SOLDER ADAPTER, BOEING	20-40-00
BACA14AN()	
SPLICE ADAPTER, BOEING	20-30-22
BACA14BH10, ADAPTER PLATE, CUTOUT, BOEING	20-60-06
BACA14BH10A, ADAPTER PLATE, CUTOUT, BOEING	20-60-06
BACA14BH12, ADAPTER PLATE, CUTOUT, BOEING	20-60-06
BACA14BH14, ADAPTER PLATE, CUTOUT, BOEING	20-60-06
BACA14BH16A, ADAPTER PLATE, CUTOUT, BOEING	20-60-06
BACA14BH1A, ADAPTER PLATE, CUTOUT, BOEING	20-60-06
BACA14BH26A, ADAPTER PLATE, CUTOUT, BOEING	20-60-06
BACA14BH5, ADAPTER PLATE, CUTOUT, BOEING	20-60-06
BACA14BH5A, ADAPTER PLATE, CUTOUT, BOEING	20-60-06
BACA14BH6A, ADAPTER PLATE, CUTOUT, BOEING	20-60-06
BACA14BH7, ADAPTER PLATE, CUTOUT, BOEING	20-60-06
BACA14BH7A, ADAPTER PLATE, CUTOUT, BOEING	20-60-06
BACA14BH8, ADAPTER PLATE, CUTOUT, BOEING	20-60-06
BACB20VB, FQIS WIRE HARNESS BRACKET, WITHOUT CARRIER, BOEING	20-10-12
BACB20VE, FQIS WIRE HARNESS BRACKET, WITH CARRIER, BOEING	20-10-12
BACB20VG, RACEWAY BRACKET, BOEING	20-10-12
BACB30LE5U18, BOLT, BOEING	20-10-21
BACB42F3, BAND, SHIELD TERMINATOR, BOEING	20-00-11
BACB42F3, BAND, SHIELD TERMINATOR, BOEING	20-25-14
BACB42F4, BAND, SHIELD TERMINATOR, BOEING	20-00-11
BACB42F4, BAND, SHIELD TERMINATOR, BOEING	20-25-14
BACB42F6, BAND, SHIELD TERMINATOR, BOEING	20-00-11
BACB42F6, BAND, SHIELD TERMINATOR, BOEING	20-25-14
BACC10BU(), CLAMP, LOOP, BOEING	20-10-12
BACC10DK(), CLAMP, LOOP, BOEING	20-10-12
BACC10DR(), RACEWAY CHANNEL, BOEING	20-10-12
BACC10DS(), CLAMP, RACEWAY, BOEING	20-10-12

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BACC10GE(), CLAMP, LOOP, BOEING	20-10-12
BACC10GE8A, LOOP CLAMP, BOEING	20-11-11
BACC10GH, BACKSHELL, BOEING	20-60-09
BACC10GU(), CLAMP, LOOP, BOEING	20-10-12
BACC10HD, BACKSHELL, BOEING	20-25-12
BACC10HD, BACKSHELL, BOEING	20-60-09
BACC10HE, BACKSHELL, BOEING	20-25-12
BACC10HE, BACKSHELL, BOEING	20-60-09
BACC10HF, BACKSHELL, BOEING	20-25-12
BACC10HF, BACKSHELL, BOEING	20-60-09
BACC10HG, BACKSHELL, BOEING	20-25-12
BACC10HG, BACKSHELL, BOEING	20-60-09
BACC10HS(), CLAMP, LOOP, BOEING	20-10-12
BACC10JC, BACKSHELL, BOEING	20-60-09
BACC10JU(), CLAMP, LOOP, BOEING	20-10-12
BACC10JV()A, BACKSHELL, BOEING	20-25-12
BACC10JV()A, BACKSHELL, BOEING	20-60-09
BACC10JV()S, BACKSHELL, BOEING	20-25-12
BACC10JV()S, BACKSHELL, BOEING	20-60-09
BACC10JW()A, BACKSHELL, BOEING	20-25-12
BACC10JW()A, BACKSHELL, BOEING	20-60-09
BACC10JW()S, BACKSHELL, BOEING	20-25-12
BACC10JW()S, BACKSHELL, BOEING	20-60-09
BACC10KA, BACKSHELL, BOEING	20-25-12
BACC10KA, BACKSHELL, BOEING	20-60-09
BACC10KB, BACKSHELL, BOEING	20-25-12
BACC10KB, BACKSHELL, BOEING	20-60-09
BACC10KC, BACKSHELL, BOEING	20-25-12
BACC10KC, BACKSHELL, BOEING	20-60-09
BACC10KD, BACKSHELL, BOEING	20-25-12
BACC10KD, BACKSHELL, BOEING	20-60-09
BACC10KE, BACKSHELL, BOEING	20-25-12
BACC10KE, BACKSHELL, BOEING	20-60-09
BACC10KF, BACKSHELL, BOEING	20-25-12
BACC10KF, BACKSHELL, BOEING	20-60-09
BACC10KL(), CLAMP, LOOP, BOEING	20-10-12
BACC10LD(), BACKSHELL, BOEING	20-74-12
BACC10LH1, BACKSHELL, BOEING	20-74-13
BACC10LH2, BACKSHELL, BOEING	20-74-13
BACC10LL1, STRAIN RELIEF CLAMP, BOEING	20-74-13
BACC10LL2, STRAIN RELIEF CLAMP, BOEING	20-74-13
BACC10LM1F, STRAIN RELIEF CLAMP, BOEING	20-74-13
BACC10LM2F, STRAIN RELIEF CLAMP, BOEING	20-74-13

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BACC10LT(), BACKSHELL, BOEING	20-74-12
BACC10LV2, STRAIN RELIEF CLAMP, BOEING	20-74-13
BACC10MA, BACKSHELL, BOEING	20-25-15
BACC10MB, BACKSHELL, BOEING	20-25-15
BACC10MK, BACKSHELL, BOEING	20-60-09
BACC10MM, BACKSHELL, BOEING	20-25-15
BACC10MP, BACKSHELL, BOEING	20-25-15
BACC10MR1, BACKSHELL, BOEING	20-74-14
BACC10MR2, BACKSHELL, BOEING	20-74-14
BACC10MY1, STRAIN RELIEF CLAMP, BOEING	20-74-18
BACC10NA(), CLAMP, CUSHION, SINGLE LEG ASSEMBLY, HIGH PERFORMANCE PLASTIC, BOEING	20-10-12
BACC10NB(), CLAMP, CUSHION, DOUBLE LEG ASSEMBLY, HIGH PERFORMANCE PLASTIC, BOEING	20-10-12
BACC10NC, BACKSHELL, BOEING	20-60-09
BACC10NV1, BACKSHELL, BOEING	20-74-15
BACC13AT2C12, FERRULE - SAFETY CABLE, BOEING	20-60-07
BACC13AT2C15, FERRULE - SAFETY CABLE, BOEING	20-60-07
BACC13AT2C18, FERRULE - SAFETY CABLE, BOEING	20-60-07
BACC13AT2C21, FERRULE - SAFETY CABLE, BOEING	20-60-07
BACC13AT2C24, FERRULE - SAFETY CABLE, BOEING	20-60-07
BACC13AT2C6, FERRULE - SAFETY CABLE, BOEING	20-60-07
BACC13AT2C9, FERRULE - SAFETY CABLE, BOEING	20-60-07
BACC13AT2F, FERRULE - SAFETY CABLE, BOEING	20-60-07
BACC13AT2K12, FERRULE - SAFETY CABLE, BOEING	20-60-07
BACC13AT2K15, FERRULE - SAFETY CABLE, BOEING	20-60-07
BACC13AT2K18, FERRULE - SAFETY CABLE, BOEING	20-60-07
BACC13AT2K21, FERRULE - SAFETY CABLE, BOEING	20-60-07
BACC13AT2K24, FERRULE - SAFETY CABLE, BOEING	20-60-07
BACC13AT2K6, FERRULE - SAFETY CABLE, BOEING	20-60-07
BACC13AT2K9, FERRULE - SAFETY CABLE, BOEING	20-60-07
BACC13AU	20-20-14
BACC18AF, CIRCUIT BREAKER, REMOTE CONTROL, BOEING	20-83-00
BACC45F(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE, BOEING	20-35-11
BACC45F(), CONNECTOR, BOEING	20-35-22
BACC45FL(), CONNECTOR, BOEING	20-61-11
BACC45FM(), CONNECTOR, BOEING	20-61-11
BACC45FM14-7P, CONNECTOR, BOEING	20-35-13
BACC45FM16-10S, CONNECTOR, BOEING	20-35-13
BACC45FN(), CONNECTOR, BOEING	20-61-11
BACC45FP(), CONNECTOR, BOEING	20-61-11
BACC45FS(), CONNECTOR, BOEING	20-61-11
BACC45FT(), CONNECTOR, BOEING	20-61-11
BACC50AN16, GROUND MODULE, BOEING	20-90-15
BACC50AN20, GROUND MODULE, BOEING	20-90-15

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BACC63AE(), CONNECTOR, BOEING	20-61-11
BACC63AE, CONNECTOR, BOEING	20-35-26
BACC63AF(), CONNECTOR, BOEING	20-61-11
BACC63AF, CONNECTOR, BOEING	20-35-26
BACC63AF24-30P10, CONNECTOR, BOEING	20-14-51
BACC63BD, CONNECTOR, BOEING	20-61-19
BACC63BE, CONNECTOR, BOEING	20-61-19
BACC63BN(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE, BOEING	20-35-11
BACC63BN(), CONNECTOR, BOEING	20-61-11
BACC63BP(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE, BOEING	20-35-11
BACC63BP(), CONNECTOR, BOEING	20-35-22
BACC63BP(), CONNECTOR, BOEING	20-61-11
BACC63BP, CONNECTOR, BOEING	20-35-17
BACC63BP18D8SN, CONNECTOR, BOEING	20-61-11
BACC63BR(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE, BOEING	20-35-11
BACC63BR(), CONNECTOR, BOEING	20-63-13
BACC63BT(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE, BOEING	20-35-11
BACC63BT(), CONNECTOR, BOEING	20-63-13
BACC63BV(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE, BOEING	20-35-11
BACC63BV(), CONNECTOR, BOEING	20-35-22
BACC63BV(), CONNECTOR, BOEING	20-61-11
BACC63BV14-7P, CONNECTOR, BOEING	20-35-13
BACC63BV16-10S, CONNECTOR, BOEING	20-35-13
BACC63BW, CONNECTOR, BOEING	20-61-19
BACC63BY, CONNECTOR, BOEING	20-61-19
BACC63CB(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE, BOEING	20-35-11
BACC63CB(), CONNECTOR, BOEING	20-61-11
BACC63CC(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE, BOEING	20-35-11
BACC63CC(), CONNECTOR, BOEING	20-61-11
BACC63CD, CONNECTOR, BOEING	20-61-19
BACC63CE, CONNECTOR, BOEING	20-61-19
BACC63CE24()22S, CONNECTOR, BOEING	20-61-19
BACC63CM(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE, BOEING	20-35-11
BACC63CM(), CONNECTOR, BOEING	20-63-13
BACC63CN(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE, BOEING	20-35-11
BACC63CN(), CONNECTOR, BOEING	20-63-13
BACC63CP(), CONNECTOR, BOEING	20-60-06
BACC63CR(), CONNECTOR, BOEING	20-60-06
BACC63CS(), CONNECTOR, BOEING	20-61-11
BACC63CT, CONNECTOR, BOEING	20-63-19
BACC63CU, CONNECTOR, BOEING	20-63-19
BACC63DB, CONNECTOR, BOEING	20-63-19
BACC63DC, CONNECTOR, BOEING	20-63-19

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BACC63DE(), CONNECTOR, AMPHENOL PCD	20-63-02
BACC63DF(), CONNECTOR, AMPHENOL PCD	20-63-02
BACC63DG(), CONNECTOR, AMPHENOL PCD	20-63-02
BACC63DH(), CONNECTOR, AMPHENOL PCD	20-63-02
BACC63DP, CONNECTOR, GLENAIR	20-62-23
BACC63DR, CONNECTOR, GLENAIR	20-62-23
BACC63DT, CONNECTOR, GLENAIR	20-62-23
BACC63DU, CONNECTOR, GLENAIR	20-62-23
BACC63DV, CONNECTOR, GLENAIR	20-62-23
BACC63DW(), CONNECTOR, BOEING	20-61-11
BACC63DY(), CONNECTOR, BOEING	20-61-11
BACC63ED(), CONNECTOR, AMPHENOL PCD	20-63-03
BACC63EE(), CONNECTOR, AMPHENOL PCD	20-63-03
BACC63EF(), CONNECTOR, AMPHENOL PCD	20-63-03
BACC63EG AND BACC63EH INLINE CONNECTORS	
BACC63EG AND BACC63EH INLINE CONNECTORS	20-62-31
BACC63EK, CONNECTOR, BOEING	20-63-19
BACC63X(), CONNECTOR, BOEING	20-61-11
BACC63X, CONNECTOR, BOEING	20-35-26
BACC63Y(), CONNECTOR, BOEING	20-61-11
BACC63Y, CONNECTOR, BOEING	20-35-26
BACC64BT CONNECTOR, COAX	20-51-60
BACC64BT2, COAX CONNECTOR, BOEING	20-51-60
BACC64BT3, COAX CONNECTOR, BOEING	20-51-60
BACC64BT4, COAX CONNECTOR, BOEING	20-51-60
BACC64BT5, COAX CONNECTOR, BOEING	20-51-60
BACC64BT6, COAX CONNECTOR, BOEING	20-51-60
BACC64BW CONNECTOR, COAX	20-51-60
BACC64BW2, COAX CONNECTOR, BOEING	20-51-60
BACC64BW3, COAX CONNECTOR, BOEING	20-51-60
BACC64BW4, COAX CONNECTOR, BOEING	20-51-60
BACC64BW5, COAX CONNECTOR, BOEING	20-51-60
BACC64BW6, COAX CONNECTOR, BOEING	20-51-60
BACC65AA(), CONNECTOR, BOEING	20-74-12
BACC65AB(), CONNECTOR, BOEING	20-74-12
BACC65AJ(), CONNECTOR, BOEING	20-72-24
BACC65AK(), CONNECTOR, BOEING	20-72-24
BACC65AL(), CONNECTOR, BOEING	20-72-25
BACC65AN(), CONNECTOR, BOEING	20-74-13
BACC65AP(), CONNECTOR, BOEING	20-74-13
BACC65AV(), CONNECTOR, BOEING	20-74-13
BACC65AW(), CONNECTOR, BOEING	20-74-13
BACC65BC12(), CONNECTOR, BOEING	20-74-16

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BACC65BC2(), CONNECTOR, BOEING	20-74-16
BACC65BD12(), CONNECTOR, BOEING	20-74-16
BACC65BD2(), CONNECTOR, BOEING	20-74-16
BACC65BJ(E), CONNECTOR, BOEING	20-74-14
BACC65BJ(F), CONNECTOR, BOEING	20-74-14
BACC65BK(E), CONNECTOR, BOEING	20-74-14
BACC65BK(F), CONNECTOR, BOEING	20-74-14
BACC65BP1, CONNECTOR, BOEING	20-74-18
BACC65BR1, CONNECTOR, BOEING	20-74-18
BACC65BU(), CONNECTOR, BOEING	20-74-19
BACC65BV(), CONNECTOR, BOEING	20-74-19
BACC65CA(), CONNECTOR, BOEING	20-74-19
BACC65CM-E, CONNECTOR, BOEING	20-74-15
BACC65CM-F, CONNECTOR, BOEING	20-74-15
BACC65CN-E, CONNECTOR, BOEING	20-74-15
BACC65CN-F, CONNECTOR, BOEING	20-74-15
BACC65K() CONNECTOR ASSEMBLY	20-82-13
BACC65K114, CONNECTOR, BOEING	20-82-13
BACC65K41, CONNECTOR, BOEING	20-82-13
BACC65K66, CONNECTOR, BOEING	20-82-13
BACC65L() CONNECTOR ASSEMBLY	20-82-13
BACC65L114, CONNECTOR, BOEING	20-82-13
BACC65L41, CONNECTOR, BOEING	20-82-13
BACC65L66, CONNECTOR, BOEING	20-82-13
BACC65M(), CONNECTOR, BOEING	20-73-00
BACC65M(), CONNECTOR, BOEING	20-73-01
BACC65N(), CONNECTOR, BOEING	20-73-00
BACC65N(), CONNECTOR, BOEING	20-73-01
BACC65P(), CONNECTOR, BOEING	20-73-00
BACC65P22244A(), CONNECTOR, BOEING	20-73-01
BACC65R(), CONNECTOR, BOEING	20-73-00
BACC65R22211A(), CONNECTOR, BOEING	20-73-01
BACC65T114, CONNECTOR, QPL	20-72-18
BACC65T66, CONNECTOR, QPL	20-72-18
BACC66(), CONNECTOR, BOEING	20-35-22
BACC66E, CONNECTOR, QPL	20-72-18
BACC66F11, CONNECTOR, BOEING	20-71-14
BACC66F12, CONNECTOR, BOEING	20-71-14
BACC66F13, CONNECTOR, BOEING	20-71-14
BACC66F14, CONNECTOR, BOEING	20-71-14
BACC66G, CONNECTOR, QPL	20-72-18
BACC66H122, CONNECTOR, BOEING	20-71-14

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BACC66H123, CONNECTOR, BOEING	20-71-14
BACC66H125, CONNECTOR, BOEING	20-71-14
BACC66H21, CONNECTOR, BOEING	20-71-14
BACC66H22, CONNECTOR, BOEING	20-71-14
BACC66H23, CONNECTOR, BOEING	20-71-14
BACC66H24, CONNECTOR, BOEING	20-71-14
BACC66H25, CONNECTOR, BOEING	20-71-14
BACC66H26, CONNECTOR, BOEING	20-71-14
BACC66H27, CONNECTOR, BOEING	20-71-14
BACC66H28, CONNECTOR, BOEING	20-71-14
BACC66H29, CONNECTOR, BOEING	20-71-14
BACC66H30, CONNECTOR, BOEING	20-71-14
BACC66H31, CONNECTOR, BOEING	20-71-14
BACC66H32, CONNECTOR, BOEING	20-71-14
BACC66H33, CONNECTOR, BOEING	20-71-14
BACC66H34, CONNECTOR, BOEING	20-71-14
BACC66H35, CONNECTOR, BOEING	20-71-14
BACC66H36, CONNECTOR, BOEING	20-71-14
BACC66H37, CONNECTOR, BOEING	20-71-14
BACC66H38, CONNECTOR, BOEING	20-71-14
BACC66H39, CONNECTOR, BOEING	20-71-14
BACC66H40, CONNECTOR, BOEING	20-71-14
BACC66H41, CONNECTOR, BOEING	20-71-14
BACC66H42, CONNECTOR, BOEING	20-71-14
BACC66H43, CONNECTOR, BOEING	20-71-14
BACC66H44, CONNECTOR, BOEING	20-71-14
BACC66H45, CONNECTOR, BOEING	20-71-14
BACC66H46, CONNECTOR, BOEING	20-71-14
BACC66H47, CONNECTOR, BOEING	20-71-14
BACC66H48, CONNECTOR, BOEING	20-71-14
BACC66H49, CONNECTOR, BOEING	20-71-14
BACC66H50, CONNECTOR, BOEING	20-71-14
BACC66H51, CONNECTOR, BOEING	20-71-14
BACC66H52, CONNECTOR, BOEING	20-71-14
BACC66H53, CONNECTOR, BOEING	20-71-14
BACC66H54, CONNECTOR, BOEING	20-71-14
BACC66H55, CONNECTOR, BOEING	20-71-14
BACC66H56, CONNECTOR, BOEING	20-71-14
BACC66H57, CONNECTOR, BOEING	20-71-14
BACC66H58, CONNECTOR, BOEING	20-71-14
BACC66H59, CONNECTOR, BOEING	20-71-14
BACC66H60, CONNECTOR, BOEING	20-71-14
BACC66H61, CONNECTOR, BOEING	20-71-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BACC66H62, CONNECTOR, BOEING	20-71-14
BACC66H63, CONNECTOR, BOEING	20-71-14
BACC66H64, CONNECTOR, BOEING	20-71-14
BACC66H65, CONNECTOR, BOEING	20-71-14
BACC66H66, CONNECTOR, BOEING	20-71-14
BACC66H67, CONNECTOR, BOEING	20-71-14
BACC66H68, CONNECTOR, BOEING	20-71-14
BACC66J, CONNECTOR, QPL	20-72-18
BACC66K31, CONNECTOR, BOEING	20-71-14
BACC66K32, CONNECTOR, BOEING	20-71-14
BACC66K33, CONNECTOR, BOEING	20-71-14
BACC66K34, CONNECTOR, BOEING	20-71-14
BACC66K35, CONNECTOR, BOEING	20-71-14
BACC66K36, CONNECTOR, BOEING	20-71-14
BACC66K37, CONNECTOR, BOEING	20-71-14
BACC66K38, CONNECTOR, BOEING	20-71-14
BACC66K39, CONNECTOR, BOEING	20-71-14
BACC66K40, CONNECTOR, BOEING	20-71-14
BACC66K41, CONNECTOR, BOEING	20-71-14
BACC66K42, CONNECTOR, BOEING	20-71-14
BACC66K43, CONNECTOR, BOEING	20-71-14
BACC66K44, CONNECTOR, BOEING	20-71-14
BACC66K45, CONNECTOR, BOEING	20-71-14
BACC66K46, CONNECTOR, BOEING	20-71-14
BACC66K47, CONNECTOR, BOEING	20-71-14
BACC66K48, CONNECTOR, BOEING	20-71-14
BACC66K49, CONNECTOR, BOEING	20-71-14
BACC66K50, CONNECTOR, BOEING	20-71-14
BACC66K51, CONNECTOR, BOEING	20-71-14
BACC66K52, CONNECTOR, BOEING	20-71-14
BACC68C(), CONNECTOR, BOEING	20-12-21
BACC68D(), CONNECTOR, BOEING	20-12-21
BACC68E(), CONNECTOR, BOEING	20-12-21
BACC68F(), CONNECTOR, BOEING	20-12-21
BACC69A	
CABLE ASSEMBLY, FIBER OPTIC, BOEING	20-12-20
BACI10AL()A(), INSERT, CONNECTOR, BOEING	20-74-02
BACI10AL00-N, INSERT, CONNECTOR, BOEING	20-74-02
BACI10AM()AP, INSERT, CONNECTOR, BOEING	20-74-02
BACI10AP()A(), INSERT, CONNECTOR, BOEING	20-74-02
BACI10AP00-N, INSERT, CONNECTOR, BOEING	20-74-02
BACJ40A(), BOND AND GROUND JUMPER ASSEMBLY, BOEING	20-20-00
BACJ40AB(), BOND AND GROUND JUMPER ASSEMBLY, BOEING	20-20-00

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BACJ40AP(), BOND AND GROUND JUMPER ASSEMBLY, BOEING	20-20-00
BACJ40AR(), BOND AND GROUND JUMPER ASSEMBLY, BOEING	20-20-00
BACJ40AT(), BOND AND GROUND JUMPER ASSEMBLY, BOEING	20-20-00
BACJ40AV(), BOND AND GROUND JUMPER ASSEMBLY, BOEING	20-20-00
BACJ40B(), BOND AND GROUND JUMPER ASSEMBLY, BOEING	20-20-00
BACJ40C(), BOND AND GROUND JUMPER ASSEMBLY, BOEING	20-20-00
BACJ40D(), BOND AND GROUND JUMPER ASSEMBLY, BOEING	20-20-00
BACJ40E(), BOND AND GROUND JUMPER ASSEMBLY, BOEING	20-20-00
BACJ40F(), BOND AND GROUND JUMPER ASSEMBLY, BOEING	20-20-00
BACJ40K(), BOND AND GROUND JUMPER ASSEMBLY, BOEING	20-20-00
BACJ40T(), BOND AND GROUND JUMPER ASSEMBLY, BOEING	20-20-00
BACJ40W(), BOND AND GROUND JUMPER ASSEMBLY, BOEING	20-20-00
BACKSHELL	
057-0872-000, ITT CANNON	20-23-39
17-310-1, AMPHENOL	20-72-08
17-310-1, WPI	20-72-08
17-311-1, AMPHENOL	20-72-08
17-311-1, WPI	20-72-08
17-312-1, AMPHENOL	20-72-08
17-312-1, WPI	20-72-08
17-313-1, AMPHENOL	20-72-08
17-313-1, WPI	20-72-08
17-314-1, AMPHENOL	20-72-08
17-314-1, WPI	20-72-08
319AS110BM, GLENAIR	20-25-15
319F064XO, GLENAIR	20-25-15
319HS110BM, GLENAIR	20-25-15
380()001(), GLENAIR	20-25-13
380()003, GLENAIR	20-25-13
387(), GLENAIR	20-25-13
387()020, GLENAIR, CONNECTOR ASSEMBLY WITH 65B47866-() CABLE	20-35-11
387()A020, GLENAIR	20-25-14
387()B020, GLENAIR	20-25-14
387()S020, GLENAIR	20-25-14
437-027, GLENAIR	20-40-16
440()H069, GLENAIR	20-25-14
440()J069, GLENAIR	20-25-14
440()S069, GLENAIR	20-25-14
447HA557, GLENAIR	20-25-15
467AH009LF10FR, GLENAIR	20-25-13
467AJ009LF10FR, GLENAIR	20-25-13
467AS009LF10FR, GLENAIR	20-25-13
50031004-001, CINCH	20-62-21
527-187(), GLENAIR	20-25-14
527-212(), GLENAIR	20-25-14
527-281ML, GLENAIR	20-74-12
557-(), GLENAIR	20-25-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BACKSHELL (continued)

617924013, RADIAL	20-74-13
617925062, RADIAL	20-74-12
617927007, RADIAL	20-74-13
620AA028Z1(-), GLENAIR	20-25-12
620AA028Z1(-), GLENAIR	20-60-09
620AS048ZM(-), GLENAIR	20-25-12
620HA048ZM(-), GLENAIR	20-25-12
627AS152XO32, GLENAIR	20-60-09
637-221(), GLENAIR	20-25-14
6720-0389, FLIGHT DYNAMICS	20-25-14
787-8055-10M, DEUTSCH	20-74-19
787-8055-16M, DEUTSCH	20-74-19
787-8055-20M, DEUTSCH	20-74-19
787-8055-30M, DEUTSCH	20-74-19
AS85049-38S(), QPL	20-25-12
AS85049-38S(), QPL	20-60-09
BACC10GH, BOEING	20-60-09
BACC10HD, BOEING	20-25-12
BACC10HD, BOEING	20-60-09
BACC10HE, BOEING	20-25-12
BACC10HE, BOEING	20-60-09
BACC10HF, BOEING	20-25-12
BACC10HF, BOEING	20-60-09
BACC10HG, BOEING	20-25-12
BACC10HG, BOEING	20-60-09
BACC10JC, BOEING	20-60-09
BACC10JV()A, BOEING	20-25-12
BACC10JV()A, BOEING	20-60-09
BACC10JV()S, BOEING	20-25-12
BACC10JV()S, BOEING	20-60-09
BACC10JW()A, BOEING	20-25-12
BACC10JW()A, BOEING	20-60-09
BACC10JW()S, BOEING	20-25-12
BACC10JW()S, BOEING	20-60-09
BACC10KA, BOEING	20-25-12
BACC10KA, BOEING	20-60-09
BACC10KB, BOEING	20-25-12
BACC10KB, BOEING	20-60-09
BACC10KC, BOEING	20-25-12
BACC10KC, BOEING	20-60-09
BACC10KD, BOEING	20-25-12
BACC10KD, BOEING	20-60-09
BACC10KE, BOEING	20-25-12
BACC10KE, BOEING	20-60-09
BACC10KF, BOEING	20-25-12
BACC10KF, BOEING	20-60-09
BACC10LD(), BOEING	20-74-12
BACC10LH1, BOEING	20-74-13

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BACKSHELL (continued)	
BACC10LH2, BOEING	20-74-13
BACC10LT(), BOEING	20-74-12
BACC10MA, BOEING	20-25-15
BACC10MB, BOEING	20-25-15
BACC10MK, BOEING	20-60-09
BACC10MM, BOEING	20-25-15
BACC10MP, BOEING	20-25-15
BACC10MR1, BOEING	20-74-14
BACC10MR2, BOEING	20-74-14
BACC10NC, BOEING	20-60-09
BACC10NV1, BOEING	20-74-15
CBJ-14, CORY COMPONENTS	20-64-14
CBJ-14, TRI-STAR	20-64-14
CIRCULAR CONNECTOR ASSEMBLY	20-25-12
CIRCULAR CONNECTOR ASSEMBLY	20-25-15
CIRCULAR CONNECTOR ASSEMBLY	20-25-16
CIRCULAR CONNECTOR ASSEMBLY	20-25-17
CIRCULAR CONNECTOR ASSEMBLY	20-60-09
DA19678-1, ITT CANNON	20-72-08
DA19977-1, ITT CANNON	20-72-08
DA20961, ITT CANNON	20-72-08
DA24658, ITT CANNON	20-72-08
DB19678-2, ITT CANNON	20-72-08
DB19977-2, ITT CANNON	20-72-08
DB20962, ITT CANNON	20-72-08
DB24659, ITT CANNON	20-72-08
DC19678-3, ITT CANNON	20-72-08
DC19977-3, ITT CANNON	20-72-08
DC20963, ITT CANNON	20-72-08
DC24660, ITT CANNON	20-72-08
DD19678-4, ITT CANNON	20-72-08
DD19977-4, ITT CANNON	20-72-08
DD20964, ITT CANNON	20-72-08
DD24661, ITT CANNON	20-72-08
DE19977-5, ITT CANNON	20-72-08
DE24657, ITT CANNON	20-72-08
DE44994, ITT CANNON	20-72-08
DSB-3, CORY COMPONENTS	20-72-08
DSB-3, TRI-STAR	20-72-08
DSB-4, CORY COMPONENTS	20-72-08
DSB-4, TRI-STAR	20-72-08
DSB-5, CORY COMPONENTS	20-72-08
DSB-5, TRI-STAR	20-72-08
ELM655-1, SMITHS INDUSTRIES	20-15-42
EMI	20-25-13
EMI, 046-1000-000, ITT CANNON	20-71-14
EMI, 527-108(), GLENAIR	20-71-14
EMI, 527-187(), GLENAIR	20-71-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BACKSHELL (continued)

EMI, 527-212(), GLENAIR	20-71-14
EMI, 527-530MP29, GLENAIR	20-71-14
ESC75(), QPL	20-23-39
ESC76(), QPL	20-23-39
ESC77(), QPL	20-23-39
G387(), GLENAIR	20-25-13
G4993, GLENAIR	20-25-13
G65217, GLENAIR	20-60-09
G8993-(), GLENAIR	20-25-12
G8993-(), GLENAIR	20-60-09
G8993M(), GLENAIR	20-25-12
G8993M(), GLENAIR	20-60-09
G8994-(), GLENAIR	20-25-12
G8994-(), GLENAIR	20-60-09
G8994M(), GLENAIR	20-25-12
G8994M(), GLENAIR	20-60-09
G9034(), GLENAIR	20-25-13
G9166(), GLENAIR	20-25-13
GTR21-(), GLENAIR	20-60-09
M85049-38S(), QPL	20-25-12
M85049-38S(), QPL	20-60-09
S1347-(), SUNBANK	20-25-12
S1347-(), SUNBANK	20-60-09
S2277-(), SUNBANK	20-25-12
S2277-(), SUNBANK	20-60-09
S2408-(), SUNBANK	20-25-12
S2408-(), SUNBANK	20-60-09
S280W603, BOEING, CONNECTOR ASSEMBLY WITH 65B47866-() CABLE	20-35-11
S280W603-1(), BOEING	20-25-14
S280W603-2(), BOEING	20-25-14
S280W603-3(), BOEING	20-25-14
S280W604-1(), BOEING	20-25-14
S280W604-2(), BOEING	20-25-14
S280W604-3(), BOEING	20-25-14
S280W605()-1, BOEING	20-25-13
S280W605()-2, BOEING	20-25-13
S280W605()-3, BOEING	20-25-13
S3929()-34, SUNBANK	20-25-14
S3929A()-34, SUNBANK	20-25-14
S3929R()-34, SUNBANK	20-25-14
S3930()-34, SUNBANK	20-25-14
S3930A()-34, SUNBANK	20-25-14
S3930R()-34, SUNBANK	20-25-14
STRAIN RELIEF, 340FS001N-14-2F12B, GLENAIR	20-15-33
STRAIN RELIEF, 40-741-1632, SMITHS INDUSTRIES	20-15-33

BACKSHELL ASSEMBLY

RB 211 TRENT 800 POWER PLANT	20-23-39
--	----------

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BACKSHELL CONNECTOR ASSEMBLY	
787-8055-(J)M, DEUTSCH	20-74-19
BACC65BU(), BOEING	20-74-19
BACC65BV(), BOEING	20-74-19
BACC65CA(), BOEING	20-74-19
BACKSHELL INSTALLATION	
CIRCULAR CONNECTORS	20-61-00
BACKSHELLS	
CONNECTOR, SHIELD CONNECTION TO BACKSHELL	20-25-00
BACM14L(), MOUNT, CABLE TIE, ADHESIVE BONDED, BOEING	20-10-12
BACM15C1A, TERMINAL BLOCK MODULE, BOEING	20-90-11
BACM15C1B, TERMINAL BLOCK MODULE, BOEING	20-90-11
BACM15C2A, TERMINAL BLOCK MODULE, BOEING	20-90-11
BACM15C3A, TERMINAL BLOCK MODULE, BOEING	20-90-11
BACM15C3B, TERMINAL BLOCK MODULE, BOEING	20-90-11
BACM15C3C, TERMINAL BLOCK MODULE, BOEING	20-90-11
BACM15C3D, TERMINAL BLOCK MODULE, BOEING	20-90-11
BACM15C3E, TERMINAL BLOCK MODULE, BOEING	20-90-11
BACM15C3F, TERMINAL BLOCK MODULE, BOEING	20-90-11
BACR13CF2(), RELAY, QPL	20-81-22
BACR13CG2(), RELAY, QPL	20-81-22
BACR13CJ(), RELAY, QPL	20-81-22
BACS12HN3U10, SCREW, QPL	20-10-21
BACS13BH1, SOLDER SLEEVE, BOEING	20-10-15
BACS13BH2, SOLDER SLEEVE, BOEING	20-10-15
BACS13BH3, SOLDER SLEEVE, BOEING	20-10-15
BACS13CT1A, SOLDER SLEEVE, BOEING	20-10-15
BACS13CT1B, SOLDER SLEEVE, BOEING	20-10-15
BACS13CT1C, SOLDER SLEEVE, BOEING	20-10-15
BACS13CT1N, SOLDER SLEEVE, BOEING	20-10-13
BACS13CT1N, SOLDER SLEEVE, BOEING	20-10-15
BACS13CT1N, SOLDER SLEEVE, BOEING	20-30-12
BACS13CT2A, SOLDER SLEEVE, BOEING	20-10-15
BACS13CT2B, SOLDER SLEEVE, BOEING	20-10-15
BACS13CT2C, SOLDER SLEEVE, BOEING	20-10-15
BACS13CT2D, SOLDER SLEEVE, BOEING	20-10-15
BACS13CT2N, SOLDER SLEEVE, BOEING	20-10-13
BACS13CT2N, SOLDER SLEEVE, BOEING	20-10-15
BACS13CT2N, SOLDER SLEEVE, BOEING	20-30-12
BACS13CT3A, SOLDER SLEEVE, BOEING	20-10-15
BACS13CT3B, SOLDER SLEEVE, BOEING	20-10-15
BACS13CT3C, SOLDER SLEEVE, BOEING	20-10-15
BACS13CT3D, SOLDER SLEEVE, BOEING	20-10-15
BACS13CT3N, SOLDER SLEEVE, BOEING	20-10-13

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BACS13CT3N, SOLDER SLEEVE, BOEING	20-10-15
BACS13CT3N, SOLDER SLEEVE, BOEING	20-30-12
BACS13CT4A, SOLDER SLEEVE, BOEING	20-10-15
BACS13CT4B, SOLDER SLEEVE, BOEING	20-10-15
BACS13CT4C, SOLDER SLEEVE, BOEING	20-10-15
BACS13CT4D, SOLDER SLEEVE, BOEING	20-10-15
BACS13CT4N, SOLDER SLEEVE, BOEING	20-10-13
BACS13CT4N, SOLDER SLEEVE, BOEING	20-10-15
BACS13CT5A, SOLDER SLEEVE, BOEING	20-10-15
BACS13CT5B, SOLDER SLEEVE, BOEING	20-10-15
BACS13CT5C, SOLDER SLEEVE, BOEING	20-10-15
BACS13CT5D, SOLDER SLEEVE, BOEING	20-10-15
BACS13CT5N, SOLDER SLEEVE, BOEING	20-10-13
BACS13CT5N, SOLDER SLEEVE, BOEING	20-10-15
BACS13S(B), FERRULE, MECHANICAL, BOEING	20-00-11
BACS13S(B), FERRULE, MECHANICAL, BOEING	20-10-15
BACS13S(BNP), FERRULE, MECHANICAL, BOEING	20-00-11
BACS13S(BNP), FERRULE, MECHANICAL, BOEING	20-10-15
BACS13S(C), FERRULE, MECHANICAL, BOEING	20-00-11
BACS13S(C), FERRULE, MECHANICAL, BOEING	20-10-15
BACS13S(CNP), FERRULE, MECHANICAL, BOEING	20-00-11
BACS13S(CNP), FERRULE, MECHANICAL, BOEING	20-10-15
BACS16AF1, RELAY SOCKET, BOEING	20-81-19
BACS16AG1, RELAY SOCKET, BOEING	20-81-19
BACS16AH1, RELAY SOCKET, BOEING	20-81-19
BACS16W10A, RELAY SOCKET, QPL	20-81-22
BACS16W1A, RELAY SOCKET, BOEING	20-81-12
BACS16W1A, RELAY SOCKET, QPL	20-81-22
BACS16W2A, RELAY SOCKET, BOEING	20-81-12
BACS16W2A, RELAY SOCKET, QPL	20-81-22
BACS16W3A, RELAY SOCKET, BOEING	20-81-12
BACS16W3A, RELAY SOCKET, QPL	20-81-22
BACS16W4A, RELAY SOCKET, BOEING	20-81-12
BACS16W4A, RELAY SOCKET, QPL	20-81-22
BACS16W5A, RELAY SOCKET, BOEING	20-81-12
BACS16W5A, RELAY SOCKET, QPL	20-81-22
BACS16W6A, RELAY SOCKET, QPL	20-81-22
BACS16W7A, RELAY SOCKET, QPL	20-81-22
BACS16W8A, RELAY SOCKET, QPL	20-81-22
BACS16W9A, RELAY SOCKET, QPL	20-81-22
BACS16X1A, RELAY SOCKET, BOEING	20-81-12
BACS16X1A, RELAY SOCKET, QPL	20-81-22
BACS16X2A, RELAY SOCKET, BOEING	20-81-12

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BACS16X2A, RELAY SOCKET, QPL	20-81-22
BACS16X3A, RELAY SOCKET, BOEING	20-81-12
BACS16X3A, RELAY SOCKET, QPL	20-81-22
BACS16X4A, RELAY SOCKET, BOEING	20-81-12
BACS16X4A, RELAY SOCKET, QPL	20-81-22
BACS16X5A, RELAY SOCKET, BOEING	20-81-12
BACS16X5A, RELAY SOCKET, QPL	20-81-22
BACS16X6A, RELAY SOCKET, BOEING	20-81-12
BACS16X6A, RELAY SOCKET, QPL	20-81-22
BACS18AX(), SPACER, STAR, BOEING	20-10-20
BACS18AY(), SPACER, COIL, BOEING	20-10-20
BACS31H(), RING POST SUPPORT, WIRE HARNESS, BOEING	20-10-12
BACS31J(), SUPPORT ASSEMBLY, WIRE HARNESS, BOEING	20-10-12
BACS31K(), RACEWAY WIRING SUPPORT, BOEING	20-10-12
BACS31M(), RACEWAY CHANNEL SUPPORT, BOEING	20-10-12
BACS38AA(), PLASTIC TIE STRAP MOUNTING PLATE, BOEING	20-10-12
BACS38AB(), CLIP, STRINGER, BOEING	20-10-12
BACS38J(), CLIP, STRINGER, BOEING	20-10-12
BACS38J4, STRINGER CLIP, SINGLE INSERT, BOEING	20-10-12
BACS38J5, STRINGER CLIP, DUAL INSERT, BOEING	20-10-12
BACS38J7, STRINGER CLIP, LONG SINGLE INSERT, BOEING	20-10-12
BACS45A(), SEAL, WIRE HARNESS, BOEING	20-10-20
BACS45A(), SPACER, COIL, BOEING	20-10-20
BACS45A(), SPACER, STAR, BOEING	20-10-20
BACS45B(), SEAL, WIRE HARNESS, BOEING	20-10-20
BACS52H1B-B1-1, SPLICE, BOEING	20-73-00
BACS52P SERIES AND D-150-0300 SERIES SHIELDED SPLICES	20-30-20
BACS52P, SPLICE, SHIELDED, MOISTURE PROOF, NICKEL, BOEING	20-30-12
BACS52R, SPLICE, ASSEMBLY KIT, BUTT, SEALED, SHIELDED, TIN PLATED, BOEING	20-30-12
BACS52T SERIES SHIELDED SPLICES	20-30-21
BACS53B1EA1, GROUND STUD, BOEING	20-20-10
BACS53B1EA2, GROUND STUD, BOEING	20-20-10
BACT12AC1, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC10, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC11, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC12, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC12, TERMINAL, SHIELD GROUND ASSEMBLY, BOEING	20-25-11
BACT12AC13, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC14, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC15, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC15, TERMINAL, SHIELD GROUND ASSEMBLY, BOEING	20-25-11
BACT12AC16, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC17, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BACT12AC18, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC19, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC19, TERMINAL, SHIELD GROUND ASSEMBLY, BOEING	20-25-11
BACT12AC2, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC20, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC21, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC22, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC23, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC24, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC25, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC26, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC27, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC28, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC3, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC3, TERMINAL, SHIELD GROUND ASSEMBLY, BOEING	20-25-11
BACT12AC32, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC33, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC34, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC35, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC36, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC37, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC4, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC40, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC41, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC42, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC43, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC44, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC45, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC46, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC47, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC48, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC49, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC5, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC50, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC51, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC52, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC53, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC54, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC55, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC56, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC57, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC58, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC59, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BACT12AC6, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC60, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC61, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC62, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC7, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC70, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC71, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC72, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC73, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC74, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC75, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC8, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AC8, TERMINAL, SHIELD GROUND ASSEMBLY, BOEING	20-25-11
BACT12AC9, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AL10, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AL11, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AL12, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AL13, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AL15, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AL16, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AL17, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AL18, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AL19, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AL2, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AL3, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AL4, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AL5, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AL6, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AL9, TERMINAL LUG, GENERAL PURPOSE, BOEING	20-30-11
BACT12AR101, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR102, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR103, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR104, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR105, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR106, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR121, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR122, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR123, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR124, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR125, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR126, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR141, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR142, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BACT12AR143, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR144, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR161, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR162, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR163, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR164, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR165, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR166, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR181, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR182, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR183, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR184, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR185, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR186, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR187, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR201, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR202, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR203, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR204, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR205, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR206, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR207, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR221, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR222, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR223, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR224, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR225, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR226, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR227, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR241, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR242, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR243, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR244, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AR245, TERMINAL LUG, RESTRICTIVE ENTRY, BOEING	20-30-11
BACT12AV011, TERMINAL LUG, NICKEL, HIGH TEMPERATURE, BOEING	20-30-11
BACT12AV012, TERMINAL LUG, NICKEL, HIGH TEMPERATURE, BOEING	20-30-11
BACT12AV013, TERMINAL LUG, NICKEL, HIGH TEMPERATURE, BOEING	20-30-11
BACT12AV014, TERMINAL LUG, NICKEL, HIGH TEMPERATURE, BOEING	20-30-11
BACT12AV021, TERMINAL LUG, NICKEL, HIGH TEMPERATURE, BOEING	20-30-11
BACT12AV022, TERMINAL LUG, NICKEL, HIGH TEMPERATURE, BOEING	20-30-11
BACT12AV023, TERMINAL LUG, NICKEL, HIGH TEMPERATURE, BOEING	20-30-11
BACT12AV024, TERMINAL LUG, NICKEL, HIGH TEMPERATURE, BOEING	20-30-11
BACT12AV031, TERMINAL LUG, NICKEL, HIGH TEMPERATURE, BOEING	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BACT12AV032, TERMINAL LUG, NICKEL, HIGH TEMPERATURE, BOEING	20-30-11
BACT12AV033, TERMINAL LUG, NICKEL, HIGH TEMPERATURE, BOEING	20-30-11
BACT12AV034, TERMINAL LUG, NICKEL, HIGH TEMPERATURE, BOEING	20-30-11
BACT12C11, SPLICE, BUTT, HIGH TEMPERATURE, BOEING	20-30-12
BACT12C15, SPLICE, BUTT, HIGH TEMPERATURE, BOEING	20-30-12
BACT12C20, SPLICE, BUTT, HIGH TEMPERATURE, BOEING	20-30-12
BACT12E10, TERMINAL LUG, 90 DEGREE, UPRIGHT, BOEING	20-30-11
BACT12E101, TERMINAL LUG, 90 DEGREE, UPRIGHT, BOEING	20-30-11
BACT12E102, TERMINAL LUG, 90 DEGREE, UPRIGHT, BOEING	20-30-11
BACT12E11, TERMINAL LUG, 90 DEGREE, UPRIGHT, BOEING	20-30-11
BACT12E14, TERMINAL LUG, 90 DEGREE, UPRIGHT, BOEING	20-30-11
BACT12E18, TERMINAL LUG, 90 DEGREE, UPRIGHT, BOEING	20-30-11
BACT12E2, TERMINAL LUG, 90 DEGREE, UPRIGHT, BOEING	20-30-11
BACT12E201, TERMINAL LUG, 90 DEGREE, UPRIGHT, BOEING	20-30-11
BACT12E300, TERMINAL LUG, 90 DEGREE, UPRIGHT, BOEING	20-30-11
BACT12E4, TERMINAL LUG, 90 DEGREE, UPRIGHT, BOEING	20-30-11
BACT12E401, TERMINAL LUG, 90 DEGREE, UPRIGHT, BOEING	20-30-11
BACT12E402, TERMINAL LUG, 90 DEGREE, UPRIGHT, BOEING	20-30-11
BACT12E6, TERMINAL LUG, 90 DEGREE, UPRIGHT, BOEING	20-30-11
BACT12E81, TERMINAL LUG, 90 DEGREE, UPRIGHT, BOEING	20-30-11
BACT12G102, TERMINAL LUG, FLAG, BOEING	20-30-11
BACT12G102, TERMINAL, BOEING	20-20-12
BACT12G202, TERMINAL LUG, FLAG, BOEING	20-30-11
BACT12G202, TERMINAL, BOEING	20-20-12
BACT12G23, TERMINAL LUG, FLAG, BOEING	20-30-11
BACT12G23, TERMINAL, BOEING	20-20-12
BACT12G24, TERMINAL LUG, FLAG, BOEING	20-30-11
BACT12G24, TERMINAL, BOEING	20-20-12
BACT12G42, TERMINAL LUG, FLAG, BOEING	20-30-11
BACT12G42, TERMINAL, BOEING	20-20-12
BACT12G44, TERMINAL LUG, FLAG, BOEING	20-30-11
BACT12G44, TERMINAL, BOEING	20-20-12
BACT12G62, TERMINAL LUG, FLAG, BOEING	20-30-11
BACT12G62, TERMINAL, BOEING	20-20-12
BACT12G64, TERMINAL LUG, FLAG, BOEING	20-30-11
BACT12G64, TERMINAL, BOEING	20-20-12
BACT12G81, TERMINAL LUG, FLAG, BOEING	20-30-11
BACT12G81, TERMINAL, BOEING	20-20-12
BACT12G82, TERMINAL LUG, FLAG, BOEING	20-30-11
BACT12G82, TERMINAL, BOEING	20-20-12
BACT12M1-1, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M1-2, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M1-3, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BACT12M1-4, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M1-5, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M130, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M139, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M140, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M141, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M144, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M145, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M146, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M147, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M148, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M173, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M198, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M2, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M2-1, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M2-2, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M2-3, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M2-4, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M2-5, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M25-1, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M25-2, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M25-3, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M25-4, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M25-5, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M26-1, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M26-2, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M26-3, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M26-4, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M26-5, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M26-6, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M27-1, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M27-2, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M27-3, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M27-4, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M28-1, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M28-2, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M28-3, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M28-4, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M28-5, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M28-6, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M4, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M4-1, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M4-2, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BACT12M4-3, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M4-4, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M4-5, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M5, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M6-1, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M6-2, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M6-3, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M6-4, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M6-5, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M7, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M8, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M8-1, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M8-2, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M8-3, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M8-4, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M8-5, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT12M8-6, TERMINAL LUG, HIGH TEMPERATURE, BOEING	20-30-11
BACT63D1, END CAP, HEAT SHRINKABLE, BOEING	20-30-16
BACT63D2, END CAP, HEAT SHRINKABLE, BOEING	20-30-16
BACT63D3, END CAP, HEAT SHRINKABLE, BOEING	20-30-16
BALANCED LINE CABLE	
0024A0014, RAYCHEM, SHIELD TERMINATION	20-35-14
BAND	
SHIELD TERMINATOR, 687-062-01, GLENAIR	20-25-14
SHIELD TERMINATOR, 687-062-02, GLENAIR	20-25-14
SHIELD TERMINATOR, 687-062-03, GLENAIR	20-25-14
SHIELD TERMINATOR, 687-062-04, GLENAIR	20-25-14
SHIELD TERMINATOR, 687-062-05, GLENAIR	20-25-14
SHIELD TERMINATOR, 687-062-06, GLENAIR	20-25-14
SHIELD TERMINATOR, BACB42F3, BOEING	20-00-11
SHIELD TERMINATOR, BACB42F3, BOEING	20-25-14
SHIELD TERMINATOR, BACB42F4, BOEING	20-00-11
SHIELD TERMINATOR, BACB42F4, BOEING	20-25-14
SHIELD TERMINATOR, BACB42F6, BOEING	20-00-11
SHIELD TERMINATOR, BACB42F6, BOEING	20-25-14
BB-818-38, TERMINAL LUG, GENERAL PURPOSE, ETC	20-30-11
BB-823-04, TERMINAL LUG, GENERAL PURPOSE, ETC	20-30-11
BB-823-06, TERMINAL LUG, GENERAL PURPOSE, ETC	20-30-11
BB-825-14, TERMINAL LUG, GENERAL PURPOSE, ETC	20-30-11
BB-825-56, TERMINAL LUG, GENERAL PURPOSE, ETC	20-30-11
BB-837-06, TERMINAL LUG, GENERAL PURPOSE, ETC	20-30-11
BB-837-08, TERMINAL LUG, GENERAL PURPOSE, ETC	20-30-11
BB-839-10, TERMINAL LUG, GENERAL PURPOSE, ETC	20-30-11
BD(), CONNECTOR, AMP	20-71-12
BDX016016, GROUND MODULE, SOURIAU	20-90-15

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BDX016020, GROUND MODULE, SOURIAU	20-90-15
BENDIX	
10-244(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE	20-35-11
SM3106(), CONNECTOR	20-40-00
SRPA1N8AS1, CONNECTOR	20-40-00
BENDIX 10-244() SERIES	
CONNECTOR ASSEMBLY	20-61-18
BENDIX PC()CE SERIES	
CONNECTOR ASSEMBLY	20-61-20
BENDIX PT()CE SERIES	
CONNECTOR ASSEMBLY	20-61-20
BERGEN	
C20B06, FERRULE - SAFETY CABLE	20-60-07
C20B09, FERRULE - SAFETY CABLE	20-60-07
C20B12, FERRULE - SAFETY CABLE	20-60-07
C20B15, FERRULE - SAFETY CABLE	20-60-07
C20B18, FERRULE - SAFETY CABLE	20-60-07
C20B21, FERRULE - SAFETY CABLE	20-60-07
C20B24, FERRULE - SAFETY CABLE	20-60-07
F20B, FERRULE - SAFETY CABLE	20-60-07
K20B06, FERRULE - SAFETY CABLE	20-60-07
K20B09, FERRULE - SAFETY CABLE	20-60-07
K20B12, FERRULE - SAFETY CABLE	20-60-07
K20B15, FERRULE - SAFETY CABLE	20-60-07
K20B18, FERRULE - SAFETY CABLE	20-60-07
K20B21, FERRULE - SAFETY CABLE	20-60-07
K20B24, FERRULE - SAFETY CABLE	20-60-07
BGG1P-044D0001, CONNECTOR, ITT CANNON	20-71-14
BGG1P-044D1001, CONNECTOR, ITT CANNON	20-71-14
BGG1P-069D0201, CONNECTOR, ITT CANNON	20-71-14
BGG1P-069D1201, CONNECTOR, ITT CANNON	20-71-14
BGG1P-134A1301, CONNECTOR, ITT CANNON.	20-71-14
BGG2P-220D0101, CONNECTOR, ITT CANNON	20-71-14
BGG2P-220D1101, CONNECTOR, ITT CANNON.	20-71-14
BGG2P-254D0101, CONNECTOR, ITT CANNON	20-71-14
BGG2P-254D1101, CONNECTOR, ITT CANNON.	20-71-14
BGG2P-272D0101, CONNECTOR, ITT CANNON	20-71-14
BGG2P-272D1101, CONNECTOR, ITT CANNON.	20-71-14
BGG2P-406D0101, CONNECTOR, ITT CANNON	20-71-14
BGG2P-406D1101, CONNECTOR, ITT CANNON.	20-71-14
BGG3P-084D0101, CONNECTOR, ITT CANNON	20-71-14
BGG3P-084D1101, CONNECTOR, ITT CANNON.	20-71-14
BAK()-155-3, CONNECTOR, ITT CANNON	20-71-14
BAK()-234-3, CONNECTOR, ITT CANNON	20-71-14
BAK()-A234-3, CONNECTOR, ITT CANNON	20-71-14
BAK()1-100-3, CONNECTOR, ITT CANNON	20-71-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BJA()1-120-3, CONNECTOR, ITT CANNON	20-71-14
BJA()1-124-3, CONNECTOR, ITT CANNON	20-71-14
BJA()1-125-3, CONNECTOR, ITT CANNON	20-71-14
BJA()1-160-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-042-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-066-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-105-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-128-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-133-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-137-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-154-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-155M-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-158-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-158M-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-165M-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-167-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-167T-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-187-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-188-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-215-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-234M-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-244-322130, CONNECTOR, ITT CANNON	20-71-14
BJA()2-246-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-248-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-253-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-283-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-313-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-324-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-340-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-344-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-359-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-370-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-385-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-400-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-67402-203, CONNECTOR, ITT CANNON	20-71-14
BJA()2-67402-229, CONNECTOR, ITT CANNON	20-71-14
BJA()2-67402-316, CONNECTOR, ITT CANNON	20-71-14
BJA()2-67403-22-51, CONNECTOR, ITT CANNON	20-71-14
BJA()2-67403-22-56, CONNECTOR, ITT CANNON	20-71-14
BJA()2-68134-101, CONNECTOR, ITT CANNON	20-71-14
BJA()2-A137-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-A158M-3, CONNECTOR, ITT CANNON	20-71-14
BJA()2-A164-3, CONNECTOR, ITT CANNON	20-71-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BKA()2-A234M-3, CONNECTOR, ITT CANNON	20-71-14
BKA()2-B234-3, CONNECTOR, ITT CANNON	20-71-14
BKA()2-B234M-3, CONNECTOR, ITT CANNON	20-71-14
BKA()2-BW234-3, CONNECTOR, ITT CANNON	20-71-14
BKA()2-V155M-3, CONNECTOR, ITT CANNON	20-71-14
BKA()3-067404-0080, CONNECTOR, ITT CANNON	20-71-14
BKA()3-271C-3, CONNECTOR, ITT CANNON	20-71-14
BKA()3-271T-3, CONNECTOR, ITT CANNON	20-71-14
BKA()3-308-3, CONNECTOR, ITT CANNON	20-71-14
BKA()3-421-3, CONNECTOR, ITT CANNON	20-71-14
BKA()3-494-3, CONNECTOR, ITT CANNON	20-71-14
BKA()3-496-3, CONNECTOR, ITT CANNON	20-71-14
BKA()3-537-3, CONNECTOR, ITT CANNON	20-71-14
BKA()3-608-3, CONNECTOR, ITT CANNON	20-71-14
BKA()3-626-3, CONNECTOR, ITT CANNON	20-71-14
BKA()3-664-3, CONNECTOR, ITT CANNON	20-71-14
BKA()3-67404-62, CONNECTOR, ITT CANNON	20-71-14
BKA()3-67404-80, CONNECTOR, ITT CANNON	20-71-14
BKA()3-67404-91, CONNECTOR, ITT CANNON	20-71-14
BKA()3-67405-54, CONNECTOR, ITT CANNON	20-71-14
BKA()3-67405-54-40, CONNECTOR, ITT CANNON	20-71-14
BKA()3-68135-21, CONNECTOR, ITT CANNON	20-71-14
BKA()3-68135-25, CONNECTOR, ITT CANNON	20-71-14
BKA()3-68135-95, CONNECTOR, ITT CANNON	20-71-14
BKA()3-713-3, CONNECTOR, ITT CANNON	20-71-14
BKA()3-718-3, CONNECTOR, ITT CANNON	20-71-14
BKA()3-770-3, CONNECTOR, ITT CANNON	20-71-14
BKA()3-784-3, CONNECTOR, ITT CANNON	20-71-14
BKA()3-800-3, CONNECTOR, ITT CANNON	20-71-14
BKA()3-A713-3, CONNECTOR, ITT CANNON	20-71-14
BKA()3-A759-3, CONNECTOR, ITT CANNON	20-71-14
BLOCK CLAMP	
69B90483-(), BOEING	20-10-12
BMS 13-()	
WIRE TYPE CODES	20-00-13
BMS 13-10 CABLE	
BOEING, VEAM 115 SERIES ASSEMBLY	20-62-12
BMS 13-16 CABLE	
BOEING, VEAM 115 SERIES ASSEMBLY	20-62-12
BMS 13-18 WIRE	
BOEING, WAVE LAB CONNECTOR ASSEMBLY	20-62-18
BMS 13-31 WIRE	
BOEING, GRAVINER CONNECTOR ASSEMBLY	20-62-15

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BMS 13-48 WIRE TYPES	
STANDARD WIRE REPLACEMENT	20-00-14
BMS 13-55 WIRE	
BOEING, GRAVINER CONNECTOR ASSEMBLY	20-62-15
BOEING, MIL-C-5015 CONNECTOR ASSEMBLY	20-63-14
BMS 13-58 WIRE TYPES	
STANDARD WIRE REPLACEMENT	20-00-14
BMS 13-60 WIRE TYPES	
STANDARD WIRE REPLACEMENT	20-00-14
BMS 13-8 WIRE	
BOEING, GRAVINER CONNECTOR ASSEMBLY	20-62-15
BOEING, LINDBERG CONNECTOR ASSEMBLY	20-62-17
BOEING, MIL-C-5015 CONNECTOR ASSEMBLY	20-63-14
BMS24264R()-B(), CONNECTOR, DEUTSCH	20-61-11
BMS24266R()-B(), CONNECTOR, DEUTSCH	20-61-11
BMS8-389, ADHESIVE TAPE, WIRE HARNESS TIE, BOEING	20-10-12
BOEING	
10-60450, RELAY SOCKET	20-81-11
10-60479-(), CONNECTOR	20-61-11
10-60479-1, CONNECTOR	20-61-11
10-60479-12, CONNECTOR	20-61-11
10-60479-126, CONNECTOR.	20-61-11
10-60479-127, CONNECTOR.	20-61-11
10-60479-128, CONNECTOR.	20-61-11
10-60479-129, CONNECTOR.	20-61-11
10-60479-16, CONNECTOR	20-61-11
10-60479-17, CONNECTOR	20-61-11
10-60479-18, CONNECTOR	20-61-11
10-60479-19, CONNECTOR	20-61-11
10-60479-5, CONNECTOR	20-61-11
10-60479-6, CONNECTOR	20-61-11
10-60479-66, CONNECTOR	20-61-11
10-60479-67, CONNECTOR	20-61-11
10-60479-68, CONNECTOR	20-61-11
10-60479-69, CONNECTOR	20-61-11
10-60875, FUEL QUANTITY WIRE, SHIELD TERMINATION	20-10-15
10-61430-222-(), CONNECTOR	20-71-12
10-61430-411-(), CONNECTOR	20-71-12
204-18291-2, CONNECTOR	20-40-15
280-30001-(), TERMINAL BLOCK MODULE	20-83-02
280T10()-(), CONNECTOR	20-61-11
280T1000-1, CONNECTOR	20-61-11
280T1000-10, CONNECTOR	20-61-11
280T1000-100, CONNECTOR	20-61-11
280T1000-101, CONNECTOR	20-61-11
280T1000-102, CONNECTOR	20-61-11
280T1000-103, CONNECTOR	20-61-11
280T1000-104, CONNECTOR	20-61-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BOEING (continued)

280T1000-105, CONNECTOR	20-61-11
280T1000-106, CONNECTOR	20-61-11
280T1000-107, CONNECTOR	20-61-11
280T1000-108, CONNECTOR	20-61-11
280T1000-109, CONNECTOR	20-61-11
280T1000-11, CONNECTOR	20-61-11
280T1000-110, CONNECTOR	20-61-11
280T1000-111, CONNECTOR	20-61-11
280T1000-112, CONNECTOR	20-61-11
280T1000-113, CONNECTOR	20-61-11
280T1000-114, CONNECTOR	20-61-11
280T1000-115, CONNECTOR	20-61-11
280T1000-116, CONNECTOR	20-61-11
280T1000-117, CONNECTOR	20-61-11
280T1000-118, CONNECTOR	20-61-11
280T1000-119, CONNECTOR	20-61-11
280T1000-12, CONNECTOR	20-61-11
280T1000-120, CONNECTOR	20-61-11
280T1000-121, CONNECTOR	20-61-11
280T1000-122, CONNECTOR	20-61-11
280T1000-123, CONNECTOR	20-61-11
280T1000-124, CONNECTOR	20-61-11
280T1000-125, CONNECTOR	20-61-11
280T1000-126, CONNECTOR	20-61-11
280T1000-127, CONNECTOR	20-61-11
280T1000-128, CONNECTOR	20-61-11
280T1000-129, CONNECTOR	20-61-11
280T1000-13, CONNECTOR	20-61-11
280T1000-132, CONNECTOR	20-61-11
280T1000-133, CONNECTOR	20-61-11
280T1000-134, CONNECTOR	20-61-11
280T1000-135, CONNECTOR	20-61-11
280T1000-136, CONNECTOR	20-61-11
280T1000-137, CONNECTOR	20-61-11
280T1000-138, CONNECTOR	20-61-11
280T1000-139, CONNECTOR	20-61-11
280T1000-14, CONNECTOR	20-61-11
280T1000-140, CONNECTOR	20-61-11
280T1000-141, CONNECTOR	20-61-11
280T1000-142, CONNECTOR	20-61-11
280T1000-143, CONNECTOR	20-61-11
280T1000-144, CONNECTOR	20-61-11
280T1000-145, CONNECTOR	20-61-11
280T1000-146, CONNECTOR	20-61-11
280T1000-147, CONNECTOR	20-61-11
280T1000-148, CONNECTOR	20-61-11
280T1000-149, CONNECTOR	20-61-11
280T1000-15, CONNECTOR	20-61-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BOEING (continued)

280T1000-150, CONNECTOR	20-61-11
280T1000-151, CONNECTOR	20-61-11
280T1000-152, CONNECTOR	20-61-11
280T1000-153, CONNECTOR	20-61-11
280T1000-154, CONNECTOR	20-61-11
280T1000-155, CONNECTOR	20-61-11
280T1000-156, CONNECTOR	20-61-11
280T1000-157, CONNECTOR	20-61-11
280T1000-158, CONNECTOR	20-61-11
280T1000-159, CONNECTOR	20-61-11
280T1000-16, CONNECTOR	20-61-11
280T1000-160, CONNECTOR	20-61-11
280T1000-161, CONNECTOR	20-61-11
280T1000-162, CONNECTOR	20-61-11
280T1000-163, CONNECTOR	20-61-11
280T1000-17, CONNECTOR	20-61-11
280T1000-18, CONNECTOR	20-61-11
280T1000-19, CONNECTOR	20-61-11
280T1000-2, CONNECTOR	20-61-11
280T1000-20, CONNECTOR	20-61-11
280T1000-21, CONNECTOR	20-61-11
280T1000-22, CONNECTOR	20-61-11
280T1000-23, CONNECTOR	20-61-11
280T1000-24, CONNECTOR	20-61-11
280T1000-25, CONNECTOR	20-61-11
280T1000-26, CONNECTOR	20-61-11
280T1000-27, CONNECTOR	20-61-11
280T1000-28, CONNECTOR	20-61-11
280T1000-3, CONNECTOR	20-61-11
280T1000-4, CONNECTOR	20-61-11
280T1000-5, CONNECTOR	20-61-11
280T1000-6, CONNECTOR	20-61-11
280T1000-7, CONNECTOR	20-61-11
280T1000-8, CONNECTOR	20-61-11
280T1000-9, CONNECTOR	20-61-11
280T1003-1, CONNECTOR	20-61-11
280T1004-1, CONNECTOR	20-61-11
280T1004-10, CONNECTOR	20-61-11
280T1004-8, CONNECTOR	20-61-11
280T1021-1, CONNECTOR	20-61-11
280T1021-2, CONNECTOR	20-61-11
280T1021-3, CONNECTOR	20-61-11
280T1021-4, CONNECTOR	20-61-11
280T1021-5, CONNECTOR	20-61-11
280T1021-51, CONNECTOR	20-61-11
280T1021-52, CONNECTOR	20-61-11
280T1021-53, CONNECTOR	20-61-11
280T1021-54, CONNECTOR	20-61-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BOEING (continued)

280T1021-55, CONNECTOR	20-61-11
280T1021-56, CONNECTOR	20-61-11
280T1021-6, CONNECTOR	20-61-11
280U0001-(), CONNECTOR	20-72-17
280U0002-(), CONNECTOR	20-72-17
280U0003-(), CONNECTOR	20-72-17
280U0004-(), CONNECTOR	20-72-17
280U0005-(), CONNECTOR	20-72-17
280U0006-(), CONNECTOR	20-72-17
280U0007-(), CONNECTOR	20-72-17
280U001()-(), CONNECTOR	20-61-11
280U0010-1, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
280U0011-(), CONNECTOR	20-72-17
280U0013-1, CONNECTOR	20-61-11
280U0013-101, CONNECTOR	20-61-11
280U0013-151, CONNECTOR	20-61-11
280U0013-152, CONNECTOR	20-61-11
280U0013-201, CONNECTOR	20-61-11
280U0013-202, CONNECTOR	20-61-11
280U0013-51, CONNECTOR	20-61-11
280U0014-1, CONNECTOR	20-61-11
280U0019-1, CONNECTOR	20-61-11
280U0019-51, CONNECTOR	20-61-11
280U0021, TERMINAL, COPALUM	20-30-14
280U2028-(), CONNECTOR	20-61-11
280U2028-100, CONNECTOR	20-61-11
280U2028-106, CONNECTOR	20-61-11
280U2028-107, CONNECTOR	20-61-11
280U2028-108, CONNECTOR	20-61-11
280U2028-109, CONNECTOR	20-61-11
280U2028-200, CONNECTOR	20-61-11
280U2028-206, CONNECTOR	20-61-11
280U2028-207, CONNECTOR	20-61-11
280U2028-208, CONNECTOR	20-61-11
280U2028-209, CONNECTOR	20-61-11
280U2028-300, CONNECTOR	20-61-11
280U2028-306, CONNECTOR	20-61-11
280U2028-400, CONNECTOR	20-61-11
280U2028-406, CONNECTOR	20-61-11
280W0002-1, CONNECTOR	20-61-11
285T0112, SENSOR UNIT, AUTOBRIGHT INDICATOR	20-83-00
287T0011-(), CLAMP, LOOP	20-10-12
287T0011-1, CLAMP, FIBER OPTIC CABLE	20-12-11
287T0011-4, CLAMP, FIBER OPTIC CABLE	20-12-11
287T0028-1, ADAPTER PLATE, CUTOUT	20-60-06
287T0028-14, ADAPTER PLATE, CUTOUT	20-60-06
287T0028-15, ADAPTER PLATE, CUTOUT	20-60-06
287T0028-2, ADAPTER PLATE, CUTOUT	20-60-06

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BOEING (continued)

287T0028-3, ADAPTER PLATE, CUTOUT	20-60-06
287T0028-4, ADAPTER PLATE, CUTOUT	20-60-06
287T0028-5, ADAPTER PLATE, CUTOUT	20-60-06
287W1619-(), VAPOR SEAL, PFCS	20-14-11
312N5204-1, COVER PLATE	20-10-21
312N5205-1, SEAL	20-10-21
312T2202-1, SEAL HOUSING	20-10-21
60B40052-3, CONNECTOR	20-62-13
60B40052-4, CONNECTOR	20-62-13
60B40122-(), SWITCH, LIGHTED PUSHBUTTON	20-83-00
65B414()-(), CONNECTOR	20-61-11
65B41429-1, CONNECTOR	20-61-11
65B41429-10, CONNECTOR	20-61-11
65B41429-11, CONNECTOR	20-61-11
65B41429-12, CONNECTOR	20-61-11
65B41429-13, CONNECTOR	20-61-11
65B41429-14, CONNECTOR	20-61-11
65B41429-15, CONNECTOR	20-61-11
65B41429-16, CONNECTOR	20-61-11
65B41429-17, CONNECTOR	20-61-11
65B41429-18, CONNECTOR	20-61-11
65B41429-19, CONNECTOR	20-61-11
65B41429-2, CONNECTOR	20-61-11
65B41429-20, CONNECTOR	20-61-11
65B41429-3, CONNECTOR	20-61-11
65B41429-4, CONNECTOR	20-61-11
65B41429-5, CONNECTOR	20-61-11
65B41429-6, CONNECTOR	20-61-11
65B41429-7, CONNECTOR	20-61-11
65B41429-8, CONNECTOR	20-61-11
65B41429-9, CONNECTOR	20-61-11
65B41430-1, CONNECTOR	20-61-11
65B41430-10, CONNECTOR	20-61-11
65B41430-11, CONNECTOR	20-61-11
65B41430-12, CONNECTOR	20-61-11
65B41430-13, CONNECTOR	20-61-11
65B41430-14, CONNECTOR	20-61-11
65B41430-15, CONNECTOR	20-61-11
65B41430-16, CONNECTOR	20-61-11
65B41430-17, CONNECTOR	20-61-11
65B41430-18, CONNECTOR	20-61-11
65B41430-19, CONNECTOR	20-61-11
65B41430-2, CONNECTOR	20-61-11
65B41430-20, CONNECTOR	20-61-11
65B41430-3, CONNECTOR	20-61-11
65B41430-4, CONNECTOR	20-61-11
65B41430-5, CONNECTOR	20-61-11
65B41430-6, CONNECTOR	20-61-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BOEING (continued)

65B41430-7, CONNECTOR	20-61-11
65B41430-8, CONNECTOR	20-61-11
65B41430-9, CONNECTOR	20-61-11
65B41431-1, CONNECTOR	20-61-11
65B41431-10, CONNECTOR	20-61-11
65B41431-11, CONNECTOR	20-61-11
65B41431-12, CONNECTOR	20-61-11
65B41431-13, CONNECTOR	20-61-11
65B41431-14, CONNECTOR	20-61-11
65B41431-15, CONNECTOR	20-61-11
65B41431-16, CONNECTOR	20-61-11
65B41431-17, CONNECTOR	20-61-11
65B41431-18, CONNECTOR	20-61-11
65B41431-19, CONNECTOR	20-61-11
65B41431-2, CONNECTOR	20-61-11
65B41431-20, CONNECTOR	20-61-11
65B41431-3, CONNECTOR	20-61-11
65B41431-4, CONNECTOR	20-61-11
65B41431-5, CONNECTOR	20-61-11
65B41431-6, CONNECTOR	20-61-11
65B41431-7, CONNECTOR	20-61-11
65B41431-8, CONNECTOR	20-61-11
65B41431-9, CONNECTOR	20-61-11
65B41432-1, CONNECTOR	20-61-11
65B41432-10, CONNECTOR	20-61-11
65B41432-11, CONNECTOR	20-61-11
65B41432-12, CONNECTOR	20-61-11
65B41432-13, CONNECTOR	20-61-11
65B41432-14, CONNECTOR	20-61-11
65B41432-15, CONNECTOR	20-61-11
65B41432-16, CONNECTOR	20-61-11
65B41432-17, CONNECTOR	20-61-11
65B41432-18, CONNECTOR	20-61-11
65B41432-19, CONNECTOR	20-61-11
65B41432-2, CONNECTOR	20-61-11
65B41432-20, CONNECTOR	20-61-11
65B41432-3, CONNECTOR	20-61-11
65B41432-4, CONNECTOR	20-61-11
65B41432-5, CONNECTOR	20-61-11
65B41432-6, CONNECTOR	20-61-11
65B41432-7, CONNECTOR	20-61-11
65B41432-8, CONNECTOR	20-61-11
65B41432-9, CONNECTOR	20-61-11
65B47866-(), SHIELDED CABLE	20-35-11
66-13970-1, ADAPTER PLATE, CUTOUT	20-60-06
66-14850-1, ADAPTER PLATE, CUTOUT	20-60-06
66-18337-1, ADAPTER PLATE, CUTOUT	20-60-06
69-37164-3, ADAPTER PLATE, CUTOUT	20-60-06

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BOEING (continued)

69-54481, HF PROBE ANTENNA RECEPTACLE	20-87-00
69B41500, HF ANTENNA LEAD ASSEMBLY	20-87-00
69B41501(-), TERMINAL	20-87-00
69B4181(-), CONNECTOR	20-61-11
69B41813-1, CONNECTOR	20-61-11
69B41813-2, CONNECTOR	20-61-11
69B41813-3, CONNECTOR	20-61-11
69B41813-4, CONNECTOR	20-61-11
69B41813-5, CONNECTOR	20-61-11
69B41813-6, CONNECTOR	20-61-11
69B41813-7, CONNECTOR	20-61-11
69B41813-8, CONNECTOR	20-61-11
69B41814-1, CONNECTOR	20-61-11
69B41814-2, CONNECTOR	20-61-11
69B41814-3, CONNECTOR	20-61-11
69B41814-4, CONNECTOR	20-61-11
69B41814-5, CONNECTOR	20-61-11
69B41814-6, CONNECTOR	20-61-11
69B41815-1, CONNECTOR	20-61-11
69B41815-2, CONNECTOR	20-61-11
69B41815-3, CONNECTOR	20-61-11
69B41815-4, CONNECTOR	20-61-11
69B41815-5, CONNECTOR	20-61-11
69B41815-6, CONNECTOR	20-61-11
69B41816-1, CONNECTOR	20-61-11
69B41816-2, CONNECTOR	20-61-11
69B41816-3, CONNECTOR	20-61-11
69B41816-4, CONNECTOR	20-61-11
69B41816-5, CONNECTOR	20-61-11
69B41816-6, CONNECTOR	20-61-11
69B41817-1, CONNECTOR	20-61-11
69B41817-2, CONNECTOR	20-61-11
69B41817-3, CONNECTOR	20-61-11
69B41817-4, CONNECTOR	20-61-11
69B41817-5, CONNECTOR	20-61-11
69B41817-6, CONNECTOR	20-61-11
69B41817-7, CONNECTOR	20-61-11
69B41817-8, CONNECTOR	20-61-11
69B41817-9, CONNECTOR	20-61-11
69B41818-1, CONNECTOR	20-61-11
69B41818-10, CONNECTOR	20-61-11
69B41818-11, CONNECTOR	20-61-11
69B41818-2, CONNECTOR	20-61-11
69B41818-3, CONNECTOR	20-61-11
69B41818-4, CONNECTOR	20-61-11
69B41818-5, CONNECTOR	20-61-11
69B41818-6, CONNECTOR	20-61-11
69B41818-7, CONNECTOR	20-61-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BOEING (continued)

69B41818-8, CONNECTOR	20-61-11
69B41818-9, CONNECTOR	20-61-11
69B41819-1, CONNECTOR	20-61-11
69B41819-2, CONNECTOR	20-61-11
69B41819-3, CONNECTOR	20-61-11
69B41819-4, CONNECTOR	20-61-11
69B90483-(), CLAMP, BLOCK	20-10-12
BACA14AB164, SOLDER ADAPTER	20-40-00
BACA14AN(), SPLICE ADAPTER	20-30-22
BACA14BH10, ADAPTER PLATE, CUTOUT	20-60-06
BACA14BH10A, ADAPTER PLATE, CUTOUT	20-60-06
BACA14BH12, ADAPTER PLATE, CUTOUT	20-60-06
BACA14BH14, ADAPTER PLATE, CUTOUT	20-60-06
BACA14BH16A, ADAPTER PLATE, CUTOUT	20-60-06
BACA14BH1A, ADAPTER PLATE, CUTOUT	20-60-06
BACA14BH26A, ADAPTER PLATE, CUTOUT	20-60-06
BACA14BH5, ADAPTER PLATE, CUTOUT	20-60-06
BACA14BH5A, ADAPTER PLATE, CUTOUT	20-60-06
BACA14BH6A, ADAPTER PLATE, CUTOUT	20-60-06
BACA14BH7, ADAPTER PLATE, CUTOUT	20-60-06
BACA14BH7A, ADAPTER PLATE, CUTOUT	20-60-06
BACA14BH8, ADAPTER PLATE, CUTOUT	20-60-06
BACB20VB, FQIS WIRE HARNESS BRACKET, WITHOUT CARRIER	20-10-12
BACB20VE, FQIS WIRE HARNESS BRACKET, WITH CARRIER	20-10-12
BACB20VG, RACEWAY BRACKET	20-10-12
BACB30LE5U18, BOLT	20-10-21
BACB42F3, BAND, SHIELD TERMINATOR	20-00-11
BACB42F3, BAND, SHIELD TERMINATOR	20-25-14
BACB42F4, BAND, SHIELD TERMINATOR	20-00-11
BACB42F4, BAND, SHIELD TERMINATOR	20-25-14
BACB42F6, BAND, SHIELD TERMINATOR	20-00-11
BACB42F6, BAND, SHIELD TERMINATOR	20-25-14
BACC10BU(), CLAMP, LOOP	20-10-12
BACC10DK(), CLAMP, LOOP	20-10-12
BACC10DR(), RACEWAY CHANNEL	20-10-12
BACC10DS(), CLAMP, RACEWAY	20-10-12
BACC10GE(), CLAMP, LOOP	20-10-12
BACC10GE8A, LOOP CLAMP	20-11-11
BACC10GH, BACKSHELL	20-60-09
BACC10GU(), CLAMP, LOOP	20-10-12
BACC10HD, BACKSHELL	20-25-12
BACC10HD, BACKSHELL	20-60-09
BACC10HE, BACKSHELL	20-25-12
BACC10HE, BACKSHELL	20-60-09
BACC10HF, BACKSHELL	20-25-12
BACC10HF, BACKSHELL	20-60-09
BACC10HG, BACKSHELL	20-25-12
BACC10HG, BACKSHELL	20-60-09

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BOEING (continued)

BACC10HS(), CLAMP, LOOP	20-10-12
BACC10JC, BACKSHELL	20-60-09
BACC10JU(), CLAMP, LOOP	20-10-12
BACC10JV(A), BACKSHELL	20-25-12
BACC10JV(A), BACKSHELL	20-60-09
BACC10JV(S), BACKSHELL	20-25-12
BACC10JV(S), BACKSHELL	20-60-09
BACC10JW(A), BACKSHELL	20-25-12
BACC10JW(A), BACKSHELL	20-60-09
BACC10JW(S), BACKSHELL	20-25-12
BACC10JW(S), BACKSHELL	20-60-09
BACC10KA, BACKSHELL	20-25-12
BACC10KA, BACKSHELL	20-60-09
BACC10KB, BACKSHELL	20-25-12
BACC10KB, BACKSHELL	20-60-09
BACC10KC, BACKSHELL	20-25-12
BACC10KC, BACKSHELL	20-60-09
BACC10KD, BACKSHELL	20-25-12
BACC10KD, BACKSHELL	20-60-09
BACC10KE, BACKSHELL	20-25-12
BACC10KE, BACKSHELL	20-60-09
BACC10KF, BACKSHELL	20-25-12
BACC10KF, BACKSHELL	20-60-09
BACC10KL(), CLAMP, LOOP	20-10-12
BACC10LD(), BACKSHELL	20-74-12
BACC10LH1, BACKSHELL	20-74-13
BACC10LH2, BACKSHELL	20-74-13
BACC10LL1, STRAIN RELIEF CLAMP	20-74-13
BACC10LL2, STRAIN RELIEF CLAMP	20-74-13
BACC10LM1F, STRAIN RELIEF CLAMP	20-74-13
BACC10LM2F, STRAIN RELIEF CLAMP	20-74-13
BACC10LT(), BACKSHELL	20-74-12
BACC10LV2, STRAIN RELIEF CLAMP	20-74-13
BACC10MA, BACKSHELL	20-25-15
BACC10MB, BACKSHELL	20-25-15
BACC10MK, BACKSHELL	20-60-09
BACC10MM, BACKSHELL	20-25-15
BACC10MP, BACKSHELL	20-25-15
BACC10MR1, BACKSHELL	20-74-14
BACC10MR2, BACKSHELL	20-74-14
BACC10MY1, STRAIN RELIEF CLAMP	20-74-18
BACC10NA(), CLAMP, CUSHION, SINGLE LEG ASSEMBLY, HIGH PERFORMANCE PLASTIC	20-10-12
BACC10NB(), CLAMP, CUSHION, DOUBLE LEG ASSEMBLY, HIGH PERFORMANCE PLASTIC	20-10-12
BACC10NC, BACKSHELL	20-60-09
BACC10NV1, BACKSHELL	20-74-15
BACC13AT2C12, FERRULE - SAFETY CABLE	20-60-07
BACC13AT2C15, FERRULE - SAFETY CABLE	20-60-07
BACC13AT2C18, FERRULE - SAFETY CABLE	20-60-07

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BOEING (continued)

BACC13AT2C21, FERRULE - SAFETY CABLE	20-60-07
BACC13AT2C24, FERRULE - SAFETY CABLE	20-60-07
BACC13AT2C6, FERRULE - SAFETY CABLE	20-60-07
BACC13AT2C9, FERRULE - SAFETY CABLE	20-60-07
BACC13AT2F, FERRULE - SAFETY CABLE	20-60-07
BACC13AT2K12, FERRULE - SAFETY CABLE	20-60-07
BACC13AT2K15, FERRULE - SAFETY CABLE	20-60-07
BACC13AT2K18, FERRULE - SAFETY CABLE	20-60-07
BACC13AT2K21, FERRULE - SAFETY CABLE	20-60-07
BACC13AT2K24, FERRULE - SAFETY CABLE	20-60-07
BACC13AT2K6, FERRULE - SAFETY CABLE	20-60-07
BACC13AT2K9, FERRULE - SAFETY CABLE	20-60-07
BACC18AF, CIRCUIT BREAKER, REMOTE CONTROL	20-83-00
BACC45F(), CONNECTOR	20-35-22
BACC45F(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE	20-35-11
BACC45FL(), CONNECTOR	20-61-11
BACC45FM(), CONNECTOR	20-61-11
BACC45FM14-7P, CONNECTOR	20-35-13
BACC45FM16-10S, CONNECTOR	20-35-13
BACC45FN(), CONNECTOR	20-61-11
BACC45FP(), CONNECTOR	20-61-11
BACC45FS(), CONNECTOR	20-61-11
BACC45FT(), CONNECTOR	20-61-11
BACC50AN16, GROUND MODULE	20-90-15
BACC50AN20, GROUND MODULE	20-90-15
BACC63AE(), CONNECTOR	20-61-11
BACC63AE, CONNECTOR	20-35-26
BACC63AF(), CONNECTOR	20-61-11
BACC63AF, CONNECTOR	20-35-26
BACC63AF24-30P10, CONNECTOR	20-14-51
BACC63BD, CONNECTOR	20-61-19
BACC63BE, CONNECTOR	20-61-19
BACC63BN(), CONNECTOR	20-61-11
BACC63BN(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE	20-35-11
BACC63BP(), CONNECTOR	20-35-22
BACC63BP(), CONNECTOR	20-61-11
BACC63BP(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE	20-35-11
BACC63BP, CONNECTOR	20-35-17
BACC63BP18D8SN, CONNECTOR	20-61-11
BACC63BR(), CONNECTOR	20-63-13
BACC63BR(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE	20-35-11
BACC63BT(), CONNECTOR	20-63-13
BACC63BT(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE	20-35-11
BACC63BV(), CONNECTOR	20-35-22
BACC63BV(), CONNECTOR	20-61-11
BACC63BV(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE	20-35-11
BACC63BV14-7P, CONNECTOR	20-35-13
BACC63BV16-10S, CONNECTOR	20-35-13

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BOEING (continued)

BACC63BW, CONNECTOR	20-61-19
BACC63BY, CONNECTOR	20-61-19
BACC63CB(), CONNECTOR	20-61-11
BACC63CB(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE	20-35-11
BACC63CC(), CONNECTOR	20-61-11
BACC63CC(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE	20-35-11
BACC63CD, CONNECTOR	20-61-19
BACC63CE, CONNECTOR	20-61-19
BACC63CE24()22S, CONNECTOR	20-61-19
BACC63CM(), CONNECTOR	20-63-13
BACC63CM(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE	20-35-11
BACC63CN(), CONNECTOR	20-63-13
BACC63CN(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE	20-35-11
BACC63CP(), CONNECTOR	20-60-06
BACC63CR(), CONNECTOR	20-60-06
BACC63CS(), CONNECTOR	20-61-11
BACC63CT, CONNECTOR	20-63-19
BACC63CU, CONNECTOR	20-63-19
BACC63DB, CONNECTOR	20-63-19
BACC63DC, CONNECTOR	20-63-19
BACC63DW(), CONNECTOR	20-61-11
BACC63DY(), CONNECTOR	20-61-11
BACC63EK, CONNECTOR	20-63-19
BACC63X(), CONNECTOR	20-61-11
BACC63X, CONNECTOR	20-35-26
BACC63Y(), CONNECTOR	20-61-11
BACC63Y, CONNECTOR	20-35-26
BACC64BT2, COAX CONNECTOR	20-51-60
BACC64BT3, COAX CONNECTOR	20-51-60
BACC64BT4, COAX CONNECTOR	20-51-60
BACC64BT5, COAX CONNECTOR	20-51-60
BACC64BT6, COAX CONNECTOR	20-51-60
BACC64BW2, COAX CONNECTOR	20-51-60
BACC64BW3, COAX CONNECTOR	20-51-60
BACC64BW4, COAX CONNECTOR	20-51-60
BACC64BW5, COAX CONNECTOR	20-51-60
BACC64BW6, COAX CONNECTOR	20-51-60
BACC65AA(), CONNECTOR	20-74-12
BACC65AB(), CONNECTOR	20-74-12
BACC65AJ(), CONNECTOR	20-72-24
BACC65AK(), CONNECTOR	20-72-24
BACC65AL(), CONNECTOR	20-72-25
BACC65AN(), CONNECTOR	20-74-13
BACC65AP(), CONNECTOR	20-74-13
BACC65AV(), CONNECTOR	20-74-13
BACC65AW(), CONNECTOR	20-74-13
BACC65BC12(), CONNECTOR	20-74-16
BACC65BC2(), CONNECTOR	20-74-16

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BOEING (continued)

BACC65BD12(), CONNECTOR	20-74-16
BACC65BD2(), CONNECTOR	20-74-16
BACC65BJ(E), CONNECTOR	20-74-14
BACC65BJ(F), CONNECTOR	20-74-14
BACC65BK(E), CONNECTOR	20-74-14
BACC65BK(F), CONNECTOR	20-74-14
BACC65BP1, CONNECTOR	20-74-18
BACC65BR1, CONNECTOR	20-74-18
BACC65BU(), CONNECTOR	20-74-19
BACC65BV(), CONNECTOR	20-74-19
BACC65CA(), CONNECTOR	20-74-19
BACC65CM-E, CONNECTOR	20-74-15
BACC65CM-F, CONNECTOR	20-74-15
BACC65CN-E, CONNECTOR	20-74-15
BACC65CN-F, CONNECTOR	20-74-15
BACC65K114, CONNECTOR	20-82-13
BACC65K41, CONNECTOR	20-82-13
BACC65K66, CONNECTOR	20-82-13
BACC65L114, CONNECTOR	20-82-13
BACC65L41, CONNECTOR	20-82-13
BACC65L66, CONNECTOR	20-82-13
BACC65M(), CONNECTOR	20-73-00
BACC65M(), CONNECTOR	20-73-01
BACC65N(), CONNECTOR	20-73-00
BACC65N(), CONNECTOR	20-73-01
BACC65P(), CONNECTOR	20-73-00
BACC65P22244A(), CONNECTOR	20-73-01
BACC65R(), CONNECTOR	20-73-00
BACC65R22211A(), CONNECTOR	20-73-01
BACC66(), CONNECTOR	20-35-22
BACC66F11, CONNECTOR	20-71-14
BACC66F12, CONNECTOR	20-71-14
BACC66F13, CONNECTOR	20-71-14
BACC66F14, CONNECTOR	20-71-14
BACC66H122, CONNECTOR	20-71-14
BACC66H123, CONNECTOR	20-71-14
BACC66H125, CONNECTOR	20-71-14
BACC66H21, CONNECTOR	20-71-14
BACC66H22, CONNECTOR	20-71-14
BACC66H23, CONNECTOR	20-71-14
BACC66H24, CONNECTOR	20-71-14
BACC66H25, CONNECTOR	20-71-14
BACC66H26, CONNECTOR	20-71-14
BACC66H27, CONNECTOR	20-71-14
BACC66H28, CONNECTOR	20-71-14
BACC66H29, CONNECTOR	20-71-14
BACC66H30, CONNECTOR	20-71-14
BACC66H31, CONNECTOR	20-71-14

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BOEING (continued)

BACC66H32, CONNECTOR	20-71-14
BACC66H33, CONNECTOR	20-71-14
BACC66H34, CONNECTOR	20-71-14
BACC66H35, CONNECTOR	20-71-14
BACC66H36, CONNECTOR	20-71-14
BACC66H37, CONNECTOR	20-71-14
BACC66H38, CONNECTOR	20-71-14
BACC66H39, CONNECTOR	20-71-14
BACC66H40, CONNECTOR	20-71-14
BACC66H41, CONNECTOR	20-71-14
BACC66H42, CONNECTOR	20-71-14
BACC66H43, CONNECTOR	20-71-14
BACC66H44, CONNECTOR	20-71-14
BACC66H45, CONNECTOR	20-71-14
BACC66H46, CONNECTOR	20-71-14
BACC66H47, CONNECTOR	20-71-14
BACC66H48, CONNECTOR	20-71-14
BACC66H49, CONNECTOR	20-71-14
BACC66H50, CONNECTOR	20-71-14
BACC66H51, CONNECTOR	20-71-14
BACC66H52, CONNECTOR	20-71-14
BACC66H53, CONNECTOR	20-71-14
BACC66H54, CONNECTOR	20-71-14
BACC66H55, CONNECTOR	20-71-14
BACC66H56, CONNECTOR	20-71-14
BACC66H57, CONNECTOR	20-71-14
BACC66H58, CONNECTOR	20-71-14
BACC66H59, CONNECTOR	20-71-14
BACC66H60, CONNECTOR	20-71-14
BACC66H61, CONNECTOR	20-71-14
BACC66H62, CONNECTOR	20-71-14
BACC66H63, CONNECTOR	20-71-14
BACC66H64, CONNECTOR	20-71-14
BACC66H65, CONNECTOR	20-71-14
BACC66H66, CONNECTOR	20-71-14
BACC66H67, CONNECTOR	20-71-14
BACC66H68, CONNECTOR	20-71-14
BACC66K31, CONNECTOR	20-71-14
BACC66K32, CONNECTOR	20-71-14
BACC66K33, CONNECTOR	20-71-14
BACC66K34, CONNECTOR	20-71-14
BACC66K35, CONNECTOR	20-71-14
BACC66K36, CONNECTOR	20-71-14
BACC66K37, CONNECTOR	20-71-14
BACC66K38, CONNECTOR	20-71-14
BACC66K39, CONNECTOR	20-71-14
BACC66K40, CONNECTOR	20-71-14
BACC66K41, CONNECTOR	20-71-14

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BOEING (continued)

BACC66K42, CONNECTOR	20-71-14
BACC66K43, CONNECTOR	20-71-14
BACC66K44, CONNECTOR	20-71-14
BACC66K45, CONNECTOR	20-71-14
BACC66K46, CONNECTOR	20-71-14
BACC66K47, CONNECTOR	20-71-14
BACC66K48, CONNECTOR	20-71-14
BACC66K49, CONNECTOR	20-71-14
BACC66K50, CONNECTOR	20-71-14
BACC66K51, CONNECTOR	20-71-14
BACC66K52, CONNECTOR	20-71-14
BACC68C(), CONNECTOR	20-12-21
BACC68D(), CONNECTOR	20-12-21
BACC68E(), CONNECTOR	20-12-21
BACC68F(), CONNECTOR	20-12-21
BACC69A AND BACC69C, CABLE ASSEMBLY, FIBER OPTIC	20-12-20
BACI10AL()A(), INSERT, CONNECTOR	20-74-02
BACI10AL00-N, INSERT, CONNECTOR	20-74-02
BACI10AM()AP, INSERT, CONNECTOR	20-74-02
BACI10AP()A(), INSERT, CONNECTOR	20-74-02
BACI10AP00-N, INSERT, CONNECTOR	20-74-02
BACJ40A(), BOND AND GROUND JUMPER ASSEMBLY	20-20-00
BACJ40AB(), BOND AND GROUND JUMPER ASSEMBLY	20-20-00
BACJ40AP(), BOND AND GROUND JUMPER ASSEMBLY	20-20-00
BACJ40AR(), BOND AND GROUND JUMPER ASSEMBLY	20-20-00
BACJ40AT(), BOND AND GROUND JUMPER ASSEMBLY	20-20-00
BACJ40AV(), BOND AND GROUND JUMPER ASSEMBLY	20-20-00
BACJ40B(), BOND AND GROUND JUMPER ASSEMBLY	20-20-00
BACJ40C(), BOND AND GROUND JUMPER ASSEMBLY	20-20-00
BACJ40D(), BOND AND GROUND JUMPER ASSEMBLY	20-20-00
BACJ40E(), BOND AND GROUND JUMPER ASSEMBLY	20-20-00
BACJ40F(), BOND AND GROUND JUMPER ASSEMBLY	20-20-00
BACJ40K(), BOND AND GROUND JUMPER ASSEMBLY	20-20-00
BACJ40T(), BOND AND GROUND JUMPER ASSEMBLY	20-20-00
BACJ40W(), BOND AND GROUND JUMPER ASSEMBLY	20-20-00
BACM14L(), MOUNT, CABLE TIE, ADHESIVE BONDED	20-10-12
BACM15C1A, TERMINAL BLOCK MODULE	20-90-11
BACM15C1B, TERMINAL BLOCK MODULE	20-90-11
BACM15C2A, TERMINAL BLOCK MODULE	20-90-11
BACM15C3A, TERMINAL BLOCK MODULE	20-90-11
BACM15C3B, TERMINAL BLOCK MODULE	20-90-11
BACM15C3C, TERMINAL BLOCK MODULE	20-90-11
BACM15C3D, TERMINAL BLOCK MODULE	20-90-11
BACM15C3E, TERMINAL BLOCK MODULE	20-90-11
BACM15C3F, TERMINAL BLOCK MODULE	20-90-11
BACS13BH1, SOLDER SLEEVE	20-10-15
BACS13BH2, SOLDER SLEEVE	20-10-15
BACS13BH3, SOLDER SLEEVE	20-10-15

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BOEING (continued)

BACS13CT1A, SOLDER SLEEVE	20-10-15
BACS13CT1B, SOLDER SLEEVE	20-10-15
BACS13CT1C, SOLDER SLEEVE	20-10-15
BACS13CT1N, SOLDER SLEEVE	20-10-13
BACS13CT1N, SOLDER SLEEVE	20-10-15
BACS13CT1N, SOLDER SLEEVE	20-30-12
BACS13CT2A, SOLDER SLEEVE	20-10-15
BACS13CT2B, SOLDER SLEEVE	20-10-15
BACS13CT2C, SOLDER SLEEVE	20-10-15
BACS13CT2D, SOLDER SLEEVE	20-10-15
BACS13CT2N, SOLDER SLEEVE	20-10-13
BACS13CT2N, SOLDER SLEEVE	20-10-15
BACS13CT2N, SOLDER SLEEVE	20-30-12
BACS13CT3A, SOLDER SLEEVE	20-10-15
BACS13CT3B, SOLDER SLEEVE	20-10-15
BACS13CT3C, SOLDER SLEEVE	20-10-15
BACS13CT3D, SOLDER SLEEVE	20-10-15
BACS13CT3N, SOLDER SLEEVE	20-10-13
BACS13CT3N, SOLDER SLEEVE	20-10-15
BACS13CT3N, SOLDER SLEEVE	20-30-12
BACS13CT4A, SOLDER SLEEVE	20-10-15
BACS13CT4B, SOLDER SLEEVE	20-10-15
BACS13CT4C, SOLDER SLEEVE	20-10-15
BACS13CT4D, SOLDER SLEEVE	20-10-15
BACS13CT4N, SOLDER SLEEVE	20-10-13
BACS13CT4N, SOLDER SLEEVE	20-10-15
BACS13CT5A, SOLDER SLEEVE	20-10-15
BACS13CT5B, SOLDER SLEEVE	20-10-15
BACS13CT5C, SOLDER SLEEVE	20-10-15
BACS13CT5D, SOLDER SLEEVE	20-10-15
BACS13CT5N, SOLDER SLEEVE	20-10-13
BACS13CT5N, SOLDER SLEEVE	20-10-15
BACS13S()B, FERRULE, MECHANICAL	20-00-11
BACS13S()B, FERRULE, MECHANICAL	20-10-15
BACS13S()BNP, FERRULE, MECHANICAL	20-00-11
BACS13S()BNP, FERRULE, MECHANICAL	20-10-15
BACS13S()C, FERRULE, MECHANICAL	20-00-11
BACS13S()C, FERRULE, MECHANICAL	20-10-15
BACS13S()CNP, FERRULE, MECHANICAL	20-00-11
BACS13S()CNP, FERRULE, MECHANICAL	20-10-15
BACS16AF1, RELAY SOCKET	20-81-19
BACS16AG1, RELAY SOCKET	20-81-19
BACS16AH1, RELAY SOCKET	20-81-19
BACS16W1A, RELAY SOCKET	20-81-12
BACS16W2A, RELAY SOCKET	20-81-12
BACS16W3A, RELAY SOCKET	20-81-12
BACS16W4A, RELAY SOCKET	20-81-12
BACS16W5A, RELAY SOCKET	20-81-12

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BOEING (continued)

BACS16X1A, RELAY SOCKET	20-81-12
BACS16X2A, RELAY SOCKET	20-81-12
BACS16X3A, RELAY SOCKET	20-81-12
BACS16X4A, RELAY SOCKET	20-81-12
BACS16X5A, RELAY SOCKET	20-81-12
BACS16X6A, RELAY SOCKET	20-81-12
BACS18AX(), SPACER, STAR	20-10-20
BACS18AY(), SPACER, COIL	20-10-20
BACS31H(), RING POST SUPPORT, WIRE HARNESS	20-10-12
BACS31J(), SUPPORT ASSEMBLY, WIRE HARNESS	20-10-12
BACS31K(), RACEWAY WIRING SUPPORT	20-10-12
BACS31M(), RACEWAY CHANNEL SUPPORT	20-10-12
BACS38AA(), PLASTIC TIE STRAP MOUNTING PLATE	20-10-12
BACS38AB(), CLIP, STRINGER	20-10-12
BACS38J(), CLIP, STRINGER	20-10-12
BACS38J4, STRINGER CLIP, SINGLE INSERT	20-10-12
BACS38J5, STRINGER CLIP, DUAL INSERT	20-10-12
BACS38J7, STRINGER CLIP, LONG SINGLE INSERT	20-10-12
BACS45A(), SEAL, WIRE HARNESS	20-10-20
BACS45A(), SPACER, COIL	20-10-20
BACS45A(), SPACER, STAR	20-10-20
BACS45B(), SEAL, WIRE HARNESS	20-10-20
BACS52H1B-B1-1, SPLICE	20-73-00
BACS52P, SPLICE, SHIELDED, MOISTURE PROOF, NICKEL	20-30-12
BACS52R, SPLICE, ASSEMBLY KIT, BUTT, SEALED, SHIELDED, TIN PLATED	20-30-12
BACS53B1EA1, GROUND STUD	20-20-10
BACS53B1EA2, GROUND STUD	20-20-10
BACT12AC1, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC10, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC11, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC12, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC12, TERMINAL, SHIELD GROUND ASSEMBLY	20-25-11
BACT12AC13, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC14, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC15, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC15, TERMINAL, SHIELD GROUND ASSEMBLY	20-25-11
BACT12AC16, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC17, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC18, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC19, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC19, TERMINAL, SHIELD GROUND ASSEMBLY	20-25-11
BACT12AC2, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC20, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC21, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC22, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC23, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC24, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC25, TERMINAL LUG, GENERAL PURPOSE	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BOEING (continued)

BACT12AC26, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC27, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC28, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC3, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC3, TERMINAL, SHIELD GROUND ASSEMBLY	20-25-11
BACT12AC32, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC33, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC34, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC35, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC36, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC37, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC4, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC40, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC41, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC42, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC43, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC44, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC45, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC46, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC47, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC48, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC49, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC5, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC50, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC51, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC52, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC53, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC54, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC55, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC56, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC57, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC58, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC59, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC6, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC60, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC61, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC62, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC7, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC70, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC71, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC72, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC73, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC74, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC75, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC8, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AC8, TERMINAL, SHIELD GROUND ASSEMBLY	20-25-11
BACT12AC9, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AL10, TERMINAL LUG, GENERAL PURPOSE	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BOEING (continued)

BACT12AL11, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AL12, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AL13, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AL15, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AL16, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AL17, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AL18, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AL19, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AL2, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AL3, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AL4, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AL5, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AL6, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AL9, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BACT12AR101, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR102, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR103, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR104, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR105, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR106, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR121, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR122, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR123, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR124, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR125, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR126, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR141, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR142, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR143, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR144, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR161, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR162, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR163, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR164, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR165, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR166, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR181, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR182, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR183, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR184, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR185, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR186, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR187, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR201, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR202, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR203, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR204, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR205, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BOEING (continued)

BACT12AR206, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR207, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR221, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR222, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR223, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR224, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR225, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR226, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR227, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR241, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR242, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR243, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR244, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AR245, TERMINAL LUG, RESTRICTIVE ENTRY	20-30-11
BACT12AV011, TERMINAL LUG, NICKEL, HIGH TEMPERATURE	20-30-11
BACT12AV012, TERMINAL LUG, NICKEL, HIGH TEMPERATURE	20-30-11
BACT12AV013, TERMINAL LUG, NICKEL, HIGH TEMPERATURE	20-30-11
BACT12AV014, TERMINAL LUG, NICKEL, HIGH TEMPERATURE	20-30-11
BACT12AV021, TERMINAL LUG, NICKEL, HIGH TEMPERATURE	20-30-11
BACT12AV022, TERMINAL LUG, NICKEL, HIGH TEMPERATURE	20-30-11
BACT12AV023, TERMINAL LUG, NICKEL, HIGH TEMPERATURE	20-30-11
BACT12AV024, TERMINAL LUG, NICKEL, HIGH TEMPERATURE	20-30-11
BACT12AV031, TERMINAL LUG, NICKEL, HIGH TEMPERATURE	20-30-11
BACT12AV032, TERMINAL LUG, NICKEL, HIGH TEMPERATURE	20-30-11
BACT12AV033, TERMINAL LUG, NICKEL, HIGH TEMPERATURE	20-30-11
BACT12AV034, TERMINAL LUG, NICKEL, HIGH TEMPERATURE	20-30-11
BACT12C11, SPLICE, BUTT, HIGH TEMPERATURE	20-30-12
BACT12C15, SPLICE, BUTT, HIGH TEMPERATURE	20-30-12
BACT12C20, SPLICE, BUTT, HIGH TEMPERATURE	20-30-12
BACT12E10, TERMINAL LUG, 90 DEGREE, UPRIGHT	20-30-11
BACT12E101, TERMINAL LUG, 90 DEGREE, UPRIGHT	20-30-11
BACT12E102, TERMINAL LUG, 90 DEGREE, UPRIGHT	20-30-11
BACT12E11, TERMINAL LUG, 90 DEGREE, UPRIGHT	20-30-11
BACT12E14, TERMINAL LUG, 90 DEGREE, UPRIGHT	20-30-11
BACT12E18, TERMINAL LUG, 90 DEGREE, UPRIGHT	20-30-11
BACT12E2, TERMINAL LUG, 90 DEGREE, UPRIGHT	20-30-11
BACT12E201, TERMINAL LUG, 90 DEGREE, UPRIGHT	20-30-11
BACT12E300, TERMINAL LUG, 90 DEGREE, UPRIGHT	20-30-11
BACT12E4, TERMINAL LUG, 90 DEGREE, UPRIGHT	20-30-11
BACT12E401, TERMINAL LUG, 90 DEGREE, UPRIGHT	20-30-11
BACT12E402, TERMINAL LUG, 90 DEGREE, UPRIGHT	20-30-11
BACT12E6, TERMINAL LUG, 90 DEGREE, UPRIGHT	20-30-11
BACT12E81, TERMINAL LUG, 90 DEGREE, UPRIGHT	20-30-11
BACT12G102, TERMINAL	20-20-12
BACT12G102, TERMINAL LUG, FLAG	20-30-11
BACT12G202, TERMINAL	20-20-12
BACT12G202, TERMINAL LUG, FLAG	20-30-11
BACT12G23, TERMINAL	20-20-12

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BOEING (continued)

BACT12G23, TERMINAL LUG, FLAG	20-30-11
BACT12G24, TERMINAL	20-20-12
BACT12G24, TERMINAL LUG, FLAG	20-30-11
BACT12G42, TERMINAL	20-20-12
BACT12G42, TERMINAL LUG, FLAG	20-30-11
BACT12G44, TERMINAL	20-20-12
BACT12G44, TERMINAL LUG, FLAG	20-30-11
BACT12G62, TERMINAL	20-20-12
BACT12G62, TERMINAL LUG, FLAG	20-30-11
BACT12G64, TERMINAL	20-20-12
BACT12G64, TERMINAL LUG, FLAG	20-30-11
BACT12G81, TERMINAL	20-20-12
BACT12G81, TERMINAL LUG, FLAG	20-30-11
BACT12G82, TERMINAL	20-20-12
BACT12G82, TERMINAL LUG, FLAG	20-30-11
BACT12M1-1, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M1-2, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M1-3, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M1-4, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M1-5, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M130, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M139, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M140, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M141, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M144, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M145, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M146, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M147, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M148, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M173, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M198, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M2, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M2-1, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M2-2, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M2-3, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M2-4, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M2-5, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M25-1, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M25-2, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M25-3, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M25-4, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M25-5, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M26-1, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M26-2, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M26-3, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M26-4, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M26-5, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M26-6, TERMINAL LUG, HIGH TEMPERATURE	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BOEING (continued)

BACT12M27-1, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M27-2, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M27-3, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M27-4, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M28-1, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M28-2, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M28-3, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M28-4, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M28-5, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M28-6, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M4, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M4-1, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M4-2, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M4-3, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M4-4, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M4-5, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M5, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M6-1, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M6-2, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M6-3, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M6-4, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M6-5, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M7, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M8, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M8-1, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M8-2, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M8-3, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M8-4, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M8-5, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT12M8-6, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
BACT63D1, END CAP, HEAT SHRINKABLE	20-30-16
BACT63D2, END CAP, HEAT SHRINKABLE	20-30-16
BACT63D3, END CAP, HEAT SHRINKABLE	20-30-16
BMS 13-10 CABLE, VEAM 115 SERIES ASSEMBLY	20-62-12
BMS 13-16 CABLE, VEAM 115 SERIES ASSEMBLY	20-62-12
BMS 13-18 WIRE, WAVE LAB CONNECTOR ASSEMBLY	20-62-18
BMS 13-31 WIRE, GRAVINER CONNECTOR ASSEMBLY	20-62-15
BMS 13-55 WIRE, GRAVINER CONNECTOR ASSEMBLY	20-62-15
BMS 13-55 WIRE, MIL-C-5015 ASSEMBLY	20-63-14
BMS 13-8 WIRE, GRAVINER CONNECTOR ASSEMBLY	20-62-15
BMS 13-8 WIRE, LINDBERG CONNECTOR ASSEMBLY	20-62-17
BMS 13-8 WIRE, MIL-C-5015 ASSEMBLY	20-63-14
BMS8-389, ADHESIVE TAPE, WIRE HARNESS TIE	20-10-12
CR2, CLIP, STRINGER	20-10-12
CR4H, CLIP, STRINGER	20-10-12
CSCS, TIE STRAP MOUNTING PLATFORM	20-10-12
S231T290-(), SWITCH, LIGHTED PUSHBUTTON	20-83-00
S231T300-(), INDICATOR, LIGHTED	20-83-00

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BOEING (continued)

S231T301-(), INDICATOR, LIGHTED	20-83-00
S231W240-(), SWITCH, LIGHTED PUSHBUTTON	20-84-14
S231W240-301, CONNECTOR, SWITCH	20-84-14
S280T004-1, CABLE, AUDIO	20-35-12
S280T006-1, CABLE, SPOILER	20-35-13
S280T006-2, CABLE, SPOILER	20-35-13
S280W501-() CABLE, REPAIR	20-14-11
S280W502-1, STUB CABLE, ARINC 629	20-11-11
S280W502-4, STUB CABLE, ARINC 629	20-11-11
S280W503-1 COAX CABLE, ITT CANNON DP SERIES ASSEMBLY	20-71-11
S280W551-209, CONNECTOR	20-71-14
S280W551-209A, CONNECTOR	20-71-14
S280W551-211, CONNECTOR	20-71-14
S280W551-211A, CONNECTOR	20-71-14
S280W551-213A, CONNECTOR	20-71-14
S280W551-401, CONNECTOR	20-71-14
S280W551-401A, CONNECTOR	20-71-14
S280W551-405, CONNECTOR	20-71-14
S280W551-405A, CONNECTOR	20-71-14
S280W551-407, CONNECTOR	20-71-14
S280W551-407A, CONNECTOR	20-71-14
S280W551-413, CONNECTOR	20-71-14
S280W551-413A, CONNECTOR	20-71-14
S280W551-503, CONNECTOR	20-71-14
S280W551-503A, CONNECTOR	20-71-14
S280W555-102, TERMINAL MODULE	20-90-15
S280W555-104, TERMINAL MODULE	20-90-15
S280W555-108, TERMINAL MODULE	20-90-15
S280W555-16, GROUND MODULE	20-90-15
S280W555-16S, GROUND MODULE	20-90-15
S280W555-20, GROUND MODULE	20-90-15
S280W555-203, TERMINAL MODULE	20-90-15
S280W555-206, TERMINAL MODULE	20-90-15
S280W555-401, GROUND MODULE	20-90-15
S280W555-402, GROUND MODULE	20-90-15
S280W555-502, TERMINAL MODULE TRACK	20-90-15
S280W555-504, TERMINAL MODULE TRACK	20-90-15
S280W555-506, TERMINAL MODULE TRACK	20-90-15
S280W555-508, TERMINAL MODULE TRACK	20-90-15
S280W555-510, TERMINAL MODULE TRACK	20-90-15
S280W555-514, TERMINAL MODULE TRACK	20-90-15
S280W555-516, TERMINAL MODULE TRACK	20-90-15
S280W555-522, TERMINAL MODULE TRACK	20-90-15
S280W555-526, TERMINAL MODULE TRACK	20-90-15
S280W555-5502, TERMINAL MODULE TRACK	20-90-15
S280W555-5504, TERMINAL MODULE TRACK	20-90-15
S280W555-5506, TERMINAL MODULE TRACK	20-90-15
S280W555-5508, TERMINAL MODULE TRACK	20-90-15

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BOEING (continued)

S280W555-5510, TERMINAL MODULE TRACK.....	20-90-15
S280W555-5514, TERMINAL MODULE TRACK.....	20-90-15
S280W555-5516, TERMINAL MODULE TRACK.....	20-90-15
S280W555-5518, TERMINAL MODULE TRACK.....	20-90-15
S280W555-5522, TERMINAL MODULE TRACK.....	20-90-15
S280W555-5526, TERMINAL MODULE TRACK.....	20-90-15
S280W555-602, TERMINAL MODULE TRACK.....	20-90-15
S280W555-604, TERMINAL MODULE TRACK.....	20-90-15
S280W555-606, TERMINAL MODULE TRACK.....	20-90-15
S280W555-608, TERMINAL MODULE TRACK.....	20-90-15
S280W555-610, TERMINAL MODULE TRACK.....	20-90-15
S280W555-614, TERMINAL MODULE TRACK.....	20-90-15
S280W555-616, TERMINAL MODULE TRACK.....	20-90-15
S280W555-622, TERMINAL MODULE TRACK.....	20-90-15
S280W555-626, TERMINAL MODULE TRACK.....	20-90-15
S280W555-6602, TERMINAL MODULE TRACK.....	20-90-15
S280W555-6604, TERMINAL MODULE TRACK.....	20-90-15
S280W555-6606, TERMINAL MODULE TRACK.....	20-90-15
S280W555-6610, TERMINAL MODULE TRACK.....	20-90-15
S280W555-6614, TERMINAL MODULE TRACK.....	20-90-15
S280W555-6616, TERMINAL MODULE TRACK.....	20-90-15
S280W555-702, RESISTOR MODULE.....	20-90-15
S280W555-703, RESISTOR MODULE.....	20-90-15
S280W555-704, RESISTOR MODULE.....	20-90-15
S280W555-705, RESISTOR MODULE.....	20-90-15
S280W555-706, RESISTOR MODULE.....	20-90-15
S280W555-707, RESISTOR MODULE.....	20-90-15
S280W555-751, DIODE MODULE.....	20-90-15
S280W555-753, DIODE MODULE.....	20-90-15
S280W557-1(), CONNECTOR.....	20-72-24
S280W557-2(), CONNECTOR.....	20-72-24
S280W557-801, CONNECTOR.....	20-72-25
S280W557-802, CONNECTOR.....	20-72-25
S280W601-101, GROUND BLOCK, CONNECTOR.....	20-71-14
S280W601-103, GROUND BLOCK, CONNECTOR.....	20-71-14
S280W601-104, GROUND BLOCK, CONNECTOR.....	20-71-14
S280W601-105, GROUND BLOCK, CONNECTOR.....	20-71-14
S280W601-106, GROUND BLOCK, CONNECTOR.....	20-71-14
S280W601-116, GROUND BLOCK, CONNECTOR.....	20-71-14
S280W601-201, GROUND BLOCK, CONNECTOR.....	20-71-14
S280W601-202, GROUND BLOCK, CONNECTOR.....	20-71-14
S280W601-203, GROUND BLOCK, CONNECTOR.....	20-71-14
S280W601-213, GROUND BLOCK, CONNECTOR.....	20-71-14
S280W601-301, GROUND BLOCK, CONNECTOR.....	20-71-14
S280W603-1(), BACKSHELL.....	20-25-14
S280W603-2(), BACKSHELL.....	20-25-14
S280W603-3(), BACKSHELL.....	20-25-14
S280W604-1(), BACKSHELL.....	20-25-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BOEING (continued)

S280W604-2(), BACKSHELL	20-25-14
S280W604-3(), BACKSHELL	20-25-14
S280W605()-1, BACKSHELL	20-25-13
S280W605()-2, BACKSHELL	20-25-13
S280W605()-3, BACKSHELL	20-25-13
S280W651-(), CABLE ASSEMBLY, ARINC 629 DATA BUS	20-11-11
S280W654-() CABLE ASSEMBLY, REPAIR	20-14-11
S280W655-() CABLE ASSEMBLY, REPAIR	20-14-11
S280W657-() CABLE ASSEMBLY, REPAIR	20-14-11
S280W701-101, CABLE ASSEMBLY, 3-CHANNEL TRUNK	20-12-11
S280W701-101, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
S280W701-102, CABLE ASSEMBLY, 3-CHANNEL TRUNK	20-12-11
S280W701-102, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
S280W701-106, CABLE ASSEMBLY, 5-CHANNEL STUB	20-12-11
S280W701-106, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
S280W701-107, CABLE ASSEMBLY, 5-CHANNEL STUB	20-12-11
S280W701-107, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
S280W701-108, CABLE ASSEMBLY, 5-CHANNEL STUB	20-12-11
S280W701-108, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
S280W701-110, CABLE ASSEMBLY, 5-CHANNEL STUB	20-12-11
S280W701-110, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
S280W701-111, CABLE ASSEMBLY, 5-CHANNEL STUB	20-12-11
S280W701-111, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
S280W701-112, CABLE ASSEMBLY, 5-CHANNEL STUB	20-12-11
S280W701-112, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
S280W701-113, CABLE ASSEMBLY, 5-CHANNEL STUB	20-12-11
S280W701-113, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
S280W701-114, CABLE ASSEMBLY, 3-CHANNEL TRUNK	20-12-11
S280W701-114, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
S280W701-115, CABLE ASSEMBLY, 3-CHANNEL TRUNK	20-12-11
S280W701-115, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
S280W701-116, CABLE ASSEMBLY, 5-CHANNEL STUB	20-12-11
S280W701-116, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
S280W701-117, CABLE ASSEMBLY, 5-CHANNEL STUB	20-12-11
S280W701-117, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
S280W701-118, CABLE ASSEMBLY, 5-CHANNEL STUB	20-12-11
S280W701-118, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
S280W701-119, CABLE ASSEMBLY, 5-CHANNEL GATELINK	20-12-11
S280W701-119, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
S280W701-120, CABLE ASSEMBLY, 5-CHANNEL GATELINK	20-12-11
S280W701-120, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
S280W701-122, CABLE ASSEMBLY, 5-CHANNEL STUB	20-12-11
S280W701-122, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
S280W701-123, CABLE ASSEMBLY, 5-CHANNEL STUB	20-12-11
S280W701-123, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
S280W701-124, CABLE ASSEMBLY, 5-CHANNEL STUB	20-12-11
S280W701-124, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
S280W701-601, CONNECTOR	20-12-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BOEING (continued)

S280W701-602, CONNECTOR	20-12-11
S280W701-611, CONNECTOR	20-12-11
S280W701-613, CONNECTOR	20-12-11
S280W701-614, CONNECTOR	20-12-11
S280W701-615, CONNECTOR	20-12-11
S280W701-616, CONNECTOR	20-12-11
S280W701-631, CONNECTOR	20-12-11
S280W701-641, CONNECTOR	20-12-11
S280W701-642, CONNECTOR	20-12-11
S280W701-643, CONNECTOR	20-12-11
S280W701-661, CONNECTOR	20-12-11
S280W752-1, FERRITE SUPPRESSOR	20-11-11
S283A202-11, CONNECTOR	20-61-11
S283A202-12, CONNECTOR	20-61-11
S283T022-(), SWITCH	20-83-00
S283T025-2, CONNECTOR	20-61-11
S283T025-4, CONNECTOR	20-61-11
STBP19M, TIE STRAP MOUNTING PLATFORM	20-10-12

BOLT

BACB30LE5U18, BOEING	20-10-21
----------------------------	----------

BOND

ELECTRICAL	20-20-00
JUMPER ASSEMBLY, DAMAGE CONDITIONS AND REPAIR	20-10-13
JUMPER ASSEMBLY, DAMAGE LIMITS	20-20-00

BOND AND GROUND

GENERAL CONDITIONS	20-20-00
--------------------------	----------

BOND AND GROUND JUMPER ASSEMBLY

BACJ40A(), BOEING	20-20-00
BACJ40AB(), BOEING	20-20-00
BACJ40AP(), BOEING	20-20-00
BACJ40AR(), BOEING	20-20-00
BACJ40AT(), BOEING	20-20-00
BACJ40AV(), BOEING	20-20-00
BACJ40B(), BOEING	20-20-00
BACJ40C(), BOEING	20-20-00
BACJ40D(), BOEING	20-20-00
BACJ40E(), BOEING	20-20-00
BACJ40F(), BOEING	20-20-00
BACJ40K(), BOEING	20-20-00
BACJ40T(), BOEING	20-20-00
BACJ40W(), BOEING	20-20-00
M83413/8-A(), QPL	20-20-00
M83413/8-B(), QPL	20-20-00
M83413/8-D(), QPL	20-20-00
M83413/8-E(), QPL	20-20-00
M83413/8-F(), QPL	20-20-00
M83413/8-G(), QPL	20-20-00

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BOND AND GROUND JUMPER ASSEMBLY (continued)	
M83413/8-H(), QPL	20-20-00
MS25083-2(), QPL	20-20-00
MS25083-3(), QPL	20-20-00
MS25083-4(), QPL	20-20-00
MS25083-5(), QPL	20-20-00
MS25083-6(), QPL	20-20-00
BOOTS	
HEAT SHRINKABLE	20-10-16
BRACKET	
FQIS WIRE HARNESS, WITH CARRIER, BACB20VE, BOEING	20-10-12
FQIS WIRE HARNESS, WITHOUT CARRIER, BACB20VB, BOEING	20-10-12
RACEWAY, BACB20VG, BOEING	20-10-12
TERMINAL MODULE, 8400-0()-(), MATRIX SCIENCE	20-83-01
TERMINAL MODULE, M81714/29-(), QPL	20-83-01
BRAKE COOLING SYSTEM	
LANDING GEAR CABLES	20-85-12
BSK-12(), CONNECTOR, PYLE-NATIONAL	20-63-13
BSK-17(), CONNECTOR, PYLE-NATIONAL	20-63-13
BULKHEAD	
PRESSURE, SEAL ASSEMBLY	20-10-20
PRESSURE, SEAL ASSEMBLY	20-10-24
PRESSURE, SEAL ASSEMBLY	20-14-14
BURNDY	
102 005-1, RELAY SOCKET	20-81-12
102 005-2, RELAY SOCKET	20-81-12
102 006-1, RELAY SOCKET	20-81-12
102 006-2, RELAY SOCKET	20-81-12
102 007-1, RELAY SOCKET	20-81-12
102 007-2, RELAY SOCKET	20-81-12
102 009-1, RELAY SOCKET	20-81-12
102 010-1, RELAY SOCKET	20-81-12
102 011-1, RELAY SOCKET	20-81-12
102 012-1, RELAY SOCKET	20-81-12
102 013-1, RELAY SOCKET	20-81-12
G6G12-88PNH, CONNECTOR	20-51-33
G6G12-88SNH, CONNECTOR	20-51-33
L()T(), CONNECTOR	20-61-16
MB10P-1, CONNECTOR	20-62-13
MB10R-6, CONNECTOR	20-62-13
MB12P-1, CONNECTOR	20-62-13
MB12R-20, CONNECTOR	20-62-13
MB12R-6, CONNECTOR	20-62-13
MB13P-3, CONNECTOR	20-62-13
MB13R-4, CONNECTOR	20-62-13
MB24P, CONNECTOR	20-62-13
MB6P-3, CONNECTOR	20-62-13
MB6R-3, CONNECTOR	20-62-13

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BURNDY (continued)

MBG28P, CONNECTOR	20-61-23
MBG28R, CONNECTOR	20-61-23
MT17R-1, CONNECTOR	20-86-00
RBDSC-(), SWITCH MODULE ASSEMBLY	20-90-16
RSCDEX-2, CONNECTOR	20-51-31
RSMDEX-1, CONNECTOR	20-51-31
TBS12-22-1, TERMINAL BLOCK	20-90-12
TBS12-44-1, TERMINAL BLOCK	20-90-12
TBS12-8-1, TERMINAL BLOCK	20-90-12
TBS16-22-1, TERMINAL BLOCK	20-90-12
TBS16-44-1, TERMINAL BLOCK	20-90-12
TBS16-8-1, TERMINAL BLOCK	20-90-12
TBS1620-22-1, TERMINAL BLOCK	20-90-12
TBS1620-44-1, TERMINAL BLOCK	20-90-12
TBS1620-8-1, TERMINAL BLOCK	20-90-12
TBS20-22-1, TERMINAL BLOCK	20-90-12
TBS20-42-1, TERMINAL BLOCK	20-90-12
TBS20-44-1, TERMINAL BLOCK	20-90-12
TBS20-62-1, TERMINAL BLOCK	20-90-12
TBS20-8-1, TERMINAL BLOCK	20-90-12
YAD18HNK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAEV25-G24, TERMINAL LUG, GENERAL PURPOSE	20-30-11
YAEV25-G25, TERMINAL LUG, GENERAL PURPOSE	20-30-11
YAEV25-G26, TERMINAL LUG, GENERAL PURPOSE	20-30-11
YAEV26-L, TERMINAL LUG, GENERAL PURPOSE	20-30-11
YAEV26-L2, TERMINAL LUG, GENERAL PURPOSE	20-30-11
YAEV26-L3, TERMINAL LUG, GENERAL PURPOSE	20-30-11
YAEV28-G1, TERMINAL LUG, GENERAL PURPOSE	20-30-11
YAEV28-G2, TERMINAL LUG, GENERAL PURPOSE	20-30-11
YAEV28-G3, TERMINAL LUG, GENERAL PURPOSE	20-30-11
YAEV28-G4, TERMINAL LUG, GENERAL PURPOSE	20-30-11
YAEV28-G5, TERMINAL LUG, GENERAL PURPOSE	20-30-11
YAEV2C-L, TERMINAL LUG, GENERAL PURPOSE	20-30-11
YAEV2C-L1, TERMINAL LUG, GENERAL PURPOSE	20-30-11
YAEV2C-L4, TERMINAL LUG, GENERAL PURPOSE	20-30-11
YAEV4C-L, TERMINAL LUG, GENERAL PURPOSE	20-30-11
YAEV6C-L, TERMINAL LUG, GENERAL PURPOSE	20-30-11
YAEV6C-L1, TERMINAL LUG, GENERAL PURPOSE	20-30-11
YAEV6C-L2, TERMINAL LUG, GENERAL PURPOSE	20-30-11
YAEV6C-L4, TERMINAL LUG, GENERAL PURPOSE	20-30-11
YAEV8C-L, TERMINAL LUG, GENERAL PURPOSE	20-30-11
YAEV8C-L1, TERMINAL LUG, GENERAL PURPOSE	20-30-11
YAEV8C-L14, TERMINAL LUG, GENERAL PURPOSE	20-30-11
YAEV8C-L2, TERMINAL LUG, GENERAL PURPOSE	20-30-11
YAEV8C-L3, TERMINAL LUG, GENERAL PURPOSE	20-30-11
YAEVAC-L2, TERMINAL LUG, GENERAL PURPOSE	20-30-11
YAEVAC-L4, TERMINAL LUG, GENERAL PURPOSE	20-30-11
YAEVAC-L5, TERMINAL LUG, GENERAL PURPOSE	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BURNDY (continued)

YAV14-H, TERMINAL LUG, HEAVY DUTY	20-30-11
YAV14-H1, TERMINAL LUG, HEAVY DUTY	20-30-11
YAV14G82, TERMINAL LUG, HEAVY DUTY	20-30-11
YAV14G88, TERMINAL LUG, HEAVY DUTY	20-30-11
YAV14G88, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV18-H, TERMINAL LUG, HEAVY DUTY	20-30-11
YAV1C-L1NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV1C-L2NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV1C-L3NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV1C-L6NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV1C-LNK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV25-2L38-NK, TERMINAL LUG, DUAL HOLE	20-30-11
YAV25-L1NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV25-L2NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV25-L3NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV25-L4NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV25-LNK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV25RSNK, TERMINAL LUG, UPRIGHT	20-30-11
YAV26-2L38-30NK, TERMINAL LUG, DUAL HOLE	20-30-11
YAV26-2L38-NK, TERMINAL LUG, DUAL HOLE	20-30-11
YAV26-L12NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV26-L1NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV26-L22NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV26-L2NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV26-L3NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV26-LNK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV27-2L38-30NK, TERMINAL LUG, DUAL HOLE	20-30-11
YAV27-2L38-NK, TERMINAL LUG, DUAL HOLE	20-30-11
YAV27-L15NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV27-L1NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV27-L20NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV27-LNK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV28-L12NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV28-L13NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV28-L14NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV28-L54NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV28-L56NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV28-LNK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV2C-2L38-NK, TERMINAL LUG, DUAL HOLE	20-30-11
YAV2C-L1NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV2C-L2NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV2C-L3NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV2C-L4NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV2C-LNK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV4C-2L38-30NK, TERMINAL LUG, DUAL HOLE	20-30-11
YAV4C-2L38-NK, TERMINAL LUG, DUAL HOLE	20-30-11
YAV4C-L2NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV4C-L3NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BURNDY (continued)

YAV4C-L4NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV4C-L5NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV4C-LNK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV4CRS2NK, TERMINAL LUG, UPRIGHT	20-30-11
YAV6C-2L38-NK, TERMINAL LUG, DUAL HOLE	20-30-11
YAV6C-L10NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV6C-L1NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV6C-L2NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV6C-L4NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV6C-LNK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV8C-L14NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV8C-L1NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV8C-L2NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV8C-L3NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV8C-L4NK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YAV8C-LNK, TERMINAL LUG, HIGH TEMPERATURE	20-30-11
YBM25-L, TERMINAL	20-20-12
YBM25L, TERMINAL	20-20-12
YBM26-L, TERMINAL	20-20-12
YBM26L, TERMINAL	20-20-12
YBM2C-L, TERMINAL	20-20-12
YBM2C-L1, TERMINAL	20-20-12
YBM2CL, TERMINAL	20-20-12
YBM2CL1, TERMINAL	20-20-12
YBM4C-L, TERMINAL	20-20-12
YBM4C-L2, TERMINAL	20-20-12
YBM4CL, TERMINAL	20-20-12
YBM4CL2, TERMINAL	20-20-12
YBM6C-L, TERMINAL	20-20-12
YBM6C-L2, TERMINAL	20-20-12
YBM6CL, TERMINAL	20-20-12
YBM6CL2, TERMINAL	20-20-12
YBM8C, TERMINAL	20-20-12
YBM8C-T2, TERMINAL	20-20-12
YBM8CT2, TERMINAL	20-20-12
YHLZ-22, TERMINAL BLOCK MODULE	20-90-11
YHLZ-44, TERMINAL BLOCK MODULE	20-90-11
YHLZ-8, TERMINAL BLOCK MODULE	20-90-11
YHLZ16-2, TERMINAL BLOCK MODULE	20-90-11
YHLZ16-4, TERMINAL BLOCK MODULE	20-90-11
YHLZ16-8, TERMINAL BLOCK MODULE	20-90-11
YHLZD-1, TERMINAL BLOCK MODULE	20-90-11
YHLZD-11, TERMINAL BLOCK MODULE	20-90-11
YHLZD-14, TERMINAL BLOCK MODULE	20-90-11
YHLZD-15, TERMINAL BLOCK MODULE	20-90-11
YHLZD-2, TERMINAL BLOCK MODULE	20-90-11
YHLZD-23, TERMINAL BLOCK MODULE	20-90-11
YHLZD-24, TERMINAL BLOCK MODULE	20-90-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BURNDY (continued)

YHLZD-26, TERMINAL BLOCK MODULE	20-90-11
YHLZD-28, TERMINAL BLOCK MODULE	20-90-11
YHLZD-29, TERMINAL BLOCK MODULE	20-90-11
YHLZD-3, TERMINAL BLOCK MODULE	20-90-11
YHLZD-30, TERMINAL BLOCK MODULE	20-90-11
YHLZD-31, TERMINAL BLOCK MODULE	20-90-11
YHLZD-32, TERMINAL BLOCK MODULE	20-90-11
YHLZD-33, TERMINAL BLOCK MODULE	20-90-11
YHLZD-34, TERMINAL BLOCK MODULE	20-90-11
YHLZD-35, TERMINAL BLOCK MODULE	20-90-11
YHLZD-38, TERMINAL BLOCK MODULE	20-90-11
YHLZD-39, TERMINAL BLOCK MODULE	20-90-11
YHLZD-40, TERMINAL BLOCK MODULE	20-90-11
YHLZD-41, TERMINAL BLOCK MODULE	20-90-11
YHLZD-8, TERMINAL BLOCK MODULE	20-90-11
YHLZD-9, TERMINAL BLOCK MODULE	20-90-11
YHLZG16-1, GROUND BLOCK MODULE	20-20-11
YHLZG16-2, GROUND BLOCK MODULE	20-20-11
YHLZG8-1, GROUND BLOCK MODULE	20-20-11
YHLZG8-2, GROUND BLOCK MODULE	20-20-11
YHLZR-1, TERMINAL BLOCK MODULE	20-90-11
YHLZR-10, TERMINAL BLOCK MODULE	20-90-11
YHLZR-11, TERMINAL BLOCK MODULE	20-90-11
YHLZR-13, TERMINAL BLOCK MODULE	20-90-11
YHLZR-14A, TERMINAL BLOCK MODULE	20-90-11
YHLZR-15A, TERMINAL BLOCK MODULE	20-90-11
YHLZR-16, TERMINAL BLOCK MODULE	20-90-11
YHLZR-17, TERMINAL BLOCK MODULE	20-90-11
YHLZR-18, TERMINAL BLOCK MODULE	20-90-11
YHLZR-19, TERMINAL BLOCK MODULE	20-90-11
YHLZR-2, TERMINAL BLOCK MODULE	20-90-11
YHLZR-20, TERMINAL BLOCK MODULE	20-90-11
YHLZR-21, TERMINAL BLOCK MODULE	20-90-11
YHLZR-22, TERMINAL BLOCK MODULE	20-90-11
YHLZR-23, TERMINAL BLOCK MODULE	20-90-11
YHLZR-24, TERMINAL BLOCK MODULE	20-90-11
YHLZR-25, TERMINAL BLOCK MODULE	20-90-11
YHLZR-26, TERMINAL BLOCK MODULE	20-90-11
YHLZR-27, TERMINAL BLOCK MODULE	20-90-11
YHLZR-28, TERMINAL BLOCK MODULE	20-90-11
YHLZR-29, TERMINAL BLOCK MODULE	20-90-11
YHLZR-3, TERMINAL BLOCK MODULE	20-90-11
YHLZR-30, TERMINAL BLOCK MODULE	20-90-11
YHLZR-31, TERMINAL BLOCK MODULE	20-90-11
YHLZR-32, TERMINAL BLOCK MODULE	20-90-11
YHLZR-33, TERMINAL BLOCK MODULE	20-90-11
YHLZR-34, TERMINAL BLOCK MODULE	20-90-11
YHLZR-35, TERMINAL BLOCK MODULE	20-90-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

BURNDY (continued)

YHLZR-36, TERMINAL BLOCK MODULE	20-90-11
YHLZR-37, TERMINAL BLOCK MODULE	20-90-11
YHLZR-38, TERMINAL BLOCK MODULE	20-90-11
YHLZR-39, TERMINAL BLOCK MODULE	20-90-11
YHLZR-4, TERMINAL BLOCK MODULE	20-90-11
YHLZR-40, TERMINAL BLOCK MODULE	20-90-11
YHLZR-41, TERMINAL BLOCK MODULE	20-90-11
YHLZR-42, TERMINAL BLOCK MODULE	20-90-11
YHLZR-43, TERMINAL BLOCK MODULE	20-90-11
YHLZR-44, TERMINAL BLOCK MODULE	20-90-11
YHLZR-45, TERMINAL BLOCK MODULE	20-90-11
YHLZR-48, TERMINAL BLOCK MODULE	20-90-11
YHLZR-49, TERMINAL BLOCK MODULE	20-90-11
YHLZR-5, TERMINAL BLOCK MODULE	20-90-11
YHLZR-50, TERMINAL BLOCK MODULE	20-90-11
YHLZR-51, TERMINAL BLOCK MODULE	20-90-11
YHLZR-6, TERMINAL BLOCK MODULE	20-90-11
YHLZR-7, TERMINAL BLOCK MODULE	20-90-11
YHLZR-8, TERMINAL BLOCK MODULE	20-90-11
YHLZR-9, TERMINAL BLOCK MODULE	20-90-11
BURNDY MB CONNECTORS	
CONNECTOR ASSEMBLY	20-62-13
BURNDY MBG28 SERIES	
CONNECTOR ASSEMBLY	20-61-23
BUTT SPLICE	
322325, AMP	20-23-17
CIRCULAR AREA UNITS (CAU)	20-30-22

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

C

C-06()5-99, CONNECTOR, TRI-STAR	20-71-14
C-06A3-B305-1100, CONNECTOR, TRI-STAR	20-71-14
C-06A5-9940-1100, CONNECTOR, TRI-STAR	20-71-14
C-06BC-01()-1112, CONNECTOR, TRI-STAR	20-72-21
C-828-06, TERMINAL LUG, GENERAL PURPOSE, ETC.	20-30-11
C-828-08, TERMINAL LUG, GENERAL PURPOSE, ETC.	20-30-11
C-828-10, TERMINAL LUG, GENERAL PURPOSE, ETC.	20-30-11
C-830-14, TERMINAL LUG, GENERAL PURPOSE, ETC.	20-30-11
C-830-56, TERMINAL LUG, GENERAL PURPOSE, ETC.	20-30-11
C-840-38, TERMINAL LUG, GENERAL PURPOSE, ETC.	20-30-11
C0900-246-(), ADAPTER, COUPLING RING, CINCH	20-61-11
C0909(), CONNECTOR, CINCH	20-61-11
C110-106, FERRULE - SAFETY CABLE, DANIELS	20-60-07
C110-109, FERRULE - SAFETY CABLE, DANIELS	20-60-07
C110-112, FERRULE - SAFETY CABLE, DANIELS	20-60-07
C110-115, FERRULE - SAFETY CABLE, DANIELS	20-60-07
C110-118, FERRULE - SAFETY CABLE, DANIELS	20-60-07
C110-121, FERRULE - SAFETY CABLE, DANIELS	20-60-07
C110-124, FERRULE - SAFETY CABLE, DANIELS	20-60-07
C20B06, FERRULE - SAFETY CABLE, BERGEN.	20-60-07
C20B09, FERRULE - SAFETY CABLE, BERGEN.	20-60-07
C20B12, FERRULE - SAFETY CABLE, BERGEN.	20-60-07
C20B15, FERRULE - SAFETY CABLE, BERGEN.	20-60-07
C20B18, FERRULE - SAFETY CABLE, BERGEN.	20-60-07
C20B21, FERRULE - SAFETY CABLE, BERGEN.	20-60-07
C20B24, FERRULE - SAFETY CABLE, BERGEN.	20-60-07
C48-00R(), CONNECTOR, CINCH	20-61-11
C48-03R(), CONNECTOR, CINCH	20-61-11
C48-06R(), CONNECTOR, CINCH	20-61-11
C48-10R(), CONNECTOR, CINCH	20-61-11
C48-16R(), CONNECTOR, CINCH	20-61-11
CA140266-57, CONNECTOR, ITT CANNON	20-62-32
CA270-8, CONNECTOR, ITT CANNON	20-62-22
CA3100KR(), CONNECTOR, ITT CANNON	20-62-26
CA3106KR(), CONNECTOR, ITT CANNON	20-62-26
CA66278-101, CONNECTOR, ITT CANNON	20-61-19
CA66278-105, CONNECTOR, ITT CANNON	20-61-19
CA66278-93, CONNECTOR, ITT CANNON	20-61-19
CA66279-102, CONNECTOR, ITT CANNON	20-61-19
CA66279-106, CONNECTOR, ITT CANNON	20-23-01
CA66279-106, CONNECTOR, ITT CANNON	20-61-19
CA66279-94, CONNECTOR, ITT CANNON	20-61-19

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CA66286-45, CONNECTOR, ITT CANNON	20-61-19
CA66287-50, CONNECTOR, ITT CANNON	20-61-19
CA66420-1, CONNECTOR, ITT CANNON	20-61-19
CA66422-9, CONNECTOR, ITT CANNON	20-61-19
CA66432-2, CONNECTOR, ITT CANNON	20-61-19
CA66434-6, CONNECTOR, ITT CANNON	20-61-19
CA80503-14, CONNECTOR, ITT CANNON	20-61-19
CABLE	
0024A0014, BALANCED LINE, RAYCHEM	20-35-14
16833, AVM, ENDEVCO	20-35-26
16833, ENDEVCO, VEAM 115 SERIES ASSEMBLY	20-62-12
202-3836-000, AVM, MICRODOT	20-35-22
30-04680, CHAMPLAIN	20-35-24
30-04749, ADF, CHAMPLAIN	20-35-23
55A6087, RAYCHEM	20-35-17
55A6088, RAYCHEM	20-35-19
55A6090, RAYCHEM	20-35-18
55A6160, RAYCHEM	20-35-20
55A6160-20, RAYCHEM	20-35-20
60-116-000, VIBRO-METER, 10-244() SERIES ASSEMBLY	20-61-18
61-02651, CHAMPLAIN	20-35-20
61-02783, CHAMPLAIN	20-35-20
80-116-000, VIBRO-METER, 10-244() SERIES ASSEMBLY	20-61-18
ADF, 30-04680, CHAMPLAIN	20-35-24
ADF, 30-04749, CHAMPLAIN	20-35-23
ALTERNATIVE	20-00-13
AUDIO, S280T004-1, BOEING	20-35-12
AVM, 16833, ENDEVCO	20-35-26
AVM, 202-3836-000, MICRODOT	20-35-22
BALANCED LINE, 0024A0014, RAYCHEM	20-35-14
BMS 13-10, BOEING, VEAM 115 SERIES ASSEMBLY	20-62-12
BMS 13-16, BOEING, VEAM 115 SERIES ASSEMBLY	20-62-12
COAX, 421-593, AMPHENOL, CONNECTOR ASSEMBLY	20-51-41
COAX, 5020G3442, RAYCHEM, CONNECTOR ASSEMBLY	20-51-05
COAX, 64-500, PRODELIN, CONNECTOR ASSEMBLY	20-51-90
COAX, BA14349, ITT SURPRENANT, CONNECTOR ASSEMBLY	20-51-05
COAX, BA14349, ITT SURPRENANT, CONNECTOR ASSEMBLY	20-51-42
COAX, BOEING, S280W503-1, ITT CANNON DP SERIES ASSEMBLY	20-71-11
COAX, DAMAGE CONDITIONS AND REPAIR	20-10-13
COAX, DAMAGE CONDITIONS AND REPAIR	20-10-13
COAX, END CAP ASSEMBLY	20-30-16
COAX, END CAP ASSEMBLY	20-30-16
COAX, FSJ4-50, ANDREWS, CONNECTOR ASSEMBLY	20-51-51
COAX, G87T325CU, PRECISION TUBE COMPANY, CONNECTOR ASSEMBLY	20-51-41
COAX, PREPARATION, GENERAL CONDITIONS	20-51-00
COAX, PREPARATION, GENERAL CONDITIONS	20-51-00
COAX, RG115A, ITT CANNON DP SERIES ASSEMBLY	20-71-11
COAX, RG223, ITT CANNON DP SERIES ASSEMBLY	20-71-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CABLE (continued)

COAX, RG231, REPAIR	20-51-26
COAX, SURPRENANT, BA5903, ITT CANNON DP SERIES ASSEMBLY	20-71-11
CTC-0039-()-9/5-9, RAYCHEM	20-35-25
DAMAGE CONDITIONS AND REPAIR	20-10-13
END CAP ASSEMBLY, CRIMP TYPE	20-30-16
END CAP ASSEMBLY, HEAT SHRINKABLE	20-30-16
FIBER OPTIC, INSTALLATION	20-12-11
FLAT CONDUCTOR, DAMAGE CONDITION AND REPAIR	20-10-13
IDENTIFICATION	20-10-11
INSTALLATION, NEW	20-10-11
JACKET REMOVAL	20-00-15
JACKET REPAIR	20-10-13
LANDING GEAR, MODEL 747, 767, 777	20-85-12
MIL-W-16878, VEAM 115 SERIES ASSEMBLY	20-62-12
O.D. OF SPECIFIED WIRE	20-00-16
PART NUMBERS AND WIRE TYPE CODES	20-00-13
REMOVAL FROM OPERATION	20-10-11
S280T004-1, AUDIO, BOEING	20-35-12
S280T006-1, SPOILER, BOEING	20-35-13
S280T006-2, SPOILER, BOEING	20-35-13
S280W501-(), BOEING, REPAIR	20-14-11
SHIELD DEAD END, ASSEMBLY	20-10-15
SHIELD EXTENSION, ASSEMBLY	20-10-15
SHIELD GROUND WIRE, ASSEMBLY	20-10-15
SHIELD REPAIR	20-10-13
SHIELDED, 65B47866-(), BOEING	20-35-11
SHIELDED, GENERAL DATA	20-25-00
SHIELDED, SHIELD CONNECTION TO BACKSHELL	20-25-00
SHIELDED, SPLICE ASSEMBLY	20-30-12
SPECIFICATIONS AND WIRE TYPE CODES	20-00-13
SPLICE ASSEMBLY	20-30-12
SPOILER, S280T006-1, BOEING	20-35-13
SPOILER, S280T006-2, BOEING	20-35-13
STANDARD WIRE REPLACEMENT	20-00-14
THERMOCOUPLE, CTC-0039-()-9/5-9, RAYCHEM	20-35-25
TRIAx, 10363, RAYCHEM, CONNECTOR ASSEMBLY	20-53-05
TRIAx, 7524D5011, RAYCHEM, CONNECTOR ASSEMBLY	20-53-05
TRIAx, ADAPTER, 83-185, AMPHENOL	20-53-05
TRIAx, BA6416A, SURPRENANT, CONNECTOR ASSEMBLY	20-53-05
TRIAx, CONNECTOR ASSEMBLY	20-51-20
TRIAx, CONNECTOR ASSEMBLY	20-51-20
TWINAX, 10599, RAYCHEM	20-40-15
TWINAX, 10599, RAYCHEM	20-40-15
UNSHIELDED, SPLICE ASSEMBLY	20-30-12
CABLE ADAPTER	
G1504-(), GLENAIR	20-85-12

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CABLE ASSEMBLY

3-CHANNEL TRUNK, S280W701-101, BOEING	20-12-11
3-CHANNEL TRUNK, S280W701-102, BOEING	20-12-11
3-CHANNEL TRUNK, S280W701-114, BOEING	20-12-11
3-CHANNEL TRUNK, S280W701-115, BOEING	20-12-11
5-CHANNEL GATELINK, S280W701-119, BOEING	20-12-11
5-CHANNEL GATELINK, S280W701-120, BOEING	20-12-11
5-CHANNEL STUB, S280W701-106, BOEING	20-12-11
5-CHANNEL STUB, S280W701-107, BOEING	20-12-11
5-CHANNEL STUB, S280W701-108, BOEING	20-12-11
5-CHANNEL STUB, S280W701-110, BOEING	20-12-11
5-CHANNEL STUB, S280W701-111, BOEING	20-12-11
5-CHANNEL STUB, S280W701-112, BOEING	20-12-11
5-CHANNEL STUB, S280W701-113, BOEING	20-12-11
5-CHANNEL STUB, S280W701-116, BOEING	20-12-11
5-CHANNEL STUB, S280W701-117, BOEING	20-12-11
5-CHANNEL STUB, S280W701-118, BOEING	20-12-11
5-CHANNEL STUB, S280W701-122, BOEING	20-12-11
5-CHANNEL STUB, S280W701-123, BOEING	20-12-11
5-CHANNEL STUB, S280W701-124, BOEING	20-12-11
ARINC 629 DATA BUS, S280W651-(), BOEING	20-11-11
ARINC 629, DAMAGE CONDITIONS AND REPAIR	20-10-13
BACC69A AND BACC69C, FIBER OPTIC, BOEING	20-12-20
ENGINE WIRE HARNESS, DAMAGE CONDITIONS AND REPAIR.	20-10-13
FIBER OPTIC, 140125-0000, ITT CANNON	20-12-11
FIBER OPTIC, 140125-0001, ITT CANNON	20-12-11
FIBER OPTIC, 140125-0002, ITT CANNON	20-12-11
FIBER OPTIC, 140125-0003, ITT CANNON	20-12-11
FIBER OPTIC, 140126-0002, ITT CANNON	20-12-11
FIBER OPTIC, 140126-0003, ITT CANNON	20-12-11
FIBER OPTIC, 140127-0003, ITT CANNON	20-12-11
FIBER OPTIC, 140127-0004, ITT CANNON	20-12-11
FIBER OPTIC, 140127-0005, ITT CANNON	20-12-11
FIBER OPTIC, 140127-0006, ITT CANNON	20-12-11
FIBER OPTIC, 140127-0007, ITT CANNON	20-12-11
FIBER OPTIC, 140127-0008, ITT CANNON	20-12-11
FIBER OPTIC, 140127-0009, ITT CANNON	20-12-11
FIBER OPTIC, 140127-0010, ITT CANNON	20-12-11
FIBER OPTIC, 140127-0011, ITT CANNON	20-12-11
FIBER OPTIC, 140127-0012, ITT CANNON	20-12-11
FIBER OPTIC, 140127-0020, ITT CANNON	20-12-11
FIBER OPTIC, 140127-0021, ITT CANNON	20-12-11
FIBER OPTIC, 140127-0022, ITT CANNON	20-12-11
FIBER OPTIC, S280W701-101, BOEING	20-12-11
FIBER OPTIC, S280W701-102, BOEING	20-12-11
FIBER OPTIC, S280W701-106, BOEING	20-12-11
FIBER OPTIC, S280W701-107, BOEING	20-12-11
FIBER OPTIC, S280W701-108, BOEING	20-12-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CABLE ASSEMBLY (continued)

FIBER OPTIC, S280W701-110, BOEING	20-12-11
FIBER OPTIC, S280W701-111, BOEING	20-12-11
FIBER OPTIC, S280W701-112, BOEING	20-12-11
FIBER OPTIC, S280W701-113, BOEING	20-12-11
FIBER OPTIC, S280W701-114, BOEING	20-12-11
FIBER OPTIC, S280W701-115, BOEING	20-12-11
FIBER OPTIC, S280W701-116, BOEING	20-12-11
FIBER OPTIC, S280W701-117, BOEING	20-12-11
FIBER OPTIC, S280W701-118, BOEING	20-12-11
FIBER OPTIC, S280W701-119, BOEING	20-12-11
FIBER OPTIC, S280W701-120, BOEING	20-12-11
FIBER OPTIC, S280W701-122, BOEING	20-12-11
FIBER OPTIC, S280W701-123, BOEING	20-12-11
FIBER OPTIC, S280W701-124, BOEING	20-12-11
FLAT CONDUCTOR	20-73-00
FLAT CONDUCTOR CABLE, DAMAGE CONDITIONS AND REPAIR	20-10-13
FUEL QUANTITY INDICATOR SYSTEM, DAMAGE CONDITIONS AND REPAIR	20-10-13
MM-213-015-161-0000-GJ9, AIRBORN	20-14-52
RM342-011-581-5900-E47, AIRBORN	20-14-52
RM342-023-581-5900-E58, AIRBORN	20-14-52
S280W651, DAMAGE CONDITIONS AND REPAIR	20-10-13
S280W654-(), BOEING, REPAIR	20-14-11
S280W655-(), BOEING, REPAIR	20-14-11
S280W657-(), BOEING, REPAIR	20-14-11

CABLE REPAIR

ARINC 629 DATA BUS CABLE	20-10-13
ARINC 629 DATA BUS CABLE	20-11-11
ARINC 629 STUB CABLE	20-10-13
ARINC 629 STUB CABLE	20-11-11
COAX	20-10-13
ENGINE WIRE HARNESS	20-10-13
FIBER OPTIC CABLE ASSEMBLY	20-12-11
FLAT CONDUCTOR CABLE	20-10-13
FQIS	20-10-13
FUEL QUANTITY INDICATOR SYSTEM	20-10-13
JACKET	20-10-13
OPTIC FIBER REPLACEMENT	20-12-11
REPAIR OF SPLICE ASSEMBLY	20-10-13
RG231 COAX CABLE	20-51-26
S280W501-(), BOEING, PFCS	20-14-11
SHIELD	20-10-13
SHIELD GROUND WIRE	20-10-13

CABLE SHIELD

REPAIR	20-10-13
------------------	----------

CABLEWAVE

75-500, CONNECTOR	20-51-90
76-500, CONNECTOR	20-51-90

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CAMA(), CONNECTOR, TRI-STAR OR CORY COMPONENTS	20-72-10
CAMBION	
460-3094-01-01-00, SOLDER ADAPTER.	20-40-00
CAP AND STOW	
FREE END OF WIRING	20-10-11
CAU	
CONDUCTORS, SPLICES, TERMINALS	20-30-22
CONVERSION TO AWG	20-30-12
DEFINITION, CONVERSION	20-30-22
CB02-15P, CONNECTOR, CORY COMPONENTS	20-72-22
CB02-15P, CONNECTOR, TRI-STAR	20-72-22
CB02-15S, CONNECTOR, CORY COMPONENTS	20-72-22
CB02-15S, CONNECTOR, TRI-STAR	20-72-22
CB02C-15P, CONNECTOR, CORY COMPONENTS	20-72-22
CB02C-15P, CONNECTOR, TRI-STAR	20-72-22
CB02C-15S, CONNECTOR, CORY COMPONENTS	20-72-22
CB02C-15S, CONNECTOR, TRI-STAR	20-72-22
CB05-15P, CONNECTOR, CORY COMPONENTS	20-72-22
CB05-15P, CONNECTOR, TRI-STAR	20-72-22
CB05-15S, CONNECTOR, CORY COMPONENTS	20-72-22
CB05-15S, CONNECTOR, TRI-STAR	20-72-22
CB06-15P, CONNECTOR, CORY COMPONENTS	20-72-22
CB06-15P, CONNECTOR, TRI-STAR	20-72-22
CB06-15S, CONNECTOR, CORY COMPONENTS	20-72-22
CB06-15S, CONNECTOR, TRI-STAR	20-72-22
CB08-15P, CONNECTOR, CORY COMPONENTS	20-72-22
CB08-15P, CONNECTOR, TRI-STAR	20-72-22
CB08-15S, CONNECTOR, CORY COMPONENTS	20-72-22
CB08-15S, CONNECTOR, TRI-STAR	20-72-22
CB08T-15P, CONNECTOR, CORY COMPONENTS	20-72-22
CB08T-15P, CONNECTOR, TRI-STAR	20-72-22
CB08T-15S, CONNECTOR, CORY COMPONENTS	20-72-22
CB08T-15S, CONNECTOR, TRI-STAR	20-72-22
CB24P-4, CONNECTOR, CORY COMPONENTS	20-72-22
CB24P-4, CONNECTOR, TRI-STAR	20-72-22
CBCX12R-1, CONNECTOR, CORY COMPONENTS	20-72-22
CBCX12R-1, CONNECTOR, TRI-STAR	20-72-22
CBJ-14, BACKSHELL, CORY COMPONENTS	20-64-14
CBJ-14, BACKSHELL, TRI-STAR	20-64-14
CBMA(), CONNECTOR, TRI-STAR OR CORY COMPONENTS	20-72-10
CBME05-15S, CONNECTOR, CORY COMPONENTS	20-72-22
CBME05-15S, CONNECTOR, TRI-STAR	20-72-22
CBRE02-15P-1, CONNECTOR, CORY COMPONENTS	20-72-22
CBRE02-15P-1, CONNECTOR, TRI-STAR	20-72-22

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CBRE02C-15P, CONNECTOR, CORY COMPONENTS	20-72-22
CBRE02C-15P, CONNECTOR, TRI-STAR	20-72-22
CBX12PM-1A, CONNECTOR, CORY COMPONENTS	20-72-22
CBX12PM-1A, CONNECTOR, TRI-STAR	20-72-22
CCMA(), CONNECTOR, TRI-STAR OR CORY COMPONENTS	20-72-10
CDMA(), CONNECTOR, TRI-STAR OR CORY COMPONENTS	20-72-10
CE46FC, EYELET, CIRCON	20-60-00
CE46FC, EYELET, CIRCON	20-81-16
CE66FC, EYELET, CIRCON	20-60-00
CE66FC, EYELET, CIRCON	20-81-16
CE9307-(), CONNECTOR, ITT CANNON	20-40-00
CE9307-10, CONNECTOR, ITT CANNON	20-71-11
CE9307-11, CONNECTOR, ITT CANNON	20-71-11
CE9307-18, CONNECTOR, ITT CANNON	20-71-11
CE9307-19, CONNECTOR, ITT CANNON	20-71-11
CEMA(), CONNECTOR, TRI-STAR OR CORY COMPONENTS	20-72-10
CEMENT	
SUPPLIERS.	20-00-11
CERRO	
H22-4000 WIRE, BENDIX 10-244() SERIES ASSEMBLY.	20-61-18
H22-4000 WIRE, GRAIVNER CONNECTOR ASSEMBLY	20-62-15
CFT-06-0-00, TUBE, TEFLON, ICORE	20-10-16
CFT-09-0-00, TUBE, TEFLON, ICORE	20-10-16
CG505M1-03, CONNECTOR, VIBRO-METER	20-35-11
CG505M3-01, CONNECTOR, VIBRO-METER	20-35-11
CHA-1598, FIBER OPTIC CLAMP KIT, RAYCHEM	20-74-11
CHA-1599, FIBER OPTIC CLAMP KIT, RAYCHEM	20-74-11
CHAMPLAIN	
24-00033, MIL-C-5015 ASSEMBLY.	20-63-14
24-00034 WIRE, GRAVINER CONNECTOR ASSEMBLY.	20-62-15
24-00034, MIL-C-5015 ASSEMBLY.	20-63-14
30-04680, CABLE, ADF.	20-35-24
30-04749, CABLE, ADF.	20-35-23
61-02651, CABLE.	20-35-20
61-02783, CABLE.	20-35-20
CHANNEL	
RACEWAY, BACC10DR(), BOEING	20-10-12
CHROMEL SPLICE	
ASSEMBLY	20-10-13
CHROMEL TERMINAL	
1-321897-0, AMP	20-35-27
1387-3, THERMO-ELECTRIC	20-35-27
CHROMEL THERMOCOUPLE BUTT SPLICE	
1-322325-1, AMP	20-23-17

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CINCH

1167A(), CONNECTOR	20-61-11
285-00-10-002-(), CONNECTOR	20-74-11
285-00-20-002-(), CONNECTOR	20-74-11
286-00-10-002-(), CONNECTOR	20-74-11
286-00-10-006-(), CONNECTOR	20-74-11
286-00-20-002-(), CONNECTOR	20-74-11
286-00-20-006-(), CONNECTOR	20-74-11
318-07-99-001, CONNECTOR INSERT	20-74-11
318-07-99-002, CONNECTOR INSERT	20-74-11
318-07-99-014, CONNECTOR INSERT	20-74-11
318-07-99-015, CONNECTOR INSERT	20-74-11
318-07-99-016, CONNECTOR INSERT	20-74-11
318-07-99-017, CONNECTOR INSERT	20-74-11
50031004-001, BACKSHELL	20-62-21
C0900-246-(), ADAPTER, COUPLING RING	20-61-11
C0909(), CONNECTOR	20-61-11
C48-00R(), CONNECTOR	20-61-11
C48-03R(), CONNECTOR	20-61-11
C48-06R(), CONNECTOR	20-61-11
C48-10R(), CONNECTOR	20-61-11
C48-16R(), CONNECTOR	20-61-11
CN0900-329, CONNECTOR	20-61-11
CN0906-02E14-12S, CONNECTOR	20-61-12
CN0906-06E14-12P, CONNECTOR	20-61-12
CN0940-1, CONNECTOR	20-61-11
CN0940-12, CONNECTOR	20-61-11
CN0940-126, CONNECTOR	20-61-11
CN0940-127, CONNECTOR	20-61-11
CN0940-128, CONNECTOR	20-61-11
CN0940-129, CONNECTOR	20-61-11
CN0940-16, CONNECTOR	20-61-11
CN0940-17, CONNECTOR	20-61-11
CN0940-18, CONNECTOR	20-61-11
CN0940-19, CONNECTOR	20-61-11
CN0940-5, CONNECTOR	20-61-11
CN0940-6, CONNECTOR	20-61-11
CN0940-66, CONNECTOR	20-61-11
CN0940-67, CONNECTOR	20-61-11
CN0940-68, CONNECTOR	20-61-11
CN0940-69, CONNECTOR	20-61-11
CN0966(), CONNECTOR	20-61-11
CN0967(), CONNECTOR	20-61-11
CN0977(), CONNECTOR	20-61-11
CN0986(), CONNECTOR	20-61-11
CN0986-(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE	20-35-11
CN1004-(), CONNECTOR	20-61-11
CN1020A(), CONNECTOR	20-61-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CINCH (continued)	
CN1021A(), CONNECTOR	20-61-11
CN1068A22A55N, CONNECTOR	20-60-06
CN1156-2, CONNECTOR	20-61-11
CN1156-4, CONNECTOR	20-61-11
CN1159-11, CONNECTOR	20-61-11
CN1159-12, CONNECTOR	20-61-11
CN1178, CONNECTOR	20-61-11
CSF3440C()-()CD, CONNECTOR	20-61-19
CSF3446C()-()CE, CONNECTOR	20-61-19
S345T002-156, CONNECTOR	20-62-21
CINCH ACIS CONNECTORS	
CONNECTOR ASSEMBLY	20-74-11
CINCH CN0906 SERIES	
CONNECTOR ASSEMBLY	20-61-12
CIRCON	
CE46FC, EYELET	20-60-00
CE46FC, EYELET	20-81-16
CE66FC, EYELET	20-60-00
CE66FC, EYELET	20-81-16
CIRCUIT BREAKER	
REMOTE CONTROL, BACC18AF, BOEING	20-83-00
TERMINAL LUG, INSTALLATION TORQUE	20-30-00
CIRCUIT BREAKER RESET	20-00-10
CIRCULAR AREA UNITS (CAU)	
CONDUCTORS, SPLICES, TERMINALS	20-30-22
DEFINITION, CONVERSION	20-30-22
CLAMP	
BLOCK, 69B90483-(), BOEING	20-10-12
CONDUIT, ELECTRICAL BOND	20-20-00
CONNECTOR, G2636-(), GLENAIR	20-85-11
CONNECTOR, G2918-(), GLENAIR	20-85-11
CUSHION, DOUBLE LEG ASSEMBLY, HIGH PERFORMANCE PLASTIC, BACC10NB(), BOEING	20-10-12
CUSHION, SINGLE LEG ASSEMBLY, HIGH PERFORMANCE PLASTIC, BACC10NA(), BOEING	20-10-12
FIBER OPTIC CABLE, 287T0011-1, BOEING	20-12-11
FIBER OPTIC CABLE, 287T0011-4, BOEING	20-12-11
G2636-(), GLENAIR	20-85-11
G2918-(), GLENAIR	20-85-11
LOOP, 287T0011-(), BOEING	20-10-12
LOOP, BACC10BU(), BOEING	20-10-12
LOOP, BACC10DK(), BOEING	20-10-12
LOOP, BACC10GE(), BOEING	20-10-12
LOOP, BACC10GE8A, BOEING	20-11-11
LOOP, BACC10GU(), BOEING	20-10-12
LOOP, BACC10HS(), BOEING	20-10-12
LOOP, BACC10JU(), BOEING	20-10-12
LOOP, BACC10KL(), BOEING	20-10-12
LOOP, TA025041-(), TA MANUFACTURING	20-10-12

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CLAMP (continued)	
LOOP, TA025097(), TA MANUFACTURING	20-10-12
RACEWAY, BACC10DS(), BOEING	20-10-12
SADDLE, TA0930034-(), TA MANUFACTURING	20-10-12
STRAIN RELIEF, 40-741-1603-08U, SMITHS INDUSTRIES	20-15-33
STRAIN RELIEF, 40-741-1603-09U, SMITHS INDUSTRIES	20-15-33
STRAIN RELIEF, 40-741-1604-04U, SMITHS INDUSTRIES	20-15-33
STRAIN RELIEF, 40-741-1604-08U, SMITHS INDUSTRIES	20-15-33
STRAIN RELIEF, 40-741-1604-09U, SMITHS INDUSTRIES	20-15-33
STRAIN RELIEF, BACC10LL1, BOEING	20-74-13
STRAIN RELIEF, BACC10LL2, BOEING	20-74-13
STRAIN RELIEF, BACC10LM1F, BOEING	20-74-13
STRAIN RELIEF, BACC10LM2F, BOEING	20-74-13
STRAIN RELIEF, BACC10LV2, BOEING	20-74-13
STRAIN RELIEF, BACC10MY1, BOEING	20-74-18
TUBE, ELECTRICAL BOND	20-20-00
TUBE, GROUND STUD ASSEMBLY	20-20-00
WIRE HARNESS, GENERAL CONDITIONS	20-10-11
WIRE HARNESS, INSTALLATION	20-10-12
WIRE HARNESS, SELECTION	20-10-12
CLAMP ASSEMBLY	
G2636-(), GLENAIR	20-85-11
G2918-(), GLENAIR	20-85-11
CLEANING	
CONNECTOR, GENERAL PURPOSE	20-60-01
CONNECTOR, WALTER KIDDE CONNECTOR	20-60-01
FAYING SURFACE FOR ELECTRICAL BOND	20-20-00
WIRE HARNESS COMPONENTS	20-10-04
CLIP	
STRINGER, BACS38AB(), BOEING	20-10-12
STRINGER, BACS38J(), BOEING	20-10-12
STRINGER, CR2, BOEING	20-10-12
STRINGER, CR4H, BOEING	20-10-12
CLOVER	
82164-1F, RELAY SOCKET	20-81-11
CN0900-329, CONNECTOR, CINCH	20-61-11
CN0906-02E14-12S, CONNECTOR, CINCH	20-61-12
CN0906-06E14-12P, CONNECTOR, CINCH	20-61-12
CN0940-1, CONNECTOR, CINCH	20-61-11
CN0940-12, CONNECTOR, CINCH	20-61-11
CN0940-126, CONNECTOR, CINCH	20-61-11
CN0940-127, CONNECTOR, CINCH	20-61-11
CN0940-128, CONNECTOR, CINCH	20-61-11
CN0940-129, CONNECTOR, CINCH	20-61-11
CN0940-16, CONNECTOR, CINCH	20-61-11
CN0940-17, CONNECTOR, CINCH	20-61-11
CN0940-18, CONNECTOR, CINCH	20-61-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CN0940-19, CONNECTOR, CINCH	20-61-11
CN0940-5, CONNECTOR, CINCH	20-61-11
CN0940-6, CONNECTOR, CINCH	20-61-11
CN0940-66, CONNECTOR, CINCH	20-61-11
CN0940-67, CONNECTOR, CINCH	20-61-11
CN0940-68, CONNECTOR, CINCH	20-61-11
CN0940-69, CONNECTOR, CINCH	20-61-11
CN0966(), CONNECTOR, CINCH	20-61-11
CN0967(), CONNECTOR, CINCH	20-61-11
CN0977(), CONNECTOR, CINCH	20-61-11
CN0986(), CONNECTOR, CINCH	20-61-11
CN0986-(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE, CINCH	20-35-11
CN1004-(), CONNECTOR, CINCH	20-61-11
CN1020A(), CONNECTOR, CINCH	20-61-11
CN1021A(), CONNECTOR, CINCH	20-61-11
CN1068A22A55N, CONNECTOR, CINCH	20-60-06
CN1156-2, CONNECTOR, CINCH	20-61-11
CN1156-4, CONNECTOR, CINCH	20-61-11
CN1159-11, CONNECTOR, CINCH	20-61-11
CN1159-12, CONNECTOR, CINCH	20-61-11
CN1178, CONNECTOR, CINCH	20-61-11
COATING MATERIAL	
SUPPLIERS.	20-00-11
COAX CABLE	
421-593, AMPHENOL, CONNECTOR ASSEMBLY	20-51-41
5020G3442, RAYCHEM, CONNECTOR ASSEMBLY	20-51-05
64-500, PRODELIN, CONNECTOR ASSEMBLY	20-51-90
BA14349, ITT SURPRENANT, CONNECTOR ASSEMBLY	20-51-05
BA14349, ITT SURPRENANT, CONNECTOR ASSEMBLY	20-51-42
BOEING, S280W503-1, ITT CANNON DP SERIES ASSEMBLY	20-71-11
DAMAGE CONDITIONS AND REPAIR	20-10-13
END CAP ASSEMBLY	20-30-16
FSJ4-50, ANDREWS, CONNECTOR ASSEMBLY	20-51-51
G87T325CU, PRECISION TUBE COMPANY, CONNECTOR ASSEMBLY	20-51-41
PREPARATION, GENERAL CONDITIONS	20-51-00
RG115A, ITT CANNON DP SERIES ASSEMBLY	20-71-11
RG223, ITT CANNON DP SERIES ASSEMBLY	20-71-11
RG231, REPAIR	20-51-26
SURPRENANT, BA5903, ITT CANNON DP SERIES ASSEMBLY	20-71-11
COAX CONNECTOR	
1075-13-9, KINGS ELECTRONICS	20-51-15
1075-13-9, KINGS ELECTRONICS	20-51-17
1201-11-9, KINGS ELECTRONICS	20-51-15
1201-12-9, KINGS ELECTRONICS	20-51-15
1201-13-9, KINGS ELECTRONICS	20-51-15
1201-14-9, KINGS ELECTRONICS	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

COAX CONNECTOR (continued)

1201-20-9, KINGS ELECTRONICS.....	20-51-15
1201-21-9, KINGS ELECTRONICS.....	20-51-15
1201-22-9, KINGS ELECTRONICS.....	20-51-15
1201-23-9, KINGS ELECTRONICS.....	20-51-15
1201-24-9, KINGS ELECTRONICS.....	20-51-15
1201-25-9, KINGS ELECTRONICS.....	20-51-15
1201-6-9, KINGS ELECTRONICS.....	20-51-15
1202-20-9, KINGS ELECTRONICS.....	20-51-15
1202-23-9, KINGS ELECTRONICS.....	20-51-15
1202-26-9, KINGS ELECTRONICS.....	20-51-15
1203-13-9, KINGS ELECTRONICS.....	20-51-15
1203-14-9, KINGS ELECTRONICS.....	20-51-15
1203-15-9, KINGS ELECTRONICS.....	20-51-15
1203-16-9, KINGS ELECTRONICS.....	20-51-15
1203-19-9, KINGS ELECTRONICS.....	20-51-15
1203-20-9, KINGS ELECTRONICS.....	20-51-15
1203-21-9, KINGS ELECTRONICS.....	20-51-15
1203-4-9, KINGS ELECTRONICS.....	20-51-15
1205-20-9, KINGS ELECTRONICS.....	20-51-15
1205-31-9, KINGS ELECTRONICS.....	20-51-15
1205-47-9, KINGS ELECTRONICS.....	20-51-15
1205-48-9, KINGS ELECTRONICS.....	20-51-15
1205-49-9, KINGS ELECTRONICS.....	20-51-15
1205-61-9, KINGS ELECTRONICS.....	20-51-15
1205-62-9, KINGS ELECTRONICS.....	20-51-15
1206-11-9, KINGS ELECTRONICS.....	20-51-15
1206-21-9, KINGS ELECTRONICS.....	20-51-15
1206-22-9, KINGS ELECTRONICS.....	20-51-15
1206-26-9, KINGS ELECTRONICS.....	20-51-15
1206-29-9, KINGS ELECTRONICS.....	20-51-15
1206-30-9, KINGS ELECTRONICS.....	20-51-15
121-11-9, KINGS ELECTRONICS.....	20-51-15
121-24-9, KINGS ELECTRONICS.....	20-51-15
121-35-9, KINGS ELECTRONICS.....	20-51-15
121-36-9, KINGS ELECTRONICS.....	20-51-15
121-37-9, KINGS ELECTRONICS.....	20-51-15
121-38-9, KINGS ELECTRONICS.....	20-51-15
121-39-9, KINGS ELECTRONICS.....	20-51-15
121-40-9, KINGS ELECTRONICS.....	20-51-15
121-44-9, KINGS ELECTRONICS.....	20-51-15
121-45-9, KINGS ELECTRONICS.....	20-51-15
121-46-9, KINGS ELECTRONICS.....	20-51-15
121-52-9, KINGS ELECTRONICS.....	20-51-15
122-37-9, KINGS ELECTRONICS.....	20-51-15
123-22-5, KINGS ELECTRONICS.....	20-51-15
123-23-9, KINGS ELECTRONICS.....	20-51-15
123-24-9, KINGS ELECTRONICS.....	20-51-15
123-26-9, KINGS ELECTRONICS.....	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

COAX CONNECTOR (continued)

125-101-9, KINGS ELECTRONICS	20-51-15
125-105-9, KINGS ELECTRONICS	20-51-15
125-126-9, KINGS ELECTRONICS	20-51-15
125-60-9, KINGS ELECTRONICS	20-51-15
125-61-9, KINGS ELECTRONICS	20-51-15
125-69-9, KINGS ELECTRONICS	20-51-15
125-88-9, KINGS ELECTRONICS	20-51-15
125-89-9, KINGS ELECTRONICS	20-51-15
125-91-9, KINGS ELECTRONICS	20-51-15
125-92-9, KINGS ELECTRONICS	20-51-15
125-94-9, KINGS ELECTRONICS	20-51-15
125-95-9, KINGS ELECTRONICS	20-51-15
125-96-9, KINGS ELECTRONICS	20-51-15
126-14-5, KINGS ELECTRONICS	20-51-15
126-50-9, KINGS ELECTRONICS	20-51-15
126-58-9, KINGS ELECTRONICS	20-51-15
126-59-9, KINGS ELECTRONICS	20-51-15
126-64-9, KINGS ELECTRONICS	20-51-15
126-67-9, KINGS ELECTRONICS	20-51-15
126-70-9, KINGS ELECTRONICS	20-51-15
126-71-9, KINGS ELECTRONICS	20-51-15
126-73-9, KINGS ELECTRONICS	20-51-15
126-74-9, KINGS ELECTRONICS	20-51-15
126-78-1, KINGS ELECTRONICS	20-51-15
126-78-6, KINGS ELECTRONICS	20-51-15
126-85-9, KINGS ELECTRONICS	20-51-15
1525-4-9, KINGS ELECTRONICS	20-51-15
2-329083-1, AMP	20-51-21
2430-1-(), KINGS ELECTRONICS	20-51-15
2430-2-(), KINGS ELECTRONICS	20-51-15
2431-74-(), KINGS ELECTRONICS	20-51-15
2431-76-(), KINGS ELECTRONICS	20-51-15
2431-80-(), KINGS ELECTRONICS	20-51-15
2431-81-(), KINGS ELECTRONICS	20-51-15
2431-82-(), KINGS ELECTRONICS	20-51-15
2431-83-(), KINGS ELECTRONICS	20-51-15
2431-84-(), KINGS ELECTRONICS	20-51-15
2431-85-(), KINGS ELECTRONICS	20-51-15
2431-87-(), KINGS ELECTRONICS	20-51-15
2431-88-(), KINGS ELECTRONICS	20-51-15
2431-89-(), KINGS ELECTRONICS	20-51-15
2435-74-(), KINGS ELECTRONICS	20-51-15
2435-77-(), KINGS ELECTRONICS	20-51-15
2435-81-(), KINGS ELECTRONICS	20-51-15
2435-82-(), KINGS ELECTRONICS	20-51-15
2435-83-(), KINGS ELECTRONICS	20-51-15
2435-84-(), KINGS ELECTRONICS	20-51-15
2435-87-(), KINGS ELECTRONICS	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

COAX CONNECTOR (continued)

2436-81-(), KINGS ELECTRONICS	20-51-15
2436-83-(), KINGS ELECTRONICS	20-51-15
2436-85-(), KINGS ELECTRONICS	20-51-15
2971-2-(), KINGS ELECTRONICS	20-51-15
2971-3-(), KINGS ELECTRONICS	20-51-15
2971-4-(), KINGS ELECTRONICS	20-51-15
2971-5-(), KINGS ELECTRONICS	20-51-15
2971-6-(), KINGS ELECTRONICS	20-51-15
2971-7-(), KINGS ELECTRONICS	20-51-15
2971-8-(), KINGS ELECTRONICS	20-51-15
2975-2-(), KINGS ELECTRONICS	20-51-15
2975-4-(), KINGS ELECTRONICS	20-51-15
2975-5-(), KINGS ELECTRONICS	20-51-15
2975-6-(), KINGS ELECTRONICS	20-51-15
2976-1-(), KINGS ELECTRONICS	20-51-15
2976-3-(), KINGS ELECTRONICS	20-51-15
2981-1-(), KINGS ELECTRONICS	20-51-15
2981-3-(), KINGS ELECTRONICS	20-51-15
2981-4-(), KINGS ELECTRONICS	20-51-15
2981-5-(), KINGS ELECTRONICS	20-51-15
2981-6-(), KINGS ELECTRONICS	20-51-15
2981-7-(), KINGS ELECTRONICS	20-51-15
2981-8-(), KINGS ELECTRONICS	20-51-15
2985-2-(), KINGS ELECTRONICS	20-51-15
2985-3-(), KINGS ELECTRONICS	20-51-15
2985-4-(), KINGS ELECTRONICS	20-51-15
2986-1-(), KINGS ELECTRONICS	20-51-15
2986-3-(), KINGS ELECTRONICS	20-51-15
331719, AMP	20-51-26
331843, AMP	20-51-26
40229, ANDREWS	20-51-51
44ASN, ANDREWS	20-51-51
75-500, CABLEWAVE	20-51-90
751-10-9, KINGS ELECTRONICS	20-51-15
751-11-9, KINGS ELECTRONICS	20-51-15
751-2-9, KINGS ELECTRONICS	20-51-15
751-20-9, KINGS ELECTRONICS	20-51-15
751-22-9, KINGS ELECTRONICS	20-51-15
751-3-9, KINGS ELECTRONICS	20-51-15
751-4-9, KINGS ELECTRONICS	20-51-15
752-43-9, KINGS ELECTRONICS	20-51-15
755-129-9, KINGS ELECTRONICS	20-51-15
755-78-9, KINGS ELECTRONICS	20-51-15
755-79-9, KINGS ELECTRONICS	20-51-15
755-93-9, KINGS ELECTRONICS	20-51-15
756-10-9, KINGS ELECTRONICS	20-51-15
756-16-9, KINGS ELECTRONICS	20-51-15
756-4-9, KINGS ELECTRONICS	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

COAX CONNECTOR (continued)

76-500, CABLEWAVE	20-51-90
791-10-9, KINGS ELECTRONICS	20-51-15
791-11-9, KINGS ELECTRONICS	20-51-15
791-5-9, KINGS ELECTRONICS	20-51-15
791-6-9, KINGS ELECTRONICS	20-51-15
791-7-9, KINGS ELECTRONICS	20-51-15
791-8-9, KINGS ELECTRONICS	20-51-15
791-9-9, KINGS ELECTRONICS	20-51-15
795-15-9, KINGS ELECTRONICS	20-51-15
795-16-9, KINGS ELECTRONICS	20-51-15
795-20-9, KINGS ELECTRONICS	20-51-15
795-21-9, KINGS ELECTRONICS	20-51-15
795-23-9, KINGS ELECTRONICS	20-51-15
795-29-9, KINGS ELECTRONICS	20-51-15
795-30-9, KINGS ELECTRONICS	20-51-15
795-33-9, KINGS ELECTRONICS	20-51-15
796-15-9, KINGS ELECTRONICS	20-51-15
796-17-9, KINGS ELECTRONICS	20-51-15
796-18-9, KINGS ELECTRONICS	20-51-15
796-19-9, KINGS ELECTRONICS	20-51-15
796-4-9, KINGS ELECTRONICS	20-51-15
82-175, AMPHENOL	20-51-41
82-3292, AMPHENOL	20-51-42
821-2-9, KINGS ELECTRONICS	20-51-15
821-3-9, KINGS ELECTRONICS	20-51-15
821-4-9, KINGS ELECTRONICS	20-51-15
821-5-9, KINGS ELECTRONICS	20-51-15
821-6-9, KINGS ELECTRONICS	20-51-15
821-7-9, KINGS ELECTRONICS	20-51-15
821-9-9, KINGS ELECTRONICS	20-51-15
823-1-9, KINGS ELECTRONICS	20-51-15
823-2-9, KINGS ELECTRONICS	20-51-15
825-10-9, KINGS ELECTRONICS	20-51-15
825-11-9, KINGS ELECTRONICS	20-51-15
825-12-9, KINGS ELECTRONICS	20-51-15
825-14-9, KINGS ELECTRONICS	20-51-15
825-7-9, KINGS ELECTRONICS	20-51-15
826-10-9, KINGS ELECTRONICS	20-51-15
826-8-9, KINGS ELECTRONICS	20-51-15
826-9-9, KINGS ELECTRONICS	20-51-15
841-1-9, KINGS ELECTRONICS	20-51-15
843-2-9, KINGS ELECTRONICS	20-51-15
845-3-9, KINGS ELECTRONICS	20-51-15
846-5-9, KINGS ELECTRONICS	20-51-15
871-59-3, KINGS ELECTRONICS	20-51-15
875-100-3, KINGS ELECTRONICS	20-51-15
875-105-3, KINGS ELECTRONICS	20-51-15
875-91-3, KINGS ELECTRONICS	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

COAX CONNECTOR (continued)

875-92-3, KINGS ELECTRONICS	20-51-15
876-64-3, KINGS ELECTRONICS	20-51-15
892-2-9, KINGS ELECTRONICS	20-51-15
892-3-9, KINGS ELECTRONICS	20-51-15
895-3-9, KINGS ELECTRONICS	20-51-15
895-6-9, KINGS ELECTRONICS	20-51-15
896-4-9, KINGS ELECTRONICS	20-51-15
BACC64BT2, BOEING	20-51-60
BACC64BT3, BOEING	20-51-60
BACC64BT4, BOEING	20-51-60
BACC64BT5, BOEING	20-51-60
BACC64BT6, BOEING	20-51-60
BACC64BW2, BOEING	20-51-60
BACC64BW3, BOEING	20-51-60
BACC64BW4, BOEING	20-51-60
BACC64BW5, BOEING	20-51-60
BACC64BW6, BOEING	20-51-60
G6G12-88PNH, BURNDY	20-51-33
G6G12-88SNH, BURNDY	20-51-33
GENERAL CONDITIONS FOR ASSEMBLY	20-51-00
KA-19-102, KINGS ELECTRONICS	20-51-15
KA-19-143, KINGS ELECTRONICS	20-51-15
KA-19-143-M06, KINGS ELECTRONICS	20-51-15
KA-19-155, KINGS ELECTRONICS	20-51-15
KA-19-162, KINGS ELECTRONICS	20-51-15
KA-19-163, KINGS ELECTRONICS	20-51-15
KA-19-193, KINGS ELECTRONICS	20-51-15
KA-19-195-M06, KINGS ELECTRONICS	20-51-15
KA-19-198-M06, KINGS ELECTRONICS	20-51-15
KA-19-21, KINGS ELECTRONICS	20-51-11
KA-19-213, KINGS ELECTRONICS	20-51-15
KA-19-213-M06, KINGS ELECTRONICS	20-51-15
KA-19-216, KINGS ELECTRONICS	20-51-15
KA-19-216-M06, KINGS ELECTRONICS	20-51-15
KA-19-23, KINGS ELECTRONICS	20-51-11
KA-19-24, KINGS ELECTRONICS	20-51-11
KA-19-25, KINGS ELECTRONICS	20-51-11
KA-19-48, KINGS ELECTRONICS	20-51-11
KA-19-50, KINGS ELECTRONICS	20-51-11
KA-19-51, KINGS ELECTRONICS	20-51-11
KA-19-63, KINGS ELECTRONICS	20-51-11
KA-19-68, KINGS ELECTRONICS	20-51-15
KA-19-83, KINGS ELECTRONICS	20-51-15
KA-39-100-M06, KINGS ELECTRONICS	20-51-15
KA-39-102-M06, KINGS ELECTRONICS	20-51-15
KA-39-12, KINGS ELECTRONICS	20-51-11
KA-39-15, KINGS ELECTRONICS	20-51-11
KA-39-31, KINGS ELECTRONICS	20-51-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

COAX CONNECTOR (continued)

KA-39-32, KINGS ELECTRONICS	20-51-11
KA-39-44, KINGS ELECTRONICS	20-51-15
KA-39-82, KINGS ELECTRONICS	20-51-15
KA-39-83, KINGS ELECTRONICS	20-51-15
KA-39-85, KINGS ELECTRONICS	20-51-15
KA-39-94-M06, KINGS ELECTRONICS	20-51-15
KA-59-128, KINGS ELECTRONICS	20-51-11
KA-59-134, KINGS ELECTRONICS	20-51-11
KA-59-138, KINGS ELECTRONICS	20-51-11
KA-59-166, KINGS ELECTRONICS	20-51-11
KA-59-185, KINGS ELECTRONICS	20-51-15
KA-59-185-MC7, KINGS ELECTRONICS	20-51-15
KA-59-186, KINGS ELECTRONICS	20-51-15
KA-59-187, KINGS ELECTRONICS	20-51-15
KA-59-188, KINGS ELECTRONICS	20-51-15
KA-59-189, KINGS ELECTRONICS	20-51-15
KA-59-230, KINGS ELECTRONICS	20-51-15
KA-59-236, KINGS ELECTRONICS	20-51-15
KA-59-251, KINGS ELECTRONICS	20-51-15
KA-59-260, KINGS ELECTRONICS	20-51-15
KA-59-267, KINGS ELECTRONICS	20-51-11
KA-59-277, KINGS ELECTRONICS	20-51-15
KA-59-29, KINGS ELECTRONICS	20-51-11
KA-59-292, KINGS ELECTRONICS	20-51-15
KA-59-304, KINGS ELECTRONICS	20-51-15
KA-59-31, KINGS ELECTRONICS	20-51-11
KA-59-313, KINGS ELECTRONICS	20-51-15
KA-59-316, KINGS ELECTRONICS	20-51-15
KA-59-317, KINGS ELECTRONICS	20-51-15
KA-59-318, KINGS ELECTRONICS	20-51-11
KA-59-319, KINGS ELECTRONICS	20-51-11
KA-59-32, KINGS ELECTRONICS	20-51-11
KA-59-324, KINGS ELECTRONICS	20-51-15
KA-59-353-M06, KINGS ELECTRONICS	20-51-15
KA-59-36, KINGS ELECTRONICS	20-51-11
KA-59-39, KINGS ELECTRONICS	20-51-11
KA-59-391-M06, KINGS ELECTRONICS	20-51-15
KA-59-392-M06, KINGS ELECTRONICS	20-51-15
KA-59-393-M06, KINGS ELECTRONICS	20-51-15
KA-59-40, KINGS ELECTRONICS	20-51-11
KA-59-41, KINGS ELECTRONICS	20-51-11
KA-59-437-M06, KINGS ELECTRONICS	20-51-15
KA-59-438-M06, KINGS ELECTRONICS	20-51-15
KA-59-439-M06, KINGS ELECTRONICS	20-51-15
KA-59-57, KINGS ELECTRONICS	20-51-15
KA-59-59, KINGS ELECTRONICS	20-51-11
KA-59-73, KINGS ELECTRONICS	20-51-15
KA-59-98, KINGS ELECTRONICS	20-51-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

COAX CONNECTOR (continued)

KA-59-99, KINGS ELECTRONICS	20-51-11
KC-19-100, KINGS ELECTRONICS	20-51-11
KC-19-101, KINGS ELECTRONICS	20-51-11
KC-19-113, KINGS ELECTRONICS	20-51-11
KC-19-116, KINGS ELECTRONICS	20-51-11
KC-19-121, KINGS ELECTRONICS	20-51-11
KC-19-121, KINGS ELECTRONICS	20-51-15
KC-19-122, KINGS ELECTRONICS	20-51-15
KC-19-125, KINGS ELECTRONICS	20-51-11
KC-19-129, KINGS ELECTRONICS	20-51-15
KC-19-129-M06, KINGS ELECTRONICS	20-51-15
KC-19-136, KINGS ELECTRONICS	20-51-11
KC-19-161, KINGS ELECTRONICS	20-51-15
KC-19-169, KINGS ELECTRONICS	20-51-15
KC-19-170, KINGS ELECTRONICS	20-51-15
KC-19-177, KINGS ELECTRONICS	20-51-15
KC-19-177-M06, KINGS ELECTRONICS	20-51-15
KC-19-21, KINGS ELECTRONICS	20-51-11
KC-19-226, KINGS ELECTRONICS	20-51-15
KC-19-254, KINGS ELECTRONICS	20-51-15
KC-19-255, KINGS ELECTRONICS	20-51-15
KC-19-256, KINGS ELECTRONICS	20-51-15
KC-19-261, KINGS ELECTRONICS	20-51-15
KC-19-262, KINGS ELECTRONICS	20-51-15
KC-19-307-M06, KINGS ELECTRONICS	20-51-15
KC-19-308-M06, KINGS ELECTRONICS	20-51-15
KC-19-31, KINGS ELECTRONICS	20-51-11
KC-19-32, KINGS ELECTRONICS	20-51-11
KC-19-327-M06, KINGS ELECTRONICS	20-51-15
KC-19-328-M06, KINGS ELECTRONICS	20-51-15
KC-19-329-M06, KINGS ELECTRONICS	20-51-15
KC-19-33, KINGS ELECTRONICS	20-51-11
KC-19-34, KINGS ELECTRONICS	20-51-11
KC-19-57, KINGS ELECTRONICS	20-51-11
KC-19-69, KINGS ELECTRONICS	20-51-11
KC-39-102, KINGS ELECTRONICS	20-51-11
KC-39-108, KINGS ELECTRONICS	20-51-15
KC-39-109, KINGS ELECTRONICS	20-51-15
KC-39-110, KINGS ELECTRONICS	20-51-15
KC-39-111, KINGS ELECTRONICS	20-51-15
KC-39-14, KINGS ELECTRONICS	20-51-11
KC-39-140-M06, KINGS ELECTRONICS	20-51-15
KC-39-142-M06, KINGS ELECTRONICS	20-51-15
KC-39-20, KINGS ELECTRONICS	20-51-11
KC-39-21, KINGS ELECTRONICS	20-51-11
KC-39-22, KINGS ELECTRONICS	20-51-11
KC-39-25, KINGS ELECTRONICS	20-51-11
KC-39-29, KINGS ELECTRONICS	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

COAX CONNECTOR (continued)

KC-39-31, KINGS ELECTRONICS	20-51-11
KC-39-36, KINGS ELECTRONICS	20-51-15
KC-39-44, KINGS ELECTRONICS	20-51-11
KC-39-45, KINGS ELECTRONICS	20-51-15
KC-39-48, KINGS ELECTRONICS	20-51-11
KC-39-56, KINGS ELECTRONICS	20-51-11
KC-39-57, KINGS ELECTRONICS	20-51-11
KC-39-81, KINGS ELECTRONICS	20-51-15
KC-59-104, KINGS ELECTRONICS	20-51-15
KC-59-111, KINGS ELECTRONICS	20-51-11
KC-59-128, KINGS ELECTRONICS	20-51-15
KC-59-136, KINGS ELECTRONICS	20-51-11
KC-59-152, KINGS ELECTRONICS	20-51-15
KC-59-172, KINGS ELECTRONICS	20-51-11
KC-59-177, KINGS ELECTRONICS	20-51-11
KC-59-178, KINGS ELECTRONICS	20-51-11
KC-59-188, KINGS ELECTRONICS	20-51-11
KC-59-191, KINGS ELECTRONICS	20-51-11
KC-59-194, KINGS ELECTRONICS	20-51-11
KC-59-218, KINGS ELECTRONICS	20-51-15
KC-59-222, KINGS ELECTRONICS	20-51-15
KC-59-259, KINGS ELECTRONICS	20-51-15
KC-59-261, KINGS ELECTRONICS	20-51-15
KC-59-262, KINGS ELECTRONICS	20-51-15
KC-59-263, KINGS ELECTRONICS	20-51-15
KC-59-265, KINGS ELECTRONICS	20-51-15
KC-59-267, KINGS ELECTRONICS	20-51-15
KC-59-281, KINGS ELECTRONICS	20-51-15
KC-59-287, KINGS ELECTRONICS	20-51-15
KC-59-291, KINGS ELECTRONICS	20-51-15
KC-59-33, KINGS ELECTRONICS	20-51-11
KC-59-38, KINGS ELECTRONICS	20-51-11
KC-59-383, KINGS ELECTRONICS	20-51-15
KC-59-41, KINGS ELECTRONICS	20-51-11
KC-59-411, KINGS ELECTRONICS	20-51-15
KC-59-42, KINGS ELECTRONICS	20-51-11
KC-59-425-M06, KINGS ELECTRONICS	20-51-15
KC-59-444, KINGS ELECTRONICS	20-51-15
KC-59-445, KINGS ELECTRONICS	20-51-15
KC-59-446, KINGS ELECTRONICS	20-51-15
KC-59-447, KINGS ELECTRONICS	20-51-15
KC-59-448, KINGS ELECTRONICS	20-51-15
KC-59-557-M06, KINGS ELECTRONICS	20-51-15
KC-59-585-M06, KINGS ELECTRONICS	20-51-15
KC-59-604-M06, KINGS ELECTRONICS	20-51-15
KC-59-605-M06, KINGS ELECTRONICS	20-51-15
KC-59-609, KINGS ELECTRONICS	20-51-15
KC-59-609-M06, KINGS ELECTRONICS	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

COAX CONNECTOR (continued)	
KC-59-61, KINGS ELECTRONICS	20-51-11
KC-59-62, KINGS ELECTRONICS	20-51-11
KC-59-63, KINGS ELECTRONICS	20-51-11
KC-59-64, KINGS ELECTRONICS	20-51-11
KC-59-660-M06, KINGS ELECTRONICS	20-51-15
KC-59-669-M06, KINGS ELECTRONICS	20-51-15
KC-59-85, KINGS ELECTRONICS	20-51-11
KC-59-96, KINGS ELECTRONICS	20-51-11
KD-19-08, KINGS ELECTRONICS	20-51-13
KD-19-104, KINGS ELECTRONICS	20-51-15
KD-19-104-M06, KINGS ELECTRONICS	20-51-15
KD-19-105-M06, KINGS ELECTRONICS	20-51-15
KD-19-107-M06, KINGS ELECTRONICS	20-51-15
KD-19-26, KINGS ELECTRONICS	20-51-11
KD-19-28, KINGS ELECTRONICS	20-51-11
KD-19-29, KINGS ELECTRONICS	20-51-11
KD-19-33, KINGS ELECTRONICS	20-51-11
KD-19-44, KINGS ELECTRONICS	20-51-11
KD-19-45, KINGS ELECTRONICS	20-51-11
KD-19-49, KINGS ELECTRONICS	20-51-11
KD-19-52, KINGS ELECTRONICS	20-51-11
KD-19-55, KINGS ELECTRONICS	20-51-15
KD-19-56, KINGS ELECTRONICS	20-51-11
KD-19-66, KINGS ELECTRONICS	20-51-15
KD-19-67, KINGS ELECTRONICS	20-51-15
KD-19-68, KINGS ELECTRONICS	20-51-15
KD-19-69, KINGS ELECTRONICS	20-51-15
KD-19-90, KINGS ELECTRONICS	20-51-15
KD-19-94, KINGS ELECTRONICS	20-51-15
KD-19-95, KINGS ELECTRONICS	20-51-15
KD-39-08, KINGS ELECTRONICS	20-51-11
KD-39-09, KINGS ELECTRONICS	20-51-11
KD-39-10, KINGS ELECTRONICS	20-51-11
KD-39-21, KINGS ELECTRONICS	20-51-11
KD-39-27, KINGS ELECTRONICS	20-51-15
KD-39-28, KINGS ELECTRONICS	20-51-15
KD-39-37, KINGS ELECTRONICS	20-51-15
KD-39-42, KINGS ELECTRONICS	20-51-15
KD-59-100, KINGS ELECTRONICS	20-51-11
KD-59-101, KINGS ELECTRONICS	20-51-11
KD-59-110, KINGS ELECTRONICS	20-51-15
KD-59-120, KINGS ELECTRONICS	20-51-15
KD-59-125, KINGS ELECTRONICS	20-51-15
KD-59-126, KINGS ELECTRONICS	20-51-15
KD-59-128, KINGS ELECTRONICS	20-51-15
KD-59-129, KINGS ELECTRONICS	20-51-15
KD-59-155, KINGS ELECTRONICS	20-51-11
KD-59-156, KINGS ELECTRONICS	20-51-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

COAX CONNECTOR (continued)

KD-59-161, KINGS ELECTRONICS	20-51-15
KD-59-163, KINGS ELECTRONICS	20-51-15
KD-59-164, KINGS ELECTRONICS	20-51-15
KD-59-165, KINGS ELECTRONICS	20-51-15
KD-59-166, KINGS ELECTRONICS	20-51-15
KD-59-180-M06, KINGS ELECTRONICS	20-51-15
KD-59-184-M06, KINGS ELECTRONICS	20-51-15
KD-59-185, KINGS ELECTRONICS	20-51-15
KD-59-185-M06, KINGS ELECTRONICS	20-51-15
KD-59-186, KINGS ELECTRONICS	20-51-15
KD-59-186-M06, KINGS ELECTRONICS	20-51-15
KD-59-187-M06, KINGS ELECTRONICS	20-51-15
KD-59-193-M06, KINGS ELECTRONICS	20-51-15
KD-59-199-M06, KINGS ELECTRONICS	20-51-15
KD-59-201, KINGS ELECTRONICS	20-51-15
KD-59-201-M06, KINGS ELECTRONICS	20-51-15
KD-59-202, KINGS ELECTRONICS	20-51-15
KD-59-202-M06, KINGS ELECTRONICS	20-51-15
KD-59-33, KINGS ELECTRONICS	20-51-11
KD-59-35, KINGS ELECTRONICS	20-51-11
KD-59-38, KINGS ELECTRONICS	20-51-11
KD-59-40, KINGS ELECTRONICS	20-51-11
KD-59-41, KINGS ELECTRONICS	20-51-11
KD-59-42, KINGS ELECTRONICS	20-51-11
KD-59-43, KINGS ELECTRONICS	20-51-11
KD-59-44, KINGS ELECTRONICS	20-51-11
KD-59-50, KINGS ELECTRONICS	20-51-11
KD-59-52, KINGS ELECTRONICS	20-51-15
KD-59-55, KINGS ELECTRONICS	20-51-11
KD-59-57, KINGS ELECTRONICS	20-51-11
KD-59-58, KINGS ELECTRONICS	20-51-15
KD-59-63, KINGS ELECTRONICS	20-51-15
KD-59-64, KINGS ELECTRONICS	20-51-15
KD-59-90, KINGS ELECTRONICS	20-51-11
KD-59-94, KINGS ELECTRONICS	20-51-11
KD-59-95, KINGS ELECTRONICS	20-51-11
KG-19-15-M06, KINGS ELECTRONICS	20-51-15
KG-59-16, KINGS ELECTRONICS	20-51-11
KG-59-22, KINGS ELECTRONICS	20-51-11
KG-59-23, KINGS ELECTRONICS	20-51-11
KG-59-25, KINGS ELECTRONICS	20-51-11
KG-59-26, KINGS ELECTRONICS	20-51-11
KG-59-28, KINGS ELECTRONICS	20-51-15
KG-59-31-M06, KINGS ELECTRONICS	20-51-15
KG-59-32-M06, KINGS ELECTRONICS	20-51-15
KG-59-33-M06, KINGS ELECTRONICS	20-51-15
KG-59-34-M06, KINGS ELECTRONICS	20-51-15
KH-19-12, KINGS ELECTRONICS	20-51-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

COAX CONNECTOR (continued)

KH-19-13, KINGS ELECTRONICS	20-51-11
KH-19-14, KINGS ELECTRONICS	20-51-11
KH-19-18, KINGS ELECTRONICS	20-51-15
KH-19-22, KINGS ELECTRONICS	20-51-11
KH-39-11, KINGS ELECTRONICS	20-51-11
KH-39-12, KINGS ELECTRONICS	20-51-11
KH-39-21, KINGS ELECTRONICS	20-51-15
KH-39-22, KINGS ELECTRONICS	20-51-15
KH-39-25-M06, KINGS ELECTRONICS	20-51-15
KH-59-102-M06, KINGS ELECTRONICS	20-51-15
KH-59-103-M06, KINGS ELECTRONICS	20-51-15
KH-59-104-M06, KINGS ELECTRONICS	20-51-15
KH-59-19, KINGS ELECTRONICS	20-51-11
KH-59-20, KINGS ELECTRONICS	20-51-11
KH-59-21, KINGS ELECTRONICS	20-51-11
KH-59-24, KINGS ELECTRONICS	20-51-11
KH-59-28, KINGS ELECTRONICS	20-51-11
KH-59-31, KINGS ELECTRONICS	20-51-11
KH-59-47, KINGS ELECTRONICS	20-51-11
KH-59-50, KINGS ELECTRONICS	20-51-11
KH-59-53, KINGS ELECTRONICS	20-51-11
KH-59-54, KINGS ELECTRONICS	20-51-11
KH-59-56, KINGS ELECTRONICS	20-51-11
KH-59-60, KINGS ELECTRONICS	20-51-11
KH-59-63, KINGS ELECTRONICS	20-51-15
KH-59-64, KINGS ELECTRONICS	20-51-15
KH-59-65, KINGS ELECTRONICS	20-51-15
KH-59-66, KINGS ELECTRONICS	20-51-15
KH-59-69, KINGS ELECTRONICS	20-51-15
KH-59-78, KINGS ELECTRONICS	20-51-11
KH-59-99-M06, KINGS ELECTRONICS	20-51-15
KM-19-08, KINGS ELECTRONICS	20-51-15
KM-39-07, KINGS ELECTRONICS	20-51-15
KM-59-05, KINGS ELECTRONICS	20-51-13
KM-59-18, KINGS ELECTRONICS	20-51-15
KM-59-20, KINGS ELECTRONICS	20-51-15
KM-59-31, KINGS ELECTRONICS	20-51-15
KM-59-36, KINGS ELECTRONICS	20-51-15
KM-59-41, KINGS ELECTRONICS	20-51-15
KN-19-115, KINGS ELECTRONICS	20-51-15
KN-19-117, KINGS ELECTRONICS	20-51-15
KN-19-118, KINGS ELECTRONICS	20-51-15
KN-19-125, KINGS ELECTRONICS	20-51-15
KN-19-145, KINGS ELECTRONICS	20-51-15
KN-19-149, KINGS ELECTRONICS	20-51-15
KN-19-151, KINGS ELECTRONICS	20-51-15
KN-19-162, KINGS ELECTRONICS	20-51-15
KN-19-195-M06, KINGS ELECTRONICS	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

COAX CONNECTOR (continued)

KN-19-196-M06, KINGS ELECTRONICS	20-51-15
KN-19-198-M06, KINGS ELECTRONICS	20-51-15
KN-19-199-M06, KINGS ELECTRONICS	20-51-15
KN-19-205-M06, KINGS ELECTRONICS	20-51-15
KN-19-206-M06, KINGS ELECTRONICS	20-51-15
KN-19-207-M06, KINGS ELECTRONICS	20-51-15
KN-19-208-M06, KINGS ELECTRONICS	20-51-15
KN-19-209-M06, KINGS ELECTRONICS	20-51-15
KN-19-30, KINGS ELECTRONICS	20-51-11
KN-19-31, KINGS ELECTRONICS	20-51-11
KN-19-331-M06, KINGS ELECTRONICS	20-51-15
KN-19-37, KINGS ELECTRONICS	20-51-11
KN-19-44, KINGS ELECTRONICS	20-51-11
KN-19-48, KINGS ELECTRONICS	20-51-11
KN-19-68, KINGS ELECTRONICS	20-51-11
KN-19-73, KINGS ELECTRONICS	20-51-11
KN-19-78, KINGS ELECTRONICS	20-51-11
KN-19-79, KINGS ELECTRONICS	20-51-11
KN-39-114-M06, KINGS ELECTRONICS	20-51-15
KN-39-121-M06, KINGS ELECTRONICS	20-51-15
KN-39-122-M06, KINGS ELECTRONICS	20-51-15
KN-39-19, KINGS ELECTRONICS	20-51-11
KN-39-20, KINGS ELECTRONICS	20-51-11
KN-39-21, KINGS ELECTRONICS	20-51-11
KN-39-23, KINGS ELECTRONICS	20-51-11
KN-39-42, KINGS ELECTRONICS	20-51-11
KN-39-48, KINGS ELECTRONICS	20-51-11
KN-39-51, KINGS ELECTRONICS	20-51-11
KN-39-55, KINGS ELECTRONICS	20-51-11
KN-39-71, KINGS ELECTRONICS	20-51-15
KN-39-72, KINGS ELECTRONICS	20-51-15
KN-39-73, KINGS ELECTRONICS	20-51-15
KN-39-87, KINGS ELECTRONICS	20-51-15
KN-39-93, KINGS ELECTRONICS	20-51-15
KN-59-107, KINGS ELECTRONICS	20-51-11
KN-59-110, KINGS ELECTRONICS	20-51-11
KN-59-113, KINGS ELECTRONICS	20-51-11
KN-59-120, KINGS ELECTRONICS	20-51-15
KN-59-128, KINGS ELECTRONICS	20-51-11
KN-59-129, KINGS ELECTRONICS	20-51-11
KN-59-131, KINGS ELECTRONICS	20-51-11
KN-59-133, KINGS ELECTRONICS	20-51-11
KN-59-135, KINGS ELECTRONICS	20-51-11
KN-59-136, KINGS ELECTRONICS	20-51-11
KN-59-138, KINGS ELECTRONICS	20-51-11
KN-59-159, KINGS ELECTRONICS	20-51-15
KN-59-18, KINGS ELECTRONICS	20-51-11
KN-59-183, KINGS ELECTRONICS	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

COAX CONNECTOR (continued)

KN-59-183-M06, KINGS ELECTRONICS	20-51-15
KN-59-185, KINGS ELECTRONICS	20-51-15
KN-59-186, KINGS ELECTRONICS	20-51-15
KN-59-190, KINGS ELECTRONICS	20-51-15
KN-59-201-M06, KINGS ELECTRONICS	20-51-15
KN-59-220, KINGS ELECTRONICS	20-51-15
KN-59-220-M07, KINGS ELECTRONICS	20-51-15
KN-59-237, KINGS ELECTRONICS	20-51-11
KN-59-238, KINGS ELECTRONICS	20-51-11
KN-59-239, KINGS ELECTRONICS	20-51-15
KN-59-242-M06, KINGS ELECTRONICS	20-51-15
KN-59-247, KINGS ELECTRONICS	20-51-15
KN-59-261, KINGS ELECTRONICS	20-51-15
KN-59-262, KINGS ELECTRONICS	20-51-15
KN-59-263, KINGS ELECTRONICS	20-51-15
KN-59-264, KINGS ELECTRONICS	20-51-15
KN-59-264-M06, KINGS ELECTRONICS	20-51-15
KN-59-28, KINGS ELECTRONICS	20-51-11
KN-59-29, KINGS ELECTRONICS	20-51-11
KN-59-31, KINGS ELECTRONICS	20-51-11
KN-59-313-M06, KINGS ELECTRONICS	20-51-15
KN-59-329-M06, KINGS ELECTRONICS	20-51-15
KN-59-330-M06, KINGS ELECTRONICS	20-51-15
KN-59-331-M06, KINGS ELECTRONICS	20-51-15
KN-59-332-M06, KINGS ELECTRONICS	20-51-15
KN-59-34, KINGS ELECTRONICS	20-51-11
KN-59-361-M06, KINGS ELECTRONICS	20-51-15
KN-59-367-M06, KINGS ELECTRONICS	20-51-15
KN-59-368-M06, KINGS ELECTRONICS	20-51-15
KN-59-369-M06, KINGS ELECTRONICS	20-51-15
KN-59-46, KINGS ELECTRONICS	20-51-11
KN-59-47, KINGS ELECTRONICS	20-51-11
KN-59-48, KINGS ELECTRONICS	20-51-11
KN-59-49, KINGS ELECTRONICS	20-51-11
KN-59-50, KINGS ELECTRONICS	20-51-11
KN-59-53, KINGS ELECTRONICS	20-51-11
KN-59-56, KINGS ELECTRONICS	20-51-11
KN-59-57, KINGS ELECTRONICS	20-51-11
KN-59-69, KINGS ELECTRONICS	20-51-11
KS-89-108, KINGS ELECTRONICS	20-51-15
KS-89-164, KINGS ELECTRONICS	20-51-15
KS-89-31, KINGS ELECTRONICS	20-51-11
KS-89-35, KINGS ELECTRONICS	20-51-11
KS-89-42, KINGS ELECTRONICS	20-51-11
KS-89-55, KINGS ELECTRONICS	20-51-15
KU-59-03, KINGS ELECTRONICS	20-51-15
KU-59-19, KINGS ELECTRONICS	20-51-11
KU-59-21, KINGS ELECTRONICS	20-51-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

COAX CONNECTOR (continued)	
KU-59-25, KINGS ELECTRONICS	20-51-11
KU-59-32, KINGS ELECTRONICS	20-51-11
KU-59-67, KINGS ELECTRONICS	20-51-11
KY-59-02, KINGS ELECTRONICS	20-51-13
L42ENT, ANDREWS	20-51-52
L42EWT, ANDREWS	20-51-52
L42EWT, ANDREWS, CONNECTOR ASSEMBLY	20-51-52
M22T(), SOURIAU/BURNDY	20-51-32
RSCDEX-2, BURNDY	20-51-31
RSMDEX-1, BURNDY	20-51-31
COAX SPLICE	
331713, AMP	20-51-26
COAXICLAMP	
AMP, CONNECTOR ASSEMBLY	20-51-26
AMP, SPLICE ASSEMBLY	20-51-26
COLD SHRINKABLE SLEEVE	
SUPPLIERS	20-00-11
COLD SHRINKABLE SLEEVES	
INSTALLATION	20-10-11
INSTALLATION	20-10-14
SELECTION	20-10-11
SELECTION	20-10-14
COMM INNOVATIONS	
TJT-120TSL-M, CONNECTOR	20-40-17
CONDUCTOR	
SIZE ADJUSTMENT FOR CONTACT ASSEMBLY	20-60-00
CONDUIT	
FLEXIBLE, REPAIR	20-10-91
CONDUIT ADAPTER	
6930-06-(), ICORE	20-61-00
6930-09-(), ICORE	20-61-00
712-148, GLENAIR	20-61-00
CONNECTOR ASSEMBLY	20-61-00
G8148, GLENAIR	20-61-00
MS27557, QPL	20-61-00
CONNECTOR	
002368-0802, VIKING ELECTRONICS	20-72-25
00850-0027-0004, ROSEMOUNT	20-64-15
00855-0478-0001, ROSEMOUNT	20-64-15
00855-0488-0003, ROSEMOUNT	20-64-15
00855-1727-0001, ROSEMOUNT	20-64-15
017832-3000, SABRITEC	20-61-19
03-06-1022, MOLEX	20-64-17
03-06-1121, MOLEX	20-64-17
03-06-1122, MOLEX	20-64-17
03-06-2022, MOLEX	20-64-17

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

03-06-2024, MOLEX	20-64-17
03-06-2121, MOLEX	20-64-17
03-06-2122, MOLEX	20-64-17
04-035303-087, FENWAL	20-62-14
10-244011-3P, AMPHENOL/BENDIX	20-61-18
10-244014-7H, AMPHENOL/BENDIX	20-61-18
10-244014-7P, AMPHENOL/BENDIX	20-61-18
10-244014-7S, AMPHENOL/BENDIX	20-61-18
10-244016-1P, AMPHENOL/BENDIX	20-61-18
10-244016-1S, AMPHENOL/BENDIX	20-61-18
10-244016-8S, AMPHENOL/BENDIX	20-61-18
10-244020-27S, AMPHENOL/BENDIX	20-61-18
10-244022-14S, AMPHENOL/BENDIX	20-61-18
10-244211-3P, AMPHENOL/BENDIX	20-61-18
10-244611-3S, AMPHENOL/BENDIX	20-61-18
10-244611-4S, AMPHENOL/BENDIX	20-61-18
10-244612-3S, AMPHENOL/BENDIX	20-61-18
10-244614-5S, AMPHENOL/BENDIX	20-61-18
10-244614-7G, AMPHENOL/BENDIX	20-61-18
10-244614-7P, AMPHENOL/BENDIX	20-61-18
10-244614-7S, AMPHENOL/BENDIX	20-61-18
10-244616-1S, AMPHENOL/BENDIX	20-61-18
10-244618-12S, AMPHENOL/BENDIX	20-61-18
10-244618-4S, AMPHENOL/BENDIX	20-61-18
10-244620-27S, AMPHENOL/BENDIX	20-61-18
10-244622-14P, AMPHENOL/BENDIX	20-61-18
10-244811-3S, AMPHENOL/BENDIX	20-61-18
10-244811-4S, AMPHENOL/BENDIX	20-61-18
10-244812-3S, AMPHENOL/BENDIX	20-61-18
10-244814-5S, AMPHENOL/BENDIX	20-61-18
10-244814-7S, AMPHENOL/BENDIX	20-61-18
10-244814-9S, AMPHENOL/BENDIX	20-61-18
10-244816-1S, AMPHENOL/BENDIX	20-61-18
10-244816-8S, AMPHENOL/BENDIX	20-61-18
10-244818-12S, AMPHENOL/BENDIX	20-61-18
10-584762, AMPHENOL	20-63-13
10-584796, AMPHENOL	20-63-13
10-60479-(), BOEING	20-61-11
10-60479-1, BOEING	20-61-11
10-60479-12, BOEING	20-61-11
10-60479-126, BOEING	20-61-11
10-60479-127, BOEING	20-61-11
10-60479-128, BOEING	20-61-11
10-60479-129, BOEING	20-61-11
10-60479-16, BOEING	20-61-11
10-60479-17, BOEING	20-61-11
10-60479-18, BOEING	20-61-11
10-60479-19, BOEING	20-61-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

10-60479-5, BOEING	20-61-11
10-60479-6, BOEING	20-61-11
10-60479-66, BOEING	20-61-11
10-60479-67, BOEING	20-61-11
10-60479-68, BOEING	20-61-11
10-60479-69, BOEING	20-61-11
10-61430-222-(), BOEING	20-71-12
10-61430-411-(), BOEING	20-71-12
10-628485-472, AMPHENOL	20-63-19
10-695105, AMPHENOL	20-63-19
10-695106, AMPHENOL	20-63-19
1039, LINDBERG	20-62-17
1075-13-9, KINGS ELECTRONICS	20-51-15
1075-13-9, KINGS ELECTRONICS	20-51-17
115-5051, VEAM	20-62-12
115-5051-1, VEAM	20-62-12
115-5066, AMPHENOL	20-35-26
115-5066, VEAM	20-62-12
115-5074, AMPHENOL	20-35-26
115-5074, VEAM	20-62-12
1167060, HUGHES AIRCRAFT	20-72-22
1167061, HUGHES AIRCRAFT	20-72-22
1167062-1, HUGHES AIRCRAFT	20-72-22
1167062-2, HUGHES AIRCRAFT	20-72-22
1167062-3, HUGHES AIRCRAFT	20-72-22
1167063-1, HUGHES AIRCRAFT	20-72-22
1167063-2, HUGHES AIRCRAFT	20-72-22
1167063-3, HUGHES AIRCRAFT	20-72-22
1167A(), CINCH	20-61-11
1201-11-9, KINGS ELECTRONICS	20-51-15
1201-12-9, KINGS ELECTRONICS	20-51-15
1201-13-9, KINGS ELECTRONICS	20-51-15
1201-14-9, KINGS ELECTRONICS	20-51-15
1201-20-9, KINGS ELECTRONICS	20-51-15
1201-21-9, KINGS ELECTRONICS	20-51-15
1201-22-9, KINGS ELECTRONICS	20-51-15
1201-23-9, KINGS ELECTRONICS	20-51-15
1201-24-9, KINGS ELECTRONICS	20-51-15
1201-25-9, KINGS ELECTRONICS	20-51-15
1201-6-9, KINGS ELECTRONICS	20-51-15
1202-20-9, KINGS ELECTRONICS	20-51-15
1202-23-9, KINGS ELECTRONICS	20-51-15
1202-26-9, KINGS ELECTRONICS	20-51-15
1203-13-9, KINGS ELECTRONICS	20-51-15
1203-14-9, KINGS ELECTRONICS	20-51-15
1203-15-9, KINGS ELECTRONICS	20-51-15
1203-16-9, KINGS ELECTRONICS	20-51-15
1203-19-9, KINGS ELECTRONICS	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

1203-20-9, KINGS ELECTRONICS.....	20-51-15
1203-21-9, KINGS ELECTRONICS.....	20-51-15
1203-4-9, KINGS ELECTRONICS.....	20-51-15
1205-20-9, KINGS ELECTRONICS.....	20-51-15
1205-31-9, KINGS ELECTRONICS.....	20-51-15
1205-47-9, KINGS ELECTRONICS.....	20-51-15
1205-48-9, KINGS ELECTRONICS.....	20-51-15
1205-49-9, KINGS ELECTRONICS.....	20-51-15
1205-61-9, KINGS ELECTRONICS.....	20-51-15
1205-62-9, KINGS ELECTRONICS.....	20-51-15
1206-11-9, KINGS ELECTRONICS.....	20-51-15
1206-21-9, KINGS ELECTRONICS.....	20-51-15
1206-22-9, KINGS ELECTRONICS.....	20-51-15
1206-26-9, KINGS ELECTRONICS.....	20-51-15
1206-29-9, KINGS ELECTRONICS.....	20-51-15
1206-30-9, KINGS ELECTRONICS.....	20-51-15
121-11-9, KINGS ELECTRONICS.....	20-51-15
121-24-9, KINGS ELECTRONICS.....	20-51-15
121-35-9, KINGS ELECTRONICS.....	20-51-15
121-36-9, KINGS ELECTRONICS.....	20-51-15
121-37-9, KINGS ELECTRONICS.....	20-51-15
121-38-9, KINGS ELECTRONICS.....	20-51-15
121-39-9, KINGS ELECTRONICS.....	20-51-15
121-40-9, KINGS ELECTRONICS.....	20-51-15
121-44-9, KINGS ELECTRONICS.....	20-51-15
121-45-9, KINGS ELECTRONICS.....	20-51-15
121-46-9, KINGS ELECTRONICS.....	20-51-15
121-52-9, KINGS ELECTRONICS.....	20-51-15
122-37-9, KINGS ELECTRONICS.....	20-51-15
123-22-5, KINGS ELECTRONICS.....	20-51-15
123-23-9, KINGS ELECTRONICS.....	20-51-15
123-24-9, KINGS ELECTRONICS.....	20-51-15
123-26-9, KINGS ELECTRONICS.....	20-51-15
125-101-9, KINGS.....	20-71-14
125-101-9, KINGS ELECTRONICS.....	20-51-15
125-105-9, KINGS.....	20-71-14
125-105-9, KINGS ELECTRONICS.....	20-51-15
125-126-9, KINGS ELECTRONICS.....	20-51-15
125-60-9, KINGS ELECTRONICS.....	20-51-15
125-61-9, KINGS ELECTRONICS.....	20-51-15
125-69-9, KINGS ELECTRONICS.....	20-51-15
125-88-9, KINGS ELECTRONICS.....	20-51-15
125-89-9, KINGS ELECTRONICS.....	20-51-15
125-91-9, KINGS.....	20-71-14
125-91-9, KINGS ELECTRONICS.....	20-51-15
125-92-9, KINGS.....	20-71-14
125-92-9, KINGS ELECTRONICS.....	20-51-15
125-94-9, KINGS.....	20-71-14

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

125-94-9, KINGS ELECTRONICS	20-51-15
125-95-9, KINGS ELECTRONICS	20-51-15
125-96-9, KINGS	20-71-14
125-96-9, KINGS ELECTRONICS	20-51-15
125-98-9, KINGS	20-71-14
126-14-5, KINGS ELECTRONICS	20-51-15
126-50-9, KINGS ELECTRONICS	20-51-15
126-58-9, KINGS ELECTRONICS	20-51-15
126-59-9, KINGS ELECTRONICS	20-51-15
126-64-9, KINGS ELECTRONICS	20-51-15
126-67-9, KINGS ELECTRONICS	20-51-15
126-70-9, KINGS ELECTRONICS	20-51-15
126-71-9, KINGS ELECTRONICS	20-51-15
126-73-9, KINGS ELECTRONICS	20-51-15
126-74-9, KINGS ELECTRONICS	20-51-15
126-78-1, KINGS ELECTRONICS	20-51-15
126-78-6, KINGS ELECTRONICS	20-51-15
126-85-9, KINGS ELECTRONICS	20-51-15
140124-0022, ITT CANNON	20-12-11
140124-0024, ITT CANNON	20-12-11
140124-0028, ITT CANNON	20-12-11
140124-0032, ITT CANNON	20-12-11
140124-0039, ITT CANNON	20-12-11
140124-0040, ITT CANNON	20-12-11
140124-0041, ITT CANNON	20-12-11
140124-0042, ITT CANNON	20-12-11
140126-0005, ITT CANNON	20-12-11
140143-0000, ITT CANNON	20-12-11
140143-0007, ITT CANNON	20-12-11
140143-0008, ITT CANNON	20-12-11
150900-0302, ITT GREMAR	20-40-15
150900-0303, ITT GREMAR	20-40-15
150900-2341, ITT GREMAR	20-40-15
150900-2342, ITT GREMAR	20-40-15
150900-2343, ITT GREMAR	20-40-15
1525-4-9, KINGS ELECTRONICS	20-51-15
1625-02P, MOLEX	20-64-17
1625-12P, MOLEX	20-64-17
1625-12P1, MOLEX	20-64-17
1625-12R, MOLEX	20-64-17
1625-12R1, MOLEX	20-64-17
1625-2R2, MOLEX	20-64-17
169493, WAVE LAB	20-62-18
17-10090, AMPHENOL OR WPI	20-72-11
17-10090-1, AMPHENOL OR WPI	20-72-11
17-10150, AMPHENOL OR WPI	20-72-11
17-10150-1, AMPHENOL OR WPI	20-72-11
17-10250, AMPHENOL OR WPI	20-72-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

17-10250-1, AMPHENOL OR WPI	20-72-11
17-10370, AMPHENOL OR WPI	20-72-11
17-10370-1, AMPHENOL OR WPI	20-72-11
17-10500, AMPHENOL OR WPI	20-72-11
17-10500-1, AMPHENOL OR WPI	20-72-11
17-20090, AMPHENOL OR WPI	20-72-11
17-20090-1, AMPHENOL OR WPI	20-72-11
17-20150, AMPHENOL	20-72-11
17-20150-1, AMPHENOL OR WPI	20-72-11
17-20250, AMPHENOL OR WPI	20-72-11
17-20250-1, AMPHENOL OR WPI	20-72-11
17-20370, AMPHENOL OR WPI	20-72-11
17-20370-1, AMPHENOL OR WPI	20-72-11
17-20500, AMPHENOL OR WPI	20-72-11
17-20500-1, AMPHENOL OR WPI	20-72-11
17-300-1, AMPHENOL OR WPI	20-72-11
17-301-1, AMPHENOL OR WPI	20-72-11
17-302-1, AMPHENOL OR WPI	20-72-11
17-303-1, AMPHENOL OR WPI	20-72-11
17-304-1, AMPHENOL OR WPI	20-72-11
17-305-1, AMPHENOL OR WPI	20-72-11
17-306-1, AMPHENOL OR WPI	20-72-11
17-307-1, AMPHENOL OR WPI	20-72-11
17-308-1, AMPHENOL OR WPI	20-72-11
17-309-1, AMPHENOL OR WPI	20-72-11
172160-1, AMP	20-42-01
172168-1, AMP	20-42-01
191-314-0001, METHODE	20-82-13
191-341-0003, METHODE	20-82-13
191-366-0006, METHODE	20-82-13
192-314-0007, METHODE	20-82-13
192-341-0005, METHODE	20-82-13
192-366-0010, METHODE	20-82-13
1965-12-9, KINGS	20-53-05
2-329083-1, AMP	20-51-21
204-18291-2, BOEING	20-40-15
208598-3, AMP	20-71-14
208972-3, AMP	20-71-14
208973-5, AMP	20-71-14
208973-6, AMP	20-71-14
208973-8, AMP	20-71-14
208977-4, AMP	20-71-14
208977-5, AMP	20-71-14
208977-7, AMP	20-71-14
213(), AMPHENOL	20-71-12
213395-1, AMP	20-72-17
213396-1, AMP	20-72-17
2430-1-(), KINGS ELECTRONICS	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

2430-2-(), KINGS ELECTRONICS	20-51-15
2431-74-(), KINGS ELECTRONICS	20-51-15
2431-76-(), KINGS ELECTRONICS	20-51-15
2431-80-(), KINGS ELECTRONICS	20-51-15
2431-81-(), KINGS ELECTRONICS	20-51-15
2431-82-(), KINGS ELECTRONICS	20-51-15
2431-83-(), KINGS ELECTRONICS	20-51-15
2431-84-(), KINGS ELECTRONICS	20-51-15
2431-85-(), KINGS ELECTRONICS	20-51-15
2431-87-(), KINGS ELECTRONICS	20-51-15
2431-88-(), KINGS ELECTRONICS	20-51-15
2431-89-(), KINGS ELECTRONICS	20-51-15
2435-74-(), KINGS ELECTRONICS	20-51-15
2435-77-(), KINGS ELECTRONICS	20-51-15
2435-81-(), KINGS ELECTRONICS	20-51-15
2435-82-(), KINGS ELECTRONICS	20-51-15
2435-83-(), KINGS ELECTRONICS	20-51-15
2435-84-(), KINGS ELECTRONICS	20-51-15
2435-87-(), KINGS ELECTRONICS	20-51-15
2436-81-(), KINGS ELECTRONICS	20-51-15
2436-83-(), KINGS ELECTRONICS	20-51-15
2436-85-(), KINGS ELECTRONICS	20-51-15
246-3000R()-(), AMPHENOL	20-61-19
246-3006R()-(), AMPHENOL	20-61-19
2564-3, LINDBERG	20-62-17
2564-4, LINDBERG	20-62-17
26574, ENDEVCO	20-35-11
280T10()-(), BOEING	20-61-11
280T1000-1, BOEING	20-61-11
280T1000-10, BOEING	20-61-11
280T1000-100, BOEING	20-61-11
280T1000-101, BOEING	20-61-11
280T1000-102, BOEING	20-61-11
280T1000-103, BOEING	20-61-11
280T1000-104, BOEING	20-61-11
280T1000-105, BOEING	20-61-11
280T1000-106, BOEING	20-61-11
280T1000-107, BOEING	20-61-11
280T1000-108, BOEING	20-61-11
280T1000-109, BOEING	20-61-11
280T1000-11, BOEING	20-61-11
280T1000-110, BOEING	20-61-11
280T1000-111, BOEING	20-61-11
280T1000-112, BOEING	20-61-11
280T1000-113, BOEING	20-61-11
280T1000-114, BOEING	20-61-11
280T1000-115, BOEING	20-61-11
280T1000-116, BOEING	20-61-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

280T1000-117, BOEING	20-61-11
280T1000-118, BOEING	20-61-11
280T1000-119, BOEING	20-61-11
280T1000-12, BOEING	20-61-11
280T1000-120, BOEING	20-61-11
280T1000-121, BOEING	20-61-11
280T1000-122, BOEING	20-61-11
280T1000-123, BOEING	20-61-11
280T1000-124, BOEING	20-61-11
280T1000-125, BOEING	20-61-11
280T1000-126, BOEING	20-61-11
280T1000-127, BOEING	20-61-11
280T1000-128, BOEING	20-61-11
280T1000-129, BOEING	20-61-11
280T1000-13, BOEING	20-61-11
280T1000-132, BOEING	20-61-11
280T1000-133, BOEING	20-61-11
280T1000-134, BOEING	20-61-11
280T1000-135, BOEING	20-61-11
280T1000-136, BOEING	20-61-11
280T1000-137, BOEING	20-61-11
280T1000-138, BOEING	20-61-11
280T1000-139, BOEING	20-61-11
280T1000-14, BOEING	20-61-11
280T1000-140, BOEING	20-61-11
280T1000-141, BOEING	20-61-11
280T1000-142, BOEING	20-61-11
280T1000-143, BOEING	20-61-11
280T1000-144, BOEING	20-61-11
280T1000-145, BOEING	20-61-11
280T1000-146, BOEING	20-61-11
280T1000-147, BOEING	20-61-11
280T1000-148, BOEING	20-61-11
280T1000-149, BOEING	20-61-11
280T1000-15, BOEING	20-61-11
280T1000-150, BOEING	20-61-11
280T1000-151, BOEING	20-61-11
280T1000-152, BOEING	20-61-11
280T1000-153, BOEING	20-61-11
280T1000-154, BOEING	20-61-11
280T1000-155, BOEING	20-61-11
280T1000-156, BOEING	20-61-11
280T1000-157, BOEING	20-61-11
280T1000-158, BOEING	20-61-11
280T1000-159, BOEING	20-61-11
280T1000-16, BOEING	20-61-11
280T1000-160, BOEING	20-61-11
280T1000-161, BOEING	20-61-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

280T1000-162, BOEING	20-61-11
280T1000-163, BOEING	20-61-11
280T1000-17, BOEING	20-61-11
280T1000-18, BOEING	20-61-11
280T1000-19, BOEING	20-61-11
280T1000-2, BOEING	20-61-11
280T1000-20, BOEING	20-61-11
280T1000-21, BOEING	20-61-11
280T1000-22, BOEING	20-61-11
280T1000-23, BOEING	20-61-11
280T1000-24, BOEING	20-61-11
280T1000-25, BOEING	20-61-11
280T1000-26, BOEING	20-61-11
280T1000-27, BOEING	20-61-11
280T1000-28, BOEING	20-61-11
280T1000-3, BOEING	20-61-11
280T1000-4, BOEING	20-61-11
280T1000-5, BOEING	20-61-11
280T1000-6, BOEING	20-61-11
280T1000-7, BOEING	20-61-11
280T1000-8, BOEING	20-61-11
280T1000-9, BOEING	20-61-11
280T1003-1, BOEING	20-61-11
280T1004-1, BOEING	20-61-11
280T1004-10, BOEING	20-61-11
280T1004-8, BOEING	20-61-11
280T1021-1, BOEING	20-61-11
280T1021-2, BOEING	20-61-11
280T1021-3, BOEING	20-61-11
280T1021-4, BOEING	20-61-11
280T1021-5, BOEING	20-61-11
280T1021-51, BOEING	20-61-11
280T1021-52, BOEING	20-61-11
280T1021-53, BOEING	20-61-11
280T1021-54, BOEING	20-61-11
280T1021-55, BOEING	20-61-11
280T1021-56, BOEING	20-61-11
280T1021-6, BOEING	20-61-11
280U0001-(), BOEING	20-72-17
280U0002-(), BOEING	20-72-17
280U0003-(), BOEING	20-72-17
280U0004-(), BOEING	20-72-17
280U0005-(), BOEING	20-72-17
280U0006-(), BOEING	20-72-17
280U0007-(), BOEING	20-72-17
280U001()-(), BOEING	20-61-11
280U0011-(), BOEING	20-72-17
280U0013-1, BOEING	20-61-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

280U0013-101, BOEING	20-61-11
280U0013-151, BOEING	20-61-11
280U0013-152, BOEING	20-61-11
280U0013-201, BOEING	20-61-11
280U0013-202, BOEING	20-61-11
280U0013-51, BOEING	20-61-11
280U0014-1, BOEING	20-61-11
280U0019-1, BOEING	20-61-11
280U0019-51, BOEING	20-61-11
280U2028-(), BOEING	20-61-11
280U2028-100, BOEING	20-61-11
280U2028-106, BOEING	20-61-11
280U2028-107, BOEING	20-61-11
280U2028-108, BOEING	20-61-11
280U2028-109, BOEING	20-61-11
280U2028-200, BOEING	20-61-11
280U2028-206, BOEING	20-61-11
280U2028-207, BOEING	20-61-11
280U2028-208, BOEING	20-61-11
280U2028-209, BOEING	20-61-11
280U2028-300, BOEING	20-61-11
280U2028-306, BOEING	20-61-11
280U2028-400, BOEING	20-61-11
280U2028-406, BOEING	20-61-11
280W0002-1, BOEING	20-61-11
284U1147-(), AMP	20-72-17
284U1147-1(), AMP	20-72-17
284U1147-10(), AIE	20-72-17
284U1147-1072, AIE	20-72-17
284U1147-11(), AIE	20-72-17
284U1147-1166, AIE	20-72-17
284U1147-12(), AIE	20-72-17
284U1147-13(), AIE	20-72-17
284U1147-14(), AIE	20-72-17
284U1147-16(), AIE	20-72-17
284U1147-17(), AIE	20-72-17
284U1147-18(), AIE	20-72-17
284U1147-1824, AIE	20-72-17
284U1147-1826, AIE	20-72-17
284U1147-1831, AIE	20-72-17
284U1147-1834, AIE	20-72-17
284U1147-1837, AIE	20-72-17
284U1147-1840, AIE	20-72-17
284U1147-1919, AIE	20-72-17
284U1147-2(), AMP	20-72-17
284U1147-2001, AIE	20-72-17
284U1147-3(), AMP	20-72-17
284U1147-4(), AMP	20-72-17

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

284U1147-6(), AMP	20-72-17
284U1147-7(), AMP	20-72-17
284U1147-72, AMP	20-72-17
284U1147-8(), AMP	20-72-17
284U1147-831, AMP	20-72-17
284U1147-834, AMP	20-72-17
284U1147-837, AMP	20-72-17
284U1147-840, AMP	20-72-17
285-00-10-002(), CINCH	20-74-11
285-00-20-002(), CINCH	20-74-11
286-00-10-002(), CINCH	20-74-11
286-00-10-006(), CINCH	20-74-11
286-00-20-002(), CINCH	20-74-11
286-00-20-006(), CINCH	20-74-11
28969-1191, GKN	20-35-28
2971-2(), KINGS ELECTRONICS	20-51-15
2971-3(), KINGS ELECTRONICS	20-51-15
2971-4(), KINGS ELECTRONICS	20-51-15
2971-5(), KINGS ELECTRONICS	20-51-15
2971-6(), KINGS ELECTRONICS	20-51-15
2971-7(), KINGS ELECTRONICS	20-51-15
2971-8(), KINGS ELECTRONICS	20-51-15
2975-2(), KINGS ELECTRONICS	20-51-15
2975-4(), KINGS ELECTRONICS	20-51-15
2975-5(), KINGS ELECTRONICS	20-51-15
2975-6(), KINGS ELECTRONICS	20-51-15
2976-1(), KINGS ELECTRONICS	20-51-15
2976-3(), KINGS ELECTRONICS	20-51-15
2981-1(), KINGS ELECTRONICS	20-51-15
2981-3(), KINGS ELECTRONICS	20-51-15
2981-4(), KINGS ELECTRONICS	20-51-15
2981-5(), KINGS ELECTRONICS	20-51-15
2981-6(), KINGS ELECTRONICS	20-51-15
2981-7(), KINGS ELECTRONICS	20-51-15
2981-8(), KINGS ELECTRONICS	20-51-15
2985-2(), KINGS ELECTRONICS	20-51-15
2985-3(), KINGS ELECTRONICS	20-51-15
2985-4(), KINGS ELECTRONICS	20-51-15
2986-1(), KINGS ELECTRONICS	20-51-15
2986-3(), KINGS ELECTRONICS	20-51-15
3-208972-3, AMP	20-71-14
30-00053(), SOURIAU	20-72-21
30-00054(), SOURIAU	20-72-21
300044-001, INCON	20-82-13
300046-003, INCON	20-82-13
300048-004, INCON	20-82-13
300052-001, INCON	20-82-13
300055-001, INCON	20-82-13

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

300206-001, INCON	20-82-13
30382-1, DAGE	20-51-20
30382-1, DAGE	20-53-05
30383-1, DAGE	20-51-20
30391-1, DAGE	20-53-05
31-30383-1, AMPHENOL	20-51-20
331719, AMP	20-51-26
331843, AMP	20-51-26
348-(), AMPHENOL/BENDIX	20-61-30
35303-10, FENWAL	20-62-14
35303-100, FENWAL	20-62-14
35303-11, FENWAL	20-62-14
35303-12, FENWAL	20-62-14
35303-141, FENWAL	20-62-14
35303-142, FENWAL	20-62-14
35303-64, FENWAL	20-62-14
35303-66, FENWAL	20-62-14
35303-67, FENWAL	20-62-14
35303-68, FENWAL	20-62-14
35303-73, FENWAL	20-62-14
35303-75, FENWAL	20-62-14
35303-77, FENWAL	20-62-14
35303-8, FENWAL	20-62-14
35303-87, FENWAL	20-62-14
35303-9, FENWAL	20-62-14
35303-90, FENWAL	20-62-14
35303-91, FENWAL	20-62-14
35303-94, FENWAL	20-62-14
35303-95, FENWAL	20-62-14
35303-97, FENWAL	20-62-14
35303-98, FENWAL	20-62-14
35303-99, FENWAL	20-62-14
40-742-2045-00, SMITHS INDUSTRIES	20-15-31
40-742-2045-26, SMITHS INDUSTRIES	20-15-31
40-742-2046-00, SMITHS INDUSTRIES	20-15-31
40-742-2046-26, SMITHS INDUSTRIES	20-15-31
40-742-3211-00U, SMITHS INDUSTRIES	20-15-35
40-742-4026-00U, SMITHS INDUSTRIES	20-15-35
40-742-4026-01U, SMITHS INDUSTRIES	20-15-35
40-742-4028-00, SMITHS INDUSTRIES	20-15-31
40-742-4030-00U, SMITHS INDUSTRIES	20-15-35
40-742-6024-00, SMITHS INDUSTRIES	20-15-31
40-742-6024-26, SMITHS INDUSTRIES	20-15-31
40-742-6025-29, SMITHS INDUSTRIES	20-15-31
40-742-6045, GE AVATION	20-15-44
40-742-7044-01U, SMITHS INDUSTRIES	20-15-35
40-742-7045-01U, SMITHS INDUSTRIES	20-15-35
40-742-7056, GE/SMITHS INDUSTRIES	20-15-41

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

40-743-1158-26, SMITHS INDUSTRIES	20-15-31
40-743-1159-00, SMITHS INDUSTRIES	20-15-31
40-743-1521-00, SMITHS INDUSTRIES	20-15-31
40-743-1521-26, SMITHS INDUSTRIES	20-15-31
40-743-1521-27, SMITHS INDUSTRIES	20-15-31
40-743-1521-28, SMITHS INDUSTRIES	20-15-31
40-743-1521-29, SMITHS INDUSTRIES	20-15-31
40-743-1530-00, SMITHS INDUSTRIES	20-15-31
40-743-1641-00, SMITHS INDUSTRIES	20-15-31
40-743-1641-27, SMITHS INDUSTRIES	20-15-31
40-743-1641-28, SMITHS INDUSTRIES	20-15-31
40-743-1644-28, SMITHS INDUSTRIES	20-15-31
40-743-1656-28, SMITHS INDUSTRIES	20-15-31
40-743-2196U, GE/SMITHS INDUSTRIES	20-15-41
40-743-2325-26, SMITHS INDUSTRIES	20-15-31
40-743-3182-29, SMITHS INDUSTRIES	20-15-31
40-743-3189-00U, SMITHS INDUSTRIES	20-15-33
40-743-3196-00U, SMITHS INDUSTRIES	20-15-33
40-743-4761-00, SMITHS INDUSTRIES	20-15-31
40-743-4761-26, SMITHS INDUSTRIES	20-15-31
40-743-4761-27, SMITHS INDUSTRIES	20-15-31
40-743-4761-28, SMITHS INDUSTRIES	20-15-31
40-743-4768-28, SMITHS INDUSTRIES	20-15-31
40-743-4773-00, SMITHS INDUSTRIES	20-15-31
40-743-4773-26, SMITHS INDUSTRIES	20-15-31
40-743-5103-26, SMITHS INDUSTRIES	20-15-31
40-743-5120-00, SMITHS INDUSTRIES	20-15-31
40-743-6213-26, SMITHS INDUSTRIES	20-15-31
40-743-6213-27, SMITHS INDUSTRIES	20-15-31
40-743-6217-28, SMITHS INDUSTRIES	20-15-31
40-743-6347-00, SMITHS INDUSTRIES	20-15-31
40-743-6347-26, SMITHS INDUSTRIES	20-15-31
40-743-6348-00, SMITHS INDUSTRIES	20-15-31
40-743-6821-00U, SMITHS INDUSTRIES	20-15-33
40-743-6987-00U, SMITHS INDUSTRIES	20-15-33
40-743-7396-00, SMITHS INDUSTRIES	20-15-31
40-743-7396-26, SMITHS INDUSTRIES	20-15-31
40-743-7396-27, SMITHS INDUSTRIES	20-15-31
40-743-7396-28, SMITHS INDUSTRIES	20-15-31
40-743-7396-29, SMITHS INDUSTRIES	20-15-31
40-743-7399-00, SMITHS INDUSTRIES	20-15-31
40-743-7399-26, SMITHS INDUSTRIES	20-15-31
40-743-7413-26, SMITHS INDUSTRIES	20-15-31
40-743-7416-00, SMITHS INDUSTRIES	20-15-31
40-743-7416-28, SMITHS INDUSTRIES	20-15-31
40-743-7419-00, SMITHS INDUSTRIES	20-15-31
40-743-8581-29, SMITHS INDUSTRIES	20-15-31
40-743-862, SMITHS INDUSTRIES	20-15-42

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

40-743-9136-29, SMITHS INDUSTRIES	20-15-31
40-743-9137-26, SMITHS INDUSTRIES	20-15-31
40-743-9137-27, SMITHS INDUSTRIES	20-15-31
40-743-9142-00, SMITHS INDUSTRIES	20-15-31
40-743-9142-29, SMITHS INDUSTRIES	20-15-31
40-743-9414-00U, SMITHS INDUSTRIES	20-15-33
40-743-9414-05U, SMITHS INDUSTRIES	20-15-33
40-743-9414-06U, SMITHS INDUSTRIES	20-15-33
40-743-9414-07U, SMITHS INDUSTRIES	20-15-33
40-743-9445-00U, SMITHS INDUSTRIES	20-15-33
40-743-9445-05U, SMITHS INDUSTRIES	20-15-33
40-743-9445-06U, SMITHS INDUSTRIES	20-15-33
40-743-9445-07U, SMITHS INDUSTRIES	20-15-33
40-743-9525, SMITHS INDUSTRIES	20-15-43
40-743-9698, SMITHS INDUSTRIES	20-15-43
40-743-9699, SMITHS INDUSTRIES	20-15-43
40-743-9734-00U, SMITHS INDUSTRIES	20-15-33
40-743-9734-05U, SMITHS INDUSTRIES	20-15-33
40-743-9734-06U, SMITHS INDUSTRIES	20-15-33
40-743-9734-07U, SMITHS INDUSTRIES	20-15-33
40-743-9744-00U, SMITHS INDUSTRIES	20-15-33
40-743-9744-05U, SMITHS INDUSTRIES	20-15-33
40-743-9744-06U, SMITHS INDUSTRIES	20-15-33
40-743-9744-07U, SMITHS INDUSTRIES	20-15-33
400015, WAVE LAB	20-62-18
40229, ANDREWS	20-51-51
42250KS(), MATRIX	20-63-14
42839KS(), MATRIX	20-63-14
42839KS14S5SX-190, MATRIX, INSTALLATION TORQUE	20-60-06
44267KS-10SL-3BN-745, HI-REL	20-63-14
44ASN, ANDREWS	20-51-51
48-00R(), AMPHENOL	20-61-11
48-00R16-10S, AMPHENOL	20-35-13
48-03R(), AMPHENOL	20-61-11
48-06R(), AMPHENOL	20-61-11
48-10R(), AMPHENOL	20-61-11
48-10R14-2/1P, AMPHENOL	20-61-11
48-10R14-2/1P7, AMPHENOL	20-61-11
48-10R14-2/1P8, AMPHENOL	20-61-11
48-10R14-2/1P9, AMPHENOL	20-61-11
48-16R(), AMPHENOL	20-61-11
48-16R14-2/1S, AMPHENOL	20-61-11
48-16R14-2/1S6, AMPHENOL	20-61-11
48-16R14-2/1S7, AMPHENOL	20-61-11
48-16R14-2/1S8, AMPHENOL	20-61-11
48-16R14-2/1S9, AMPHENOL	20-61-11
48-16R18-10/1S, AMPHENOL	20-61-11
48-16R18-10/1S6, AMPHENOL	20-61-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

48-16R18-10/1S7, AMPHENOL	20-61-11
48-16R18-10/1S8, AMPHENOL	20-61-11
48-16R18-10/1S9, AMPHENOL	20-61-11
48-16V(), AMPHENOL	20-61-11
48-63N(), AMPHENOL	20-61-11
48-7005, AMPHENOL	20-61-11
48-7164-(), AMPHENOL	20-61-11
514-74-13-02, ESTERLINE-MASON	20-84-00
514-74-13-02, WESTERN INDICATOR	20-84-00
51444-103, GRAVINER	20-62-15
51444-106, GRAVINER	20-62-15
51444-118, GRAVINER	20-62-15
51444-123-1D, GRAVINER	20-62-15
51444-124-1D, GRAVINER	20-62-15
51444-129, GRAVINER	20-62-15
51444-129-1D, GRAVINER	20-62-15
51444-130, GRAVINER	20-62-15
51444-130-1D, GRAVINER	20-62-15
51444-137, GRAVINER	20-62-15
51444-138, GRAVINER	20-62-15
51444-144, GRAVINER	20-62-15
51444-145, GRAVINER	20-62-15
52752-() , MATRIX	20-63-13
52753-() , MATRIX	20-63-13
52761-() , MATRIX	20-63-13
582551-1, AMP	20-82-11
582583-1, AMP	20-82-11
582591-1, AMP	20-82-11
60B40052-3, BOEING	20-62-13
60B40052-4, BOEING	20-62-13
620410207, RADIAL	20-71-14
620600694, RADIAL	20-71-14
65B414()-(), BOEING	20-61-11
65B41429-1, BOEING	20-61-11
65B41429-10, BOEING	20-61-11
65B41429-11, BOEING	20-61-11
65B41429-12, BOEING	20-61-11
65B41429-13, BOEING	20-61-11
65B41429-14, BOEING	20-61-11
65B41429-15, BOEING	20-61-11
65B41429-16, BOEING	20-61-11
65B41429-17, BOEING	20-61-11
65B41429-18, BOEING	20-61-11
65B41429-19, BOEING	20-61-11
65B41429-2, BOEING	20-61-11
65B41429-20, BOEING	20-61-11
65B41429-3, BOEING	20-61-11
65B41429-4, BOEING	20-61-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

65B41429-5, BOEING	20-61-11
65B41429-6, BOEING	20-61-11
65B41429-7, BOEING	20-61-11
65B41429-8, BOEING	20-61-11
65B41429-9, BOEING	20-61-11
65B41430-1, BOEING	20-61-11
65B41430-10, BOEING	20-61-11
65B41430-11, BOEING	20-61-11
65B41430-12, BOEING	20-61-11
65B41430-13, BOEING	20-61-11
65B41430-14, BOEING	20-61-11
65B41430-15, BOEING	20-61-11
65B41430-16, BOEING	20-61-11
65B41430-17, BOEING	20-61-11
65B41430-18, BOEING	20-61-11
65B41430-19, BOEING	20-61-11
65B41430-2, BOEING	20-61-11
65B41430-20, BOEING	20-61-11
65B41430-3, BOEING	20-61-11
65B41430-4, BOEING	20-61-11
65B41430-5, BOEING	20-61-11
65B41430-6, BOEING	20-61-11
65B41430-7, BOEING	20-61-11
65B41430-8, BOEING	20-61-11
65B41430-9, BOEING	20-61-11
65B41431-1, BOEING	20-61-11
65B41431-10, BOEING	20-61-11
65B41431-11, BOEING	20-61-11
65B41431-12, BOEING	20-61-11
65B41431-13, BOEING	20-61-11
65B41431-14, BOEING	20-61-11
65B41431-15, BOEING	20-61-11
65B41431-16, BOEING	20-61-11
65B41431-17, BOEING	20-61-11
65B41431-18, BOEING	20-61-11
65B41431-19, BOEING	20-61-11
65B41431-2, BOEING	20-61-11
65B41431-20, BOEING	20-61-11
65B41431-3, BOEING	20-61-11
65B41431-4, BOEING	20-61-11
65B41431-5, BOEING	20-61-11
65B41431-6, BOEING	20-61-11
65B41431-7, BOEING	20-61-11
65B41431-8, BOEING	20-61-11
65B41431-9, BOEING	20-61-11
65B41432-1, BOEING	20-61-11
65B41432-10, BOEING	20-61-11
65B41432-11, BOEING	20-61-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

65B41432-12, BOEING	20-61-11
65B41432-13, BOEING	20-61-11
65B41432-14, BOEING	20-61-11
65B41432-15, BOEING	20-61-11
65B41432-16, BOEING	20-61-11
65B41432-17, BOEING	20-61-11
65B41432-18, BOEING	20-61-11
65B41432-19, BOEING	20-61-11
65B41432-2, BOEING	20-61-11
65B41432-20, BOEING	20-61-11
65B41432-3, BOEING	20-61-11
65B41432-4, BOEING	20-61-11
65B41432-5, BOEING	20-61-11
65B41432-6, BOEING	20-61-11
65B41432-7, BOEING	20-61-11
65B41432-8, BOEING	20-61-11
65B41432-9, BOEING	20-61-11
67-906, AMPHENOL	20-61-12
67-907, AMPHENOL	20-61-12
69-()R(), AMPHENOL	20-61-13
69-0()R, AMPHENOL	20-61-13
69-6()R, AMPHENOL	20-61-13
69B4181()-(), BOEING	20-61-11
69B41813-1, BOEING	20-61-11
69B41813-2, BOEING	20-61-11
69B41813-3, BOEING	20-61-11
69B41813-4, BOEING	20-61-11
69B41813-5, BOEING	20-61-11
69B41813-6, BOEING	20-61-11
69B41813-7, BOEING	20-61-11
69B41813-8, BOEING	20-61-11
69B41814-1, BOEING	20-61-11
69B41814-2, BOEING	20-61-11
69B41814-3, BOEING	20-61-11
69B41814-4, BOEING	20-61-11
69B41814-5, BOEING	20-61-11
69B41814-6, BOEING	20-61-11
69B41815-1, BOEING	20-61-11
69B41815-2, BOEING	20-61-11
69B41815-3, BOEING	20-61-11
69B41815-4, BOEING	20-61-11
69B41815-5, BOEING	20-61-11
69B41815-6, BOEING	20-61-11
69B41816-1, BOEING	20-61-11
69B41816-2, BOEING	20-61-11
69B41816-3, BOEING	20-61-11
69B41816-4, BOEING	20-61-11
69B41816-5, BOEING	20-61-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

69B41816-6, BOEING	20-61-11
69B41817-1, BOEING	20-61-11
69B41817-2, BOEING	20-61-11
69B41817-3, BOEING	20-61-11
69B41817-4, BOEING	20-61-11
69B41817-5, BOEING	20-61-11
69B41817-6, BOEING	20-61-11
69B41817-7, BOEING	20-61-11
69B41817-8, BOEING	20-61-11
69B41817-9, BOEING	20-61-11
69B41818-1, BOEING	20-61-11
69B41818-10, BOEING	20-61-11
69B41818-11, BOEING	20-61-11
69B41818-2, BOEING	20-61-11
69B41818-3, BOEING	20-61-11
69B41818-4, BOEING	20-61-11
69B41818-5, BOEING	20-61-11
69B41818-6, BOEING	20-61-11
69B41818-7, BOEING	20-61-11
69B41818-8, BOEING	20-61-11
69B41818-9, BOEING	20-61-11
69B41819-1, BOEING	20-61-11
69B41819-2, BOEING	20-61-11
69B41819-3, BOEING	20-61-11
69B41819-4, BOEING	20-61-11
71550SE-12T-03SN-960, HI-REL	20-63-14
75-500, CABLEWAVE	20-51-90
751-10-9, KINGS ELECTRONICS	20-51-15
751-11-9, KINGS ELECTRONICS	20-51-15
751-2-9, KINGS ELECTRONICS	20-51-15
751-20-9, KINGS ELECTRONICS	20-51-15
751-22-9, KINGS ELECTRONICS	20-51-15
751-3-9, KINGS ELECTRONICS	20-51-15
751-4-9, KINGS ELECTRONICS	20-51-15
752-43-9, KINGS ELECTRONICS	20-51-15
755-129-9, KINGS ELECTRONICS	20-51-15
755-78-9, KINGS ELECTRONICS	20-51-15
755-79-9, KINGS ELECTRONICS	20-51-15
755-93-9, KINGS ELECTRONICS	20-51-15
756-10-9, KINGS ELECTRONICS	20-51-15
756-16-9, KINGS ELECTRONICS	20-51-15
756-4-9, KINGS ELECTRONICS	20-51-15
76-500, CABLEWAVE	20-51-90
791-10-9, KINGS ELECTRONICS	20-51-15
791-11-9, KINGS ELECTRONICS	20-51-15
791-5-9, KINGS ELECTRONICS	20-51-15
791-6-9, KINGS ELECTRONICS	20-51-15
791-7-9, KINGS ELECTRONICS	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

791-8-9, KINGS ELECTRONICS	20-51-15
791-9-9, KINGS ELECTRONICS	20-51-15
795-15-9, KINGS ELECTRONICS	20-51-15
795-16-9, KINGS ELECTRONICS	20-51-15
795-20-9, KINGS ELECTRONICS	20-51-15
795-21-9, KINGS ELECTRONICS	20-51-15
795-23-9, KINGS ELECTRONICS	20-51-15
795-29-9, KINGS ELECTRONICS	20-51-15
795-30-9, KINGS ELECTRONICS	20-51-15
795-33-9, KINGS ELECTRONICS	20-51-15
796-15-9, KINGS ELECTRONICS	20-51-15
796-17-9, KINGS ELECTRONICS	20-51-15
796-18-9, KINGS ELECTRONICS	20-51-15
796-19-9, KINGS ELECTRONICS	20-51-15
796-4-9, KINGS ELECTRONICS	20-51-15
82-175, AMPHENOL	20-51-41
82-3292, AMPHENOL	20-51-42
821-2-9, KINGS ELECTRONICS	20-51-15
821-3-9, KINGS ELECTRONICS	20-51-15
821-4-9, KINGS ELECTRONICS	20-51-15
821-5-9, KINGS ELECTRONICS	20-51-15
821-6-9, KINGS ELECTRONICS	20-51-15
821-7-9, KINGS ELECTRONICS	20-51-15
821-9-9, KINGS ELECTRONICS	20-51-15
823-1-9, KINGS ELECTRONICS	20-51-15
823-2-9, KINGS ELECTRONICS	20-51-15
825-10-9, KINGS ELECTRONICS	20-51-15
825-11-9, KINGS ELECTRONICS	20-51-15
825-12-9, KINGS ELECTRONICS	20-51-15
825-14-9, KINGS ELECTRONICS	20-51-15
825-7-9, KINGS ELECTRONICS	20-51-15
826-10-9, KINGS ELECTRONICS	20-51-15
826-8-9, KINGS ELECTRONICS	20-51-15
826-9-9, KINGS ELECTRONICS	20-51-15
83-59, AMPHENOL	20-53-05
84-() SERIES, AMPHENOL	20-61-26
84-() SERIES, WIRE-PRO	20-61-26
84-(), WIRE-PRO	20-61-26
841-1-9, KINGS ELECTRONICS	20-51-15
843-2-9, KINGS ELECTRONICS	20-51-15
845-3-9, KINGS ELECTRONICS	20-51-15
846-5-9, KINGS ELECTRONICS	20-51-15
850-27-4, ROSEMOUNT	20-64-15
871-59-3, KINGS ELECTRONICS	20-51-15
875-100-3, KINGS ELECTRONICS	20-51-15
875-105-3, KINGS ELECTRONICS	20-51-15
875-91-3, KINGS ELECTRONICS	20-51-15
875-92-3, KINGS ELECTRONICS	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

875564, WALTER KIDDE	20-62-16
876-64-3, KINGS ELECTRONICS	20-51-15
876288, WALTER KIDDE	20-62-16
876633, WALTER KIDDE	20-62-16
876635, WALTER KIDDE	20-62-16
877535, WALTER KIDDE	20-62-16
877536, WALTER KIDDE	20-62-16
878238-01, WALTER KIDDE	20-62-16
878238-02, WALTER KIDDE	20-62-16
878239-01, WALTER KIDDE	20-62-16
878239-02, WALTER KIDDE	20-62-16
878550-01, WALTER KIDDE	20-62-16
878551-01, WALTER KIDDE	20-62-16
878581-01, WALTER KIDDE	20-62-16
878582-01, WALTER KIDDE	20-62-16
892(), SOURIAU	20-63-14
892-2-9, KINGS ELECTRONICS	20-51-15
892-3-9, KINGS ELECTRONICS	20-51-15
895-3-9, KINGS ELECTRONICS	20-51-15
895-6-9, KINGS ELECTRONICS	20-51-15
896-4-9, KINGS ELECTRONICS	20-51-15
8D013J, SOURIAU	20-63-19
8D013M, SOURIAU	20-63-19
8D021M, SOURIAU	20-63-19
8D021W, SOURIAU	20-63-19
8D021X, SOURIAU	20-63-19
8D025J, SOURIAU	20-63-19
8D025M, SOURIAU	20-63-19
8D025W, SOURIAU	20-63-19
8D025X, SOURIAU	20-63-19
8D513J, SOURIAU	20-63-19
8D513M, SOURIAU	20-63-19
8D521M, SOURIAU	20-63-19
8D521X, SOURIAU	20-63-19
8D525J, SOURIAU	20-63-19
8D525M, SOURIAU	20-63-19
8D525X, SOURIAU	20-63-19
8D525X37PN402, SOURIAU	20-35-28
9440(), MATRIX	20-63-14
9446(), MATRIX	20-63-14
9816(), MATRIX	20-63-14
AA(), AMP	20-71-12
AAY-()-12(), AMPHENOL-PYLE	20-61-11
AAY-()-17(), AMPHENOL-PYLE	20-61-11
AD(), AMP	20-71-12
AFP30-0052-AA, AIRFONE	20-64-17
AFP30-0054-AA, AIRFONE	20-64-17
AM(), AMP	20-71-12

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

AM1R57P6031, AMP	20-72-18
AM30-1013A, SOURIAU	20-35-28
AMC02PA03B, VIKING ELECTRONICS	20-61-28
AMC02PA03R, VIKING ELECTRONICS	20-61-28
AMC02PA03W, VIKING ELECTRONICS	20-61-28
AMC02RA03B, VIKING ELECTRONICS	20-61-28
AMC02RA03R, VIKING ELECTRONICS	20-61-28
AMC02RA03RWC, VIKING ELECTRONICS	20-61-28
AMC02RA03W, VIKING ELECTRONICS	20-61-28
AMC12RA03B, VIKING ELECTRONICS	20-61-28
AMC12RA03R, VIKING ELECTRONICS	20-61-28
AMC12RA03W, VIKING ELECTRONICS	20-61-28
AN3115-1, QPL	20-62-19
AN3116-2, ITT CANNON	20-62-22
APC32PS(), ARIZONA INTEGRATED ELECTRONICS	20-72-19
APC32RP(), ARIZONA INTEGRATED ELECTRONICS	20-72-19
APC60PS(), ARIZONA INTEGRATED ELECTRONICS	20-72-19
APC60RP(), ARIZONA INTEGRATED ELECTRONICS	20-72-19
ARINC 404, 117432-2001, SABRITEC	20-83-02
ARINC 600, INSTALLATION CONDITIONS	20-60-06
ASSEMBLY WITH 65B47866-() CABLE, 10-244(), BENDIX	20-35-11
ASSEMBLY WITH 65B47866-() CABLE, 9816KS(), MATRIX	20-35-11
ASSEMBLY WITH 65B47866-() CABLE, BACC45F(), BOEING	20-35-11
ASSEMBLY WITH 65B47866-() CABLE, BACC63BN(), BOEING	20-35-11
ASSEMBLY WITH 65B47866-() CABLE, BACC63BP(), BOEING	20-35-11
ASSEMBLY WITH 65B47866-() CABLE, BACC63BR(), BOEING	20-35-11
ASSEMBLY WITH 65B47866-() CABLE, BACC63BT(), BOEING	20-35-11
ASSEMBLY WITH 65B47866-() CABLE, BACC63BV(), BOEING	20-35-11
ASSEMBLY WITH 65B47866-() CABLE, BACC63CB(), BOEING	20-35-11
ASSEMBLY WITH 65B47866-() CABLE, BACC63CC(), BOEING	20-35-11
ASSEMBLY WITH 65B47866-() CABLE, BACC63CM(), BOEING	20-35-11
ASSEMBLY WITH 65B47866-() CABLE, BACC63CN(), BOEING	20-35-11
ASSEMBLY WITH 65B47866-() CABLE, CN0986-(), CINCH	20-35-11
ASSEMBLY WITH 65B47866-() CABLE, FRF(), ITT CANNON	20-35-11
ASSEMBLY WITH 65B47866-() CABLE, MT30K-(), MATRIX	20-35-11
ASSEMBLY WITH 65B47866-() CABLE, MT37K-(), MATRIX	20-35-11
ASSEMBLY, FRONT RELEASE CONTACTS	20-61-00
ASSEMBLY, REAR RELEASE CONTACTS	20-63-00
ATM08PA30, VIKING ELECTRONICS	20-72-26
ATM08PA50, VIKING ELECTRONICS	20-72-26
ATM08RA30, VIKING ELECTRONICS	20-72-26
ATM08RA50, VIKING ELECTRONICS	20-72-26
ATM12PA00, VIKING ELECTRONICS	20-72-26
ATM12PA10, VIKING ELECTRONICS	20-72-26
ATM12PA30, VIKING ELECTRONICS	20-72-26
ATM12RA00, VIKING ELECTRONICS	20-72-26
ATM12RA10, VIKING ELECTRONICS	20-72-26
AV667, AVIBANK	20-62-20

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

AV697, AVIBANK	20-62-20
AXR-(), ITT CANNON	20-64-12
BACC45F(), BOEING	20-35-22
BACC45FL(), BOEING	20-61-11
BACC45FM(), BOEING	20-61-11
BACC45FM14-7P, BOEING	20-35-13
BACC45FM16-10S, BOEING	20-35-13
BACC45FN(), BOEING	20-61-11
BACC45FP(), BOEING	20-61-11
BACC45FS(), BOEING	20-61-11
BACC45FT(), BOEING	20-61-11
BACC63AE(), BOEING	20-61-11
BACC63AE, BOEING	20-35-26
BACC63AF(), BOEING	20-61-11
BACC63AF, BOEING	20-35-26
BACC63AF24-30P10, BOEING	20-14-51
BACC63BD, BOEING	20-61-19
BACC63BE, BOEING	20-61-19
BACC63BN(), BOEING	20-61-11
BACC63BP(), BOEING	20-35-22
BACC63BP(), BOEING	20-61-11
BACC63BP, BOEING	20-35-17
BACC63BP18D8SN, BOEING	20-61-11
BACC63BR(), BOEING	20-63-13
BACC63BT(), BOEING	20-63-13
BACC63BV(), BOEING	20-35-22
BACC63BV(), BOEING	20-61-11
BACC63BV14-7P, BOEING	20-35-13
BACC63BV16-10S, BOEING	20-35-13
BACC63BW, BOEING	20-61-19
BACC63BY, BOEING	20-61-19
BACC63CB(), BOEING	20-61-11
BACC63CC(), BOEING	20-61-11
BACC63CD, BOEING	20-61-19
BACC63CE, BOEING	20-61-19
BACC63CE24()22S, BOEING	20-61-19
BACC63CM(), BOEING	20-63-13
BACC63CN(), BOEING	20-63-13
BACC63CP(), BOEING	20-60-06
BACC63CR(), BOEING	20-60-06
BACC63CS(), BOEING	20-61-11
BACC63CT, BOEING	20-63-19
BACC63CU, BOEING	20-63-19
BACC63DB, BOEING	20-63-19
BACC63DC, BOEING	20-63-19
BACC63DE(), AMPHENOL PCD	20-63-02
BACC63DF(), AMPHENOL PCD	20-63-02
BACC63DG(), AMPHENOL PCD	20-63-02

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

BACC63DH(), AMPHENOL PCD	20-63-02
BACC63DP, GLENAIR	20-62-23
BACC63DR, GLENAIR	20-62-23
BACC63DT, GLENAIR	20-62-23
BACC63DU, GLENAIR	20-62-23
BACC63DV, GLENAIR	20-62-23
BACC63DW(), BOEING	20-61-11
BACC63DY(), BOEING	20-61-11
BACC63ED(), AMPHENOL PCD	20-63-03
BACC63EE(), AMPHENOL PCD	20-63-03
BACC63EF(), AMPHENOL PCD	20-63-03
BACC63EK, BOEING	20-63-19
BACC63X(), BOEING	20-61-11
BACC63X, BOEING	20-35-26
BACC63Y(), BOEING	20-61-11
BACC63Y, BOEING	20-35-26
BACC65AA(), BOEING	20-74-12
BACC65AB(), BOEING	20-74-12
BACC65AJ(), BOEING	20-72-24
BACC65AK(), BOEING	20-72-24
BACC65AL(), BOEING	20-72-25
BACC65AN(), BOEING	20-74-13
BACC65AP(), BOEING	20-74-13
BACC65AV(), BOEING	20-74-13
BACC65AW(), BOEING	20-74-13
BACC65BC12(), BOEING	20-74-16
BACC65BC2(), BOEING	20-74-16
BACC65BD12(), BOEING	20-74-16
BACC65BD2(), BOEING	20-74-16
BACC65BJ()E, BOEING	20-74-14
BACC65BJ()F, BOEING	20-74-14
BACC65BK()E, BOEING	20-74-14
BACC65BK()F, BOEING	20-74-14
BACC65BP1, BOEING	20-74-18
BACC65BR1, BOEING	20-74-18
BACC65BU(), BOEING	20-74-19
BACC65BV(), BOEING	20-74-19
BACC65CA(), BOEING	20-74-19
BACC65CM-E, BOEING	20-74-15
BACC65CM-F, BOEING	20-74-15
BACC65CN-E, BOEING	20-74-15
BACC65CN-F, BOEING	20-74-15
BACC65K114, BOEING	20-82-13
BACC65K41, BOEING	20-82-13
BACC65K66, BOEING	20-82-13
BACC65L114, BOEING	20-82-13
BACC65L41, BOEING	20-82-13
BACC65L66, BOEING	20-82-13

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

BACC65M(), BOEING	20-73-00
BACC65M(), BOEING	20-73-01
BACC65N(), BOEING	20-73-00
BACC65N(), BOEING	20-73-01
BACC65P(), BOEING	20-73-00
BACC65P22244A(), BOEING	20-73-01
BACC65R(), BOEING	20-73-00
BACC65R22211A(), BOEING	20-73-01
BACC65T114, QPL	20-72-18
BACC65T66, QPL	20-72-18
BACC66(), BOEING	20-35-22
BACC66E, QPL	20-72-18
BACC66F11, BOEING	20-71-14
BACC66F12, BOEING	20-71-14
BACC66F13, BOEING	20-71-14
BACC66F14, BOEING	20-71-14
BACC66G, QPL	20-72-18
BACC66H122, BOEING	20-71-14
BACC66H123, BOEING	20-71-14
BACC66H125, BOEING	20-71-14
BACC66H21, BOEING	20-71-14
BACC66H22, BOEING	20-71-14
BACC66H23, BOEING	20-71-14
BACC66H24, BOEING	20-71-14
BACC66H25, BOEING	20-71-14
BACC66H26, BOEING	20-71-14
BACC66H27, BOEING	20-71-14
BACC66H28, BOEING	20-71-14
BACC66H29, BOEING	20-71-14
BACC66H30, BOEING	20-71-14
BACC66H31, BOEING	20-71-14
BACC66H32, BOEING	20-71-14
BACC66H33, BOEING	20-71-14
BACC66H34, BOEING	20-71-14
BACC66H35, BOEING	20-71-14
BACC66H36, BOEING	20-71-14
BACC66H37, BOEING	20-71-14
BACC66H38, BOEING	20-71-14
BACC66H39, BOEING	20-71-14
BACC66H40, BOEING	20-71-14
BACC66H41, BOEING	20-71-14
BACC66H42, BOEING	20-71-14
BACC66H43, BOEING	20-71-14
BACC66H44, BOEING	20-71-14
BACC66H45, BOEING	20-71-14
BACC66H46, BOEING	20-71-14
BACC66H47, BOEING	20-71-14
BACC66H48, BOEING	20-71-14

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

BACC66H49, BOEING	20-71-14
BACC66H50, BOEING	20-71-14
BACC66H51, BOEING	20-71-14
BACC66H52, BOEING	20-71-14
BACC66H53, BOEING	20-71-14
BACC66H54, BOEING	20-71-14
BACC66H55, BOEING	20-71-14
BACC66H56, BOEING	20-71-14
BACC66H57, BOEING	20-71-14
BACC66H58, BOEING	20-71-14
BACC66H59, BOEING	20-71-14
BACC66H60, BOEING	20-71-14
BACC66H61, BOEING	20-71-14
BACC66H62, BOEING	20-71-14
BACC66H63, BOEING	20-71-14
BACC66H64, BOEING	20-71-14
BACC66H65, BOEING	20-71-14
BACC66H66, BOEING	20-71-14
BACC66H67, BOEING	20-71-14
BACC66H68, BOEING	20-71-14
BACC66J, QPL	20-72-18
BACC66K31, BOEING	20-71-14
BACC66K32, BOEING	20-71-14
BACC66K33, BOEING	20-71-14
BACC66K34, BOEING	20-71-14
BACC66K35, BOEING	20-71-14
BACC66K36, BOEING	20-71-14
BACC66K37, BOEING	20-71-14
BACC66K38, BOEING	20-71-14
BACC66K39, BOEING	20-71-14
BACC66K40, BOEING	20-71-14
BACC66K41, BOEING	20-71-14
BACC66K42, BOEING	20-71-14
BACC66K43, BOEING	20-71-14
BACC66K44, BOEING	20-71-14
BACC66K45, BOEING	20-71-14
BACC66K46, BOEING	20-71-14
BACC66K47, BOEING	20-71-14
BACC66K48, BOEING	20-71-14
BACC66K49, BOEING	20-71-14
BACC66K50, BOEING	20-71-14
BACC66K51, BOEING	20-71-14
BACC66K52, BOEING	20-71-14
BACC68C(), BOEING	20-12-21
BACC68D(), BOEING	20-12-21
BACC68E(), BOEING	20-12-21
BACC68F(), BOEING	20-12-21
BD(), AMP	20-71-12

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

BGG1P-044D0001, ITT CANNON	20-71-14
BGG1P-044D1001, ITT CANNON	20-71-14
BGG1P-069D0201, ITT CANNON	20-71-14
BGG1P-069D1201, ITT CANNON	20-71-14
BGG1P-134A1301, ITT CANNON	20-71-14
BGG2P-220D0101, ITT CANNON	20-71-14
BGG2P-220D1101, ITT CANNON	20-71-14
BGG2P-254D0101, ITT CANNON	20-71-14
BGG2P-254D1101, ITT CANNON	20-71-14
BGG2P-272D0101, ITT CANNON	20-71-14
BGG2P-272D1101, ITT CANNON	20-71-14
BGG2P-406D0101, ITT CANNON	20-71-14
BGG2P-406D1101, ITT CANNON	20-71-14
BGG3P-084D0101, ITT CANNON	20-71-14
BGG3P-084D1101, ITT CANNON	20-71-14
BKA()-155-3, ITT CANNON	20-71-14
BKA()-234-3, ITT CANNON	20-71-14
BKA()-A234-3, ITT CANNON	20-71-14
BKA()1-100-3, ITT CANNON	20-71-14
BKA()1-120-3, ITT CANNON	20-71-14
BKA()1-124-3, ITT CANNON	20-71-14
BKA()1-125-3, ITT CANNON	20-71-14
BKA()1-160-3, ITT CANNON	20-71-14
BKA()2-042-3, ITT CANNON	20-71-14
BKA()2-066-3, ITT CANNON	20-71-14
BKA()2-105-3, ITT CANNON	20-71-14
BKA()2-128-3, ITT CANNON	20-71-14
BKA()2-133-3, ITT CANNON	20-71-14
BKA()2-137-3, ITT CANNON	20-71-14
BKA()2-154-3, ITT CANNON	20-71-14
BKA()2-155M-3, ITT CANNON	20-71-14
BKA()2-158-3, ITT CANNON	20-71-14
BKA()2-158M-3, ITT CANNON	20-71-14
BKA()2-165M-3, ITT CANNON	20-71-14
BKA()2-167-3, ITT CANNON	20-71-14
BKA()2-167T-3, ITT CANNON	20-71-14
BKA()2-187-3, ITT CANNON	20-71-14
BKA()2-188-3, ITT CANNON	20-71-14
BKA()2-215-3, ITT CANNON	20-71-14
BKA()2-234M-3, ITT CANNON	20-71-14
BKA()2-244-322130, ITT CANNON	20-71-14
BKA()2-246-3, ITT CANNON	20-71-14
BKA()2-248-3, ITT CANNON	20-71-14
BKA()2-253-3, ITT CANNON	20-71-14
BKA()2-283-3, ITT CANNON	20-71-14
BKA()2-313-3, ITT CANNON	20-71-14
BKA()2-324-3, ITT CANNON	20-71-14
BKA()2-340-3, ITT CANNON	20-71-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

BKA()2-344-3, ITT CANNON	20-71-14
BKA()2-359-3, ITT CANNON	20-71-14
BKA()2-370-3, ITT CANNON	20-71-14
BKA()2-385-3, ITT CANNON	20-71-14
BKA()2-400-3, ITT CANNON	20-71-14
BKA()2-67402-203, ITT CANNON	20-71-14
BKA()2-67402-229, ITT CANNON	20-71-14
BKA()2-67402-316, ITT CANNON	20-71-14
BKA()2-67403-22-51, ITT CANNON	20-71-14
BKA()2-67403-22-56, ITT CANNON	20-71-14
BKA()2-68134-101, ITT CANNON	20-71-14
BKA()2-A137-3, ITT CANNON	20-71-14
BKA()2-A158M-3, ITT CANNON	20-71-14
BKA()2-A164-3, ITT CANNON	20-71-14
BKA()2-A234M-3, ITT CANNON	20-71-14
BKA()2-B234-3, ITT CANNON	20-71-14
BKA()2-B234M-3, ITT CANNON	20-71-14
BKA()2-BW234-3, ITT CANNON	20-71-14
BKA()2-V155M-3, ITT CANNON	20-71-14
BKA()3-067404-0080, ITT CANNON	20-71-14
BKA()3-271C-3, ITT CANNON	20-71-14
BKA()3-271T-3, ITT CANNON	20-71-14
BKA()3-308-3, ITT CANNON	20-71-14
BKA()3-421-3, ITT CANNON	20-71-14
BKA()3-494-3, ITT CANNON	20-71-14
BKA()3-496-3, ITT CANNON	20-71-14
BKA()3-537-3, ITT CANNON	20-71-14
BKA()3-608-3, ITT CANNON	20-71-14
BKA()3-626-3, ITT CANNON	20-71-14
BKA()3-664-3, ITT CANNON	20-71-14
BKA()3-67404-62, ITT CANNON	20-71-14
BKA()3-67404-80, ITT CANNON	20-71-14
BKA()3-67404-91, ITT CANNON	20-71-14
BKA()3-67405-54, ITT CANNON	20-71-14
BKA()3-67405-54-40, ITT CANNON	20-71-14
BKA()3-68135-21, ITT CANNON	20-71-14
BKA()3-68135-25, ITT CANNON	20-71-14
BKA()3-68135-95, ITT CANNON	20-71-14
BKA()3-713-3, ITT CANNON	20-71-14
BKA()3-718-3, ITT CANNON	20-71-14
BKA()3-770-3, ITT CANNON	20-71-14
BKA()3-784-3, ITT CANNON	20-71-14
BKA()3-800-3, ITT CANNON	20-71-14
BKA()3-A713-3, ITT CANNON	20-71-14
BKA()3-A759-3, ITT CANNON	20-71-14
BMS24264R()-B(), DEUTSCH	20-61-11
BMS24266R()-B(), DEUTSCH	20-61-11
BSK-12(), PYLE-NATIONAL	20-63-13

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

BSK-17(), PYLE-NATIONAL	20-63-13
C-06()5-99, TRI-STAR	20-71-14
C-06A3-B305-1100, TRI-STAR	20-71-14
C-06A5-9940-1100, TRI-STAR	20-71-14
C-06BC-01()-1112, TRI-STAR	20-72-21
C0909(), CINCH	20-61-11
C48-00R(), CINCH	20-61-11
C48-03R(), CINCH	20-61-11
C48-06R(), CINCH	20-61-11
C48-10R(), CINCH	20-61-11
C48-16R(), CINCH	20-61-11
CA140266-57, ITT CANNON	20-62-32
CA270-8, ITT CANNON	20-62-22
CA3100KR(), ITT CANNON	20-62-26
CA3106KR(), ITT CANNON	20-62-26
CA66278-101, ITT CANNON	20-61-19
CA66278-105, ITT CANNON	20-61-19
CA66278-93, ITT CANNON	20-61-19
CA66279-102, ITT CANNON	20-61-19
CA66279-106, ITT CANNON	20-23-01
CA66279-106, ITT CANNON	20-61-19
CA66279-94, ITT CANNON	20-61-19
CA66286-45, ITT CANNON	20-61-19
CA66287-50, ITT CANNON	20-61-19
CA66420-1, ITT CANNON	20-61-19
CA66422-9, ITT CANNON	20-61-19
CA66432-2, ITT CANNON	20-61-19
CA66434-6, ITT CANNON	20-61-19
CA80503-14, ITT CANNON	20-61-19
CAMA(), TRI-STAR OR CORY COMPONENTS	20-72-10
CB02-15P, CORY COMPONENTS	20-72-22
CB02-15P, TRI-STAR	20-72-22
CB02-15S, CORY COMPONENTS	20-72-22
CB02-15S, TRI-STAR	20-72-22
CB02C-15P, CORY COMPONENTS	20-72-22
CB02C-15P, TRI-STAR	20-72-22
CB02C-15S, CORY COMPONENTS	20-72-22
CB02C-15S, TRI-STAR	20-72-22
CB05-15P, CORY COMPONENTS	20-72-22
CB05-15P, TRI-STAR	20-72-22
CB05-15S, CORY COMPONENTS	20-72-22
CB05-15S, TRI-STAR	20-72-22
CB06-15P, CORY COMPONENTS	20-72-22
CB06-15P, TRI-STAR	20-72-22
CB06-15S, CORY COMPONENTS	20-72-22
CB06-15S, TRI-STAR	20-72-22
CB08-15P, CORY COMPONENTS	20-72-22
CB08-15P, TRI-STAR	20-72-22

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

CB08-15S, CORY COMPONENTS	20-72-22
CB08-15S, TRI-STAR	20-72-22
CB08T-15P, CORY COMPONENTS	20-72-22
CB08T-15P, TRI-STAR	20-72-22
CB08T-15S, CORY COMPONENTS	20-72-22
CB08T-15S, TRI-STAR	20-72-22
CB24P-4, CORY COMPONENTS	20-72-22
CB24P-4, TRI-STAR	20-72-22
CBCX12R-1, CORY COMPONENTS	20-72-22
CBCX12R-1, TRI-STAR	20-72-22
CBMA(), TRI-STAR OR CORY COMPONENTS	20-72-10
CBME05-15S, CORY COMPONENTS	20-72-22
CBME05-15S, TRI-STAR	20-72-22
CBRE02-15P-1, CORY COMPONENTS	20-72-22
CBRE02-15P-1, TRI-STAR	20-72-22
CBRE02C-15P, CORY COMPONENTS	20-72-22
CBRE02C-15P, TRI-STAR	20-72-22
CBX12PM-1A, CORY COMPONENTS	20-72-22
CBX12PM-1A, TRI-STAR	20-72-22
CCMA(), TRI-STAR OR CORY COMPONENTS	20-72-10
CDMA(), TRI-STAR OR CORY COMPONENTS	20-72-10
CE9307-(), ITT CANNON	20-40-00
CE9307-10, ITT CANNON	20-71-11
CE9307-11, ITT CANNON	20-71-11
CE9307-18, ITT CANNON	20-71-11
CE9307-19, ITT CANNON	20-71-11
CEMA(), TRI-STAR OR CORY COMPONENTS	20-72-10
CG505M1-03, VIBRO-METER	20-35-11
CG505M3-01, VIBRO-METER	20-35-11
CLEANING, GENERAL CONDITIONS	20-60-01
CN0900-329, CINCH	20-61-11
CN0906-02E14-12S, CINCH	20-61-12
CN0906-06E14-12P, CINCH	20-61-12
CN0940-1, CINCH	20-61-11
CN0940-12, CINCH	20-61-11
CN0940-126, CINCH	20-61-11
CN0940-127, CINCH	20-61-11
CN0940-128, CINCH	20-61-11
CN0940-129, CINCH	20-61-11
CN0940-16, CINCH	20-61-11
CN0940-17, CINCH	20-61-11
CN0940-18, CINCH	20-61-11
CN0940-19, CINCH	20-61-11
CN0940-5, CINCH	20-61-11
CN0940-6, CINCH	20-61-11
CN0940-66, CINCH	20-61-11
CN0940-67, CINCH	20-61-11
CN0940-68, CINCH	20-61-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)	
CN0940-69, CINCH	20-61-11
CN0966(), CINCH	20-61-11
CN0967(), CINCH	20-61-11
CN0977(), CINCH	20-61-11
CN0986(), CINCH	20-61-11
CN1004-(), CINCH	20-61-11
CN1020A(), CINCH	20-61-11
CN1021A(), CINCH	20-61-11
CN1068A22A55N, CINCH	20-60-06
CN1156-2, CINCH	20-61-11
CN1156-4, CINCH	20-61-11
CN1159-11, CINCH	20-61-11
CN1159-12, CINCH	20-61-11
CN1178, CINCH	20-61-11
COAX, GENERAL CONDITIONS FOR ASSEMBLY	20-51-00
COAX, L42ENT, ANDREWS, CONNECTOR ASSEMBLY	20-51-52
COVER, WIRE WRAP	20-72-18
CQ()-EL, CORY COMPONENTS	20-72-23
CQ()-PL, CORY COMPONENTS	20-72-23
CQ()-SL, CORY COMPONENTS	20-72-23
CQ()MA(), CORY COMPONENTS	20-72-23
CQ()MA(), TRI-STAR	20-72-23
CQ()ME(), CORY COMPONENTS	20-72-23
CQ()ME(), TRI-STAR	20-72-23
CQ()RA(), CORY COMPONENTS	20-72-23
CQ()RA(), TRI-STAR	20-72-23
CQ()RE(), CORY COMPONENTS	20-72-23
CQ()RE(), TRI-STAR	20-72-23
CSF3440C()-()CD, CINCH	20-61-19
CSF3446C()-()CE, CINCH	20-61-19
CSLT2-21P(), CORY COMPONENTS	20-63-22
CSLT2-21P(), TRI-STAR	20-63-22
CTZ623-6CH, CORY	20-64-11
CWC01-1206, CORY COMPONENTS	20-64-16
CWC01-1210, CORY COMPONENTS	20-64-16
CWC01-1210-1, CORY COMPONENTS	20-64-16
CWC01-2006, CORY COMPONENTS	20-64-16
CWC01-2010, CORY COMPONENTS	20-64-16
CWC01-2010-1, CORY COMPONENTS	20-64-16
CWC02-1206, CORY COMPONENTS	20-64-16
CWC02-2006, CORY COMPONENTS	20-64-16
CWC02-2010, CORY COMPONENTS	20-64-16
CWC02-2010-1, CORY COMPONENTS	20-64-16
D105A067-60, W. W. FISHER	20-40-16
D38999/20, QPL	20-63-19
D38999/24, QPL	20-63-19
D38999/26, QPL	20-63-19
D38999/46, QPL	20-63-19

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

D38999/49, QPL	20-63-19
D5653, GRAVINER	20-62-15
D5653-1, GRAVINER	20-62-15
D5653-2, GRAVINER	20-62-15
D5922, GRAVINER	20-62-15
D5922-1, GRAVINER	20-62-15
D5922-2, GRAVINER	20-62-15
DAMA(), ITT CANNON	20-72-12
DAU(), ITT CANNON	20-72-16
DBMA(), ITT CANNON	20-72-12
DBMAM(), ITT CANNON	20-72-12
DBMM25P-F179A, ITT CANNON	20-72-18
DBMM37P-F179A, ITT CANNON	20-72-18
DBMM50P-F179A, ITT CANNON	20-72-18
DBU(), ITT CANNON	20-72-16
DCMA(), ITT CANNON	20-72-12
DCU(), ITT CANNON	20-72-16
DD()-(), DEUTSCH	20-61-24
DDMA(), ITT CANNON	20-72-12
DDMAM(), ITT CANNON	20-72-12
DDU(), ITT CANNON	20-72-16
DEMA(), ITT CANNON	20-72-12
DEU(), ITT CANNON	20-72-16
DISASSEMBLY, FRONT RELEASE CONTACTS	20-61-00
DISASSEMBLY, REAR RELEASE CONTACTS	20-63-00
DL60(), DEUTSCH	20-63-01
DL64(), DEUTSCH	20-63-01
DL66(), DEUTSCH	20-63-01
DL68(), DEUTSCH	20-63-01
DPA-32-33S, ITT CANNON	20-71-11
DPA-32-33S3, ITT CANNON	20-71-11
DPA-6-33S, ITT CANNON	20-71-11
DPA-6-34P, ITT CANNON	20-71-11
DPAF-2-33S, ITT CANNON	20-71-11
DPAL-L24C2-33S, ITT CANNON	20-71-11
DPAMA-32-33S, ITT CANNON	20-71-11
DPAMA-32-33S-1B, ITT CANNON	20-71-11
DPAMA-32-33SN, ITT CANNON	20-71-11
DPAMA-L24C2-33S, ITT CANNON	20-71-11
DPD-32-33S-(), ITT CANNON	20-71-11
DPD-32-34P-(), ITT CANNON	20-71-11
DPD-45-33S-(), ITT CANNON	20-71-11
DPD-66-33S-(), ITT CANNON	20-71-11
DPD-A15-33S-(), ITT CANNON	20-71-11
DPD-A8-33S-(), ITT CANNON	20-71-11
DPD-B18-33S-(), ITT CANNON	20-71-11
DPD-G20-33S-(), ITT CANNON	20-71-11
DPD-G20-34P-(), ITT CANNON	20-71-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

DPD-N10-33S-(), ITT CANNON	20-71-11
DPD2MA-152-33S-(), ITT CANNON	20-71-11
DPD2MB-152-33S-(), ITT CANNON	20-71-11
DPDB-20-34P-(), ITT CANNON	20-71-11
DPDB-58-33S-(), ITT CANNON	20-71-11
DPDB-58-34P-(), ITT CANNON	20-71-11
DPDB-G20-34P-(), ITT CANNON	20-71-11
DPDB18-33S1B, ITT CANNON	20-40-00
DPDBMA-G20-33S-(), ITT CANNON	20-71-11
DPDBMA-G20-34P-(), ITT CANNON	20-71-11
DPDMA-32C2-33S-(), ITT CANNON	20-71-11
DPDMA-45-33S-(), ITT CANNON	20-71-11
DPDMA-76-33S-(), ITT CANNON	20-71-11
DPDMA-A32-33S-(), ITT CANNON	20-71-11
DPDMA-G20-33S-(), ITT CANNON	20-71-11
DPDMA-U32C2-33S-(), ITT CANNON	20-71-11
DPDMB-32-33S-(), ITT CANNON	20-71-11
DPDMB-45-33S-(), ITT CANNON	20-71-11
DPDMB-76-33S-(), ITT CANNON	20-71-11
DPDMB-78-33S-(), ITT CANNON	20-71-11
DPDMB-U32C2-33S-(), ITT CANNON	20-71-11
DPDN10-33S1B, ITT CANNON	20-40-00
DPE-MA(), ITT CANNON	20-71-13
DPE60-33S, ITT CANNON	20-40-00
DPX(), ITT CANNON	20-71-11
DPX-17-33S-(), ITT CANNON	20-71-11
DPX-22017-(), ITT CANNON	20-71-11
DPX2-67S32C2S-33S-(), ITT CANNON	20-71-11
DPX2-B10C3SD32C2S-33B-(), ITT CANNON	20-71-11
DPX2-F40C1SF40C1S-33B-(), ITT CANNON	20-71-11
DPX2-ZA16C3S26S-33B-(), ITT CANNON	20-71-11
DPX2-ZA16C3SB10C3S-33B-(), ITT CANNON	20-71-11
DPX2AF-32S45S-33B-00(), ITT CANNON	20-71-11
DPX2DA-26S7S-33B-(), ITT CANNON	20-71-11
DPX2DA-26S7S-33B-14(), ITT CANNON	20-71-11
DPX2EF-AC3S67S-33B-(), ITT CANNON	20-71-11
DPX2EF-AC3S67S-33B-00(), ITT CANNON	20-71-11
DPX2EF-C2ESD32C2S-33B-00(), ITT CANNON	20-71-11
DPX2MA-()-()-00(), ITT CANNON	20-71-11
DPX2MA-00P67P-34B-00(), ITT CANNON	20-71-11
DPX2MA-00S32W4S-33B-00(), ITT CANNON	20-71-11
DPX2MA-00S57S-33-(), ITT CANNON	20-71-11
DPX2MA-00S57S-33B-(), ITT CANNON	20-71-11
DPX2MA-00SD32W4S-33B-(), ITT CANNON	20-71-11
DPX2MA-106P106P-33B-(), ITT CANNON	20-71-11
DPX2MA-106P106P-33B-00(), ITT CANNON	20-71-11
DPX2MA-106P106P-33M-01(), ITT CANNON	20-71-11
DPX2MA-106P106P-34F-01(), ITT CANNON	20-71-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

DPX2MA-106P57P-33B-(), ITT CANNON	20-71-11
DPX2MA-106PD32C2S-33B-(), ITT CANNON	20-71-11
DPX2MA-106S00S-34B-(), ITT CANNON	20-71-11
DPX2MA-106S106S-34B-(), ITT CANNON	20-71-11
DPX2MA-106S106S-34F-01(), ITT CANNON	20-71-11
DPX2MA-26P26P-34B-(), ITT CANNON	20-71-11
DPX2MA-26S26S-33B-(), ITT CANNON	20-71-11
DPX2MA-26S45S-33B-(), ITT CANNON	20-71-11
DPX2MA-26S45S-33B-00(), ITT CANNON	20-71-11
DPX2MA-26S57S-33B-(), ITT CANNON	20-71-11
DPX2MA-32W4SD106P-33B-(), ITT CANNON	20-71-11
DPX2MA-40B1S40B1S-33B-(), ITT CANNON	20-71-11
DPX2MA-40S40S-33B-(), ITT CANNON	20-71-11
DPX2MA-40S40S-33B-00(), ITT CANNON	20-71-11
DPX2MA-40W1S40W1S-33B-(), ITT CANNON	20-71-11
DPX2MA-40W1S40W1S-33B-00(), ITT CANNON	20-71-11
DPX2MA-45S40S-33B-(), ITT CANNON	20-71-11
DPX2MA-45S40S-33B-00(), ITT CANNON	20-71-11
DPX2MA-45S45S-33B-(), ITT CANNON	20-71-11
DPX2MA-45S45S-33B-00(), ITT CANNON	20-71-11
DPX2MA-57P-106S-34B-(), ITT CANNON	20-71-11
DPX2MA-57P57P-34B-00(), ITT CANNON	20-71-11
DPX2MA-57S00S-33B-(), ITT CANNON	20-71-11
DPX2MA-57S106P-33B-(), ITT CANNON	20-71-11
DPX2MA-57S106P-33B-00(), ITT CANNON	20-71-11
DPX2MA-57S26S-33B-(), ITT CANNON	20-71-11
DPX2MA-57S40S-32B-(), ITT CANNON	20-71-11
DPX2MA-57S45S-33B-(), ITT CANNON	20-71-11
DPX2MA-57S45S-33B-00(), ITT CANNON	20-71-11
DPX2MA-57S57S-33B-(), ITT CANNON	20-71-11
DPX2MA-57S57S-33B-00(), ITT CANNON	20-71-11
DPX2MA-57S57S-34B-(), ITT CANNON	20-71-11
DPX2MA-57S67S-33B-(), ITT CANNON	20-71-11
DPX2MA-57S67S-33B-00(), ITT CANNON	20-71-11
DPX2MA-57SD106P-33B-(), ITT CANNON	20-71-11
DPX2MA-67P67P-34B-00(), ITT CANNON	20-71-11
DPX2MA-67S32A2S-33B-(), ITT CANNON	20-71-11
DPX2MA-67S32C2S-33B-(), ITT CANNON	20-71-11
DPX2MA-67S32W2S-33B-(), ITT CANNON	20-71-11
DPX2MA-67S67S-33B-(), ITT CANNON	20-71-11
DPX2MA-67S67S-33B-00(), ITT CANNON	20-71-11
DPX2MA-67SA106P-33B-(), ITT CANNON	20-71-11
DPX2MA-67SD8S-33B-(), ITT CANNON	20-71-11
DPX2MA-A106PA106P-33B-(), ITT CANNON	20-71-11
DPX2MA-A106PA106P-33B-00(), ITT CANNON	20-71-11
DPX2MA-AC3S67S-33B-(), ITT CANNON	20-71-11
DPX2MA-AC3S67S-33B-00(), ITT CANNON	20-71-11
DPX2MA-C2MS57S-33B-(), ITT CANNON	20-71-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

DPX2MA-C2MS57S-33B-00(), ITT CANNON	20-71-11
DPX2MA-C2MSF40C1S-33B-(), ITT CANNON	20-71-11
DPX2MA-C2MSF40C1S-33B-00(), ITT CANNON	20-71-11
DPX2MA-C2S57S-33B-(), ITT CANNON	20-71-11
DPX2MA-C8AS67S-33B-(), ITT CANNON	20-71-11
DPX2MA-C8ASC8AS-33B-(), ITT CANNON	20-71-11
DPX2MA-C8ASC8AS-33B-00(), ITT CANNON	20-71-11
DPX2MA-C8CS67S-33B-(), ITT CANNON	20-71-11
DPX2MA-D106P40B1S-33B-(), ITT CANNON	20-71-11
DPX2MA-D106PC8AS-33B-(), ITT CANNON	20-71-11
DPX2MA-D106PD106P-33B-(), ITT CANNON	20-71-11
DPX2MA-D106PD106P-33B-00(), ITT CANNON	20-71-11
DPX2MA-D32C2S57S-33B-(), ITT CANNON	20-71-11
DPX2MA-D32C2S57S-33B-00(), ITT CANNON	20-71-11
DPX2MA-D32C2S67S-33B-(), ITT CANNON	20-71-11
DPX2MA-D32C2S67S-33B-00(), ITT CANNON	20-71-11
DPX2MA-F40C1SF40C1S-33B-(), ITT CANNON	20-71-11
DPX2MA-F40C1SF40C1S-33B-00(), ITT CANNON	20-71-11
DPX2MA-W8S67S-33B-(), ITT CANNON	20-71-11
DPX2MA-W8S67S-33B-00(), ITT CANNON	20-71-11
DPX2MB-()-()-03(), ITT CANNON	20-71-11
DPX2MB-00P67P-34B-00(), ITT CANNON	20-71-11
DPX2MB-00S67S-33B-(), ITT CANNON	20-71-11
DPX2MB-00S67S-33B-00(), ITT CANNON	20-71-11
DPX2MB-26P26P-34B-00(), ITT CANNON	20-71-11
DPX2MB-26P8P-34B-00(), ITT CANNON	20-71-11
DPX2MB-26S26S-33B-(), ITT CANNON	20-71-11
DPX2MB-26S67S-33A-(), ITT CANNON	20-71-11
DPX2MB-26S8S-33B-(), ITT CANNON	20-71-11
DPX2MB-26S8S-33B-00(), ITT CANNON	20-71-11
DPX2MB-26SC8CS-33B-(), ITT CANNON	20-71-11
DPX2MB-26SC8CS-33B-00(), ITT CANNON	20-71-11
DPX2MB-40B1S40B1S-33B-(), ITT CANNON	20-71-11
DPX2MB-40B1S40B1S-33B-00(), ITT CANNON	20-71-11
DPX2MB-40S40S-33B-(), ITT CANNON	20-71-11
DPX2MB-40S40S-33B-00(), ITT CANNON	20-71-11
DPX2MB-40S40S-33F-(), ITT CANNON	20-71-11
DPX2MB-45S45S-33B-(), ITT CANNON	20-71-11
DPX2MB-45S45S-33B-00(), ITT CANNON	20-71-11
DPX2MB-57P57P-34B-00(), ITT CANNON	20-71-11
DPX2MB-57S00S-33B-(), ITT CANNON	20-71-11
DPX2MB-57S57S-33-00(), ITT CANNON	20-71-11
DPX2MB-57S57S-33A-(), ITT CANNON	20-71-11
DPX2MB-57S57S-33B-(), ITT CANNON	20-71-11
DPX2MB-57S57S-33B-00(), ITT CANNON	20-71-11
DPX2MB-67P67P-34B-00(), ITT CANNON	20-71-11
DPX2MB-67S67S-33B-(), ITT CANNON	20-71-11
DPX2MB-AC3S67S-33B-(), ITT CANNON	20-71-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

DPX2MB-AC3S67S-33B-00(), ITT CANNON	20-71-11
DPX2MB-C2DS57S-33B-(), ITT CANNON	20-71-11
DPX2MB-D32C2S57S-33B-(), ITT CANNON	20-71-11
DPX2MB-D32C2S57S-33B-00(), ITT CANNON	20-71-11
DPX2P-67S32C2S-33B-(), ITT CANNON	20-71-11
DPX3MA-32W4S-D106P-67S-33-(), ITT CANNON	20-71-11
DPX3MA-A318-A318-33P-(), ITT CANNON	20-71-11
DPX3MA-B32C4S-D106P-67S-33-(), ITT CANNON	20-71-11
DPX3MA-B96-33S-(), ITT CANNON	20-71-11
DPX3MA-D32C4S-D106P-67S-33-(), ITT CANNON	20-71-11
DPX3MA-E96-33S-0001, ITT CANNON	20-71-11
DPX3MA66565-252, ITT CANNON	20-71-11
DPX3MB-26S-67S-67S-33B-(), ITT CANNON	20-71-11
DPX3MB-26S67S67S-33B-0001, ITT CANNON	20-71-11
DPX3MB-78-34P-00(), ITT CANNON	20-71-11
DPX3ME-D205-33PS-(), ITT CANNON	20-71-11
DPX4MA-105-33S-(), ITT CANNON	20-71-11
DPX4MA-A307-33PS-(), ITT CANNON	20-71-11
DPX51252-1-(), ITT CANNON	20-71-11
DPX51252-2-(), ITT CANNON	20-71-11
DPXA-32-33S-(), ITT CANNON	20-71-11
DPXA-32-34P-(), ITT CANNON	20-71-11
DPXA-8-33S-(), ITT CANNON	20-71-11
DPXAMA-26-33S-(), ITT CANNON	20-71-11
DPXAMA-26-34P, ITT CANNON	20-71-11
DPXAMA-26-34P-(), ITT CANNON	20-71-11
DPXAMA-32-33S-(), ITT CANNON	20-71-11
DPXAMA-32-34P-(), ITT CANNON	20-71-11
DPXAMA-32B2-33S-(), ITT CANNON	20-71-11
DPXAMA-40-33P-(), ITT CANNON	20-71-11
DPXAMA-40-33S-(), ITT CANNON	20-71-11
DPXAMA-45-33S-(), ITT CANNON	20-71-11
DPXAMA-57-34P-(), ITT CANNON	20-71-11
DPXAMA-A10-33S-(), ITT CANNON	20-71-11
DPXAMB-26-33S, ITT CANNON	20-71-11
DPXAMB-26-33S-(), ITT CANNON	20-71-11
DPXAMB-26-34P, ITT CANNON	20-71-11
DPXAMB-32B2-33S, ITT CANNON	20-71-11
DPXAMB-32B2-33S-(), ITT CANNON	20-71-11
DPXAMB-32W2-33S, ITT CANNON	20-71-11
DPXAMB-32W2-33S-(), ITT CANNON	20-71-11
DPXAMB-57-33S, ITT CANNON	20-71-11
DPXAMB-57-33S-(), ITT CANNON	20-71-11
DPXAMB-67-33S, ITT CANNON	20-71-11
DPXB-17-33S-(), ITT CANNON	20-71-11
DPXB-32-33S-(), ITT CANNON	20-71-11
DPXB-40-33S-(), ITT CANNON	20-71-11
DPXB-45-33S-(), ITT CANNON	20-71-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

DPXB-8-33S-(), ITT CANNON	20-71-11
DPXB32-33S-00(), ITT CANNON	20-71-11
DPXBMA-()-33S-00(), ITT CANNON	20-71-11
DPXBMA-10-33P-(), ITT CANNON	20-71-11
DPXBMA-32-33S-(), ITT CANNON	20-71-11
DPXBMA-32-33S-00(), ITT CANNON	20-71-11
DPXBMA-32W4-33S-(), ITT CANNON	20-71-11
DPXBMA-32W4-33S-00(), ITT CANNON	20-71-11
DPXBMA-40-33S-(), ITT CANNON	20-71-11
DPXBMA-40-33S-00(), ITT CANNON	20-71-11
DPXBMA-45-33S-(), ITT CANNON	20-71-11
DPXBMA-45-33S-00(), ITT CANNON	20-71-11
DPXBMA-57-33S-(), ITT CANNON	20-71-11
DPXBMA-57-33S-00(), ITT CANNON	20-71-11
DPXBMA-57-34P-00(), ITT CANNON	20-71-11
DPXBMA-67-33S(), ITT CANNON	20-71-11
DPXBMA-67-33S-(), ITT CANNON	20-71-11
DPXBMA-67-33S-00(), ITT CANNON	20-71-11
DPXBMA-6733S-(), ITT CANNON	20-71-11
DPXBMA-8-33S-(), ITT CANNON	20-71-11
DPXBMA-8-33S-00(), ITT CANNON	20-71-11
DPXBMA-8-34S-(), ITT CANNON	20-71-11
DPXBMA-B32C4-33S-(), ITT CANNON	20-71-11
DPXBMA-D106-33P-(), ITT CANNON	20-71-11
DPXBMA-D106-33P-00(), ITT CANNON	20-71-11
DPXBMA-D32C4-33S-(), ITT CANNON	20-71-11
DPXBMA-D32C4-33S00(), ITT CANNON	20-71-11
DPXBMA-D32C4-34P00(), ITT CANNON	20-71-11
DPXBMA-D32W4-33S-(), ITT CANNON	20-71-11
DPXBMB-()-33S-00(), ITT CANNON	20-71-11
DPXBMB-40-33S-(), ITT CANNON	20-71-11
DPXBMB-40-33S-00(), ITT CANNON	20-71-11
DPXBMB-45-33S-(), ITT CANNON	20-71-11
DPXBMB-45-33S-00(), ITT CANNON	20-71-11
DPXBMB-57-33S-(), ITT CANNON	20-71-11
DPXBMB-57-33S-00(), ITT CANNON	20-71-11
DPXBMB-57-34P-00(), ITT CANNON	20-71-11
DPXBMB-67-33S-(), ITT CANNON	20-71-11
DPXBMB-67-33S-00(), ITT CANNON	20-71-11
DPXBMB-8-33S-(), ITT CANNON	20-71-11
DPXBMB-8-33S-00(), ITT CANNON	20-71-11
DPXBME-10-33S-(), ITT CANNON	20-71-11
DPXBME-40-33S-(), ITT CANNON	20-71-11
DPXBME-57-33S-(), ITT CANNON	20-71-11
DPXBNA-67M-33S-(), ITT CANNON	20-71-11
DPXF40C1S, ITT CANNON	20-40-00
DPXMA-26-33S-(), ITT CANNON	20-71-11
DPXRC-20C5-33A1-(), ITT CANNON	20-71-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

DS07(-), DEUTSCH	20-61-15
DSX1(), RADIAL	20-71-15
DSX2(), RADIAL	20-71-15
DSX3(), RADIAL	20-71-15
DSXE(), RADIAL	20-71-15
DSXN(), RADIAL	20-71-15
DSXT(), RADIAL	20-71-15
ENVIRONMENTALLY SEALED	20-60-08
EPXB1PB05M, RADIAL	20-74-13
ESC10(), QPL	20-23-01
ESC11(), QPL	20-23-01
FC-3400D(-), FLIGHT	20-61-19
FC-3406D(-), FLIGHT	20-61-19
FC3400D(-), FLIGHT	20-61-19
FC3400D(-)-140, FLIGHT	20-61-19
FC3406D(-), FLIGHT	20-61-19
FC3406D(-)-144, FLIGHT	20-61-19
FDBA50-8E1PN090, DEUTSCH/TYCO	20-62-30
FDBA56-8E1SN090, DEUTSCH/TYCO	20-62-30
FIRE DETECTOR, WALTER KIDDE, CLEANING	20-60-01
FIREWALL, ITT CANNON CA()KR	20-62-26
FLAT CABLE, BACC65M(), BOEING	20-73-00
FLAT CABLE, BACC65M(), BOEING	20-73-01
FLAT CABLE, BACC65N(), BOEING	20-73-00
FLAT CABLE, BACC65N(), BOEING	20-73-01
FLAT CABLE, BACC65P(), BOEING	20-73-00
FLAT CABLE, BACC65P22244A(), BOEING	20-73-01
FLAT CABLE, BACC65R(), BOEING	20-73-00
FLAT CABLE, BACC65R22211A(), BOEING	20-73-01
FLAT CABLE, MTC100-KT2-0023, RAYCHEM	20-73-01
FLAT CABLE, MTC100-KT2-0036, RAYCHEM	20-73-01
FPK-11(), PYLE-NATIONAL	20-61-11
FPK-17(), PYLE-NATIONAL	20-61-11
FRA(-), ITT CANNON	20-61-19
FRA()36-5()-747, ITT CANNON	20-61-19
FRF(-), ITT CANNON	20-61-19
FRF()36-5()-747, ITT CANNON	20-61-19
FVA(-), ITT CANNON	20-61-19
FVA()36-5()-747, ITT CANNON	20-61-19
FVF(-), ITT CANNON	20-61-19
FVF()36-5()-747, ITT CANNON	20-61-19
G6G12-88PNH, BURNDY	20-51-33
G6G12-88SNH, BURNDY	20-51-33
GC501, GLENAIR	20-35-11
HPF052UFZL0320-BEC, SI-TAC	20-72-18
HPF160UFZL0320-BEC, SI-TAC	20-72-18
HPW0920F0CA004, HYPERTAC	20-15-43
HPW0920M0TA004, HYPERTAC	20-15-43

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

HPW1070F0CA004, HYPERTAC	20-15-43
HTBMF(), ITT CANNON UK	20-63-13
HTBMF00(), ITT CANNON UK	20-63-13
INSPECTION	20-10-06
INSTALLATION, GENERAL CONDITIONS	20-60-06
JBXEA1G06FCSDS, SOURIAU	20-61-02
JJ-055, KINGS ELECTRONICS	20-64-13
K-4932, KINGS ELECTRONICS	20-62-22
K-4941, KINGS ELECTRONICS	20-62-22
K-4942, KINGS ELECTRONICS	20-62-22
K-4943, KINGS ELECTRONICS	20-62-22
KA-19-102, KINGS ELECTRONICS	20-51-15
KA-19-143, KINGS ELECTRONICS	20-51-15
KA-19-143-M06, KINGS ELECTRONICS	20-51-15
KA-19-155, KINGS ELECTRONICS	20-51-15
KA-19-162, KINGS ELECTRONICS	20-51-15
KA-19-163, KINGS ELECTRONICS	20-51-15
KA-19-193, KINGS ELECTRONICS	20-51-15
KA-19-195-M06, KINGS ELECTRONICS	20-51-15
KA-19-198-M06, KINGS ELECTRONICS	20-51-15
KA-19-21, KINGS ELECTRONICS	20-51-11
KA-19-213, KINGS ELECTRONICS	20-51-15
KA-19-213-M06, KINGS ELECTRONICS	20-51-15
KA-19-216, KINGS ELECTRONICS	20-51-15
KA-19-216-M06, KINGS ELECTRONICS	20-51-15
KA-19-23, KINGS ELECTRONICS	20-51-11
KA-19-24, KINGS ELECTRONICS	20-51-11
KA-19-25, KINGS ELECTRONICS	20-51-11
KA-19-48, KINGS ELECTRONICS	20-51-11
KA-19-50, KINGS ELECTRONICS	20-51-11
KA-19-51, KINGS ELECTRONICS	20-51-11
KA-19-63, KINGS ELECTRONICS	20-51-11
KA-19-68, KINGS ELECTRONICS	20-51-15
KA-19-83, KINGS ELECTRONICS	20-51-15
KA-39-100-M06, KINGS ELECTRONICS	20-51-15
KA-39-102-M06, KINGS ELECTRONICS	20-51-15
KA-39-12, KINGS ELECTRONICS	20-51-11
KA-39-15, KINGS ELECTRONICS	20-51-11
KA-39-31, KINGS ELECTRONICS	20-51-11
KA-39-32, KINGS ELECTRONICS	20-51-11
KA-39-44, KINGS ELECTRONICS	20-51-15
KA-39-82, KINGS ELECTRONICS	20-51-15
KA-39-83, KINGS ELECTRONICS	20-51-15
KA-39-85, KINGS ELECTRONICS	20-51-15
KA-39-94-M06, KINGS ELECTRONICS	20-51-15
KA-59-128, KINGS ELECTRONICS	20-51-11
KA-59-134, KINGS ELECTRONICS	20-51-11
KA-59-138, KINGS ELECTRONICS	20-51-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

KA-59-166, KINGS ELECTRONICS	20-51-11
KA-59-185, KINGS	20-71-14
KA-59-185, KINGS ELECTRONICS	20-51-15
KA-59-185-MC7, KINGS ELECTRONICS	20-51-15
KA-59-186, KINGS ELECTRONICS	20-51-15
KA-59-187, KINGS ELECTRONICS	20-51-15
KA-59-188, KINGS ELECTRONICS	20-51-15
KA-59-189, KINGS ELECTRONICS	20-51-15
KA-59-230, KINGS ELECTRONICS	20-51-15
KA-59-236, KINGS ELECTRONICS	20-51-15
KA-59-251, KINGS ELECTRONICS	20-51-15
KA-59-260, KINGS	20-71-14
KA-59-260, KINGS ELECTRONICS	20-51-15
KA-59-267, KINGS ELECTRONICS	20-51-11
KA-59-277, KINGS	20-71-14
KA-59-277, KINGS ELECTRONICS	20-51-15
KA-59-29, KINGS ELECTRONICS	20-51-11
KA-59-292, KINGS ELECTRONICS	20-51-15
KA-59-304, KINGS ELECTRONICS	20-51-15
KA-59-31, KINGS ELECTRONICS	20-51-11
KA-59-313, KINGS ELECTRONICS	20-51-15
KA-59-316, KINGS ELECTRONICS	20-51-15
KA-59-317, KINGS ELECTRONICS	20-51-15
KA-59-318, KINGS ELECTRONICS	20-51-11
KA-59-319, KINGS ELECTRONICS	20-51-11
KA-59-32, KINGS ELECTRONICS	20-51-11
KA-59-324, KINGS ELECTRONICS	20-51-15
KA-59-353-M06, KINGS	20-71-14
KA-59-353-M06, KINGS ELECTRONICS	20-51-15
KA-59-36, KINGS ELECTRONICS	20-51-11
KA-59-39, KINGS ELECTRONICS	20-51-11
KA-59-391-M06, KINGS	20-71-14
KA-59-391-M06, KINGS ELECTRONICS	20-51-15
KA-59-392-M06, KINGS	20-71-14
KA-59-392-M06, KINGS ELECTRONICS	20-51-15
KA-59-393-M06, KINGS ELECTRONICS	20-51-15
KA-59-40, KINGS ELECTRONICS	20-51-11
KA-59-41, KINGS ELECTRONICS	20-51-11
KA-59-437-M06, KINGS ELECTRONICS	20-51-15
KA-59-438-M06, KINGS ELECTRONICS	20-51-15
KA-59-439-M06, KINGS ELECTRONICS	20-51-15
KA-59-57, KINGS ELECTRONICS	20-51-15
KA-59-59, KINGS ELECTRONICS	20-51-11
KA-59-73, KINGS ELECTRONICS	20-51-15
KA-59-98, KINGS ELECTRONICS	20-51-11
KA-59-99, KINGS ELECTRONICS	20-51-11
KC-19-100, KINGS ELECTRONICS	20-51-11
KC-19-101, KINGS ELECTRONICS	20-51-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

KC-19-113, KINGS ELECTRONICS	20-51-11
KC-19-116, KINGS ELECTRONICS	20-51-11
KC-19-121, KINGS ELECTRONICS	20-51-11
KC-19-121, KINGS ELECTRONICS	20-51-15
KC-19-122, KINGS ELECTRONICS	20-51-15
KC-19-125, KINGS ELECTRONICS	20-51-11
KC-19-129, KINGS ELECTRONICS	20-51-15
KC-19-129-M06, KINGS ELECTRONICS	20-51-15
KC-19-136, KINGS ELECTRONICS	20-51-11
KC-19-161, KINGS ELECTRONICS	20-51-15
KC-19-169, KINGS ELECTRONICS	20-51-15
KC-19-170, KINGS ELECTRONICS	20-51-15
KC-19-177, KINGS ELECTRONICS	20-51-15
KC-19-177-M06, KINGS ELECTRONICS	20-51-15
KC-19-21, KINGS ELECTRONICS	20-51-11
KC-19-226, KINGS ELECTRONICS	20-51-15
KC-19-254, KINGS ELECTRONICS	20-51-15
KC-19-255, KINGS ELECTRONICS	20-51-15
KC-19-256, KINGS ELECTRONICS	20-51-15
KC-19-261, KINGS ELECTRONICS	20-51-15
KC-19-262, KINGS ELECTRONICS	20-51-15
KC-19-307-M06, KINGS ELECTRONICS	20-51-15
KC-19-308-M06, KINGS ELECTRONICS	20-51-15
KC-19-31, KINGS ELECTRONICS	20-51-11
KC-19-32, KINGS ELECTRONICS	20-51-11
KC-19-327-M06, KINGS ELECTRONICS	20-51-15
KC-19-328-M06, KINGS ELECTRONICS	20-51-15
KC-19-329-M06, KINGS ELECTRONICS	20-51-15
KC-19-33, KINGS ELECTRONICS	20-51-11
KC-19-34, KINGS ELECTRONICS	20-51-11
KC-19-57, KINGS ELECTRONICS	20-51-11
KC-19-69, KINGS ELECTRONICS	20-51-11
KC-39-102, KINGS ELECTRONICS	20-51-11
KC-39-108, KINGS ELECTRONICS	20-51-15
KC-39-109, KINGS ELECTRONICS	20-51-15
KC-39-110, KINGS ELECTRONICS	20-51-15
KC-39-111, KINGS ELECTRONICS	20-51-15
KC-39-14, KINGS ELECTRONICS	20-51-11
KC-39-140-M06, KINGS ELECTRONICS	20-51-15
KC-39-142-M06, KINGS ELECTRONICS	20-51-15
KC-39-20, KINGS ELECTRONICS	20-51-11
KC-39-21, KINGS ELECTRONICS	20-51-11
KC-39-22, KINGS ELECTRONICS	20-51-11
KC-39-25, KINGS ELECTRONICS	20-51-11
KC-39-29, KINGS ELECTRONICS	20-51-15
KC-39-31, KINGS ELECTRONICS	20-51-11
KC-39-36, KINGS ELECTRONICS	20-51-15
KC-39-44, KINGS ELECTRONICS	20-51-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

KC-39-45, KINGS ELECTRONICS	20-51-15
KC-39-48, KINGS ELECTRONICS	20-51-11
KC-39-56, KINGS ELECTRONICS	20-51-11
KC-39-57, KINGS ELECTRONICS	20-51-11
KC-39-81, KINGS ELECTRONICS	20-51-15
KC-59-104, KINGS ELECTRONICS	20-51-15
KC-59-111, KINGS ELECTRONICS	20-51-11
KC-59-128, KINGS ELECTRONICS	20-51-15
KC-59-136, KINGS ELECTRONICS	20-51-11
KC-59-152, KINGS ELECTRONICS	20-51-15
KC-59-172, KINGS ELECTRONICS	20-51-11
KC-59-177, KINGS ELECTRONICS	20-51-11
KC-59-178, KINGS ELECTRONICS	20-51-11
KC-59-188, KINGS ELECTRONICS	20-51-11
KC-59-191, KINGS ELECTRONICS	20-51-11
KC-59-194, KINGS ELECTRONICS	20-51-11
KC-59-218, KINGS ELECTRONICS	20-51-15
KC-59-222, KINGS ELECTRONICS	20-51-15
KC-59-259, KINGS ELECTRONICS	20-51-15
KC-59-261, KINGS ELECTRONICS	20-51-15
KC-59-262, KINGS ELECTRONICS	20-51-15
KC-59-263, KINGS ELECTRONICS	20-51-15
KC-59-265, KINGS ELECTRONICS	20-51-15
KC-59-267, KINGS ELECTRONICS	20-51-15
KC-59-281, KINGS ELECTRONICS	20-51-15
KC-59-287, KINGS ELECTRONICS	20-51-15
KC-59-291, KINGS ELECTRONICS	20-51-15
KC-59-33, KINGS ELECTRONICS	20-51-11
KC-59-38, KINGS ELECTRONICS	20-51-11
KC-59-383, KINGS ELECTRONICS	20-51-15
KC-59-41, KINGS ELECTRONICS	20-51-11
KC-59-411, KINGS ELECTRONICS	20-51-15
KC-59-42, KINGS ELECTRONICS	20-51-11
KC-59-425-M06, KINGS ELECTRONICS.	20-51-15
KC-59-444, KINGS ELECTRONICS	20-51-15
KC-59-445, KINGS ELECTRONICS	20-51-15
KC-59-446, KINGS ELECTRONICS	20-51-15
KC-59-447, KINGS ELECTRONICS	20-51-15
KC-59-448, KINGS ELECTRONICS	20-51-15
KC-59-557-M06, KINGS ELECTRONICS.	20-51-15
KC-59-585-M06, KINGS ELECTRONICS.	20-51-15
KC-59-604-M06, KINGS ELECTRONICS.	20-51-15
KC-59-605-M06, KINGS ELECTRONICS.	20-51-15
KC-59-609, KINGS ELECTRONICS	20-51-15
KC-59-609-M06, KINGS ELECTRONICS.	20-51-15
KC-59-61, KINGS ELECTRONICS	20-51-11
KC-59-62, KINGS ELECTRONICS	20-51-11
KC-59-63, KINGS ELECTRONICS	20-51-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

KC-59-64, KINGS ELECTRONICS	20-51-11
KC-59-660-M06, KINGS ELECTRONICS.	20-51-15
KC-59-669-M06, KINGS ELECTRONICS.	20-51-15
KC-59-85, KINGS ELECTRONICS	20-51-11
KC-59-96, KINGS ELECTRONICS	20-51-11
KD-19-08, KINGS ELECTRONICS	20-51-13
KD-19-104, KINGS ELECTRONICS	20-51-15
KD-19-104-M06, KINGS ELECTRONICS.	20-51-15
KD-19-105-M06, KINGS ELECTRONICS.	20-51-15
KD-19-107-M06, KINGS ELECTRONICS.	20-51-15
KD-19-26, KINGS ELECTRONICS	20-51-11
KD-19-28, KINGS ELECTRONICS	20-51-11
KD-19-29, KINGS ELECTRONICS	20-51-11
KD-19-33, KINGS ELECTRONICS	20-51-11
KD-19-44, KINGS ELECTRONICS	20-51-11
KD-19-45, KINGS ELECTRONICS	20-51-11
KD-19-49, KINGS ELECTRONICS	20-51-11
KD-19-52, KINGS ELECTRONICS	20-51-11
KD-19-55, KINGS ELECTRONICS	20-51-15
KD-19-56, KINGS ELECTRONICS	20-51-11
KD-19-66, KINGS ELECTRONICS	20-51-15
KD-19-67, KINGS ELECTRONICS	20-51-15
KD-19-68, KINGS ELECTRONICS	20-51-15
KD-19-69, KINGS ELECTRONICS	20-51-15
KD-19-90, KINGS ELECTRONICS	20-51-15
KD-19-94, KINGS ELECTRONICS	20-51-15
KD-19-95, KINGS ELECTRONICS	20-51-15
KD-39-08, KINGS ELECTRONICS	20-51-11
KD-39-09, KINGS ELECTRONICS	20-51-11
KD-39-10, KINGS ELECTRONICS	20-51-11
KD-39-21, KINGS ELECTRONICS	20-51-11
KD-39-27, KINGS ELECTRONICS	20-51-15
KD-39-28, KINGS ELECTRONICS	20-51-15
KD-39-37, KINGS ELECTRONICS	20-51-15
KD-39-42, KINGS ELECTRONICS	20-51-15
KD-59-100, KINGS ELECTRONICS	20-51-11
KD-59-101, KINGS ELECTRONICS	20-51-11
KD-59-110, KINGS ELECTRONICS	20-51-15
KD-59-120, KINGS ELECTRONICS	20-51-15
KD-59-125, KINGS ELECTRONICS	20-51-15
KD-59-126, KINGS ELECTRONICS	20-51-15
KD-59-128, KINGS ELECTRONICS	20-51-15
KD-59-129, KINGS ELECTRONICS	20-51-15
KD-59-155, KINGS ELECTRONICS	20-51-11
KD-59-156, KINGS ELECTRONICS	20-51-11
KD-59-161, KINGS ELECTRONICS	20-51-15
KD-59-163, KINGS ELECTRONICS	20-51-15
KD-59-164, KINGS ELECTRONICS	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

KD-59-165, KINGS ELECTRONICS	20-51-15
KD-59-166, KINGS ELECTRONICS	20-51-15
KD-59-180-M06, KINGS ELECTRONICS	20-51-15
KD-59-184-M06, KINGS ELECTRONICS	20-51-15
KD-59-185, KINGS ELECTRONICS	20-51-15
KD-59-185-M06, KINGS ELECTRONICS	20-51-15
KD-59-186, KINGS ELECTRONICS	20-51-15
KD-59-186-M06, KINGS ELECTRONICS	20-51-15
KD-59-187-M06, KINGS ELECTRONICS	20-51-15
KD-59-193-M06, KINGS ELECTRONICS	20-51-15
KD-59-199-M06, KINGS ELECTRONICS	20-51-15
KD-59-201, KINGS ELECTRONICS	20-51-15
KD-59-201-M06, KINGS ELECTRONICS	20-51-15
KD-59-202, KINGS ELECTRONICS	20-51-15
KD-59-202-M06, KINGS ELECTRONICS	20-51-15
KD-59-33, KINGS ELECTRONICS	20-51-11
KD-59-35, KINGS ELECTRONICS	20-51-11
KD-59-38, KINGS ELECTRONICS	20-51-11
KD-59-40, KINGS ELECTRONICS	20-51-11
KD-59-41, KINGS ELECTRONICS	20-51-11
KD-59-42, KINGS ELECTRONICS	20-51-11
KD-59-43, KINGS ELECTRONICS	20-51-11
KD-59-44, KINGS ELECTRONICS	20-51-11
KD-59-50, KINGS ELECTRONICS	20-51-11
KD-59-52, KINGS ELECTRONICS	20-51-15
KD-59-55, KINGS ELECTRONICS	20-51-11
KD-59-57, KINGS ELECTRONICS	20-51-11
KD-59-58, KINGS ELECTRONICS	20-51-15
KD-59-63, KINGS ELECTRONICS	20-51-15
KD-59-64, KINGS ELECTRONICS	20-51-15
KD-59-90, KINGS ELECTRONICS	20-51-11
KD-59-94, KINGS ELECTRONICS	20-51-11
KD-59-95, KINGS ELECTRONICS	20-51-11
KG-19-15-M06, KINGS ELECTRONICS	20-51-15
KG-59-16, KINGS ELECTRONICS	20-51-11
KG-59-22, KINGS ELECTRONICS	20-51-11
KG-59-23, KINGS ELECTRONICS	20-51-11
KG-59-25, KINGS ELECTRONICS	20-51-11
KG-59-26, KINGS ELECTRONICS	20-51-11
KG-59-28, KINGS ELECTRONICS	20-51-15
KG-59-31-M06, KINGS ELECTRONICS	20-51-15
KG-59-32-M06, KINGS ELECTRONICS	20-51-15
KG-59-33-M06, KINGS ELECTRONICS	20-51-15
KG-59-34-M06, KINGS ELECTRONICS	20-51-15
KH-19-12, KINGS ELECTRONICS	20-51-11
KH-19-13, KINGS ELECTRONICS	20-51-11
KH-19-14, KINGS ELECTRONICS	20-51-11
KH-19-18, KINGS ELECTRONICS	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

KH-19-22, KINGS ELECTRONICS	20-51-11
KH-39-11, KINGS ELECTRONICS	20-51-11
KH-39-12, KINGS ELECTRONICS	20-51-11
KH-39-21, KINGS ELECTRONICS	20-51-15
KH-39-22, KINGS ELECTRONICS	20-51-15
KH-39-25-M06, KINGS ELECTRONICS	20-51-15
KH-59-102-M06, KINGS ELECTRONICS	20-51-15
KH-59-103-M06, KINGS ELECTRONICS	20-51-15
KH-59-104-M06, KINGS ELECTRONICS	20-51-15
KH-59-19, KINGS ELECTRONICS	20-51-11
KH-59-20, KINGS ELECTRONICS	20-51-11
KH-59-21, KINGS ELECTRONICS	20-51-11
KH-59-24, KINGS ELECTRONICS	20-51-11
KH-59-28, KINGS ELECTRONICS	20-51-11
KH-59-31, KINGS ELECTRONICS	20-51-11
KH-59-47, KINGS ELECTRONICS	20-51-11
KH-59-50, KINGS ELECTRONICS	20-51-11
KH-59-53, KINGS ELECTRONICS	20-51-11
KH-59-54, KINGS ELECTRONICS	20-51-11
KH-59-56, KINGS ELECTRONICS	20-51-11
KH-59-60, KINGS ELECTRONICS	20-51-11
KH-59-63, KINGS ELECTRONICS	20-51-15
KH-59-64, KINGS ELECTRONICS	20-51-15
KH-59-65, KINGS ELECTRONICS	20-51-15
KH-59-66, KINGS ELECTRONICS	20-51-15
KH-59-69, KINGS ELECTRONICS	20-51-15
KH-59-78, KINGS ELECTRONICS	20-51-11
KH-59-99-M06, KINGS ELECTRONICS	20-51-15
KM-19-08, KINGS ELECTRONICS	20-51-15
KM-39-07, KINGS ELECTRONICS	20-51-15
KM-59-05, KINGS ELECTRONICS	20-51-13
KM-59-18, KINGS ELECTRONICS	20-51-15
KM-59-20, KINGS ELECTRONICS	20-51-15
KM-59-31, KINGS ELECTRONICS	20-51-15
KM-59-36, KINGS ELECTRONICS	20-51-15
KM-59-41, KINGS ELECTRONICS	20-51-15
KN-19-115, KINGS ELECTRONICS	20-51-15
KN-19-117, KINGS ELECTRONICS	20-51-15
KN-19-118, KINGS ELECTRONICS	20-51-15
KN-19-125, KINGS ELECTRONICS	20-51-15
KN-19-145, KINGS ELECTRONICS	20-51-15
KN-19-149, KINGS ELECTRONICS	20-51-15
KN-19-151, KINGS ELECTRONICS	20-51-15
KN-19-162, KINGS ELECTRONICS	20-51-15
KN-19-195-M06, KINGS ELECTRONICS	20-51-15
KN-19-196-M06, KINGS ELECTRONICS	20-51-15
KN-19-198-M06, KINGS ELECTRONICS	20-51-15
KN-19-199-M06, KINGS ELECTRONICS	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

KN-19-205-M06, KINGS ELECTRONICS	20-51-15
KN-19-206-M06, KINGS ELECTRONICS	20-51-15
KN-19-207-M06, KINGS ELECTRONICS	20-51-15
KN-19-208-M06, KINGS ELECTRONICS	20-51-15
KN-19-209-M06, KINGS ELECTRONICS	20-51-15
KN-19-30, KINGS ELECTRONICS	20-51-11
KN-19-31, KINGS ELECTRONICS	20-51-11
KN-19-331-M06, KINGS ELECTRONICS	20-51-15
KN-19-37, KINGS ELECTRONICS	20-51-11
KN-19-44, KINGS ELECTRONICS	20-51-11
KN-19-48, KINGS ELECTRONICS	20-51-11
KN-19-68, KINGS ELECTRONICS	20-51-11
KN-19-73, KINGS ELECTRONICS	20-51-11
KN-19-78, KINGS ELECTRONICS	20-51-11
KN-19-79, KINGS ELECTRONICS	20-51-11
KN-39-114-M06, KINGS ELECTRONICS	20-51-15
KN-39-121-M06, KINGS ELECTRONICS	20-51-15
KN-39-122-M06, KINGS ELECTRONICS	20-51-15
KN-39-19, KINGS ELECTRONICS	20-51-11
KN-39-20, KINGS ELECTRONICS	20-51-11
KN-39-21, KINGS ELECTRONICS	20-51-11
KN-39-23, KINGS ELECTRONICS	20-51-11
KN-39-42, KINGS ELECTRONICS	20-51-11
KN-39-48, KINGS ELECTRONICS	20-51-11
KN-39-51, KINGS ELECTRONICS	20-51-11
KN-39-55, KINGS ELECTRONICS	20-51-11
KN-39-71, KINGS ELECTRONICS	20-51-15
KN-39-72, KINGS ELECTRONICS	20-51-15
KN-39-73, KINGS ELECTRONICS	20-51-15
KN-39-87, KINGS ELECTRONICS	20-51-15
KN-39-93, KINGS ELECTRONICS	20-51-15
KN-59-107, KINGS ELECTRONICS	20-51-11
KN-59-110, KINGS ELECTRONICS	20-51-11
KN-59-113, KINGS ELECTRONICS	20-51-11
KN-59-120, KINGS ELECTRONICS	20-51-15
KN-59-128, KINGS ELECTRONICS	20-51-11
KN-59-129, KINGS ELECTRONICS	20-51-11
KN-59-131, KINGS ELECTRONICS	20-51-11
KN-59-133, KINGS ELECTRONICS	20-51-11
KN-59-135, KINGS ELECTRONICS	20-51-11
KN-59-136, KINGS ELECTRONICS	20-51-11
KN-59-138, KINGS ELECTRONICS	20-51-11
KN-59-159, KINGS ELECTRONICS	20-51-15
KN-59-18, KINGS ELECTRONICS	20-51-11
KN-59-183, KINGS ELECTRONICS	20-51-15
KN-59-183-M06, KINGS ELECTRONICS	20-51-15
KN-59-185, KINGS ELECTRONICS	20-51-15
KN-59-186, KINGS ELECTRONICS	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

KN-59-190, KINGS ELECTRONICS	20-51-15
KN-59-201-M06, KINGS ELECTRONICS	20-51-15
KN-59-220, KINGS ELECTRONICS	20-51-15
KN-59-220-M07, KINGS ELECTRONICS	20-51-15
KN-59-237, KINGS ELECTRONICS	20-51-11
KN-59-238, KINGS ELECTRONICS	20-51-11
KN-59-239, KINGS ELECTRONICS	20-51-15
KN-59-242-M06, KINGS ELECTRONICS	20-51-15
KN-59-247, KINGS ELECTRONICS	20-51-15
KN-59-261, KINGS ELECTRONICS	20-51-15
KN-59-262, KINGS ELECTRONICS	20-51-15
KN-59-263, KINGS ELECTRONICS	20-51-15
KN-59-264, KINGS ELECTRONICS	20-51-15
KN-59-264-M06, KINGS ELECTRONICS	20-51-15
KN-59-28, KINGS ELECTRONICS	20-51-11
KN-59-29, KINGS ELECTRONICS	20-51-11
KN-59-31, KINGS ELECTRONICS	20-51-11
KN-59-313-M06, KINGS ELECTRONICS	20-51-15
KN-59-329-M06, KINGS ELECTRONICS	20-51-15
KN-59-330-M06, KINGS ELECTRONICS	20-51-15
KN-59-331-M06, KINGS ELECTRONICS	20-51-15
KN-59-332-M06, KINGS ELECTRONICS	20-51-15
KN-59-34, KINGS ELECTRONICS	20-51-11
KN-59-361-M06, KINGS ELECTRONICS	20-51-15
KN-59-367-M06, KINGS ELECTRONICS	20-51-15
KN-59-368-M06, KINGS ELECTRONICS	20-51-15
KN-59-369-M06, KINGS ELECTRONICS	20-51-15
KN-59-46, KINGS ELECTRONICS	20-51-11
KN-59-47, KINGS ELECTRONICS	20-51-11
KN-59-48, KINGS ELECTRONICS	20-51-11
KN-59-49, KINGS ELECTRONICS	20-51-11
KN-59-50, KINGS ELECTRONICS	20-51-11
KN-59-53, KINGS ELECTRONICS	20-51-11
KN-59-56, KINGS ELECTRONICS	20-51-11
KN-59-57, KINGS ELECTRONICS	20-51-11
KN-59-69, KINGS ELECTRONICS	20-51-11
KO(), ITT CANNON	20-40-00
KPSE(), ITT CANNON	20-61-16
KS-89-108, KINGS ELECTRONICS	20-51-15
KS-89-164, KINGS ELECTRONICS	20-51-15
KS-89-31, KINGS ELECTRONICS	20-51-11
KS-89-35, KINGS ELECTRONICS	20-51-11
KS-89-42, KINGS ELECTRONICS	20-51-11
KS-89-55, KINGS ELECTRONICS	20-51-15
KU-59-03, KINGS ELECTRONICS	20-51-15
KU-59-19, KINGS ELECTRONICS	20-51-11
KU-59-21, KINGS ELECTRONICS	20-51-11
KU-59-25, KINGS ELECTRONICS	20-51-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

KU-59-32, KINGS ELECTRONICS	20-51-11
KU-59-67, KINGS ELECTRONICS	20-51-11
KY-59-02, KINGS ELECTRONICS	20-51-13
L()T(), BURNDY	20-61-16
L42ENT, ANDREWS	20-51-52
L42EWT, ANDREWS	20-51-52
LPT(), DEUTSCH	20-61-16
M(), RADIAL	20-71-16
M22T(), SOURIAU/BURNDY	20-51-32
M24308/2-1, QPL	20-72-13
M24308/2-11, QPL	20-72-13
M24308/2-12, QPL	20-72-13
M24308/2-13, QPL	20-72-13
M24308/2-14, QPL	20-72-13
M24308/2-15, QPL	20-72-13
M24308/2-1F, QPL	20-15-41
M24308/2-2, QPL	20-72-13
M24308/2-281, QPL	20-72-13
M24308/2-282, QPL	20-72-13
M24308/2-288, QPL	20-72-13
M24308/2-3, QPL	20-72-13
M24308/2-32, QPL	20-72-13
M24308/2-4, QPL	20-72-13
M24308/2-5, QPL	20-72-13
M24308/4-1, QPL	20-72-13
M24308/4-11, QPL	20-72-13
M24308/4-12, QPL	20-72-13
M24308/4-14, QPL	20-72-13
M24308/4-15, QPL	20-72-13
M24308/4-2, QPL	20-72-13
M24308/4-3, QPL	20-72-13
M24308/4-4, QPL	20-72-13
M24308/4-5, QPL	20-72-13
M80-7160605, HYPERTAC	20-15-44
M81511/(), QPL	20-61-30
M83723/(), MATRIX	20-63-13
MB10P-1, BURNDY	20-62-13
MB10R-6, BURNDY	20-62-13
MB12P-1, BURNDY	20-62-13
MB12R-20, BURNDY	20-62-13
MB12R-6, BURNDY	20-62-13
MB13P-3, BURNDY	20-62-13
MB13R-4, BURNDY	20-62-13
MB24P, BURNDY	20-62-13
MB6P-3, BURNDY	20-62-13
MB6R-3, BURNDY	20-62-13
MBG28P, BURNDY	20-61-23
MBG28R, BURNDY	20-61-23

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

MM(), RADIAL	20-71-16
MM213-015-161-0000, AIRBORN	20-14-52
MME(), RADIAL	20-71-16
MRM7935, MILES ROYSTONE	20-15-42
MRM8439, MILES ROYSTONE	20-15-42
MS24264R()-B(), QPL	20-61-11
MS24264R()-T(), QPL	20-61-11
MS24265R()-T(), QPL	20-61-11
MS24266R()-B(), QPL	20-61-11
MS24266R()-T(), QPL	20-61-11
MS25182-2, QPL	20-62-25
MS27466, QPL	20-63-19
MS27467, QPL	20-63-19
MS27468, QPL	20-63-19
MS27472, QPL	20-63-19
MS27473, QPL	20-63-19
MS27474, QPL	20-63-19
MS27484, QPL	20-63-19
MS27496, QPL	20-63-19
MS27497, QPL	20-63-19
MS27499, QPL	20-63-19
MS27505, QPL	20-63-19
MS27508, QPL	20-63-19
MS27656, QPL	20-63-19
MS3120(), QPL	20-61-16
MS3126(), QPL	20-61-16
MS3450(), QPL	20-63-14
MS3452(), QPL	20-63-14
MS3454(), QPL	20-63-14
MS3456(), QPL	20-63-14
MS3459(), QPL	20-63-14
MS3470(), QPL	20-63-21
MS3475(), QPL	20-63-21
MS3476(), QPL	20-63-21
MT17R-1, BURNDY	20-86-00
MT30K(), MATRIX	20-63-13
MT30K-2219-299, MATRIX	20-35-11
MT37K(), MATRIX	20-63-13
MT37K-1203-191, MATRIX	20-35-11
MT37K-1203-299, MATRIX	20-35-11
MTC100-JH1-P32-(), RAYCHEM	20-74-11
MTC100-JH1-R32-(), RAYCHEM	20-74-11
MTC100-JH2-P12-(), RAYCHEM	20-74-11
MTC100-JH2-P32-(), RAYCHEM	20-74-11
MTC100-JH2-R32-(), RAYCHEM	20-74-11
MTC100-KT2-0023, RAYCHEM	20-73-01
MTC100-KT2-0036, RAYCHEM	20-73-01
MTC100-SH1-F32-(), RAYCHEM	20-74-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

MTC100-SH2-F32-(), RAYCHEM	20-74-11
MTCPQKT1P(), RAYCHEM	20-74-11
MTCPQKT1R(), RAYCHEM	20-74-11
MTCPQKT2P(), RAYCHEM	20-74-11
MTCPQKT2R(), RAYCHEM	20-74-11
NIC66F11()AA, AMP	20-71-14
NIC66H20()AA, AMP	20-71-14
NIC66H21()AA, AMP	20-71-14
NIC66H22()AA, AMP	20-71-14
NIC66H23()AA, AMP	20-71-14
NIC66H25()AA, AMP	20-71-14
NIC66H26()AA, AMP	20-71-14
NIC66H28()AA, AMP	20-71-14
NIC66K31()AA, AMP	20-71-14
NIC66K32()AA, AMP	20-71-14
NIC66K33()AA, AMP	20-71-14
NIC66K34()AA, AMP	20-71-14
NIC66K36()AA, AMP	20-71-14
NSX()1P101()00, RADIAL	20-71-14
NSX()1P107()00, RADIAL	20-71-14
NSX()1P108X00, RADIAL	20-71-14
NSX()1P110X00, RADIAL	20-71-14
NSX()2P201()00, RADIAL	20-71-14
NSX()2P202()00, RADIAL	20-71-14
NSX()2P203()00, RADIAL	20-71-14
NSX()2P204X00S, RADIAL	20-71-14
NSX()2P205()00, RADIAL	20-71-14
NSX()2P206()00, RADIAL	20-71-14
NSX()2P216()00, RADIAL	20-71-14
NSX()2P219()00, RADIAL	20-71-14
NSX()2P221()00, RADIAL	20-71-14
NSX()2P226()00, RADIAL	20-71-14
NSX()2P227()00, RADIAL	20-71-14
NSX()2P229()00, RADIAL	20-71-14
NSX()2P230()00, RADIAL	20-71-14
NSX()2P233()00, RADIAL	20-71-14
NSX()2P234()00, RADIAL	20-71-14
NSX()2P235()00, RADIAL	20-71-14
NSX()2P236()00, RADIAL	20-71-14
NSX()2P262()00, RADIAL	20-71-14
NSX()2P270()00, RADIAL	20-71-14
NSX()2P271()00, RADIAL	20-71-14
NSX()2P272()00, RADIAL	20-71-14
NSX()2P275()00, RADIAL	20-71-14
NSX()2P277X00, RADIAL	20-71-14
NSX()2P284()00, RADIAL	20-71-14
NSX()2P295X00, RADIAL	20-71-14
NSX()2P509X00, RADIAL	20-71-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

NSX()2P522()00, RADIAL	20-71-14
NSX()2P554X00, RADIAL	20-71-14
NSX()2P577X00, RADIAL	20-71-14
NSX()2P586X00, RADIAL	20-71-14
NSX()2P599X00, RADIAL	20-71-14
NSX()2P801X00, RADIAL	20-71-14
NSX()2P814()00, RADIAL	20-71-14
NSX()2P820()00, RADIAL	20-71-14
NSX()2P858()00, RADIAL	20-71-14
NSX()2P859X00, RADIAL	20-71-14
NSX()2P864()00, RADIAL	20-71-14
NSX()3P()301()00, RADIAL	20-71-14
NSX()3P()302()00, RADIAL	20-71-14
NSX()3P()303()00, RADIAL	20-71-14
NSX()3P()304()00, RADIAL	20-71-14
NSX()3P()310()00, RADIAL	20-71-14
NSX()3P()351()00, RADIAL	20-71-14
NSX()3P()389()00, RADIAL	20-71-14
NSX()3P()629()00, RADIAL	20-71-14
NSX()3P317()00, RADIAL	20-71-14
NSX()3P353()00, RADIAL	20-71-14
NSX()3P357()00, RADIAL	20-71-14
NSX()3P366X00, RADIAL	20-71-14
NSX()3P369()00, RADIAL	20-71-14
NXS()2P286()00, RADIAL	20-71-14
PC()CE, AMPHENOL/BENDIX	20-61-20
PROTECTION, SPECIAL	20-60-03
PT()CE, AMPHENOL/BENDIX	20-61-20
PT()SE(), AMPHENOL/BENDIX	20-61-16
PT06E(), AMPHENOL	20-40-00
R(), RADIAL	20-71-16
R0700(), RMS	20-61-11
R0701(), RMS	20-61-11
R0710(), RMS	20-61-11
R0710()J(), RMS	20-61-11
R0711(), RMS	20-61-11
R0711()M(), RMS	20-61-11
R0712(), RMS	20-61-11
R0716(), RMS	20-61-11
R0717(), RMS	20-61-11
R0718(), RMS	20-61-11
R0719(), RMS	20-61-11
R0721(), RMS	20-61-11
R0726(), RMS	20-61-11
R0727(), RMS	20-61-11
R0760-1, RMS	20-61-11
R0760-12, RMS	20-61-11
R0760-126, RMS	20-61-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

R0760-127, RMS	20-61-11
R0760-128, RMS	20-61-11
R0760-129, RMS	20-61-11
R0760-16, RMS	20-61-11
R0760-17, RMS	20-61-11
R0760-18, RMS	20-61-11
R0760-19, RMS	20-61-11
R770(), RMS	20-61-11
RM(), RADIAL	20-71-16
RM342-011-581-5900, AIRBORN	20-14-52
RM342-023-581-5900, AIRBORN	20-14-52
RME(), RADIAL	20-71-16
RSCDEX-2, BURNDY	20-51-31
RSMDEX-1, BURNDY	20-51-31
S280W551-209, BOEING	20-71-14
S280W551-209A, BOEING	20-71-14
S280W551-211, BOEING	20-71-14
S280W551-211A, BOEING	20-71-14
S280W551-213A, BOEING	20-71-14
S280W551-401, BOEING	20-71-14
S280W551-401A, BOEING	20-71-14
S280W551-405, BOEING	20-71-14
S280W551-405A, BOEING	20-71-14
S280W551-407, BOEING	20-71-14
S280W551-407A, BOEING	20-71-14
S280W551-413, BOEING	20-71-14
S280W551-413A, BOEING	20-71-14
S280W551-503, BOEING	20-71-14
S280W551-503A, BOEING	20-71-14
S280W557-1(), BOEING	20-72-24
S280W557-2(), BOEING	20-72-24
S280W557-801, BOEING	20-72-25
S280W557-802, BOEING	20-72-25
S280W701-601, BOEING	20-12-11
S280W701-602, BOEING	20-12-11
S280W701-611, BOEING	20-12-11
S280W701-613, BOEING	20-12-11
S280W701-614, BOEING	20-12-11
S280W701-615, BOEING	20-12-11
S280W701-616, BOEING	20-12-11
S280W701-631, BOEING	20-12-11
S280W701-641, BOEING	20-12-11
S280W701-642, BOEING	20-12-11
S280W701-643, BOEING	20-12-11
S280W701-661, BOEING	20-12-11
S283A202-11, BOEING	20-61-11
S283A202-12, BOEING	20-61-11
S283T025-2, BOEING	20-61-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)	
S283T025-4, BOEING	20-61-11
S345T002-156, CINCH	20-62-21
S6()1MG-0538P00, SOURIAU	20-71-14
S6()1MG-05W2P00, SOURIAU	20-71-14
SAFETY WIRE, INSTALLATION	20-60-07
SB6()2-MG-1334P00, SOURIAU	20-71-14
SB6()2-MG-1334PQB, SOURIAU	20-71-14
SB6()2-MG-1334PT1, SOURIAU	20-71-14
SB6()2-MG-1334PT3, SOURIAU	20-71-14
SB6()2-MG-1334PT5, SOURIAU	20-71-14
SB6()2-MG-13A1P00, SOURIAU	20-71-14
SB6()2-MG-13A1PE6, SOURIAU	20-71-14
SB6()2-MG-13A1PQA, SOURIAU	20-71-14
SB6()2-MG-13K5P00, SOURIAU	20-71-14
SB6()2-MG-13K5PQJ, SOURIAU	20-71-14
SB6()2-MG-13Q3PQJ, SOURIAU	20-71-14
SB6()2-MG-13Q6PB2, SOURIAU	20-71-14
SB6()2-MG-13Q6PQJ, SOURIAU	20-71-14
SB6()2-MG-13T8P00, SOURIAU	20-71-14
SB6()2-MG-13W2P00, SOURIAU	20-71-14
SB6()2-MG-13W2P01, SOURIAU	20-71-14
SB6()2-MG-13W2P02, SOURIAU	20-71-14
SB6()2-MG-13W2P12, SOURIAU	20-71-14
SB6()2-MG-13W2PA3, SOURIAU	20-71-14
SB6()2-MG-13W2PF3, SOURIAU	20-71-14
SB6()2-MG-13W2PQB, SOURIAU	20-71-14
SB6()2-MG-13W2PQJ, SOURIAU	20-71-14
SB6()2-MG-13W2PT1, SOURIAU	20-71-14
SB6()2-MG-13W2PT4, SOURIAU	20-71-14
SB6()2-MG-13W2PT8, SOURIAU	20-71-14
SB6()3-M()-1334P00, SOURIAU	20-71-14
SB6()3-M()-13K1P00, SOURIAU	20-71-14
SB6()3-M()-13K2P00, SOURIAU	20-71-14
SB6()3-M()-13K2PE901, SOURIAU	20-71-14
SB6()3-M()-13K3P00, SOURIAU	20-71-14
SB6()3-M()-13W2P00, SOURIAU	20-71-14
SEALS, GENERAL CONDITIONS	20-60-08
SF3440C()-(), IPI	20-61-19
SF3446C()-(), IPI	20-61-19
SGA(), ITT CANNON	20-72-21
SHELL, ELECTRICAL BONDS	20-20-00
SM3106(), BENDIX	20-40-00
SMP()-BC, J.S.T.	20-64-14
SMR()-B, J.S.T.	20-64-14
SP()SE(), AMPHENOL/BENDIX	20-61-16
SRPA1N8AS1, BENDIX	20-40-00
SWITCH, 09-530-9501, ESTERLINE/KORRY ELECTRONICS	20-84-14
SWITCH, S231W240-301, BOEING	20-84-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR (continued)

SYSTRON DONNER ENGINE FIRE DETECTOR, INSTALLATION	20-60-06
TJT-120TSL-M, COMM INNOVATIONS	20-40-17
TV26RK9-98SN, AMPHENOL	20-63-19
VB10-1PWC11-76, VIKING	20-40-00
VMCG505M3-01, VIBRO-METER	20-35-11
WALTER KIDDE FIRE DETECTOR, CLEANING	20-60-01
WB0710, WALLACE-BLACK	20-64-16
WB0720, WALLACE-BLACK	20-64-16
WB0730, WALLACE-BLACK	20-64-16
WB1220, WALLACE-BLACK	20-64-16
WB1230, WALLACE-BLACK	20-64-16
WB1240, WALLACE-BLACK	20-64-16
WFB0()-(), ITT CANNON	20-61-19
WFB0()-()CD, ITT CANNON	20-61-19
WFB6()-(), ITT CANNON	20-61-19
WFB6()-()CE, ITT CANNON	20-61-19
WIRE WRAP	20-72-18
WIRE WRAP, COVER	20-72-18
WIRE WRAP, COVER, 285T0625-1, QPL	20-72-18
WIRE WRAP, COVER, 285T0625-2, QPL	20-72-18
WIRE WRAP, COVER, 285T0626-1, QPL	20-72-18
WIRE WRAP, COVER, 285T0631-1, QPL	20-72-18
WIRE WRAP, COVER, 285T0632-1, QPL	20-72-18
WIRE WRAP, COVER, 285T0632-2, QPL	20-72-18
WIRE WRAP, COVER, 285T0632-3, QPL	20-72-18
WIRE WRAP, COVER, 285U0173-1, QPL	20-72-18
WIRE WRAP, COVER, 285U0173-2, QPL	20-72-18
WIRE WRAP, LIFTER LATCH SYSTEM	20-72-17
XHP()-(), J.S.T.	20-64-14
XLR()-(), ITT CANNON	20-64-12
ZZB-R(), PYLE-NATIONAL	20-61-11
ZZL-R(), PYLE-NATIONAL	20-61-11
ZZW()-10(), PYLE-NATIONAL	20-61-11
ZZW()-17(), PYLE-NATIONAL	20-61-11
ZZW-R(), PYLE-NATIONAL	20-61-11
ZZY()-10(), PYLE-NATIONAL	20-61-11
ZZY()-12(), PYLE-NATIONAL	20-61-11
ZZY()-15(), PYLE-NATIONAL	20-61-11
ZZY()-17(), PYLE-NATIONAL	20-61-11
ZZY-R(), PYLE-NATIONAL	20-61-11

CONNECTOR ASSEMBLY

002368-0802, VIKING ELECTRONICS	20-72-25
5020G3442 COAX CABLE, RAYCHEM	20-51-05
60B40052()-(), BOEING	20-62-13
AIE APC() SERIES	20-72-19
AIRFONE AFP30-00()-AA CONNECTORS	20-64-17
AMP 2-329083-1, COAX	20-51-21

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR ASSEMBLY (continued)

AMP 3-582151-() PWB CONNECTOR	20-82-12
AMP 331() COAXICLAMP	20-51-26
AMP AA CONNECTOR	20-71-12
AMP AD CONNECTOR	20-71-12
AMP AM CONNECTOR	20-71-12
AMP BD CONNECTOR	20-71-12
AMP NIC66 CONNECTORS	20-71-14
AMP RM, RME SERIES	20-71-16
AMPHENOL 17-() CONNECTORS	20-72-11
AMPHENOL 213 CONNECTOR	20-71-12
AMPHENOL 67 SERIES	20-61-12
AMPHENOL 69 SERIES	20-61-13
AMPHENOL 82-175, COAX	20-51-41
AMPHENOL 82-3292, COAX	20-51-42
AMPHENOL 84-() SERIES	20-61-26
AN3115 TYPE CONNECTORS	20-62-19
AN3116 TYPE CONNECTORS	20-62-22
ANDREWS 40229, COAX	20-51-51
ANDREWS 44ASN, COAX	20-51-51
ANDREWS L42ENT, COAX	20-51-52
ANDREWS L42EWT, COAX	20-51-52
ARINC 404	20-71-11
ARINC 404, AMP	20-71-16
ARINC 404, RADIAL	20-71-15
ARINC 600 TYPE CONNECTORS	20-71-14
ARINC 600 TYPE, SINGLE GANG	20-72-21
ARIZONA INTEGRATED ELECTRONICS APC() SERIES	20-72-19
ATM(), VIKING ELECTRONICS	20-72-26
AVIBANK AV6()7 CONNECTORS	20-62-20
BA14349 COAX CABLE, ITT SURPRENANT	20-51-05
BACC63DE, BACC63DF, BACC63DG, AND BACC63DH QUICK DISCONNECT CIRCULAR CONNECTORS	20-63-02
BACC63ED, BACC63EE, AND BACC63EF CIRCULAR CONNECTORS	20-63-03
BACC65AA(), BOEING	20-74-12
BACC65AB(), BOEING	20-74-12
BACC65AJ(), BOEING	20-72-24
BACC65AK(), BOEING	20-72-24
BACC65AL, BOEING	20-72-25
BACC65AN(), BOEING	20-74-13
BACC65AP(), BOEING	20-74-13
BACC65AV(), BOEING	20-74-13
BACC65AW(), BOEING	20-74-13
BACC65BC(), BOEING	20-74-16
BACC65BD(), BOEING	20-74-16
BACC65BJ(), BOEING	20-74-14
BACC65BK(), BOEING	20-74-14
BACC65BL(), BOEING	20-62-24
BACC65BP1, BOEING	20-74-18

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR ASSEMBLY (continued)

BACC65BR1, BOEING	20-74-18
BACC65CM(), BOEING	20-74-15
BACC65CN(), BOEING	20-74-15
BACC65K(), BOEING	20-82-13
BACC65L(), BOEING	20-82-13
BACC66F CONNECTORS	20-71-14
BACC66H CONNECTORS	20-71-14
BACC66K CONNECTORS	20-71-14
BACC68C(), BOEING	20-12-21
BACC68D(), BOEING	20-12-21
BACC68E(), BOEING	20-12-21
BACC68F(), BOEING	20-12-21
BACI10AL(), BOEING	20-74-02
BACI10AM(), BOEING	20-74-02
BACI10AP(), BOEING	20-74-02
BACI10BC(), BOEING	20-74-04
BATTERY CONNECTOR	20-62-25
BENDIX 10-244() SERIES	20-61-18
BENDIX PC()CE SERIES	20-61-20
BENDIX PT()CE SERIES	20-61-20
BOEING 280U00()	20-72-17
BOEING 284U1147()	20-72-17
BOEING S280W551 CONNECTORS	20-71-14
BURNDY G6F12-88(), COAX	20-51-33
BURNDY M22T(), COAX	20-51-32
BURNDY MB CONNECTORS	20-62-13
BURNDY MBG28 SERIES	20-61-23
BURNDY MT17R-1	20-86-00
BURNDY RSCDEX-(), COAX	20-51-31
CABLEWAVE 7()-500, COAX	20-51-90
CINCH ACIS CONNECTORS	20-74-11
CINCH CN0906 SERIES	20-61-12
CINCH S345T002-156 CONNECTOR	20-62-21
COAX, GENERAL CONDITIONS	20-51-00
CONDUIT ADAPTER	20-61-00
CONTACT ASSEMBLY, CONDUCTOR SIZE ADJUSTMENT	20-60-00
CONVULUTED TUBE, INSTALLATION	20-61-00
CORY C()MA CONNECTORS	20-72-10
CORY CB()-() SERIES	20-72-22
CORY CQ() CONNECTORS	20-72-23
DAGE 30382-1 WITH TRIAX CABLE	20-53-05
DAGE 30391-1 WITH TRIAX CABLE	20-53-05
DEUTSCH DD SERIES	20-61-24
DEUTSCH DL TYPE CONNECTORS	20-63-01
DEUTSCH DS SERIES	20-61-15
ESTERLINE/KORRY 09-530-9501 SWITCH	20-84-14
FENWAL 35303()-() SERIES CONNECTORS	20-62-14
FLAT CABLE, GENERAL CONDITIONS	20-73-00

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR ASSEMBLY (continued)

FRONT RELEASE CONTACTS, GENERAL PROCEDURE	20-61-00
FSJ4-50 COAX CABLE, ANDREWS	20-51-51
GRAVINER CONNECTORS	20-62-15
HUGHES 116706-()-() SERIES.	20-72-22
ITT CANNON AXR-()	20-64-12
ITT CANNON BKA CONNECTORS	20-71-14
ITT CANNON CA()KR FIREWALL CONNECTORS	20-62-26
ITT CANNON D()MA CONNECTORS	20-72-12
ITT CANNON D()U() D SUBMINITURE	20-72-16
ITT CANNON DPA SERIES	20-71-11
ITT CANNON DPD SERIES	20-71-11
ITT CANNON DPE-MA SERIES	20-71-13
ITT CANNON DPX SERIES	20-71-11
ITT CANNON SGA() SERIES.	20-72-21
ITT CANNON XLR-().	20-64-12
J.S.T. SMP-()-BC CONNECTORS	20-64-14
J.S.T. SMR-()-B CONNECTORS.	20-64-14
J.S.T. XHP-() CONNECTORS	20-64-14
KINGS 1965-12-9 WITH TRIAX CABLE.	20-53-05
KINGS CONVENTIONAL COAX CONNECTORS	20-51-16
KINGS K-GRIP WEATHERPROOF COAX CONNECTORS	20-51-11
KINGS K-LOC COAX CONNECTORS	20-51-17
KINGS STANDARD K-GRIP COAX CONNECTORS	20-51-13
KINGS WEATHERPROOF K-GRIP JUNIOR CONNECTORS.	20-51-15
LAMP SOCKET CONNECTORS	20-84-00
LINDBERG CONNECTORS.	20-62-17
M24308 CONNECTORS	20-72-13
MIL-C-26482 SERIES I CONNECTORS	20-61-16
MIL-C-26482 SERIES II CONNECTORS	20-63-21
MIL-C-26482 WITH TRIAX CABLE	20-53-05
MIL-C-26500 TYPE CONNECTORS	20-61-11
MIL-C-26500 WITH TRIAX CABLE	20-53-05
MIL-C-38999 SERIES	20-63-19
MIL-C-5015 TYPE CONNECTORS.	20-61-19
MIL-C-5015 TYPE CONNECTORS.	20-63-20
MIL-C-5015, REAR RELEASE CONTACTS	20-63-14
MIL-C-81511 CONNECTORS.	20-61-30
MIL-C-81659 TYPE, AMP	20-71-16
MIL-C-81659 TYPE, RADIAL	20-71-15
MIL-C-83723 SERIES III CONNECTORS	20-63-13
MIL-J-641/8 TELEPHONE JACK	20-64-13
MM(), AIRBORN.	20-14-52
MOLEX 03-06-() CONNECTORS	20-64-17
MOLEX 1625-() CONNECTORS.	20-64-17
MS25182 CONNECTOR	20-62-25
PCB, AMP TAB-TERMINAL	20-82-11
RADIAL DSX SERIES	20-71-15
RADIAL NSX CONNECTORS	20-71-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR ASSEMBLY (continued)	
RAYCHEM MTC100 CONNECTORS	20-74-11
RAYCHEM MTC PQ CONNECTORS	20-74-11
RB 211 TRENT 800 POWER PLANT	20-23-37
REAR RELEASE CONTACTS, GENERAL PROCEDURES	20-63-00
RM(), AIRBORN	20-14-52
ROSEMOUNT CERAMIC CONNECTORS	20-64-15
S231W240-301, BOEING	20-84-14
S280W557-1, BOEING	20-72-24
S280W557-2, BOEING	20-72-24
S280W557-8, BOEING	20-72-25
SAFETY WIRE, GENERAL CONDITIONS	20-60-07
SEAL OF GROMMET, GENERAL CONDITIONS	20-60-08
SEAL WITH POTTING COMPOUND	20-60-08
SOLDER TYPE CONTACTS	20-40-00
SOURIAU 30-00053-() SERIES	20-72-21
SOURIAU 30-00054-() SERIES	20-72-21
SOURIAU S6, AND SB6 CONNECTORS	20-71-14
SPARE CONTACTS, GENERAL CONDITIONS	20-60-08
TRI-STAR C()MA CONNECTORS	20-72-10
TRI-STAR C-06BC-01()-112 SERIES	20-72-21
TRI-STAR CB()-() SERIES	20-72-22
TRI-STAR CQ() CONNECTORS	20-72-23
TRI-STAR CSLT2-21P() CONNECTORS	20-63-22
TRIAx CABLE	20-51-20
TRIAx CONNECTOR WITH TRIAX CABLE	20-53-05
VEAM 115 SERIES	20-62-12
VIKING ELECTRONICS AMC() SERIES	20-61-28
WALTER KIDDE CONNECTORS	20-62-16
WAVE LAB CONNECTORS	20-62-18
WIRE O.D. LESS THAN SEAL DIAMETER	20-60-08
WIRE WRAP, CONNECTORS	20-72-18
WIRE-PRO 84-() SERIES	20-61-26
WPI 17-() CONNECTORS	20-72-11
CONNECTOR ASSEMBLY	
WINDOW HEAT, CONNECTORS	20-64-16
CONNECTOR BACKSHELL	
380()001(), GLENAIR	20-25-13
380()003, GLENAIR	20-25-13
387(), GLENAIR	20-25-13
387()A020, GLENAIR	20-25-14
387()B020, GLENAIR	20-25-14
387()S020, GLENAIR	20-25-14
440()H069, GLENAIR	20-25-14
440()J069, GLENAIR	20-25-14
440()S069, GLENAIR	20-25-14
467AH009LF10FR, GLENAIR	20-25-13
467AJ009LF10FR, GLENAIR	20-25-13

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR BACKSHELL (continued)

467AS009LF10FR, GLENAIR	20-25-13
50031004-001, CINCH	20-62-21
527-187(), GLENAIR	20-25-14
527-212(), GLENAIR	20-25-14
557-(), GLENAIR	20-25-14
637-221(), GLENAIR	20-25-14
6720-0389, FLIGHT DYNAMICS	20-25-14
G387(), GLENAIR	20-25-13
G4993, GLENAIR	20-25-13
G9034(), GLENAIR	20-25-13
G9166(), GLENAIR	20-25-13
S280W603-1(), BOEING	20-25-14
S280W603-2(), BOEING	20-25-14
S280W603-3(), BOEING	20-25-14
S280W604-1(), BOEING	20-25-14
S280W604-2(), BOEING	20-25-14
S280W604-3(), BOEING	20-25-14
S280W605()-1, BOEING	20-25-13
S280W605()-2, BOEING	20-25-13
S280W605()-3, BOEING	20-25-13
S3929()-34, SUNBANK	20-25-14
S3929A()-34, SUNBANK	20-25-14
S3929R()-34, SUNBANK	20-25-14
S3930()-34, SUNBANK	20-25-14
S3930A()-34, SUNBANK	20-25-14
S3930R()-34, SUNBANK	20-25-14

CONNECTOR DISASSEMBLY

FRONT RELEASE CONTACTS, GENERAL PROCEDURE	20-61-00
REAR RELEASE CONTACTS, GENERAL PROCEDURES	20-63-00

CONNECTOR GROUND BLOCK

S280W601-101, BOEING	20-71-14
S280W601-103, BOEING	20-71-14
S280W601-104, BOEING	20-71-14
S280W601-105, BOEING	20-71-14
S280W601-106, BOEING	20-71-14
S280W601-116, BOEING	20-71-14
S280W601-201, BOEING	20-71-14
S280W601-202, BOEING	20-71-14
S280W601-203, BOEING	20-71-14
S280W601-213, BOEING	20-71-14
S280W601-301, BOEING	20-71-14

CONNECTOR INSERT

318-07-99-001, CINCH	20-74-11
318-07-99-002, CINCH	20-74-11
318-07-99-014, CINCH	20-74-11
318-07-99-015, CINCH	20-74-11
318-07-99-016, CINCH	20-74-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONNECTOR INSERT (continued)	
318-07-99-017, CINCH	20-74-11
BACI10AL()A(), BOEING	20-74-02
BACI10AL00-N, BOEING	20-74-02
BACI10AM()AP, BOEING	20-74-02
BACI10AP()A(), BOEING	20-74-02
BACI10AP00-N, BOEING	20-74-02
D-659-0004, RAYCHEM	20-74-11
MTCP-116-05P2, RAYCHEM	20-74-11
MTCP-116-05S2, RAYCHEM	20-74-11
MTCP-122-20P, RAYCHEM	20-74-11
MTCP-122-20P1, RAYCHEM	20-74-11
MTCP-122-20P2, RAYCHEM	20-74-11
MTCP-122-20PQ, RAYCHEM	20-74-11
MTCP-122-20PQ1, RAYCHEM	20-74-11
MTCP-122-20PQ2, RAYCHEM	20-74-11
MTCP-122-20S, RAYCHEM	20-74-11
MTCP-122-20S1, RAYCHEM	20-74-11
MTCP-122-20S2, RAYCHEM	20-74-11
MTCTQ-116-001P, RAYCHEM	20-74-11
MTCTQ-116-001S, RAYCHEM	20-74-11
CONNECTOR INSTALLATION	
42839KS14S5SX-190, MATRIX	20-60-06
CUTOUT ADAPTER PLATE	20-60-06
FEEDTHROUGH	20-60-06
GENERAL CONDITIONS	20-60-06
INSTALLATION TORQUE	20-60-06
SAFETY WIRE, GENERAL CONDITIONS	20-60-07
SYSTRON DONNER ENGINE FIRE DETECTOR	20-60-06
CONTACT	
ASSEMBLY WITH CONDUCTOR SIZE ADJUSTMENT	20-60-00
ASSEMBLY WITH WIRE SIZE SMALLER THAN CRIMP BARREL	20-60-00
ESC30(), AMPHENOL	20-23-01
FRONT RELEASE, CONNECTOR ASSEMBLY	20-61-00
REAR RELEASE, CONNECTOR ASSEMBLY	20-63-00
REPLACEMENT, GENERAL CONDITIONS	20-60-02
UNWIRED, CONNECTOR ASSEMBLY, GENERAL CONDITIONS	20-60-08
CONTACT CAVITY SEAL PLUG	
ESC3616, QPL	20-23-01
ESC3620, QPL	20-23-01
CONTACTOR	
TERMINAL LUG, INSTALLATION TORQUE	20-30-00
CONVOLUTED TEFLON TUBE	
CFT-06-0-00, ICORE	20-10-16
CFT-09-0-00, ICORE	20-10-16
CONVOLUTED TUBE	
120 SERIES, GLENAIR	20-61-00
INSTALLATION, CONNECTOR ASSEMBLY	20-61-00

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CONVOLUTED TUBE (continued)	
MS48 SERIES, RAYCHEM	20-61-00
REPAIR	20-10-91
CONVOLUTED TUBE ADAPTER	
710 SERIES, GLENAIR	20-61-00
CONVOLUTED TUBING	
SUPPLIERS	20-00-11
COPALUM SPLICE	
277027-1, AMP	20-30-13
277050-1, AMP	20-30-13
277082-1, AMP	20-30-13
277156-1, AMP	20-30-13
277157-1, AMP	20-30-13
277158-1, AMP	20-30-13
277159-1, AMP	20-30-13
277160-1, AMP	20-30-13
277161-1, AMP	20-30-13
277162-1, AMP	20-30-13
277163-1, AMP	20-30-13
277164-1, AMP	20-30-13
277165-1, AMP	20-30-13
277168-1, AMP	20-30-13
52522, AMP	20-30-13
52523, AMP	20-30-13
52524, AMP	20-30-13
52525, AMP	20-30-13
52526, AMP	20-30-13
52527, AMP	20-30-13
53527-1, AMP	20-30-13
53528-1, AMP	20-30-13
COPALUM TERMINAL	
1-52521-0, AMP	20-30-14
1-52521-1, AMP	20-30-14
227155-1, AMP	20-30-14
277028-2, AMP	20-30-14
277147-1, AMP	20-30-14
277147-3, AMP	20-30-14
277147-4, AMP	20-30-14
277147-5, AMP	20-30-14
277148-1, AMP	20-30-14
277148-2, AMP	20-30-14
277148-3, AMP	20-30-14
277148-4, AMP	20-30-14
277148-5, AMP	20-30-14
277148-7, AMP	20-30-14
277149-1, AMP	20-30-14
277149-2, AMP	20-30-14
277149-3, AMP	20-30-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

COPALUM TERMINAL (continued)

277149-4, AMP	20-30-14
277149-5, AMP	20-30-14
277150-1, AMP	20-30-14
277150-2, AMP	20-30-14
277150-3, AMP	20-30-14
277151-1, AMP	20-30-14
277151-2, AMP	20-30-14
277151-3, AMP	20-30-14
277151-5, AMP	20-30-14
277151-6, AMP	20-30-14
277152-2, AMP	20-30-14
277152-3, AMP	20-30-14
277152-4, AMP	20-30-14
277152-5, AMP	20-30-14
277153-1, AMP	20-30-14
277154-1, AMP	20-30-14
280U0021, BOEING	20-30-14
52516, AMP	20-30-14
52517, AMP	20-30-14
52517-1, AMP	20-30-14
52517-2, AMP	20-30-14
52517-3, AMP	20-30-14
52517-4, AMP	20-30-14
52518, AMP	20-30-14
52518-1, AMP	20-30-14
52518-2, AMP	20-30-14
52518-3, AMP	20-30-14
52518-4, AMP	20-30-14
52519, AMP	20-30-14
52519-1, AMP	20-30-14
52519-2, AMP	20-30-14
52520, AMP	20-30-14
52520-1, AMP	20-30-14
52520-2, AMP	20-30-14
52520-3, AMP	20-30-14
52520-4, AMP	20-30-14
52520-5, AMP	20-30-14
52521-7, AMP	20-30-14
52521-9, AMP	20-30-14
52834-1, AMP	20-30-14
55832-1, AMP	20-30-14
55832-2, AMP	20-30-14
55833-1, AMP	20-30-14
55833-2, AMP	20-30-14
55834-1, AMP	20-30-14
55834-2, AMP	20-30-14
55835-1, AMP	20-30-14
55835-2, AMP	20-30-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

COPALUM TERMINAL (continued)	
55836-1, AMP	20-30-14
55836-2, AMP	20-30-14
55837-1, AMP	20-30-14
55838-1, AMP	20-30-14
55839-1, AMP	20-30-14
55840-1, AMP	20-30-14
COPPER WIRE TO COPPER WIRE	
SPLICE ASSEMBLY	20-30-12
CORY	
CTZ623-6CH, CONNECTOR	20-64-11
CORY C()MA CONNECTORS	
CONNECTOR ASSEMBLY	20-72-10
CORY CB()-() SERIES	
CONNECTOR ASSEMBLY	20-72-22
CORY COMPONENTS	
CB02-15P, CONNECTOR	20-72-22
CB02-15S, CONNECTOR	20-72-22
CB02C-15P, CONNECTOR	20-72-22
CB02C-15S, CONNECTOR	20-72-22
CB05-15P, CONNECTOR	20-72-22
CB05-15S, CONNECTOR	20-72-22
CB06-15P, CONNECTOR	20-72-22
CB06-15S, CONNECTOR	20-72-22
CB08-15P, CONNECTOR	20-72-22
CB08-15S, CONNECTOR	20-72-22
CB08T-15P, CONNECTOR	20-72-22
CB08T-15S, CONNECTOR	20-72-22
CB24P-4, CONNECTOR	20-72-22
CBCX12R-1, CONNECTOR	20-72-22
CBJ-14, BACKSHELL	20-64-14
CBME05-15S, CONNECTOR	20-72-22
CBRE02-15P-1, CONNECTOR	20-72-22
CBRE02C-15P, CONNECTOR	20-72-22
CBX12PM-1A, CONNECTOR	20-72-22
CQ()-EL, CONNECTOR	20-72-23
CQ()-PL, CONNECTOR	20-72-23
CQ()-SL, CONNECTOR	20-72-23
CQ()MA(), CONNECTOR	20-72-23
CQ()ME(), CONNECTOR	20-72-23
CQ()RA(), CONNECTOR	20-72-23
CQ()RE(), CONNECTOR	20-72-23
CSLT2-21P(), CONNECTOR	20-63-22
CWC01-1206, CONNECTOR	20-64-16
CWC01-1210, CONNECTOR	20-64-16
CWC01-1210-1, CONNECTOR	20-64-16
CWC01-2006, CONNECTOR	20-64-16
CWC01-2010, CONNECTOR	20-64-16

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CORY COMPONENTS (continued)	
CWC01-2010-1, CONNECTOR	20-64-16
CWC02-1206, CONNECTOR	20-64-16
CWC02-2006, CONNECTOR	20-64-16
CWC02-2010, CONNECTOR	20-64-16
CWC02-2010-1, CONNECTOR	20-64-16
DSB-3, BACKSHELL	20-72-08
DSB-4, BACKSHELL	20-72-08
DSB-5, BACKSHELL	20-72-08
CORY CQ() CONNECTORS	
CONNECTOR ASSEMBLY	20-72-23
COUPLER	
ARINC 629, 5242500-100, SCI TECHNOLOGY	20-11-11
ARINC 629, 5242500-101, SCI TECHNOLOGY	20-11-11
ARINC 629, 5242500-102, SCI TECHNOLOGY	20-11-11
ARINC 629, 5446500-001, SCI TECHNOLOGY	20-11-11
ARINC 629, DB110777, AMPHENOL/BENDIX	20-11-11
ARINC 629, S227W001-1, AMPHENOL/BENDIX	20-11-11
ARINC 629, S227W001-2, SCI TECHNOLOGY	20-11-11
ARINC 629, S227W001-4, SCI TECHNOLOGY	20-11-11
ARINC 629, S227W001-6, SCI TECHNOLOGY	20-11-11
ARINC 629, S227W001-8, SCI TECHNOLOGY	20-11-11
COUPLER BASE	
ARINC 629, 5242515-100, SCI TECHNOLOGY	20-11-11
ARINC 629, 5242515-101, SCI TECHNOLOGY	20-11-11
ARINC 629, 5242515-102, SCI TECHNOLOGY	20-11-11
ARINC 629, DB110778, AMPHENOL/BENDIX	20-11-11
COUPLER COVER	
ARINC 629, 5242505-100, SCI TECHNOLOGY	20-11-11
ARINC 629, 5242505-101, SCI TECHNOLOGY	20-11-11
ARINC 629, 5242505-102, SCI TECHNOLOGY	20-11-11
ARINC 629, DB110779, AMPHENOL/BENDIX	20-11-11
COUPLING RING ADAPTER	
C0900-246-(), CINCH	20-61-11
COVER PLATE	
312N5204-1, BOEING	20-10-21
CQ()-EL, CONNECTOR, CORY COMPONENTS	20-72-23
CQ()-PL, CONNECTOR, CORY COMPONENTS	20-72-23
CQ()-SL, CONNECTOR, CORY COMPONENTS	20-72-23
CQ()(MA()), CONNECTOR, CORY COMPONENTS	20-72-23
CQ()(MA()), CONNECTOR, TRI-STAR	20-72-23
CQ()(ME()), CONNECTOR, CORY COMPONENTS	20-72-23
CQ()(ME()), CONNECTOR, TRI-STAR	20-72-23
CQ()(RA()), CONNECTOR, CORY COMPONENTS	20-72-23
CQ()(RA()), CONNECTOR, TRI-STAR	20-72-23
CQ()(RE()), CONNECTOR, CORY COMPONENTS	20-72-23
CQ()(RE()), CONNECTOR, TRI-STAR	20-72-23

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CR2, CLIP, STRINGER, BOEING	20-10-12
CR4H, CLIP, STRINGER, BOEING	20-10-12
CRIMP TOOLS	
DESCRIPTION AND EQUIVALENT TOOLS	20-00-12
CRITICAL DESIGN CONFIGURATION CONTROL LIMITATION	20-10-11
CRITICAL DESIGN CONFIGURATION CONTROL LIMITATIONS	20-10-13
CRITICAL DESIGN CONFIGURATION CONTROL LIMITATIONS	20-14-12
CSCS, TIE STRAP MOUNTING PLATFORM, BOEING	20-10-12
CSF3440C()-()CD, CONNECTOR, CINCH	20-61-19
CSF3446C()-()CE, CONNECTOR, CINCH	20-61-19
CSLT2-21P(), CONNECTOR, CORY COMPONENTS	20-63-22
CSLT2-21P(), CONNECTOR, TRI-STAR	20-63-22
CTC-0039()-9/5-9 THERMOCOUPLE CABLE	
RAYCHEM, SHIELD TERMINATION	20-35-25
CTM-1001, SPLICE, RAYCHEM	20-73-00
CTZ623-6CH, CONNECTOR, CORY	20-64-11
CURRENT RETURN NETWORK	
INSTALLATION AND REMOVAL	20-20-14
CUTOUT ADAPTER PLATE	
287T0028-1, BOEING	20-60-06
287T0028-14, BOEING	20-60-06
287T0028-15, BOEING	20-60-06
287T0028-2, BOEING	20-60-06
287T0028-3, BOEING	20-60-06
287T0028-4, BOEING	20-60-06
287T0028-5, BOEING	20-60-06
66-13970-1, BOEING	20-60-06
66-14850-1, BOEING	20-60-06
66-18337-1, BOEING	20-60-06
69-37164-3, BOEING	20-60-06
BACA14BH10, BOEING	20-60-06
BACA14BH10A, BOEING	20-60-06
BACA14BH12, BOEING	20-60-06
BACA14BH14, BOEING	20-60-06
BACA14BH16A, BOEING	20-60-06
BACA14BH1A, BOEING	20-60-06
BACA14BH26A, BOEING	20-60-06
BACA14BH5, BOEING	20-60-06
BACA14BH5A, BOEING	20-60-06
BACA14BH6A, BOEING	20-60-06
BACA14BH7, BOEING	20-60-06
BACA14BH7A, BOEING	20-60-06
BACA14BH8, BOEING	20-60-06
CWC01-1206, CONNECTOR, CORY COMPONENTS	20-64-16
CWC01-1210, CONNECTOR, CORY COMPONENTS	20-64-16
CWC01-1210-1, CONNECTOR, CORY COMPONENTS	20-64-16

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

CWC01-2006, CONNECTOR, CORY COMPONENTS	20-64-16
CWC01-2010, CONNECTOR, CORY COMPONENTS	20-64-16
CWC01-2010-1, CONNECTOR, CORY COMPONENTS	20-64-16
CWC02-1206, CONNECTOR, CORY COMPONENTS	20-64-16
CWC02-2006, CONNECTOR, CORY COMPONENTS	20-64-16
CWC02-2010, CONNECTOR, CORY COMPONENTS	20-64-16
CWC02-2010-1, CONNECTOR, CORY COMPONENTS	20-64-16

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

D

D SUBMINIATURE CONNECTOR

DAU(), ITT CANNON	20-72-16
DBU(), ITT CANNON	20-72-16
DCU(), ITT CANNON	20-72-16
DDU(), ITT CANNON	20-72-16
DEU(), ITT CANNON	20-72-16
D-141-0111, SOLDER SLEEVE, TERMAPOST, RAYCHEM	20-72-18
D-141-0112, SOLDER SLEEVE, TERMAPOST, RAYCHEM	20-72-18
D-141-0113, SOLDER SLEEVE, TERMAPOST, RAYCHEM	20-72-18
D-141-0114, SOLDER SLEEVE, TERMAPOST, RAYCHEM	20-72-18
D-144-25, SOLDER SLEEVE, RAYCHEM	20-10-13
D-144-25, SOLDER SLEEVE, RAYCHEM	20-10-15
D-144-25, SOLDER SLEEVE, RAYCHEM	20-30-12
D-150-0251, SPLICE KIT, HIGH TEMPERATURE, RAYCHEM	20-30-12
D-150-0272, SPLICE KIT, RAYCHEM	20-30-12
D-436-36, SPLICE KIT, RAYCHEM	20-30-12
D-436-37, SPLICE KIT, RAYCHEM	20-30-12
D-436-38, SPLICE KIT, RAYCHEM	20-30-12
D-436-58, SPLICE KIT, RAYCHEM	20-30-12
D-436-60, SPLICE KIT, CLOSED END, RAYCHEM	20-30-12
D-436-83, SPLICE, BUTT, INSULATED, RAYCHEM	20-30-12
D-659-0004, CONNECTOR INSERT, RAYCHEM	20-74-11
D-756-08, TERMINAL LUG, GENERAL PURPOSE, MOLEX	20-15-21
D105A067-60, CONNECTOR, W. W. FISHER	20-40-16
D38999/20, CONNECTOR, QPL	20-63-19
D38999/24, CONNECTOR, QPL	20-63-19
D38999/26, CONNECTOR, QPL	20-63-19
D38999/46, CONNECTOR, QPL	20-63-19
D38999/49, CONNECTOR, QPL	20-63-19
D5653, CONNECTOR, GRAVINER	20-62-15
D5653-1, CONNECTOR, GRAVINER	20-62-15
D5653-2, CONNECTOR, GRAVINER	20-62-15
D5922, CONNECTOR, GRAVINER	20-62-15
D5922-1, CONNECTOR, GRAVINER	20-62-15
D5922-2, CONNECTOR, GRAVINER	20-62-15
DA19678-1, BACKSHELL, ITT CANNON	20-72-08
DA19977-1, BACKSHELL, ITT CANNON	20-72-08
DA20961, BACKSHELL, ITT CANNON	20-72-08
DA24658, BACKSHELL, ITT CANNON	20-72-08
DAGE	
30382-1, CONNECTOR	20-51-20
30382-1, CONNECTOR	20-53-05
30383-1, CONNECTOR	20-51-20

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

DAGE (continued)	
30391-1, CONNECTOR	20-53-05
DAMA(), CONNECTOR, ITT CANNON	20-72-12
DANIELS	
A10-106, FERRULE - SAFETY CABLE	20-60-07
A10-109, FERRULE - SAFETY CABLE	20-60-07
A10-112, FERRULE - SAFETY CABLE	20-60-07
A10-115, FERRULE - SAFETY CABLE	20-60-07
A10-118, FERRULE - SAFETY CABLE	20-60-07
A10-121, FERRULE - SAFETY CABLE	20-60-07
A10-124, FERRULE - SAFETY CABLE	20-60-07
C110-106, FERRULE - SAFETY CABLE	20-60-07
C110-109, FERRULE - SAFETY CABLE	20-60-07
C110-112, FERRULE - SAFETY CABLE	20-60-07
C110-115, FERRULE - SAFETY CABLE	20-60-07
C110-118, FERRULE - SAFETY CABLE	20-60-07
C110-121, FERRULE - SAFETY CABLE	20-60-07
C110-124, FERRULE - SAFETY CABLE	20-60-07
F10-1, FERRULE - SAFETY CABLE	20-60-07
DATA BUS CABLE	
ARINC 629, DAMAGE CONDITIONS AND REPAIR	20-10-13
DAU(), CONNECTOR, ITT CANNON	20-72-16
DB110777, COUPLER, ARINC 629, AMPHENOL/BENDIX	20-11-11
DB110778, COUPLER BASE, ARINC 629, AMPHENOL/BENDIX	20-11-11
DB110779, COUPLER COVER, ARINC 629, AMPHENOL/BENDIX	20-11-11
DB19678-2, BACKSHELL, ITT CANNON	20-72-08
DB19977-2, BACKSHELL, ITT CANNON	20-72-08
DB20962, BACKSHELL, ITT CANNON	20-72-08
DB24659, BACKSHELL, ITT CANNON	20-72-08
DBMA(), CONNECTOR, ITT CANNON	20-72-12
DBMAM(), CONNECTOR, ITT CANNON	20-72-12
DBMM25P-F179A, CONNECTOR, ITT CANNON	20-72-18
DBMM37P-F179A, CONNECTOR, ITT CANNON	20-72-18
DBMM50P-F179A, CONNECTOR, ITT CANNON	20-72-18
DBU(), CONNECTOR, ITT CANNON	20-72-16
DC19678-3, BACKSHELL, ITT CANNON	20-72-08
DC19977-3, BACKSHELL, ITT CANNON	20-72-08
DC20963, BACKSHELL, ITT CANNON	20-72-08
DC24660, BACKSHELL, ITT CANNON	20-72-08
DCMA(), CONNECTOR, ITT CANNON	20-72-12
DCU(), CONNECTOR, ITT CANNON	20-72-16
DD()-(), CONNECTOR, DEUTSCH	20-61-24
DD19678-4, BACKSHELL, ITT CANNON	20-72-08
DD19977-4, BACKSHELL, ITT CANNON	20-72-08
DD20964, BACKSHELL, ITT CANNON	20-72-08

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

DD24661, BACKSHELL, ITT CANNON	20-72-08
DDMA(), CONNECTOR, ITT CANNON	20-72-12
DDMAM(), CONNECTOR, ITT CANNON	20-72-12
DDU(), CONNECTOR, ITT CANNON	20-72-16
DE19977-5, BACKSHELL, ITT CANNON	20-72-08
DE24657, BACKSHELL, ITT CANNON	20-72-08
DE44994, BACKSHELL, ITT CANNON	20-72-08
DEMA(), CONNECTOR, ITT CANNON	20-72-12
DEU(), CONNECTOR, ITT CANNON	20-72-16
DEUTSCH	
787-8055-10M, BACKSHELL	20-74-19
787-8055-16M, BACKSHELL	20-74-19
787-8055-20M, BACKSHELL	20-74-19
787-8055-30M, BACKSHELL	20-74-19
BMS24264R()-B(), CONNECTOR	20-61-11
BMS24266R()-B(), CONNECTOR	20-61-11
DD()-(), CONNECTOR	20-61-24
DL60(), CONNECTOR	20-63-01
DL64(), CONNECTOR	20-63-01
DL66(), CONNECTOR	20-63-01
DL68(), CONNECTOR	20-63-01
DS07()-(), CONNECTOR	20-61-15
LPT(), CONNECTOR	20-61-16
TSE-12-01, JIFFY JUNCTION SPLICE	20-90-14
TSE-16-01, JIFFY JUNCTION SPLICE	20-90-14
TSE-20-01, JIFFY JUNCTION SPLICE	20-90-14
DEUTSCH DD SERIES	
CONNECTOR ASSEMBLY	20-61-24
DEUTSCH DL TYPE CONNECTOR	
CONNECTOR ASSEMBLY	20-63-01
DEUTSCH DS SERIES	
CONNECTOR ASSEMBLY	20-61-15
DEUTSCH FDBA-() QUADRAX CONNECTORS	
DEUTSCH FDBA-() QUADRAX CONNECTORS	20-62-30
DEUTSCH/TYCO	
FDBA50-8E1PN090, CONNECTOR	20-62-30
FDBA56-8E1SN090, CONNECTOR	20-62-30
DIODE MODULE	
RBD20-1, SOURIAU	20-90-15
RBD20-3, SOURIAU	20-90-15
S280W555-751, BOEING	20-90-15
S280W555-753, BOEING	20-90-15
DIODE TERMINAL BLOCK MODRESISTOR TERMINAL BLOCK	
YHLZD-1, BURNDY	20-90-11
YHLZD-11, BURNDY	20-90-11
YHLZD-14, BURNDY	20-90-11
YHLZD-15, BURNDY	20-90-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

DIODE TERMINAL BLOCK MODRESISTOR TERMINAL BLOCK (continued)	
YHLZD-2, BURNDY	20-90-11
YHLZD-23, BURNDY	20-90-11
YHLZD-24, BURNDY	20-90-11
YHLZD-26, BURNDY	20-90-11
YHLZD-28, BURNDY	20-90-11
YHLZD-29, BURNDY	20-90-11
YHLZD-3, BURNDY	20-90-11
YHLZD-30, BURNDY	20-90-11
YHLZD-31, BURNDY	20-90-11
YHLZD-32, BURNDY	20-90-11
YHLZD-33, BURNDY	20-90-11
YHLZD-34, BURNDY	20-90-11
YHLZD-35, BURNDY	20-90-11
YHLZD-38, BURNDY	20-90-11
YHLZD-39, BURNDY	20-90-11
YHLZD-40, BURNDY	20-90-11
YHLZD-41, BURNDY	20-90-11
YHLZD-8, BURNDY	20-90-11
YHLZD-9, BURNDY	20-90-11
DIODE TERMINAL MODULE	
001765-101-02, AIR LB	20-15-48
40-718-5282, SMITHS INDUSTRIES	20-15-48
DL60(), CONNECTOR, DEUTSCH	20-63-01
DL64(), CONNECTOR, DEUTSCH	20-63-01
DL66(), CONNECTOR, DEUTSCH	20-63-01
DL68(), CONNECTOR, DEUTSCH	20-63-01
DPA-32-33S, CONNECTOR, ITT CANNON	20-71-11
DPA-32-33S3, CONNECTOR, ITT CANNON	20-71-11
DPA-6-33S, CONNECTOR, ITT CANNON	20-71-11
DPA-6-34P, CONNECTOR, ITT CANNON	20-71-11
DPAF-2-33S, CONNECTOR, ITT CANNON	20-71-11
DPAL-L24C2-33S, CONNECTOR, ITT CANNON	20-71-11
DPAMA-32-33S, CONNECTOR, ITT CANNON	20-71-11
DPAMA-32-33S-1B, CONNECTOR, ITT CANNON	20-71-11
DPAMA-32-33SN, CONNECTOR, ITT CANNON	20-71-11
DPAMA-L24C2-33S, CONNECTOR, ITT CANNON	20-71-11
DPD-32-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPD-32-34P-(), CONNECTOR, ITT CANNON	20-71-11
DPD-45-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPD-66-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPD-A15-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPD-A8-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPD-B18-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPD-G20-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPD-G20-34P-(), CONNECTOR, ITT CANNON	20-71-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

DPD-N10-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPD2MA-152-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPD2MB-152-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPDB-20-34P-(), CONNECTOR, ITT CANNON	20-71-11
DPDB-58-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPDB-58-34P-(), CONNECTOR, ITT CANNON	20-71-11
DPDB-G20-34P-(), CONNECTOR, ITT CANNON	20-71-11
DPDB18-33S1B, CONNECTOR, ITT CANNON	20-40-00
DPDBMA-G20-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPDBMA-G20-34P-(), CONNECTOR, ITT CANNON	20-71-11
DPDMA-32C2-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPDMA-45-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPDMA-76-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPDMA-A32-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPDMA-G20-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPDMA-U32C2-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPDMB-32-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPDMB-45-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPDMB-76-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPDMB-78-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPDMB-U32C2-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPDN10-33S1B, CONNECTOR, ITT CANNON	20-40-00
DPE-MA(), CONNECTOR, ITT CANNON	20-71-13
DPE60-33S, CONNECTOR, ITT CANNON	20-40-00
DPX(), CONNECTOR, ITT CANNON	20-71-11
DPX-17-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPX-22017-(), CONNECTOR, ITT CANNON	20-71-11
DPX2-67S32C2S-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPX2-B10C3SD32C2S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2-F40C1SF40C1S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2-ZA16C3S26S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2-ZA16C3SB10C3S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2AF-32S45S-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2DA-26S7S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2DA-26S7S-33B-14(), CONNECTOR, ITT CANNON	20-71-11
DPX2EF-AC3S67S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2EF-AC3S67S-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2EF-C2ESD32C2S-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-()-()-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-00P67P-34B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-00S32W4S-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-00S57S-33-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-00S57S-33B-(), CONNECTOR, ITT CANNON	20-71-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

DPX2MA-00SD32W4S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-106P106P-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-106P106P-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-106P106P-33M-01(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-106P106P-34F-01(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-106P57P-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-106PD32C2S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-106S00S-34B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-106S106S-34B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-106S106S-34F-01(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-26P26P-34B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-26S26S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-26S45S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-26S45S-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-26S57S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-32W4SD106P-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-40B1S40B1S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-40S40S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-40S40S-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-40W1S40W1S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-40W1S40W1S-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-45S40S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-45S40S-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-45S45S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-45S45S-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-57P-106S-34B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-57P57P-34B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-57S00S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-57S106P-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-57S106P-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-57S26S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-57S40S-32B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-57S45S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-57S45S-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-57S57S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-57S57S-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-57S57S-34B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-57S67S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-57S67S-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-57SD106P-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-67P67P-34B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-67S32A2S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-67S32C2S-33B-(), CONNECTOR, ITT CANNON	20-71-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

DPX2MA-67S32W2S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-67S67S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-67S67S-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-67SA106P-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-67SD8S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-A106PA106P-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-A106PA106P-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-AC3S67S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-AC3S67S-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-C2MS57S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-C2MS57S-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-C2MSF40C1S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-C2MSF40C1S-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-C2S57S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-C8AS67S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-C8ASC8AS-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-C8ASC8AS-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-C8CS67S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-D106P40B1S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-D106PC8AS-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-D106PD106P-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-D106PD106P-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-D32C2S57S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-D32C2S57S-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-D32C2S67S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-D32C2S67S-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-F40C1SF40C1S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-F40C1SF40C1S-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-W8S67S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MA-W8S67S-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-()-()-03(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-00P67P-34B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-00S67S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-00S67S-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-26P26P-34B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-26P8P-34B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-26S26S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-26S67S-33A-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-26S8S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-26S8S-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-26SC8CS-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-26SC8CS-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-40B1S40B1S-33B-(), CONNECTOR, ITT CANNON	20-71-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

DPX2MB-40B1S40B1S-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-40S40S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-40S40S-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-40S40S-33F-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-45S45S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-45S45S-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-57P57P-34B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-57S00S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-57S57S-33-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-57S57S-33A-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-57S57S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-57S57S-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-67P67P-34B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-67S67S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-AC3S67S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-AC3S67S-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-C2DS57S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-D32C2S57S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX2MB-D32C2S57S-33B-00(), CONNECTOR, ITT CANNON	20-71-11
DPX2P-67S32C2S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX3MA-32W4S-D106P-67S-33-(), CONNECTOR, ITT CANNON	20-71-11
DPX3MA-A318-A318-33P-(), CONNECTOR, ITT CANNON	20-71-11
DPX3MA-B32C4S-D106P-67S-33-(), CONNECTOR, ITT CANNON	20-71-11
DPX3MA-B96-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPX3MA-D32C4S-D106P-67S-33-(), CONNECTOR, ITT CANNON	20-71-11
DPX3MA-E96-33S-0001, CONNECTOR, ITT CANNON	20-71-11
DPX3MA66565-252, CONNECTOR, ITT CANNON	20-71-11
DPX3MB-26S-67S-67S-33B-(), CONNECTOR, ITT CANNON	20-71-11
DPX3MB-26S67S67S-33B-0001, CONNECTOR, ITT CANNON	20-71-11
DPX3MB-78-34P-00(), CONNECTOR, ITT CANNON	20-71-11
DPX3ME-D205-33PS-(), CONNECTOR, ITT CANNON	20-71-11
DPX4MA-105-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPX4MA-A307-33PS-(), CONNECTOR, ITT CANNON	20-71-11
DPX51252-1-(), CONNECTOR, ITT CANNON	20-71-11
DPX51252-2-(), CONNECTOR, ITT CANNON	20-71-11
DPXA-32-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXA-32-34P-(), CONNECTOR, ITT CANNON	20-71-11
DPXA-8-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXAMA-26-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXAMA-26-34P, CONNECTOR, ITT CANNON	20-71-11
DPXAMA-26-34P-(), CONNECTOR, ITT CANNON	20-71-11
DPXAMA-32-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXAMA-32-34P-(), CONNECTOR, ITT CANNON	20-71-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

DPXAMA-32B2-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXAMA-40-33P-(), CONNECTOR, ITT CANNON	20-71-11
DPXAMA-40-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXAMA-45-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXAMA-57-34P-(), CONNECTOR, ITT CANNON	20-71-11
DPXAMA-A10-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXAMB-26-33S, CONNECTOR, ITT CANNON.	20-71-11
DPXAMB-26-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXAMB-26-34P, CONNECTOR, ITT CANNON	20-71-11
DPXAMB-32B2-33S, CONNECTOR, ITT CANNON.	20-71-11
DPXAMB-32B2-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXAMB-32W2-33S, CONNECTOR, ITT CANNON	20-71-11
DPXAMB-32W2-33S-(), CONNECTOR, ITT CANNON.	20-71-11
DPXAMB-57-33S, CONNECTOR, ITT CANNON.	20-71-11
DPXAMB-57-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXAMB-67-33S, CONNECTOR, ITT CANNON.	20-71-11
DPXB-17-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXB-32-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXB-40-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXB-45-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXB-8-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXB32-33S-00(), CONNECTOR, ITT CANNON	20-71-11
DPXBMA-()-33S-00(), CONNECTOR, ITT CANNON	20-71-11
DPXBMA-10-33P-(), CONNECTOR, ITT CANNON	20-71-11
DPXBMA-32-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXBMA-32-33S-00(), CONNECTOR, ITT CANNON	20-71-11
DPXBMA-32W4-33S-(), CONNECTOR, ITT CANNON.	20-71-11
DPXBMA-32W4-33S-00(), CONNECTOR, ITT CANNON	20-71-11
DPXBMA-40-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXBMA-40-33S-00(), CONNECTOR, ITT CANNON	20-71-11
DPXBMA-45-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXBMA-45-33S-00(), CONNECTOR, ITT CANNON	20-71-11
DPXBMA-57-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXBMA-57-33S-00(), CONNECTOR, ITT CANNON	20-71-11
DPXBMA-57-34P-00(), CONNECTOR, ITT CANNON	20-71-11
DPXBMA-67-33S(), CONNECTOR, ITT CANNON	20-71-11
DPXBMA-67-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXBMA-67-33S-00(), CONNECTOR, ITT CANNON	20-71-11
DPXBMA-6733S-(), CONNECTOR, ITT CANNON	20-71-11
DPXBMA-8-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXBMA-8-33S-00(), CONNECTOR, ITT CANNON	20-71-11
DPXBMA-8-34S-(), CONNECTOR, ITT CANNON	20-71-11
DPXBMA-B32C4-33S-(), CONNECTOR, ITT CANNON	20-71-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

DPXBMA-D106-33P-(), CONNECTOR, ITT CANNON	20-71-11
DPXBMA-D106-33P-00(), CONNECTOR, ITT CANNON	20-71-11
DPXBMA-D32C4-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXBMA-D32C4-33S00(), CONNECTOR, ITT CANNON	20-71-11
DPXBMA-D32C4-34P00(), CONNECTOR, ITT CANNON	20-71-11
DPXBMA-D32W4-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXBMB-()-33S-00(), CONNECTOR, ITT CANNON	20-71-11
DPXBMB-40-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXBMB-40-33S-00(), CONNECTOR, ITT CANNON	20-71-11
DPXBMB-45-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXBMB-45-33S-00(), CONNECTOR, ITT CANNON	20-71-11
DPXBMB-57-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXBMB-57-33S-00(), CONNECTOR, ITT CANNON	20-71-11
DPXBMB-57-34P-00(), CONNECTOR, ITT CANNON	20-71-11
DPXBMB-67-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXBMB-67-33S-00(), CONNECTOR, ITT CANNON	20-71-11
DPXBMB-8-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXBMB-8-33S-00(), CONNECTOR, ITT CANNON	20-71-11
DPXBME-10-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXBME-40-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXBME-57-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXBNA-67M-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXF40C1S, CONNECTOR, ITT CANNON	20-40-00
DPXMA-26-33S-(), CONNECTOR, ITT CANNON	20-71-11
DPXRC-20C5-33A1-(), CONNECTOR, ITT CANNON	20-71-11
DS07-(), CONNECTOR, DEUTSCH	20-61-15
DSB-3, BACKSHELL, CORY COMPONENTS	20-72-08
DSB-3, BACKSHELL, TRI-STAR	20-72-08
DSB-4, BACKSHELL, CORY COMPONENTS	20-72-08
DSB-4, BACKSHELL, TRI-STAR	20-72-08
DSB-5, BACKSHELL, CORY COMPONENTS	20-72-08
DSB-5, BACKSHELL, TRI-STAR	20-72-08
DSX1(), CONNECTOR, RADIAL	20-71-15
DSX2(), CONNECTOR, RADIAL	20-71-15
DSX3(), CONNECTOR, RADIAL	20-71-15
DSXE(), CONNECTOR, RADIAL	20-71-15
DSXN(), CONNECTOR, RADIAL	20-71-15
DSXT(), CONNECTOR, RADIAL	20-71-15
DUAL GROUND	
ASSEMBLY	20-20-12
CONFIGURATION	20-20-00
DUAL HOLE TERMINAL GROUND STUD	
INSTALLATION AND REMOVAL	20-20-10

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

DUST COVER	
667-047, GLENAIR.	20-40-16

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

E

E-760-08, TERMINAL LUG, GENERAL PURPOSE, MOLEX	20-15-21
EATON	
851-30768-(), SWITCH, LIGHTED PUSHBUTTON	20-83-00
851-35100-(), SWITCH, LIGHTED PUSHBUTTON	20-83-00
851-37167-()-001, SWITCH, LIGHTED PUSH BUTTON	20-84-13
851-37167-()-002, SWITCH, LIGHTED PUSH BUTTON	20-84-13
851-37167-()-003, SWITCH, LIGHTED PUSH BUTTON	20-84-13
851-37167-()-004, SWITCH, LIGHTED PUSH BUTTON	20-84-13
851-37167-()-005, SWITCH, LIGHTED PUSH BUTTON	20-84-13
851-37167-()-006, SWITCH, LIGHTED PUSH BUTTON	20-84-13
851-37962-()-001, SWITCH, LIGHTED PUSH BUTTON	20-84-13
851-37962-()-002, SWITCH, LIGHTED PUSH BUTTON	20-84-13
851-37962-()-003, SWITCH, LIGHTED PUSH BUTTON	20-84-13
851-37962-()-004, SWITCH, LIGHTED PUSH BUTTON	20-84-13
851-37962-()-005, SWITCH, LIGHTED PUSH BUTTON	20-84-13
851-37962-()-006, SWITCH, LIGHTED PUSH BUTTON	20-84-13
851-37962-()-101, SWITCH, LIGHTED PUSH BUTTON	20-84-13
851-37962-()-102, SWITCH, LIGHTED PUSH BUTTON	20-84-13
851-37962-()-103, SWITCH, LIGHTED PUSH BUTTON	20-84-13
851-37962-()-104, SWITCH, LIGHTED PUSH BUTTON	20-84-13
851-37962-()-201, SWITCH, LIGHTED PUSH BUTTON	20-84-13
851-37962-()-202, SWITCH, LIGHTED PUSH BUTTON	20-84-13
851-37962-()-203, SWITCH, LIGHTED PUSH BUTTON	20-84-13
851-37962-()-204, SWITCH, LIGHTED PUSH BUTTON	20-84-13
EATON AEROSPACE	
8856K515, TOGGLE SWITCH	20-83-11
8868K56, TOGGLE SWITCH	20-83-11
ELCU	
TERMINAL LUG, INSTALLATION TORQUE	20-30-00
ELECTRICAL BOND	
CLAMP	20-20-00
CONNECTOR SHELL	20-20-00
MAXIMUM RESISTANCE	20-20-00
TEST PROCEDURES	20-20-00
ELECTROMAGNETIC COMPATIBILITY (EMC)	
WIRE SEPARATION	20-10-19
ELECTROSTATIC DISCHARGE (ESD)	
DEFINITION	20-41-01
ELECTROSTATIC DISCHARGE SENSITIVE (ESDS)	
DEFINITION	20-41-01
ELM655-1, BACKSHELL, SMITHS INDUSTRIES	20-15-42
EMC GROUP SEPARATION	
WIRE HARNESS	20-10-19
EMI BACKSHELL	20-25-13

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

END CAP

324484, TYCO (AMP)	20-30-16
324485, TYCO (AMP)	20-30-16
324486, TYCO (AMP)	20-30-16
324487, TYCO (AMP)	20-30-16
328307, TYCO (AMP)	20-30-16
328308, TYCO (AMP)	20-30-16
328309, TYCO (AMP)	20-30-16
328854, TYCO (AMP)	20-30-16
328855, TYCO (AMP)	20-30-16
328856, TYCO (AMP)	20-30-16
328857, TYCO (AMP)	20-30-16
328858, TYCO (AMP)	20-30-16
328859, TYCO (AMP)	20-30-16
328860, TYCO (AMP)	20-30-16
328861, TYCO (AMP)	20-30-16
329638, TYCO (AMP)	20-30-16
HEAT SHRINKABLE, BACT63D1, BOEING	20-30-16
HEAT SHRINKABLE, BACT63D2, BOEING	20-30-16
HEAT SHRINKABLE, BACT63D3, BOEING	20-30-16

ENDEVCO

16833 CABLE, VEAM 115 SERIES ASSEMBLY	20-62-12
16833, CABLE, AVM	20-35-26
26574, CONNECTOR	20-35-11

ENGINE FIRE DETECTOR CONNECTOR

SYSTRON DONNER, INSTALLATION TORQUE	20-60-06
---	----------

ENGINE WIRE HARNESS

CABLE REPAIR	20-10-13
DAMAGE CONDITIONS AND REPAIR	20-10-13
WIRE REPAIR	20-10-13

EPXB1PB05M, CONNECTOR, RADIAL

20-74-13

EQUIPMENT

ESDS, CONDITIONS FOR INSTALLATION AND REMOVAL	20-41-01
---	----------

EQUIPMENT INSTALLATION

ELECTRICAL CONNECTIONS	20-30-00
PHASE IDENTIFICATION	20-30-00
TERMINAL LUG, INSTALLATION	20-30-00
TERMINAL LUG, INSTALLATION TORQUE	20-30-00

ESC10(), CONNECTOR, QPL	20-23-01
------------------------------------	----------

ESC11(), CONNECTOR, QPL	20-23-01
------------------------------------	----------

ESC30(), CONTACT, AMPHENOL	20-23-01
--------------------------------------	----------

ESC3616, CONTACT CAVITY SEAL PLUG, QPL	20-23-01
--	----------

ESC3620, CONTACT CAVITY SEAL PLUG, QPL	20-23-01
--	----------

ESC75(), BACKSHELL, QPL	20-23-39
-----------------------------------	----------

ESC76(), BACKSHELL, QPL	20-23-39
-----------------------------------	----------

ESC77(), BACKSHELL, QPL	20-23-39
-----------------------------------	----------

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

ESD	
DEFINITION	20-41-01
ESDS DEVICES	
GENERAL CONDITIONS	20-41-01
IDENTIFICATION	20-41-01
ESTERLINE-MASON	
502-70T-02, LAMP SOCKET	20-84-00
514-74-13-02, CONNECTOR	20-84-00
ESTERLINE/KORRY ELECTRONICS	
09-530-(), SWITCH, LIGHTED PUSHBUTTON	20-84-14
09-530-9501, CONNECTOR, SWITCH	20-84-14
32500-2(), SWITCH, LIGHTED PUSHBUTTON	20-84-14
ETC	
AA-820-04, TERMINAL LUG, GENERAL PURPOSE	20-30-11
AA-820-06, TERMINAL LUG, GENERAL PURPOSE	20-30-11
AA-821-08, TERMINAL LUG, GENERAL PURPOSE	20-30-11
AA-821-10, TERMINAL LUG, GENERAL PURPOSE	20-30-11
AA-822-14, TERMINAL LUG, GENERAL PURPOSE	20-30-11
AA-822-56, TERMINAL LUG, GENERAL PURPOSE	20-30-11
AA-826-38, TERMINAL LUG, GENERAL PURPOSE	20-30-11
AA-832-06, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BB-818-38, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BB-823-04, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BB-823-06, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BB-825-14, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BB-825-56, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BB-837-06, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BB-837-08, TERMINAL LUG, GENERAL PURPOSE	20-30-11
BB-839-10, TERMINAL LUG, GENERAL PURPOSE	20-30-11
C-828-06, TERMINAL LUG, GENERAL PURPOSE	20-30-11
C-828-08, TERMINAL LUG, GENERAL PURPOSE	20-30-11
C-828-10, TERMINAL LUG, GENERAL PURPOSE	20-30-11
C-830-14, TERMINAL LUG, GENERAL PURPOSE	20-30-11
C-830-56, TERMINAL LUG, GENERAL PURPOSE	20-30-11
C-840-38, TERMINAL LUG, GENERAL PURPOSE	20-30-11
EXTERNAL POWER CONNECTOR	
TERMINAL LUG, INSTALLATION TORQUE	20-30-00
EYELET	
CE46FC, CIRCON	20-60-00
CE46FC, CIRCON	20-81-16
CE66FC, CIRCON	20-60-00
CE66FC, CIRCON	20-81-16
CONTACT ASSEMBLY WITH CONDUCTOR SIZE ADJUSTMENT	20-60-00
S-5934CUAU, GLOBAL SUPPLY	20-81-16
S-6049CUAU, GLOBAL SUPPLY	20-81-16
Y-6015-C, INTERNATIONAL EYELETS	20-60-00
Y-9015-C, INTERNATIONAL EYELETS	20-60-00
Y6015-C, INTERNATIONAL EYELETS INC.	20-81-16

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

EYELET (continued)	
Y9015-C, INTERNATIONAL EYELETS INC.	20-81-16

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

F

F10-1, FERRULE - SAFETY CABLE, DANIELS	20-60-07
F20B, FERRULE - SAFETY CABLE, BERGEN.	20-60-07
FAYING SURFACE	
ELECTRICAL BOND, PREPARATION.	20-20-00
FC-3400D()-(), CONNECTOR, FLIGHT	20-61-19
FC-3406D()-(), CONNECTOR, FLIGHT	20-61-19
FC3400D()-(), CONNECTOR, FLIGHT	20-61-19
FC3400D()-()-140, CONNECTOR, FLIGHT	20-61-19
FC3406D()-(), CONNECTOR, FLIGHT	20-61-19
FC3406D()-()-144, CONNECTOR, FLIGHT	20-61-19
FCI 8656 D-SUB CONNECTORS	
CONNECTOR ASSEMBLY	20-72-14
FDBA50-8E1PN090, CONNECTOR, DEUTSCH/TYCO	20-62-30
FDBA56-8E1SN090, CONNECTOR, DEUTSCH/TYCO	20-62-30
FEED THROUGH ASSEMBLY	
FEED THROUGH ASSEMBLY	20-14-14
FEEDTHROUGH CONNECTOR	
BACC63CP(), BOEING	20-60-06
BACC63CR(), BOEING	20-60-06
CN1068A22A55N, CINCH	20-60-06
FENWAL	
04-035303-087, CONNECTOR.	20-62-14
35303-10, CONNECTOR.	20-62-14
35303-100, CONNECTOR.	20-62-14
35303-11, CONNECTOR.	20-62-14
35303-12, CONNECTOR.	20-62-14
35303-141, CONNECTOR.	20-62-14
35303-142, CONNECTOR.	20-62-14
35303-64, CONNECTOR.	20-62-14
35303-66, CONNECTOR.	20-62-14
35303-67, CONNECTOR.	20-62-14
35303-68, CONNECTOR.	20-62-14
35303-73, CONNECTOR.	20-62-14
35303-75, CONNECTOR.	20-62-14
35303-77, CONNECTOR.	20-62-14
35303-8, CONNECTOR	20-62-14
35303-87, CONNECTOR.	20-62-14
35303-9, CONNECTOR	20-62-14
35303-90, CONNECTOR.	20-62-14
35303-91, CONNECTOR.	20-62-14
35303-94, CONNECTOR.	20-62-14
35303-95, CONNECTOR.	20-62-14
35303-97, CONNECTOR.	20-62-14
35303-98, CONNECTOR.	20-62-14
35303-99, CONNECTOR.	20-62-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

FENWAL 35303-() SERIES CONNECTORS	
CONNECTOR ASSEMBLY	20-62-14
FERRITE SUPPRESSOR	
S280W752-1, BOEING	20-11-11
FERRULE	
MECHANICAL, BACS13S()B, BOEING	20-00-11
MECHANICAL, BACS13S()B, BOEING	20-10-15
MECHANICAL, BACS13S()BNP, BOEING	20-00-11
MECHANICAL, BACS13S()BNP, BOEING	20-10-15
MECHANICAL, BACS13S()C, BOEING	20-00-11
MECHANICAL, BACS13S()C, BOEING	20-10-15
MECHANICAL, BACS13S()CNP, BOEING	20-00-11
MECHANICAL, BACS13S()CNP, BOEING	20-10-15
FERRULE - SAFETY CABLE	
A10-106, DANIELS	20-60-07
A10-109, DANIELS	20-60-07
A10-112, DANIELS	20-60-07
A10-115, DANIELS	20-60-07
A10-118, DANIELS	20-60-07
A10-121, DANIELS	20-60-07
A10-124, DANIELS	20-60-07
BACC13AT2C12, BOEING	20-60-07
BACC13AT2C15, BOEING	20-60-07
BACC13AT2C18, BOEING	20-60-07
BACC13AT2C21, BOEING	20-60-07
BACC13AT2C24, BOEING	20-60-07
BACC13AT2C6, BOEING	20-60-07
BACC13AT2C9, BOEING	20-60-07
BACC13AT2F, BOEING	20-60-07
BACC13AT2K12, BOEING	20-60-07
BACC13AT2K15, BOEING	20-60-07
BACC13AT2K18, BOEING	20-60-07
BACC13AT2K21, BOEING	20-60-07
BACC13AT2K24, BOEING	20-60-07
BACC13AT2K6, BOEING	20-60-07
BACC13AT2K9, BOEING	20-60-07
C110-106, DANIELS	20-60-07
C110-109, DANIELS	20-60-07
C110-112, DANIELS	20-60-07
C110-115, DANIELS	20-60-07
C110-118, DANIELS	20-60-07
C110-121, DANIELS	20-60-07
C110-124, DANIELS	20-60-07
C20B06, BERGEN	20-60-07
C20B09, BERGEN	20-60-07
C20B12, BERGEN	20-60-07
C20B15, BERGEN	20-60-07
C20B18, BERGEN	20-60-07

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

FERRULE - SAFETY CABLE (continued)

C20B21, BERGEN	20-60-07
C20B24, BERGEN	20-60-07
F10-1, DANIELS.	20-60-07
F20B, BERGEN	20-60-07
K20B06, BERGEN	20-60-07
K20B09, BERGEN	20-60-07
K20B12, BERGEN	20-60-07
K20B15, BERGEN	20-60-07
K20B18, BERGEN	20-60-07
K20B21, BERGEN	20-60-07
K20B24, BERGEN	20-60-07

FIBER OPTIC CABLE

INSTALLATION	20-12-11
------------------------	----------

FIBER OPTIC CABLE ASSEMBLY

140125-0000, ITT CANNON.	20-12-11
140125-0001, ITT CANNON.	20-12-11
140125-0002, ITT CANNON.	20-12-11
140125-0003, ITT CANNON.	20-12-11
140126-0002, ITT CANNON.	20-12-11
140126-0003, ITT CANNON.	20-12-11
140127-0003, ITT CANNON.	20-12-11
140127-0004, ITT CANNON.	20-12-11
140127-0005, ITT CANNON.	20-12-11
140127-0006, ITT CANNON.	20-12-11
140127-0007, ITT CANNON.	20-12-11
140127-0008, ITT CANNON.	20-12-11
140127-0009, ITT CANNON.	20-12-11
140127-0010, ITT CANNON.	20-12-11
140127-0011, ITT CANNON.	20-12-11
140127-0012, ITT CANNON.	20-12-11
140127-0020, ITT CANNON.	20-12-11
140127-0021, ITT CANNON.	20-12-11
140127-0022, ITT CANNON.	20-12-11
BACC69A AND BACC69C, BOEING.	20-12-20
BACC69A, GENERAL CONDITIONS	20-10-11
S280W701-101, BOEING	20-12-11
S280W701-102, BOEING	20-12-11
S280W701-106, BOEING	20-12-11
S280W701-107, BOEING	20-12-11
S280W701-108, BOEING	20-12-11
S280W701-110, BOEING	20-12-11
S280W701-111, BOEING.	20-12-11
S280W701-112, BOEING	20-12-11
S280W701-113, BOEING	20-12-11
S280W701-114, BOEING	20-12-11
S280W701-115, BOEING	20-12-11
S280W701-116, BOEING	20-12-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

FIBER OPTIC CABLE ASSEMBLY (continued)	
S280W701-117, BOEING	20-12-11
S280W701-118, BOEING	20-12-11
S280W701-119, BOEING	20-12-11
S280W701-120, BOEING	20-12-11
S280W701-122, BOEING	20-12-11
S280W701-123, BOEING	20-12-11
S280W701-124, BOEING	20-12-11
FIBER OPTIC CABLE CLAMP	
287T0011-1, BOEING	20-12-11
287T0011-4, BOEING	20-12-11
FIBER OPTIC CLAMP KIT	
CHA-1598, RAYCHEM	20-74-11
CHA-1599, RAYCHEM	20-74-11
FIBER OPTIC CONNECTOR	
140124-0022, ITT CANNON	20-12-11
140124-0024, ITT CANNON	20-12-11
140124-0028, ITT CANNON	20-12-11
140124-0032, ITT CANNON	20-12-11
140124-0039, ITT CANNON	20-12-11
140124-0040, ITT CANNON	20-12-11
140124-0041, ITT CANNON	20-12-11
140124-0042, ITT CANNON	20-12-11
140126-0005, ITT CANNON	20-12-11
140143-0000, ITT CANNON	20-12-11
140143-0007, ITT CANNON	20-12-11
140143-0008, ITT CANNON	20-12-11
PLUG, MTCTQKT1P4FPF, RAYCHEM	20-74-11
RECEPTACLE, MTCTQKT1R4FSF, RAYCHEM	20-74-11
S280W701-601, BOEING	20-12-11
S280W701-602, BOEING	20-12-11
S280W701-611, BOEING	20-12-11
S280W701-613, BOEING	20-12-11
S280W701-614, BOEING	20-12-11
S280W701-615, BOEING	20-12-11
S280W701-616, BOEING	20-12-11
S280W701-631, BOEING	20-12-11
S280W701-641, BOEING	20-12-11
S280W701-642, BOEING	20-12-11
S280W701-643, BOEING	20-12-11
S280W701-661, BOEING	20-12-11
FIBER OPTIC CONNECTOR SHELL	
PLUG, MTCTQ-YH1-P22, RAYCHEM	20-74-11
FIBERGLAS SLEEVES	
WIRE HARNESS ASSEMBLY	20-10-11
FILLER ROD	
SUPPLIERS	20-00-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

FILLER WIRE	
CONTACT ASSEMBLY WITH CONDUCTOR SIZE ADJUSTMENT	20-60-00
FILLET SEAL	
ELECTRICAL BOND	20-20-00
FILM STRIP	
SUPPLIERS	20-00-11
FIRE DETECTOR CONNECTOR	
SYSTRON DONNER, INSTALLATION TORQUE	20-60-06
WALTER KIDDE, CLEANING	20-60-01
FIRE RESISTANT WIRE	
DAMAGE CONDITIONS AND REPAIR	20-10-13
FIREWALL CONNECTOR	
CA3100KR(), ITT CANNON	20-62-26
CA3106KR(), ITT CANNON	20-62-26
FITTINGS	
MOLDED TEE	20-10-16
FLAMMABLE LEAKAGE ZONE	
DEFINITION	20-02-10
LOCATION	20-02-10
PROTECTION OF ELECTRICAL CONNECTIONS	20-30-00
FLAT CONDUCTOR CABLE ASSEMBLY	20-73-00
FLAT CONDUCTOR CABLE ASSEMBLY	
DAMAGE CONDITIONS AND REPAIR	20-10-13
FLEXIBLE CONDUIT	
REPAIR	20-10-91
FLIGHT	
FC-3400D()-(), CONNECTOR	20-61-19
FC-3406D()-(), CONNECTOR	20-61-19
FC3400D()-(), CONNECTOR	20-61-19
FC3400D()-()-140, CONNECTOR	20-61-19
FC3406D()-(), CONNECTOR	20-61-19
FC3406D()-()-144, CONNECTOR	20-61-19
FLIGHT DYNAMICS	
6720-0389, BACKSHELL	20-25-14
FLIGHT RECORDER-AIDS	
WIRE HARNESS ASSEMBLY	20-14-51
FPK-11(), CONNECTOR, PYLE-NATIONAL	20-61-11
FPK-17(), CONNECTOR, PYLE-NATIONAL	20-61-11
FQIS CABLE	
DAMAGE CONDITIONS AND REPAIR	20-10-13
FQIS WIRE HARNESS BRACKET	
WITH CARRIER, BACB20VE, BOEING	20-10-12
WITHOUT CARRIER, BACB20VB, BOEING	20-10-12
FRA()-(), CONNECTOR, ITT CANNON	20-61-19
FRA()36-5()-747, CONNECTOR, ITT CANNON	20-61-19

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

FRAMATOME CONNECTORS INTERNATIONAL	
MDTB20-4, TERMINAL MODULE	20-90-15
MDTB20-8, TERMINAL MODULE	20-90-15
FRF(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE, ITT CANNON	20-35-11
FRF()-(), CONNECTOR, ITT CANNON	20-61-19
FRF()36-5()-747, CONNECTOR, ITT CANNON	20-61-19
FSJ4-50 COAX CABLE	
ANDREWS, CONNECTOR ASSEMBLY	20-51-51
FUEL FUMES	
LEVELS, SAFETY	20-00-10
FUEL QUANTITY INDICATOR SYSTEM CABLE	
DAMAGE CONDITIONS AND REPAIR	20-10-13
FUEL QUANTITY PROBE	
TERMINAL LUG, INSTALLATION TORQUE	20-30-00
FUEL QUANTITY WIRE	
10-60875, BOEING, SHIELD TERMINATION	20-10-15
FVA()-(), CONNECTOR, ITT CANNON	20-61-19
FVA()36-5()-747, CONNECTOR, ITT CANNON	20-61-19
FVF()-(), CONNECTOR, ITT CANNON	20-61-19
FVF()36-5()-747, CONNECTOR, ITT CANNON	20-61-19

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

G

G1504-(), ADAPTER, CABLE, GLENAIR	20-85-12
G2636-(), CLAMP, GLENAIR	20-85-11
G2918-(), CLAMP, GLENAIR	20-85-11
G387(), BACKSHELL, GLENAIR	20-25-13
G4993, BACKSHELL, GLENAIR.	20-25-13
G65217, BACKSHELL, GLENAIR.	20-60-09
G6G12-88PNH, CONNECTOR, BURNDY	20-51-33
G6G12-88SNH, CONNECTOR, BURNDY	20-51-33
G70259T77-(), LANYARD, GLENAIR	20-85-12
G8148, CONDUIT ADAPTER, GLENAIR	20-61-00
G87T325CU COAXITUBE COAX CABLE PRECISION TUBE COMPANY, CONNECTOR ASSEMBLY	20-51-41
G8993-(), BACKSHELL, GLENAIR	20-25-12
G8993-(), BACKSHELL, GLENAIR	20-60-09
G8993M(), BACKSHELL, GLENAIR	20-25-12
G8993M(), BACKSHELL, GLENAIR	20-60-09
G8994-(), BACKSHELL, GLENAIR	20-25-12
G8994-(), BACKSHELL, GLENAIR	20-60-09
G8994M(), BACKSHELL, GLENAIR	20-25-12
G8994M(), BACKSHELL, GLENAIR	20-60-09
G9034(), BACKSHELL, GLENAIR	20-25-13
G9166(), BACKSHELL, GLENAIR	20-25-13
GALITE 252-94102, THERMOCOUPLE WIRE	20-35-27
GC501, CONNECTOR, GLENAIR.	20-35-11
GE AVATION 40-742-6045, CONNECTOR	20-15-44
GE/SMITHS INDUSTRIES 40-617-2010, RELAY SOCKET	20-15-46
40-617-2013, RELAY SOCKET	20-15-46
40-617-2014, RELAY SOCKET	20-15-46
40-617-2015, RELAY SOCKET	20-15-46
40-617-2016, RELAY SOCKET	20-15-46
40-617-2017, RELAY SOCKET	20-15-46
40-617-2018, RELAY SOCKET	20-15-46
40-617-286, RELAY SOCKET	20-15-46
40-617-287, RELAY SOCKET	20-15-46
40-617-288, RELAY SOCKET	20-15-46
40-617-289, RELAY SOCKET	20-15-46
40-617-290, RELAY SOCKET	20-15-46
40-617-291, RELAY SOCKET	20-15-46
40-617-292, RELAY SOCKET	20-15-46
40-617-293, RELAY SOCKET	20-15-46
40-617-294, RELAY SOCKET	20-15-46

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

GE/SMITHS INDUSTRIES (continued)	
40-617-295, RELAY SOCKET	20-15-46
40-617-296, RELAY SOCKET	20-15-46
40-617-298, RELAY SOCKET	20-15-46
40-742-7056, CONNECTOR	20-15-41
40-743-2196U, CONNECTOR	20-15-41
GE90 POWER PLANT	
WIRING REPAIR, APPLICABLE CONDITIONS	20-22-00
GKN	
28969-1191, CONNECTOR	20-35-28
GLENAIR	
120 SERIES, CONVOLUTED TUBE	20-61-00
319AS110BM, BACKSHELL	20-25-15
319F064XO, BACKSHELL	20-25-15
319HS110BM, BACKSHELL	20-25-15
340FS001N-14-2F12B, BACKSHELL, STRAIN RELIEF	20-15-33
380()001(), BACKSHELL	20-25-13
380()003, BACKSHELL	20-25-13
387(), BACKSHELL	20-25-13
387()A020, BACKSHELL	20-25-14
387()B020, BACKSHELL	20-25-14
387()S020, BACKSHELL	20-25-14
437-027, BACKSHELL	20-40-16
440()H069, BACKSHELL	20-25-14
440()J069, BACKSHELL	20-25-14
440()S069, BACKSHELL	20-25-14
447HA557, BACKSHELL	20-25-15
467AH009LF10FR, BACKSHELL	20-25-13
467AJ009LF10FR, BACKSHELL	20-25-13
467AS009LF10FR, BACKSHELL	20-25-13
527-108(), BACKSHELL, EMI	20-71-14
527-187(), BACKSHELL	20-25-14
527-187(), BACKSHELL, EMI	20-71-14
527-212(), BACKSHELL	20-25-14
527-212(), BACKSHELL, EMI	20-71-14
527-281ML, BACKSHELL	20-74-12
527-530MP29, BACKSHELL, EMI	20-71-14
557-(), BACKSHELL	20-25-14
620AA028Z1-(), BACKSHELL	20-25-12
620AA028Z1-(), BACKSHELL	20-60-09
620AS048ZM-(), BACKSHELL	20-25-12
620HA048ZM-(), BACKSHELL	20-25-12
627AS152XO32, BACKSHELL	20-60-09
637-221(), BACKSHELL	20-25-14
667-047, DUST COVER	20-40-16
687-062-01, BAND, SHIELD TERMINATOR	20-25-14
687-062-02, BAND, SHIELD TERMINATOR	20-25-14
687-062-03, BAND, SHIELD TERMINATOR	20-25-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

GLENAIR (continued)	
687-062-04, BAND, SHIELD TERMINATOR	20-25-14
687-062-05, BAND, SHIELD TERMINATOR	20-25-14
687-062-06, BAND, SHIELD TERMINATOR	20-25-14
710 SERIES, CONVOLUTED TUBE ADAPTER	20-61-00
712-148, CONDUIT ADAPTER	20-61-00
BACC63DP, CONNECTOR	20-62-23
BACC63DR, CONNECTOR	20-62-23
BACC63DT, CONNECTOR	20-62-23
BACC63DU, CONNECTOR	20-62-23
BACC63DV, CONNECTOR	20-62-23
G1504-(), ADAPTER, CABLE	20-85-12
G2636-(), CLAMP	20-85-11
G2918-(), CLAMP	20-85-11
G387(), BACKSHELL	20-25-13
G4993, BACKSHELL	20-25-13
G65217, BACKSHELL	20-60-09
G70259T77-(), LANYARD	20-85-12
G8148, CONDUIT ADAPTER	20-61-00
G8993-(), BACKSHELL	20-25-12
G8993-(), BACKSHELL	20-60-09
G8993M(), BACKSHELL	20-25-12
G8993M(), BACKSHELL	20-60-09
G8994-(), BACKSHELL	20-25-12
G8994-(), BACKSHELL	20-60-09
G8994M(), BACKSHELL	20-25-12
G8994M(), BACKSHELL	20-60-09
G9034(), BACKSHELL	20-25-13
G9166(), BACKSHELL	20-25-13
GC501, CONNECTOR	20-35-11
GTR21-(), BACKSHELL	20-60-09
GLENAIR SERIES 800 MIGHTY MOUSE CONNECTORS	
CONNECTOR ASSEMBLY	20-62-23
GLOBAL SUPPLY	
S-5934CUAU, EYELET	20-81-16
S-6049CUAU, EYELET	20-81-16
GRAVINER	
51444-103, CONNECTOR	20-62-15
51444-106, CONNECTOR	20-62-15
51444-118, CONNECTOR	20-62-15
51444-123-1D, CONNECTOR	20-62-15
51444-124-1D, CONNECTOR	20-62-15
51444-129, CONNECTOR	20-62-15
51444-129-1D, CONNECTOR	20-62-15
51444-130, CONNECTOR	20-62-15
51444-130-1D, CONNECTOR	20-62-15
51444-137, CONNECTOR	20-62-15
51444-138, CONNECTOR	20-62-15

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

GRAVINER (continued)	
51444-144, CONNECTOR	20-62-15
51444-145, CONNECTOR	20-62-15
D5653, CONNECTOR	20-62-15
D5653-1, CONNECTOR	20-62-15
D5653-2, CONNECTOR	20-62-15
D5922, CONNECTOR	20-62-15
D5922-1, CONNECTOR	20-62-15
D5922-2, CONNECTOR	20-62-15
GRIMES-HONEYWELL	
A-4135()-13(), LIGHT	20-84-11
A-4135()-1810(), LIGHT	20-84-11
A-4135()-1820(), LIGHT	20-84-11
A-4135()-1864(), LIGHT	20-84-11
A-4135()-24(), LIGHT	20-84-11
A-4135()-6(), LIGHT	20-84-11
A-8985-1, LIGHT	20-84-10
A-8985-10, LIGHT	20-84-10
A-8985-103, LIGHT	20-84-10
A-8985-11, LIGHT	20-84-10
A-8985-12, LIGHT	20-84-10
A-8985-13, LIGHT	20-84-10
A-8985-14, LIGHT	20-84-10
A-8985-15, LIGHT	20-84-10
A-8985-16, LIGHT	20-84-10
A-8985-17, LIGHT	20-84-10
A-8985-2, LIGHT	20-84-10
A-8985-3, LIGHT	20-84-10
A-8985-4, LIGHT	20-84-10
A-8985-5, LIGHT	20-84-10
A-8985-6, LIGHT	20-84-10
A-8985-7, LIGHT	20-84-10
A-8985-8, LIGHT	20-84-10
A-8985-9, LIGHT	20-84-10
B-9845()-1665, LIGHT	20-84-10
B-9845()-1691, LIGHT	20-84-10
B-9845()-303, LIGHT	20-84-10
B-9845()-305, LIGHT	20-84-10
B-9845()-307, LIGHT	20-84-10
GROUND	
DUAL, ASSEMBLY	20-20-12
DUAL, CONFIGURATION	20-20-00
ELECTRICAL	20-20-00
JUMPER ASSEMBLY, DAMAGE CONDITIONS AND REPAIR	20-10-13
SEAL	20-20-00
TYPES, SEPARATION	20-20-00
GROUND BLOCK	
CONNECTOR, S280W601-101, BOEING	20-71-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

GROUND BLOCK (continued)	
CONNECTOR, S280W601-103, BOEING	20-71-14
CONNECTOR, S280W601-104, BOEING	20-71-14
CONNECTOR, S280W601-105, BOEING	20-71-14
CONNECTOR, S280W601-106, BOEING	20-71-14
CONNECTOR, S280W601-116, BOEING	20-71-14
CONNECTOR, S280W601-201, BOEING	20-71-14
CONNECTOR, S280W601-202, BOEING	20-71-14
CONNECTOR, S280W601-203, BOEING	20-71-14
CONNECTOR, S280W601-213, BOEING	20-71-14
CONNECTOR, S280W601-301, BOEING	20-71-14
MODULE, ASSEMBLY	20-20-11
GROUND BLOCK MODULE	
YHLZG16-1, BURNDY	20-20-11
YHLZG16-2, BURNDY	20-20-11
YHLZG8-1, BURNDY	20-20-11
YHLZG8-2, BURNDY	20-20-11
GROUND MODULE	
001758-101-02, AIR LB	20-15-48
001758-202-02, AIR LB	20-15-48
40-718-5262, SMITHS INDUSTRIES	20-15-48
40-718-5263, SMITHS INDUSTRIES	20-15-48
40-718-5368-01, SMITHS INDUSTRIES	20-15-49
53710-005, SMITHS INDUSTRIES	20-15-49
BACC50AN16, BOEING	20-90-15
BACC50AN20, BOEING	20-90-15
BDX016016, SOURIAU	20-90-15
BDX016020, SOURIAU	20-90-15
M81714/63-16F, QPL	20-15-49
M81714/63-20F, QPL	20-15-49
RBG516-1, SOURIAU	20-90-15
RBG532-1, SOURIAU	20-90-15
RBGB16-1, SOURIAU	20-90-15
RBGB20-1, SOURIAU	20-90-15
S280W555-16, BOEING	20-90-15
S280W555-16S, BOEING	20-90-15
S280W555-20, BOEING	20-90-15
S280W555-401, BOEING	20-90-15
S280W555-402, BOEING	20-90-15
GROUND STUD	
ASSEMBLY, GENERAL CONDITIONS	20-20-00
BACS53B1EA1, BOEING	20-20-10
BACS53B1EA2, BOEING	20-20-10
CONFIGURATION	20-20-00
GROUND ASSEMBLY, SEAL	20-20-00
INSTALLATION AND REMOVAL	20-20-10
TERMINAL LUG INSTALLATION, TORQUE	20-20-00
GTR21-(), BACKSHELL, GLENAIR	20-60-09

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

H

H22-4000 WIRE	
CERRO, BENDIX 10-244() SERIES ASSEMBLY	20-61-18
CERRO, GRAVINER CONNECTOR ASSEMBLY	20-62-15
HEAT SHRINKABLE BOOTS	20-10-16
HEAT SHRINKABLE END CAP	
BACT63D1, BOEING	20-30-16
BACT63D2, BOEING	20-30-16
BACT63D3, BOEING	20-30-16
HEAT SHRINKABLE SLEEVE	
SUPPLIERS	20-00-11
HEAT SHRINKABLE SLEEVES	
INSTALLATION	20-10-11
INSTALLATION	20-10-14
SELECTION	20-10-11
SELECTION	20-10-14
HF ANTENNA LEAD ASSEMBLY	
69B41500, BOEING	20-87-00
HF PROBE ANTENNA RECEPTACLE	
69-54481, BOEING	20-87-00
HI-REL	
44267KS-10SL-3BN-745, CONNECTOR	20-63-14
71550SE-12T-03SN-960, CONNECTOR	20-63-14
HIGH TEMPERATURE AREAS	
LOCATIONS	20-02-20
HIGH TEMPERATURE SPLICE	
ASSEMBLY	20-30-12
HIGH VIBRATION AREA	
USUAL LOCATIONS	20-02-30
WIRE HARNESS ASSEMBLY, GENERAL CONDITIONS	20-10-11
WIRE HARNESS INSTALLATION, GENERAL CONDITIONS	20-10-11
HOLLINGSWORTH	
R1880SN, TERMINAL LUG, GENERAL PURPOSE	20-30-11
R1881SN, TERMINAL LUG, GENERAL PURPOSE	20-30-11
R1885SN, TERMINAL LUG, GENERAL PURPOSE	20-30-11
R1890SN, TERMINAL LUG, GENERAL PURPOSE	20-30-11
R1891SN, TERMINAL LUG, GENERAL PURPOSE	20-30-11
R1894SN, TERMINAL LUG, GENERAL PURPOSE	20-30-11
R1895SN, TERMINAL LUG, GENERAL PURPOSE	20-30-11
R1896SN, TERMINAL LUG, GENERAL PURPOSE	20-30-11
R1901SN, TERMINAL LUG, GENERAL PURPOSE	20-30-11
R1902SN, TERMINAL LUG, GENERAL PURPOSE	20-30-11
R1903SN, TERMINAL LUG, GENERAL PURPOSE	20-30-11
R1906SN, TERMINAL LUG, GENERAL PURPOSE	20-30-11
R1907SN, TERMINAL LUG, GENERAL PURPOSE	20-30-11
R1908SN, TERMINAL LUG, GENERAL PURPOSE	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

HOLLINGSWORTH (continued)	
R2441SN, TERMINAL LUG, GENERAL PURPOSE	20-30-11
R2442SN, TERMINAL LUG, GENERAL PURPOSE	20-30-11
R5107N, TERMINAL LUG, GENERAL PURPOSE	20-30-11
R5108N, TERMINAL LUG, GENERAL PURPOSE	20-30-11
R5109N, TERMINAL LUG, GENERAL PURPOSE	20-30-11
R5110N, TERMINAL LUG, GENERAL PURPOSE	20-30-11
R5111N, TERMINAL LUG, GENERAL PURPOSE	20-30-11
R5112N, TERMINAL LUG, GENERAL PURPOSE	20-30-11
R5117N, TERMINAL LUG, GENERAL PURPOSE	20-30-11
HOT AIR GUN	
OPERATION	20-10-13
SPLICE ASSEMBLY	20-30-12
HOT AIR GUNS	
SAFETY	20-00-10
HPF052UFZL0320-BEC, CONNECTOR, SI-TAC	20-72-18
HPF160UFZL0320-BEC, CONNECTOR, SI-TAC	20-72-18
HPW0920F0CA004, CONNECTOR, HYPERTAC	20-15-43
HPW0920M0TA004, CONNECTOR, HYPERTAC	20-15-43
HPW1070F0CA004, CONNECTOR, HYPERTAC	20-15-43
HTBMF(), CONNECTOR, ITT CANNON UK	20-63-13
HTBMF00(), CONNECTOR, ITT CANNON UK	20-63-13
HUGHES 116706-()-() SERIES	
CONNECTOR ASSEMBLY	20-72-22
HUGHES AIRCRAFT	
1167060, CONNECTOR	20-72-22
1167061, CONNECTOR	20-72-22
1167062-1, CONNECTOR	20-72-22
1167062-2, CONNECTOR	20-72-22
1167062-3, CONNECTOR	20-72-22
1167063-1, CONNECTOR	20-72-22
1167063-2, CONNECTOR	20-72-22
1167063-3, CONNECTOR	20-72-22
HYPERTAC	
HPW0920F0CA004, CONNECTOR	20-15-43
HPW0920M0TA004, CONNECTOR	20-15-43
HPW1070F0CA004, CONNECTOR	20-15-43
M80-7160605, CONNECTOR	20-15-44

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

I

ICORE	
6930-06-(), CONDUIT ADAPTER	20-61-00
6930-09-(), CONDUIT ADAPTER	20-61-00
CFT-06-0-00, TUBE, TEFLON	20-10-16
CFT-09-0-00, TUBE, TEFLON	20-10-16
IDENTIFICATION SLEEVE	
INSTALLATION	20-10-11
SUPPLIERS.	20-10-11
IDENTIFICATION TAPE	
INSTALLATION	20-10-11
SUPPLIERS.	20-10-11
IDG GENERATOR	
TERMINAL LUG, INSTALLATION TORQUE.	20-30-00
IGNITION SOURCES	
SAFETY	20-00-10
IN-AXLE SYSTEM	
LANDING GEAR CABLES.	20-85-12
INCON	
300044-001, CONNECTOR	20-82-13
300046-003, CONNECTOR	20-82-13
300048-004, CONNECTOR	20-82-13
300052-001, CONNECTOR	20-82-13
300055-001, CONNECTOR	20-82-13
300206-001, CONNECTOR	20-82-13
INDICATOR	
FUSE DIODE MODULE REPLACEMENT	20-84-18
LAMP REPLACEMENT	20-84-18
LIGHTED, S231T300-(), BOEING.	20-83-00
LIGHTED, S231T301-(), BOEING.	20-83-00
INDICATOR LIGHT	
CONNECTOR ASSEMBLY	20-84-00
LAMP SOCKETS	20-84-00
MS25257, TERMINAL ASSEMBLY	20-40-13
MS25257, TERMINAL ASSEMBLY	20-84-19
INSERT	
CONNECTOR, BACI10AL()A(), BOEING.	20-74-02
CONNECTOR, BACI10AL00-N, BOEING	20-74-02
CONNECTOR, BACI10AM()AP, BOEING	20-74-02
CONNECTOR, BACI10AP()A(), BOEING	20-74-02
CONNECTOR, BACI10AP00-N, BOEING	20-74-02
INSPECTION	
GENERAL VISUAL.	20-10-06
INSULATED SPLICE	
ASSEMBLY	20-30-12

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

INSULATION	
WIRE, DAMAGE CONDITIONS	20-10-13
WIRE, REMOVAL	20-00-15
WIRE, REPAIR	20-10-13
INSULATION SLEEVE	
SUPPLIERS	20-00-11
INSULATION TAPE	
SUPPLIERS	20-00-11
INSULATION TUBE	
SUPPLIERS	20-00-11
INTEGRATED WIRING TERMINATION SYSTEM	
CONTACT ASSEMBLY	20-83-00
INTERNATIONAL EYELETS	
Y-6015-C, EYELET	20-60-00
Y-9015-C, EYELET	20-60-00
INTERNATIONAL EYELETS INC.	
Y6015-C, EYELET	20-81-16
Y9015-C, EYELET	20-81-16
IPI	
SF3440C()-(), CONNECTOR	20-61-19
SF3446C()-(), CONNECTOR	20-61-19
ITT CANNON	
025-1121-001, PROTECTIVE CAP	20-71-14
025-1122-001, PROTECTIVE CAP	20-71-14
025-1123-001, PROTECTIVE CAP	20-71-14
025-1124-001, PROTECTIVE CAP	20-71-14
025-1183-000, PROTECTIVE CAP	20-71-14
025-1218-000, PROTECTIVE CAP	20-71-14
025-1218-001, PROTECTIVE CAP	20-71-14
046-1000-000, BACKSHELL, EMI	20-71-14
057-0872-000, BACKSHELL	20-23-39
140124-0022, CONNECTOR	20-12-11
140124-0024, CONNECTOR	20-12-11
140124-0028, CONNECTOR	20-12-11
140124-0032, CONNECTOR	20-12-11
140124-0039, CONNECTOR	20-12-11
140124-0040, CONNECTOR	20-12-11
140124-0041, CONNECTOR	20-12-11
140124-0042, CONNECTOR	20-12-11
140125-0000, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
140125-0001, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
140125-0002, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
140125-0003, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
140126-0002, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
140126-0003, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
140126-0005, CONNECTOR	20-12-11
140127-0003, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
140127-0004, CABLE ASSEMBLY, FIBER OPTIC	20-12-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

ITT CANNON (continued)

140127-0005, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
140127-0006, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
140127-0007, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
140127-0008, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
140127-0009, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
140127-0010, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
140127-0011, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
140127-0012, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
140127-0020, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
140127-0021, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
140127-0022, CABLE ASSEMBLY, FIBER OPTIC	20-12-11
140143-0000, CONNECTOR	20-12-11
140143-0007, CONNECTOR	20-12-11
140143-0008, CONNECTOR	20-12-11
252-1230-000, ADAPTER, CRIMP BARREL	20-62-26
AN3116-2, CONNECTOR	20-62-22
AXR-(), CONNECTOR	20-64-12
BGG1P-044D0001, CONNECTOR	20-71-14
BGG1P-044D1001, CONNECTOR	20-71-14
BGG1P-069D0201, CONNECTOR	20-71-14
BGG1P-069D1201, CONNECTOR	20-71-14
BGG1P-134A1301, CONNECTOR	20-71-14
BGG2P-220D0101, CONNECTOR	20-71-14
BGG2P-220D1101, CONNECTOR	20-71-14
BGG2P-254D0101, CONNECTOR	20-71-14
BGG2P-254D1101, CONNECTOR	20-71-14
BGG2P-272D0101, CONNECTOR	20-71-14
BGG2P-272D1101, CONNECTOR	20-71-14
BGG2P-406D0101, CONNECTOR	20-71-14
BGG2P-406D1101, CONNECTOR	20-71-14
BGG3P-084D0101, CONNECTOR	20-71-14
BGG3P-084D1101, CONNECTOR	20-71-14
BKA()-155-3, CONNECTOR	20-71-14
BKA()-234-3, CONNECTOR	20-71-14
BKA()-A234-3, CONNECTOR	20-71-14
BKA()1-100-3, CONNECTOR	20-71-14
BKA()1-120-3, CONNECTOR	20-71-14
BKA()1-124-3, CONNECTOR	20-71-14
BKA()1-125-3, CONNECTOR	20-71-14
BKA()1-160-3, CONNECTOR	20-71-14
BKA()2-042-3, CONNECTOR	20-71-14
BKA()2-066-3, CONNECTOR	20-71-14
BKA()2-105-3, CONNECTOR	20-71-14
BKA()2-128-3, CONNECTOR	20-71-14
BKA()2-133-3, CONNECTOR	20-71-14
BKA()2-137-3, CONNECTOR	20-71-14
BKA()2-154-3, CONNECTOR	20-71-14
BKA()2-155M-3, CONNECTOR	20-71-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

ITT CANNON (continued)

BKA()2-158-3, CONNECTOR	20-71-14
BKA()2-158M-3, CONNECTOR	20-71-14
BKA()2-165M-3, CONNECTOR	20-71-14
BKA()2-167-3, CONNECTOR	20-71-14
BKA()2-167T-3, CONNECTOR	20-71-14
BKA()2-187-3, CONNECTOR	20-71-14
BKA()2-188-3, CONNECTOR	20-71-14
BKA()2-215-3, CONNECTOR	20-71-14
BKA()2-234M-3, CONNECTOR	20-71-14
BKA()2-244-322130, CONNECTOR	20-71-14
BKA()2-246-3, CONNECTOR	20-71-14
BKA()2-248-3, CONNECTOR	20-71-14
BKA()2-253-3, CONNECTOR	20-71-14
BKA()2-283-3, CONNECTOR	20-71-14
BKA()2-313-3, CONNECTOR	20-71-14
BKA()2-324-3, CONNECTOR	20-71-14
BKA()2-340-3, CONNECTOR	20-71-14
BKA()2-344-3, CONNECTOR	20-71-14
BKA()2-359-3, CONNECTOR	20-71-14
BKA()2-370-3, CONNECTOR	20-71-14
BKA()2-385-3, CONNECTOR	20-71-14
BKA()2-400-3, CONNECTOR	20-71-14
BKA()2-67402-203, CONNECTOR	20-71-14
BKA()2-67402-229, CONNECTOR	20-71-14
BKA()2-67402-316, CONNECTOR	20-71-14
BKA()2-67403-22-51, CONNECTOR	20-71-14
BKA()2-67403-22-56, CONNECTOR	20-71-14
BKA()2-68134-101, CONNECTOR	20-71-14
BKA()2-A137-3, CONNECTOR	20-71-14
BKA()2-A158M-3, CONNECTOR	20-71-14
BKA()2-A164-3, CONNECTOR	20-71-14
BKA()2-A234M-3, CONNECTOR	20-71-14
BKA()2-B234-3, CONNECTOR	20-71-14
BKA()2-B234M-3, CONNECTOR	20-71-14
BKA()2-BW234-3, CONNECTOR	20-71-14
BKA()2-V155M-3, CONNECTOR	20-71-14
BKA()3-067404-0080, CONNECTOR	20-71-14
BKA()3-271C-3, CONNECTOR	20-71-14
BKA()3-271T-3, CONNECTOR	20-71-14
BKA()3-308-3, CONNECTOR	20-71-14
BKA()3-421-3, CONNECTOR	20-71-14
BKA()3-494-3, CONNECTOR	20-71-14
BKA()3-496-3, CONNECTOR	20-71-14
BKA()3-537-3, CONNECTOR	20-71-14
BKA()3-608-3, CONNECTOR	20-71-14
BKA()3-626-3, CONNECTOR	20-71-14
BKA()3-664-3, CONNECTOR	20-71-14
BKA()3-67404-62, CONNECTOR	20-71-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

ITT CANNON (continued)

BKA()3-67404-80, CONNECTOR	20-71-14
BKA()3-67404-91, CONNECTOR	20-71-14
BKA()3-67405-54, CONNECTOR	20-71-14
BKA()3-67405-54-40, CONNECTOR	20-71-14
BKA()3-68135-21, CONNECTOR	20-71-14
BKA()3-68135-25, CONNECTOR	20-71-14
BKA()3-68135-95, CONNECTOR	20-71-14
BKA()3-713-3, CONNECTOR	20-71-14
BKA()3-718-3, CONNECTOR	20-71-14
BKA()3-770-3, CONNECTOR	20-71-14
BKA()3-784-3, CONNECTOR	20-71-14
BKA()3-800-3, CONNECTOR	20-71-14
BKA()3-A713-3, CONNECTOR	20-71-14
BKA()3-A759-3, CONNECTOR	20-71-14
CA140266-57, CONNECTOR	20-62-32
CA270-8, CONNECTOR	20-62-22
CA3100KR(), CONNECTOR	20-62-26
CA3106KR(), CONNECTOR	20-62-26
CA66278-101, CONNECTOR	20-61-19
CA66278-105, CONNECTOR	20-61-19
CA66278-93, CONNECTOR	20-61-19
CA66279-102, CONNECTOR	20-61-19
CA66279-106, CONNECTOR	20-23-01
CA66279-106, CONNECTOR	20-61-19
CA66279-94, CONNECTOR	20-61-19
CA66286-45, CONNECTOR	20-61-19
CA66287-50, CONNECTOR	20-61-19
CA66420-1, CONNECTOR	20-61-19
CA66422-9, CONNECTOR	20-61-19
CA66432-2, CONNECTOR	20-61-19
CA66434-6, CONNECTOR	20-61-19
CA80503-14, CONNECTOR	20-61-19
CE9307-(), CONNECTOR	20-40-00
CE9307-10, CONNECTOR	20-71-11
CE9307-11, CONNECTOR	20-71-11
CE9307-18, CONNECTOR	20-71-11
CE9307-19, CONNECTOR	20-71-11
DA19678-1, BACKSHELL	20-72-08
DA19977-1, BACKSHELL	20-72-08
DA20961, BACKSHELL	20-72-08
DA24658, BACKSHELL	20-72-08
DAMA(), CONNECTOR	20-72-12
DAU(), CONNECTOR	20-72-16
DB19678-2, BACKSHELL	20-72-08
DB19977-2, BACKSHELL	20-72-08
DB20962, BACKSHELL	20-72-08
DB24659, BACKSHELL	20-72-08
DBMA(), CONNECTOR	20-72-12

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

ITT CANNON (continued)

DBMAM(), CONNECTOR	20-72-12
DBMM25P-F179A, CONNECTOR	20-72-18
DBMM37P-F179A, CONNECTOR	20-72-18
DBMM50P-F179A, CONNECTOR	20-72-18
DBU(), CONNECTOR	20-72-16
DC19678-3, BACKSHELL	20-72-08
DC19977-3, BACKSHELL	20-72-08
DC20963, BACKSHELL	20-72-08
DC24660, BACKSHELL	20-72-08
DCMA(), CONNECTOR.	20-72-12
DCU(), CONNECTOR	20-72-16
DD19678-4, BACKSHELL	20-72-08
DD19977-4, BACKSHELL	20-72-08
DD20964, BACKSHELL	20-72-08
DD24661, BACKSHELL	20-72-08
DDMA(), CONNECTOR.	20-72-12
DDMAM(), CONNECTOR	20-72-12
DDU(), CONNECTOR	20-72-16
DE19977-5, BACKSHELL	20-72-08
DE24657, BACKSHELL	20-72-08
DE44994, BACKSHELL	20-72-08
DEMA(), CONNECTOR.	20-72-12
DEU(), CONNECTOR	20-72-16
DPA-32-33S, CONNECTOR.	20-71-11
DPA-32-33S3, CONNECTOR.	20-71-11
DPA-6-33S, CONNECTOR	20-71-11
DPA-6-34P, CONNECTOR.	20-71-11
DPAF-2-33S, CONNECTOR	20-71-11
DPAL-L24C2-33S, CONNECTOR	20-71-11
DPAMA-32-33S, CONNECTOR	20-71-11
DPAMA-32-33S-1B, CONNECTOR	20-71-11
DPAMA-32-33SN, CONNECTOR	20-71-11
DPAMA-L24C2-33S, CONNECTOR	20-71-11
DPD-32-33S-(), CONNECTOR	20-71-11
DPD-32-34P-(), CONNECTOR	20-71-11
DPD-45-33S-(), CONNECTOR	20-71-11
DPD-66-33S-(), CONNECTOR	20-71-11
DPD-A15-33S-(), CONNECTOR	20-71-11
DPD-A8-33S-(), CONNECTOR.	20-71-11
DPD-B18-33S-(), CONNECTOR.	20-71-11
DPD-G20-33S-(), CONNECTOR.	20-71-11
DPD-G20-34P-(), CONNECTOR.	20-71-11
DPD-N10-33S-(), CONNECTOR.	20-71-11
DPD2MA-152-33S-(), CONNECTOR.	20-71-11
DPD2MB-152-33S-(), CONNECTOR.	20-71-11
DPDB-20-34P-(), CONNECTOR	20-71-11
DPDB-58-33S-(), CONNECTOR	20-71-11
DPDB-58-34P-(), CONNECTOR	20-71-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

ITT CANNON (continued)

DPDB-G20-34P-(), CONNECTOR	20-71-11
DPDB18-33S1B, CONNECTOR	20-40-00
DPDBMA-G20-33S-(), CONNECTOR	20-71-11
DPDBMA-G20-34P-(), CONNECTOR	20-71-11
DPDMA-32C2-33S-(), CONNECTOR	20-71-11
DPDMA-45-33S-(), CONNECTOR	20-71-11
DPDMA-76-33S-(), CONNECTOR	20-71-11
DPDMA-A32-33S-(), CONNECTOR	20-71-11
DPDMA-G20-33S-(), CONNECTOR	20-71-11
DPDMA-U32C2-33S-(), CONNECTOR	20-71-11
DPDMB-32-33S-(), CONNECTOR	20-71-11
DPDMB-45-33S-(), CONNECTOR	20-71-11
DPDMB-76-33S-(), CONNECTOR	20-71-11
DPDMB-78-33S-(), CONNECTOR	20-71-11
DPDMB-U32C2-33S-(), CONNECTOR	20-71-11
DPDN10-33S1B, CONNECTOR	20-40-00
DPE-MA(), CONNECTOR	20-71-13
DPE60-33S, CONNECTOR	20-40-00
DPX(), CONNECTOR	20-71-11
DPX-17-33S-(), CONNECTOR	20-71-11
DPX-22017-(), CONNECTOR	20-71-11
DPX2-67S32C2S-33S-(), CONNECTOR	20-71-11
DPX2-B10C3SD32C2S-33B-(), CONNECTOR	20-71-11
DPX2-F40C1SF40C1S-33B-(), CONNECTOR	20-71-11
DPX2-ZA16C3S26S-33B-(), CONNECTOR	20-71-11
DPX2-ZA16C3SB10C3S-33B-(), CONNECTOR	20-71-11
DPX2AF-32S45S-33B-00(), CONNECTOR	20-71-11
DPX2DA-26S7S-33B-(), CONNECTOR	20-71-11
DPX2DA-26S7S-33B-14(), CONNECTOR	20-71-11
DPX2EF-AC3S67S-33B-(), CONNECTOR	20-71-11
DPX2EF-AC3S67S-33B-00(), CONNECTOR	20-71-11
DPX2EF-C2ESD32C2S-33B-00(), CONNECTOR	20-71-11
DPX2MA-()-()-00(), CONNECTOR	20-71-11
DPX2MA-00P67P-34B-00(), CONNECTOR	20-71-11
DPX2MA-00S32W4S-33B-00(), CONNECTOR	20-71-11
DPX2MA-00S57S-33-(), CONNECTOR	20-71-11
DPX2MA-00S57S-33B-(), CONNECTOR	20-71-11
DPX2MA-00SD32W4S-33B-(), CONNECTOR	20-71-11
DPX2MA-106P106P-33B-(), CONNECTOR	20-71-11
DPX2MA-106P106P-33B-00(), CONNECTOR	20-71-11
DPX2MA-106P106P-33M-01(), CONNECTOR	20-71-11
DPX2MA-106P106P-34F-01(), CONNECTOR	20-71-11
DPX2MA-106P57P-33B-(), CONNECTOR	20-71-11
DPX2MA-106PD32C2S-33B-(), CONNECTOR	20-71-11
DPX2MA-106S00S-34B-(), CONNECTOR	20-71-11
DPX2MA-106S106S-34B-(), CONNECTOR	20-71-11
DPX2MA-106S106S-34F-01(), CONNECTOR	20-71-11
DPX2MA-26P26P-34B-(), CONNECTOR	20-71-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

ITT CANNON (continued)

DPX2MA-26S26S-33B-(), CONNECTOR	20-71-11
DPX2MA-26S45S-33B-(), CONNECTOR	20-71-11
DPX2MA-26S45S-33B-00(), CONNECTOR	20-71-11
DPX2MA-26S57S-33B-(), CONNECTOR	20-71-11
DPX2MA-32W4SD106P-33B-(), CONNECTOR	20-71-11
DPX2MA-40B1S40B1S-33B-(), CONNECTOR	20-71-11
DPX2MA-40S40S-33B-(), CONNECTOR	20-71-11
DPX2MA-40S40S-33B-00(), CONNECTOR	20-71-11
DPX2MA-40W1S40W1S-33B-(), CONNECTOR	20-71-11
DPX2MA-40W1S40W1S-33B-00(), CONNECTOR	20-71-11
DPX2MA-45S40S-33B-(), CONNECTOR	20-71-11
DPX2MA-45S40S-33B-00(), CONNECTOR	20-71-11
DPX2MA-45S45S-33B-(), CONNECTOR	20-71-11
DPX2MA-45S45S-33B-00(), CONNECTOR	20-71-11
DPX2MA-57P-106S-34B-(), CONNECTOR	20-71-11
DPX2MA-57P57P-34B-00(), CONNECTOR	20-71-11
DPX2MA-57S00S-33B-(), CONNECTOR	20-71-11
DPX2MA-57S106P-33B-(), CONNECTOR	20-71-11
DPX2MA-57S106P-33B-00(), CONNECTOR	20-71-11
DPX2MA-57S26S-33B-(), CONNECTOR	20-71-11
DPX2MA-57S40S-32B-(), CONNECTOR	20-71-11
DPX2MA-57S45S-33B-(), CONNECTOR	20-71-11
DPX2MA-57S45S-33B-00(), CONNECTOR	20-71-11
DPX2MA-57S57S-33B-(), CONNECTOR	20-71-11
DPX2MA-57S57S-33B-00(), CONNECTOR	20-71-11
DPX2MA-57S57S-34B-(), CONNECTOR	20-71-11
DPX2MA-57S67S-33B-(), CONNECTOR	20-71-11
DPX2MA-57S67S-33B-00(), CONNECTOR	20-71-11
DPX2MA-57SD106P-33B-(), CONNECTOR	20-71-11
DPX2MA-67P67P-34B-00(), CONNECTOR	20-71-11
DPX2MA-67S32A2S-33B-(), CONNECTOR	20-71-11
DPX2MA-67S32C2S-33B-(), CONNECTOR	20-71-11
DPX2MA-67S32W2S-33B-(), CONNECTOR	20-71-11
DPX2MA-67S67S-33B-(), CONNECTOR	20-71-11
DPX2MA-67S67S-33B-00(), CONNECTOR	20-71-11
DPX2MA-67SA106P-33B-(), CONNECTOR	20-71-11
DPX2MA-67SD8S-33B-(), CONNECTOR	20-71-11
DPX2MA-A106PA106P-33B-(), CONNECTOR	20-71-11
DPX2MA-A106PA106P-33B-00(), CONNECTOR	20-71-11
DPX2MA-AC3S67S-33B-(), CONNECTOR	20-71-11
DPX2MA-AC3S67S-33B-00(), CONNECTOR	20-71-11
DPX2MA-C2MS57S-33B-(), CONNECTOR	20-71-11
DPX2MA-C2MS57S-33B-00(), CONNECTOR	20-71-11
DPX2MA-C2MSF40C1S-33B-(), CONNECTOR	20-71-11
DPX2MA-C2MSF40C1S-33B-00(), CONNECTOR	20-71-11
DPX2MA-C2S57S-33B-(), CONNECTOR	20-71-11
DPX2MA-C8AS67S-33B-(), CONNECTOR	20-71-11
DPX2MA-C8ASC8AS-33B-(), CONNECTOR	20-71-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

ITT CANNON (continued)

DPX2MA-C8ASC8AS-33B-00(), CONNECTOR	20-71-11
DPX2MA-C8CS67S-33B-(), CONNECTOR	20-71-11
DPX2MA-D106P40B1S-33B-(), CONNECTOR	20-71-11
DPX2MA-D106PC8AS-33B-(), CONNECTOR	20-71-11
DPX2MA-D106PD106P-33B-(), CONNECTOR	20-71-11
DPX2MA-D106PD106P-33B-00(), CONNECTOR	20-71-11
DPX2MA-D32C2S57S-33B-(), CONNECTOR	20-71-11
DPX2MA-D32C2S57S-33B-00(), CONNECTOR	20-71-11
DPX2MA-D32C2S67S-33B-(), CONNECTOR	20-71-11
DPX2MA-D32C2S67S-33B-00(), CONNECTOR	20-71-11
DPX2MA-F40C1SF40C1S-33B-(), CONNECTOR	20-71-11
DPX2MA-F40C1SF40C1S-33B-00(), CONNECTOR	20-71-11
DPX2MA-W8S67S-33B-(), CONNECTOR	20-71-11
DPX2MA-W8S67S-33B-00(), CONNECTOR	20-71-11
DPX2MB-()-()-03(), CONNECTOR	20-71-11
DPX2MB-00P67P-34B-00(), CONNECTOR	20-71-11
DPX2MB-00S67S-33B-(), CONNECTOR	20-71-11
DPX2MB-00S67S-33B-00(), CONNECTOR	20-71-11
DPX2MB-26P26P-34B-00(), CONNECTOR	20-71-11
DPX2MB-26P8P-34B-00(), CONNECTOR	20-71-11
DPX2MB-26S26S-33B-(), CONNECTOR	20-71-11
DPX2MB-26S67S-33A-(), CONNECTOR	20-71-11
DPX2MB-26S8S-33B-(), CONNECTOR	20-71-11
DPX2MB-26S8S-33B-00(), CONNECTOR	20-71-11
DPX2MB-26SC8CS-33B-(), CONNECTOR	20-71-11
DPX2MB-26SC8CS-33B-00(), CONNECTOR	20-71-11
DPX2MB-40B1S40B1S-33B-(), CONNECTOR	20-71-11
DPX2MB-40B1S40B1S-33B-00(), CONNECTOR	20-71-11
DPX2MB-40S40S-33B-(), CONNECTOR	20-71-11
DPX2MB-40S40S-33B-00(), CONNECTOR	20-71-11
DPX2MB-40S40S-33F-(), CONNECTOR	20-71-11
DPX2MB-45S45S-33B-(), CONNECTOR	20-71-11
DPX2MB-45S45S-33B-00(), CONNECTOR	20-71-11
DPX2MB-57P57P-34B-00(), CONNECTOR	20-71-11
DPX2MB-57S00S-33B-(), CONNECTOR	20-71-11
DPX2MB-57S57S-33-00(), CONNECTOR	20-71-11
DPX2MB-57S57S-33A-(), CONNECTOR	20-71-11
DPX2MB-57S57S-33B-(), CONNECTOR	20-71-11
DPX2MB-57S57S-33B-00(), CONNECTOR	20-71-11
DPX2MB-67P67P-34B-00(), CONNECTOR	20-71-11
DPX2MB-67S67S-33B-(), CONNECTOR	20-71-11
DPX2MB-AC3S67S-33B-(), CONNECTOR	20-71-11
DPX2MB-AC3S67S-33B-00(), CONNECTOR	20-71-11
DPX2MB-C2DS57S-33B-(), CONNECTOR	20-71-11
DPX2MB-D32C2S57S-33B-(), CONNECTOR	20-71-11
DPX2MB-D32C2S57S-33B-00(), CONNECTOR	20-71-11
DPX2P-67S32C2S-33B-(), CONNECTOR	20-71-11
DPX3MA-32W4S-D106P-67S-33-(), CONNECTOR	20-71-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

ITT CANNON (continued)

DPX3MA-A318-A318-33P-(), CONNECTOR	20-71-11
DPX3MA-B32C4S-D106P-67S-33-(), CONNECTOR	20-71-11
DPX3MA-B96-33S-(), CONNECTOR.	20-71-11
DPX3MA-D32C4S-D106P-67S-33-(), CONNECTOR	20-71-11
DPX3MA-E96-33S-0001, CONNECTOR	20-71-11
DPX3MA66565-252, CONNECTOR	20-71-11
DPX3MB-26S-67S-67S-33B-(), CONNECTOR	20-71-11
DPX3MB-26S67S67S-33B-0001, CONNECTOR	20-71-11
DPX3MB-78-34P-00(), CONNECTOR	20-71-11
DPX3ME-D205-33PS-(), CONNECTOR.	20-71-11
DPX4MA-105-33S-(), CONNECTOR	20-71-11
DPX4MA-A307-33PS-(), CONNECTOR.	20-71-11
DPX51252-1-(), CONNECTOR.	20-71-11
DPX51252-2-(), CONNECTOR.	20-71-11
DPXA-32-33S-(), CONNECTOR	20-71-11
DPXA-32-34P-(), CONNECTOR	20-71-11
DPXA-8-33S-(), CONNECTOR	20-71-11
DPXAMA-26-33S-(), CONNECTOR	20-71-11
DPXAMA-26-34P, CONNECTOR	20-71-11
DPXAMA-26-34P-(), CONNECTOR	20-71-11
DPXAMA-32-33S-(), CONNECTOR	20-71-11
DPXAMA-32-34P-(), CONNECTOR	20-71-11
DPXAMA-32B2-33S-(), CONNECTOR.	20-71-11
DPXAMA-40-33P-(), CONNECTOR	20-71-11
DPXAMA-40-33S-(), CONNECTOR	20-71-11
DPXAMA-45-33S-(), CONNECTOR	20-71-11
DPXAMA-57-34P-(), CONNECTOR	20-71-11
DPXAMA-A10-33S-(), CONNECTOR	20-71-11
DPXAMB-26-33S, CONNECTOR	20-71-11
DPXAMB-26-33S-(), CONNECTOR	20-71-11
DPXAMB-26-34P, CONNECTOR	20-71-11
DPXAMB-32B2-33S, CONNECTOR	20-71-11
DPXAMB-32B2-33S-(), CONNECTOR.	20-71-11
DPXAMB-32W2-33S, CONNECTOR.	20-71-11
DPXAMB-32W2-33S-(), CONNECTOR	20-71-11
DPXAMB-57-33S, CONNECTOR	20-71-11
DPXAMB-57-33S-(), CONNECTOR	20-71-11
DPXAMB-67-33S, CONNECTOR	20-71-11
DPXB-17-33S-(), CONNECTOR	20-71-11
DPXB-32-33S-(), CONNECTOR	20-71-11
DPXB-40-33S-(), CONNECTOR	20-71-11
DPXB-45-33S-(), CONNECTOR	20-71-11
DPXB-8-33S-(), CONNECTOR	20-71-11
DPXB32-33S-00(), CONNECTOR.	20-71-11
DPXBMA-()-33S-00(), CONNECTOR	20-71-11
DPXBMA-10-33P-(), CONNECTOR	20-71-11
DPXBMA-32-33S-(), CONNECTOR	20-71-11
DPXBMA-32-33S-00(), CONNECTOR.	20-71-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

ITT CANNON (continued)

DPXBMA-32W4-33S-(), CONNECTOR	20-71-11
DPXBMA-32W4-33S-00(), CONNECTOR	20-71-11
DPXBMA-40-33S-(), CONNECTOR	20-71-11
DPXBMA-40-33S-00(), CONNECTOR	20-71-11
DPXBMA-45-33S-(), CONNECTOR	20-71-11
DPXBMA-45-33S-00(), CONNECTOR	20-71-11
DPXBMA-57-33S-(), CONNECTOR	20-71-11
DPXBMA-57-33S-00(), CONNECTOR	20-71-11
DPXBMA-57-34P-00(), CONNECTOR	20-71-11
DPXBMA-67-33S(), CONNECTOR	20-71-11
DPXBMA-67-33S-(), CONNECTOR	20-71-11
DPXBMA-67-33S-00(), CONNECTOR	20-71-11
DPXBMA-6733S-(), CONNECTOR	20-71-11
DPXBMA-8-33S-(), CONNECTOR	20-71-11
DPXBMA-8-33S-00(), CONNECTOR	20-71-11
DPXBMA-8-34S-(), CONNECTOR	20-71-11
DPXBMA-B32C4-33S-(), CONNECTOR	20-71-11
DPXBMA-D106-33P-(), CONNECTOR	20-71-11
DPXBMA-D106-33P-00(), CONNECTOR	20-71-11
DPXBMA-D32C4-33S-(), CONNECTOR	20-71-11
DPXBMA-D32C4-33S00(), CONNECTOR	20-71-11
DPXBMA-D32C4-34P00(), CONNECTOR	20-71-11
DPXBMA-D32W4-33S-(), CONNECTOR	20-71-11
DPXBMB-()-33S-00(), CONNECTOR	20-71-11
DPXBMB-40-33S-(), CONNECTOR	20-71-11
DPXBMB-40-33S-00(), CONNECTOR	20-71-11
DPXBMB-45-33S-(), CONNECTOR	20-71-11
DPXBMB-45-33S-00(), CONNECTOR	20-71-11
DPXBMB-57-33S-(), CONNECTOR	20-71-11
DPXBMB-57-33S-00(), CONNECTOR	20-71-11
DPXBMB-57-34P-00(), CONNECTOR	20-71-11
DPXBMB-67-33S-(), CONNECTOR	20-71-11
DPXBMB-67-33S-00(), CONNECTOR	20-71-11
DPXBMB-8-33S-(), CONNECTOR	20-71-11
DPXBMB-8-33S-00(), CONNECTOR	20-71-11
DPXBME-10-33S-(), CONNECTOR	20-71-11
DPXBME-40-33S-(), CONNECTOR	20-71-11
DPXBME-57-33S-(), CONNECTOR	20-71-11
DPXBNA-67M-33S-(), CONNECTOR	20-71-11
DPXF40C1S, CONNECTOR	20-40-00
DPXMA-26-33S-(), CONNECTOR	20-71-11
DPXRC-20C5-33A1-(), CONNECTOR	20-71-11
FRA()-(), CONNECTOR	20-61-19
FRA()36-5()-747, CONNECTOR	20-61-19
FRF(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE	20-35-11
FRF()-(), CONNECTOR	20-61-19
FRF()36-5()-747, CONNECTOR	20-61-19
FVA()-(), CONNECTOR	20-61-19

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

ITT CANNON (continued)	
FVA()36-5()-747, CONNECTOR	20-61-19
FVF()-(), CONNECTOR	20-61-19
FVF()36-5()-747, CONNECTOR	20-61-19
KO(), CONNECTOR	20-40-00
KPSE(), CONNECTOR	20-61-16
SGA(), CONNECTOR	20-72-21
WFB0()-(), CONNECTOR	20-61-19
WFB0()-()CD, CONNECTOR	20-61-19
WFB6()-(), CONNECTOR	20-61-19
WFB6()-()CE, CONNECTOR	20-61-19
XLR()-(), CONNECTOR	20-64-12
ITT CANNON CA140266-() QUADRAX CONNECTORS	
ITT CANNON CA140266-() QUADRAX CONNECTORS	20-62-32
ITT CANNON D()MA CONNECTORS	
CONNECTOR ASSEMBLY	20-72-12
ITT CANNON DPA SERIES	
CONNECTOR ASSEMBLY	20-71-11
ITT CANNON DPD SERIES	
CONNECTOR ASSEMBLY	20-71-11
ITT CANNON DPE-MA SERIES	
CONNECTOR ASSEMBLY	20-71-13
ITT CANNON DPX SERIES	
CONNECTOR ASSEMBLY	20-71-11
ITT CANNON SGA() SERIES	
CONNECTOR ASSEMBLY	20-72-21
ITT CANNON UK	
HTBMF(), CONNECTOR	20-63-13
HTBMF00(), CONNECTOR	20-63-13
ITT GREMAR	
150900-0302, CONNECTOR	20-40-15
150900-0303, CONNECTOR	20-40-15
150900-2341, CONNECTOR	20-40-15
150900-2342, CONNECTOR	20-40-15
150900-2343, CONNECTOR	20-40-15
ITT SURPRENANT	
BA14349, COAX CABLE, CONNECTOR ASSEMBLY	20-51-05
BA14349, COAX CABLE, CONNECTOR ASSEMBLY	20-51-42
ITW SWITCHES	
09-530-(), SWITCH, LIGHTED PUSHBUTTON	20-84-14

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

J

J-D4B-056, RELAY, LEACH	20-81-22
J-D4N-068, RELAY, LEACH	20-81-22
J-D9B-013, RELAY, LEACH	20-81-22
J.S.T.	
SMP-()-BC, CONNECTOR	20-64-14
SMR-()-B, CONNECTOR	20-64-14
XHP-(), CONNECTOR	20-64-14
JACKET	
CABLE, DAMAGE CONDITIONS	20-10-13
CABLE, REMOVAL	20-00-15
CABLE, REPAIR	20-10-13
WIRE, DAMAGE CONDITIONS	20-10-13
WIRE, REPAIR	20-10-13
JANCO	
AC30-(), SWITCH	20-83-00
AC45-(), SWITCH	20-83-00
AC60-(), SWITCH	20-83-00
AC90-(), SWITCH	20-83-00
AD45-(), SWITCH	20-84-17
JAY-EL	
10648()-(), SWITCH, LIGHTED PUSHBUTTON	20-83-00
JBX TYPE MINIATURE PUSH-PULL	
CONNECTOR ASSEMBLY	20-61-02
CONNECTOR ASSEMBLY	20-61-02
JBXEA1G06FCSDS, CONNECTOR, SOURIAU	20-61-02
JEFFY JUNCTION SPLICE	
TSE-12-01, DEUTSCH	20-90-14
TSE-16-01, DEUTSCH	20-90-14
TSE-20-01, DEUTSCH	20-90-14
JJ-055, CONNECTOR, KINGS ELECTRONICS	20-64-13
JOHNSON	
105-0303-001, TIP PLUG CONNECTOR	20-40-14
JRS200210, RELAY SOCKET, AMPHENOL/PCD	20-15-46
JRS200310, RELAY SOCKET, AMPHENOL/PCD	20-15-46
JRS300110, RELAY SOCKET, AMPHENOL/PCD	20-15-46
JRS310110, RELAY SOCKET, AMPHENOL/PCD	20-15-46
JRS400110, RELAY SOCKET, AMPHENOL/PCD	20-15-46
JRS400510, RELAY SOCKET, AMPHENOL/PCD	20-15-46
JUMPER ASSEMBLY	
BOND, DAMAGE LIMITS	20-20-00

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

K

K-4932, CONNECTOR, KINGS ELECTRONICS	20-62-22
K-4941, CONNECTOR, KINGS ELECTRONICS	20-62-22
K-4942, CONNECTOR, KINGS ELECTRONICS	20-62-22
K-4943, CONNECTOR, KINGS ELECTRONICS	20-62-22
K20B06, FERRULE - SAFETY CABLE, BERGEN	20-60-07
K20B09, FERRULE - SAFETY CABLE, BERGEN	20-60-07
K20B12, FERRULE - SAFETY CABLE, BERGEN	20-60-07
K20B15, FERRULE - SAFETY CABLE, BERGEN	20-60-07
K20B18, FERRULE - SAFETY CABLE, BERGEN	20-60-07
K20B21, FERRULE - SAFETY CABLE, BERGEN	20-60-07
K20B24, FERRULE - SAFETY CABLE, BERGEN	20-60-07
KA-19-102, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-19-143, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-19-143-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-19-155, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-19-162, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-19-163, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-19-193, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-19-195-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-19-198-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-19-21, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KA-19-213, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-19-213-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-19-216, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-19-216-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-19-23, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KA-19-24, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KA-19-25, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KA-19-48, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KA-19-50, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KA-19-51, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KA-19-63, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KA-19-68, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-19-83, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-39-100-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-39-102-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-39-12, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KA-39-15, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KA-39-31, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KA-39-32, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KA-39-44, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-39-82, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

KA-39-83, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-39-85, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-39-94-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-59-128, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KA-59-134, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KA-59-138, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KA-59-166, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KA-59-185, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-59-185, CONNECTOR, KINGS	20-71-14
KA-59-185-MC7, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-59-186, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-59-187, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-59-188, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-59-189, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-59-230, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-59-236, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-59-251, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-59-260, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-59-260, CONNECTOR, KINGS	20-71-14
KA-59-267, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KA-59-277, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-59-277, CONNECTOR, KINGS	20-71-14
KA-59-29, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KA-59-292, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-59-304, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-59-31, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KA-59-313, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-59-316, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-59-317, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-59-318, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KA-59-319, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KA-59-32, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KA-59-324, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-59-353-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-59-353-M06, CONNECTOR, KINGS	20-71-14
KA-59-36, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KA-59-39, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KA-59-391-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-59-391-M06, CONNECTOR, KINGS	20-71-14
KA-59-392-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-59-392-M06, CONNECTOR, KINGS	20-71-14
KA-59-393-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-59-40, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

KA-59-41, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KA-59-437-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-59-438-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-59-439-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-59-57, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-59-59, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KA-59-73, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KA-59-98, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KA-59-99, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KA-D9F-005, RELAY, LEACH.	20-81-22
KA-X9E-004, RELAY, LEACH.	20-81-22
KC-19-100, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-19-101, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-19-113, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-19-116, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-19-121, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-19-121, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-19-122, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-19-125, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-19-129, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-19-129-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-19-136, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-19-161, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-19-169, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-19-170, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-19-177, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-19-177-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-19-21, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-19-226, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-19-254, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-19-255, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-19-256, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-19-261, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-19-262, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-19-307-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-19-308-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-19-31, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-19-32, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-19-327-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-19-328-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-19-329-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-19-33, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-19-34, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

KC-19-57, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-19-69, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-39-102, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-39-108, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-39-109, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-39-110, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-39-111, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-39-14, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-39-140-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-39-142-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-39-20, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-39-21, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-39-22, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-39-25, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-39-29, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-39-31, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-39-36, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-39-44, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-39-45, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-39-48, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-39-56, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-39-57, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-39-81, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-104, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-111, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-59-128, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-136, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-59-152, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-172, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-59-177, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-59-178, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-59-188, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-59-191, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-59-194, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-59-218, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-222, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-259, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-261, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-262, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-263, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-265, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-267, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-281, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

KC-59-287, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-291, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-33, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-59-38, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-59-383, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-41, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-59-411, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-42, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-59-425-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-444, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-445, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-446, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-447, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-448, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-557-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-585-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-604-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-605-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-609, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-609-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-61, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-59-62, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-59-63, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-59-64, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-59-660-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-669-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KC-59-85, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KC-59-96, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-19-08, COAX CONNECTOR, KINGS ELECTRONICS	20-51-13
KD-19-104, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-19-104-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-19-105-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-19-107-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-19-26, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-19-28, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-19-29, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-19-33, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-19-44, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-19-45, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-19-49, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-19-52, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-19-55, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-19-56, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

KD-19-66, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-19-67, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-19-68, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-19-69, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-19-90, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-19-94, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-19-95, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-39-08, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-39-09, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-39-10, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-39-21, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-39-27, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-39-28, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-39-37, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-39-42, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-59-100, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-59-101, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-59-110, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-59-120, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-59-125, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-59-126, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-59-128, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-59-129, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-59-155, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-59-156, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-59-161, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-59-163, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-59-164, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-59-165, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-59-166, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-59-180-M06, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-15
KD-59-184-M06, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-15
KD-59-185, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-59-185-M06, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-15
KD-59-186, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-59-186-M06, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-15
KD-59-187-M06, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-15
KD-59-193-M06, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-15
KD-59-199-M06, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-15
KD-59-201, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-59-201-M06, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-15
KD-59-202, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-59-202-M06, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

KD-59-33, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-59-35, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-59-38, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-59-40, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-59-41, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-59-42, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-59-43, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-59-44, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-59-50, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-59-52, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-59-55, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-59-57, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-59-58, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-59-63, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-59-64, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KD-59-90, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-59-94, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KD-59-95, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KG-19-15-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KG-59-16, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KG-59-22, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KG-59-23, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KG-59-25, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KG-59-26, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KG-59-28, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KG-59-31-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KG-59-32-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KG-59-33-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KG-59-34-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KH-19-12, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KH-19-13, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KH-19-14, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KH-19-18, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KH-19-22, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KH-39-11, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KH-39-12, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KH-39-21, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KH-39-22, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KH-39-25-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KH-59-102-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KH-59-103-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KH-59-104-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KH-59-19, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

KH-59-20, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KH-59-21, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KH-59-24, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KH-59-28, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KH-59-31, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KH-59-47, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KH-59-50, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KH-59-53, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KH-59-54, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KH-59-56, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KH-59-60, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KH-59-63, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KH-59-64, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KH-59-65, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KH-59-66, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KH-59-69, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KH-59-78, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KH-59-99-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KINGS	
125-101-9, CONNECTOR	20-71-14
125-105-9, CONNECTOR	20-71-14
125-91-9, CONNECTOR	20-71-14
125-92-9, CONNECTOR	20-71-14
125-94-9, CONNECTOR	20-71-14
125-96-9, CONNECTOR	20-71-14
125-98-9, CONNECTOR	20-71-14
1965-12-9, CONNECTOR	20-53-05
KA-59-185, CONNECTOR	20-71-14
KA-59-260, CONNECTOR	20-71-14
KA-59-277, CONNECTOR	20-71-14
KA-59-353-M06, CONNECTOR	20-71-14
KA-59-391-M06, CONNECTOR	20-71-14
KA-59-392-M06, CONNECTOR	20-71-14
KINGS ELECTRONICS	
1075-13-9, COAX CONNECTOR	20-51-15
1075-13-9, COAX CONNECTOR	20-51-17
1201-11-9, COAX CONNECTOR	20-51-15
1201-12-9, COAX CONNECTOR	20-51-15
1201-13-9, COAX CONNECTOR	20-51-15
1201-14-9, COAX CONNECTOR	20-51-15
1201-20-9, COAX CONNECTOR	20-51-15
1201-21-9, COAX CONNECTOR	20-51-15
1201-22-9, COAX CONNECTOR	20-51-15
1201-23-9, COAX CONNECTOR	20-51-15
1201-24-9, COAX CONNECTOR	20-51-15
1201-25-9, COAX CONNECTOR	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

KINGS ELECTRONICS (continued)

1201-6-9, COAX CONNECTOR	20-51-15
1202-20-9, COAX CONNECTOR	20-51-15
1202-23-9, COAX CONNECTOR	20-51-15
1202-26-9, COAX CONNECTOR	20-51-15
1203-13-9, COAX CONNECTOR	20-51-15
1203-14-9, COAX CONNECTOR	20-51-15
1203-15-9, COAX CONNECTOR	20-51-15
1203-16-9, COAX CONNECTOR	20-51-15
1203-19-9, COAX CONNECTOR	20-51-15
1203-20-9, COAX CONNECTOR	20-51-15
1203-21-9, COAX CONNECTOR	20-51-15
1203-4-9, COAX CONNECTOR	20-51-15
1205-20-9, COAX CONNECTOR	20-51-15
1205-31-9, COAX CONNECTOR	20-51-15
1205-47-9, COAX CONNECTOR	20-51-15
1205-48-9, COAX CONNECTOR	20-51-15
1205-49-9, COAX CONNECTOR	20-51-15
1205-61-9, COAX CONNECTOR	20-51-15
1205-62-9, COAX CONNECTOR	20-51-15
1206-11-9, COAX CONNECTOR	20-51-15
1206-21-9, COAX CONNECTOR	20-51-15
1206-22-9, COAX CONNECTOR	20-51-15
1206-26-9, COAX CONNECTOR	20-51-15
1206-29-9, COAX CONNECTOR	20-51-15
1206-30-9, COAX CONNECTOR	20-51-15
121-11-9, COAX CONNECTOR	20-51-15
121-24-9, COAX CONNECTOR	20-51-15
121-35-9, COAX CONNECTOR	20-51-15
121-36-9, COAX CONNECTOR	20-51-15
121-37-9, COAX CONNECTOR	20-51-15
121-38-9, COAX CONNECTOR	20-51-15
121-39-9, COAX CONNECTOR	20-51-15
121-40-9, COAX CONNECTOR	20-51-15
121-44-9, COAX CONNECTOR	20-51-15
121-45-9, COAX CONNECTOR	20-51-15
121-46-9, COAX CONNECTOR	20-51-15
121-52-9, COAX CONNECTOR	20-51-15
122-37-9, COAX CONNECTOR	20-51-15
123-22-5, COAX CONNECTOR	20-51-15
123-23-9, COAX CONNECTOR	20-51-15
123-24-9, COAX CONNECTOR	20-51-15
123-26-9, COAX CONNECTOR	20-51-15
125-101-9, COAX CONNECTOR	20-51-15
125-105-9, COAX CONNECTOR	20-51-15
125-126-9, COAX CONNECTOR	20-51-15
125-60-9, COAX CONNECTOR	20-51-15
125-61-9, COAX CONNECTOR	20-51-15
125-69-9, COAX CONNECTOR	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

KINGS ELECTRONICS (continued)

125-88-9, COAX CONNECTOR	20-51-15
125-89-9, COAX CONNECTOR	20-51-15
125-91-9, COAX CONNECTOR	20-51-15
125-92-9, COAX CONNECTOR	20-51-15
125-94-9, COAX CONNECTOR	20-51-15
125-95-9, COAX CONNECTOR	20-51-15
125-96-9, COAX CONNECTOR	20-51-15
126-14-5, COAX CONNECTOR	20-51-15
126-50-9, COAX CONNECTOR	20-51-15
126-58-9, COAX CONNECTOR	20-51-15
126-59-9, COAX CONNECTOR	20-51-15
126-64-9, COAX CONNECTOR	20-51-15
126-67-9, COAX CONNECTOR	20-51-15
126-70-9, COAX CONNECTOR	20-51-15
126-71-9, COAX CONNECTOR	20-51-15
126-73-9, COAX CONNECTOR	20-51-15
126-74-9, COAX CONNECTOR	20-51-15
126-78-1, COAX CONNECTOR	20-51-15
126-78-6, COAX CONNECTOR	20-51-15
126-85-9, COAX CONNECTOR	20-51-15
1525-4-9, COAX CONNECTOR	20-51-15
2430-1-(), COAX CONNECTOR	20-51-15
2430-2-(), COAX CONNECTOR	20-51-15
2431-74-(), COAX CONNECTOR	20-51-15
2431-76-(), COAX CONNECTOR	20-51-15
2431-80-(), COAX CONNECTOR	20-51-15
2431-81-(), COAX CONNECTOR	20-51-15
2431-82-(), COAX CONNECTOR	20-51-15
2431-83-(), COAX CONNECTOR	20-51-15
2431-84-(), COAX CONNECTOR	20-51-15
2431-85-(), COAX CONNECTOR	20-51-15
2431-87-(), COAX CONNECTOR	20-51-15
2431-88-(), COAX CONNECTOR	20-51-15
2431-89-(), COAX CONNECTOR	20-51-15
2435-74-(), COAX CONNECTOR	20-51-15
2435-77-(), COAX CONNECTOR	20-51-15
2435-81-(), COAX CONNECTOR	20-51-15
2435-82-(), COAX CONNECTOR	20-51-15
2435-83-(), COAX CONNECTOR	20-51-15
2435-84-(), COAX CONNECTOR	20-51-15
2435-87-(), COAX CONNECTOR	20-51-15
2436-81-(), COAX CONNECTOR	20-51-15
2436-83-(), COAX CONNECTOR	20-51-15
2436-85-(), COAX CONNECTOR	20-51-15
2971-2-(), COAX CONNECTOR	20-51-15
2971-3-(), COAX CONNECTOR	20-51-15
2971-4-(), COAX CONNECTOR	20-51-15
2971-5-(), COAX CONNECTOR	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

KINGS ELECTRONICS (continued)

2971-6-(), COAX CONNECTOR	20-51-15
2971-7-(), COAX CONNECTOR	20-51-15
2971-8-(), COAX CONNECTOR	20-51-15
2975-2-(), COAX CONNECTOR	20-51-15
2975-4-(), COAX CONNECTOR	20-51-15
2975-5-(), COAX CONNECTOR	20-51-15
2975-6-(), COAX CONNECTOR	20-51-15
2976-1-(), COAX CONNECTOR	20-51-15
2976-3-(), COAX CONNECTOR	20-51-15
2981-1-(), COAX CONNECTOR	20-51-15
2981-3-(), COAX CONNECTOR	20-51-15
2981-4-(), COAX CONNECTOR	20-51-15
2981-5-(), COAX CONNECTOR	20-51-15
2981-6-(), COAX CONNECTOR	20-51-15
2981-7-(), COAX CONNECTOR	20-51-15
2981-8-(), COAX CONNECTOR	20-51-15
2985-2-(), COAX CONNECTOR	20-51-15
2985-3-(), COAX CONNECTOR	20-51-15
2985-4-(), COAX CONNECTOR	20-51-15
2986-1-(), COAX CONNECTOR	20-51-15
2986-3-(), COAX CONNECTOR	20-51-15
751-10-9, COAX CONNECTOR	20-51-15
751-11-9, COAX CONNECTOR	20-51-15
751-2-9, COAX CONNECTOR	20-51-15
751-20-9, COAX CONNECTOR	20-51-15
751-22-9, COAX CONNECTOR	20-51-15
751-3-9, COAX CONNECTOR	20-51-15
751-4-9, COAX CONNECTOR	20-51-15
752-43-9, COAX CONNECTOR	20-51-15
755-129-9, COAX CONNECTOR	20-51-15
755-78-9, COAX CONNECTOR	20-51-15
755-79-9, COAX CONNECTOR	20-51-15
755-93-9, COAX CONNECTOR	20-51-15
756-10-9, COAX CONNECTOR	20-51-15
756-16-9, COAX CONNECTOR	20-51-15
756-4-9, COAX CONNECTOR	20-51-15
791-10-9, COAX CONNECTOR	20-51-15
791-11-9, COAX CONNECTOR	20-51-15
791-5-9, COAX CONNECTOR	20-51-15
791-6-9, COAX CONNECTOR	20-51-15
791-7-9, COAX CONNECTOR	20-51-15
791-8-9, COAX CONNECTOR	20-51-15
791-9-9, COAX CONNECTOR	20-51-15
795-15-9, COAX CONNECTOR	20-51-15
795-16-9, COAX CONNECTOR	20-51-15
795-20-9, COAX CONNECTOR	20-51-15
795-21-9, COAX CONNECTOR	20-51-15
795-23-9, COAX CONNECTOR	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

KINGS ELECTRONICS (continued)

795-29-9, COAX CONNECTOR	20-51-15
795-30-9, COAX CONNECTOR	20-51-15
795-33-9, COAX CONNECTOR	20-51-15
796-15-9, COAX CONNECTOR	20-51-15
796-17-9, COAX CONNECTOR	20-51-15
796-18-9, COAX CONNECTOR	20-51-15
796-19-9, COAX CONNECTOR	20-51-15
796-4-9, COAX CONNECTOR	20-51-15
821-2-9, COAX CONNECTOR	20-51-15
821-3-9, COAX CONNECTOR	20-51-15
821-4-9, COAX CONNECTOR	20-51-15
821-5-9, COAX CONNECTOR	20-51-15
821-6-9, COAX CONNECTOR	20-51-15
821-7-9, COAX CONNECTOR	20-51-15
821-9-9, COAX CONNECTOR	20-51-15
823-1-9, COAX CONNECTOR	20-51-15
823-2-9, COAX CONNECTOR	20-51-15
825-10-9, COAX CONNECTOR	20-51-15
825-11-9, COAX CONNECTOR	20-51-15
825-12-9, COAX CONNECTOR	20-51-15
825-14-9, COAX CONNECTOR	20-51-15
825-7-9, COAX CONNECTOR	20-51-15
826-10-9, COAX CONNECTOR	20-51-15
826-8-9, COAX CONNECTOR	20-51-15
826-9-9, COAX CONNECTOR	20-51-15
841-1-9, COAX CONNECTOR	20-51-15
843-2-9, COAX CONNECTOR	20-51-15
845-3-9, COAX CONNECTOR	20-51-15
846-5-9, COAX CONNECTOR	20-51-15
871-59-3, COAX CONNECTOR	20-51-15
875-100-3, COAX CONNECTOR	20-51-15
875-105-3, COAX CONNECTOR	20-51-15
875-91-3, COAX CONNECTOR	20-51-15
875-92-3, COAX CONNECTOR	20-51-15
876-64-3, COAX CONNECTOR	20-51-15
892-2-9, COAX CONNECTOR	20-51-15
892-3-9, COAX CONNECTOR	20-51-15
895-3-9, COAX CONNECTOR	20-51-15
895-6-9, COAX CONNECTOR	20-51-15
896-4-9, COAX CONNECTOR	20-51-15
JJ-055, CONNECTOR	20-64-13
K-4932, CONNECTOR	20-62-22
K-4941, CONNECTOR	20-62-22
K-4942, CONNECTOR	20-62-22
K-4943, CONNECTOR	20-62-22
KA-19-102, COAX CONNECTOR	20-51-15
KA-19-143, COAX CONNECTOR	20-51-15
KA-19-143-M06, COAX CONNECTOR	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

KINGS ELECTRONICS (continued)

KA-19-155, COAX CONNECTOR	20-51-15
KA-19-162, COAX CONNECTOR	20-51-15
KA-19-163, COAX CONNECTOR	20-51-15
KA-19-193, COAX CONNECTOR	20-51-15
KA-19-195-M06, COAX CONNECTOR	20-51-15
KA-19-198-M06, COAX CONNECTOR	20-51-15
KA-19-21, COAX CONNECTOR	20-51-11
KA-19-213, COAX CONNECTOR	20-51-15
KA-19-213-M06, COAX CONNECTOR	20-51-15
KA-19-216, COAX CONNECTOR	20-51-15
KA-19-216-M06, COAX CONNECTOR	20-51-15
KA-19-23, COAX CONNECTOR	20-51-11
KA-19-24, COAX CONNECTOR	20-51-11
KA-19-25, COAX CONNECTOR	20-51-11
KA-19-48, COAX CONNECTOR	20-51-11
KA-19-50, COAX CONNECTOR	20-51-11
KA-19-51, COAX CONNECTOR	20-51-11
KA-19-63, COAX CONNECTOR	20-51-11
KA-19-68, COAX CONNECTOR	20-51-15
KA-19-83, COAX CONNECTOR	20-51-15
KA-39-100-M06, COAX CONNECTOR	20-51-15
KA-39-102-M06, COAX CONNECTOR	20-51-15
KA-39-12, COAX CONNECTOR	20-51-11
KA-39-15, COAX CONNECTOR	20-51-11
KA-39-31, COAX CONNECTOR	20-51-11
KA-39-32, COAX CONNECTOR	20-51-11
KA-39-44, COAX CONNECTOR	20-51-15
KA-39-82, COAX CONNECTOR	20-51-15
KA-39-83, COAX CONNECTOR	20-51-15
KA-39-85, COAX CONNECTOR	20-51-15
KA-39-94-M06, COAX CONNECTOR	20-51-15
KA-59-128, COAX CONNECTOR	20-51-11
KA-59-134, COAX CONNECTOR	20-51-11
KA-59-138, COAX CONNECTOR	20-51-11
KA-59-166, COAX CONNECTOR	20-51-11
KA-59-185, COAX CONNECTOR	20-51-15
KA-59-185-MC7, COAX CONNECTOR	20-51-15
KA-59-186, COAX CONNECTOR	20-51-15
KA-59-187, COAX CONNECTOR	20-51-15
KA-59-188, COAX CONNECTOR	20-51-15
KA-59-189, COAX CONNECTOR	20-51-15
KA-59-230, COAX CONNECTOR	20-51-15
KA-59-236, COAX CONNECTOR	20-51-15
KA-59-251, COAX CONNECTOR	20-51-15
KA-59-260, COAX CONNECTOR	20-51-15
KA-59-267, COAX CONNECTOR	20-51-11
KA-59-277, COAX CONNECTOR	20-51-15
KA-59-29, COAX CONNECTOR	20-51-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

KINGS ELECTRONICS (continued)

KA-59-292, COAX CONNECTOR	20-51-15
KA-59-304, COAX CONNECTOR	20-51-15
KA-59-31, COAX CONNECTOR	20-51-11
KA-59-313, COAX CONNECTOR	20-51-15
KA-59-316, COAX CONNECTOR	20-51-15
KA-59-317, COAX CONNECTOR	20-51-15
KA-59-318, COAX CONNECTOR	20-51-11
KA-59-319, COAX CONNECTOR	20-51-11
KA-59-32, COAX CONNECTOR	20-51-11
KA-59-324, COAX CONNECTOR	20-51-15
KA-59-353-M06, COAX CONNECTOR	20-51-15
KA-59-36, COAX CONNECTOR	20-51-11
KA-59-39, COAX CONNECTOR	20-51-11
KA-59-391-M06, COAX CONNECTOR	20-51-15
KA-59-392-M06, COAX CONNECTOR	20-51-15
KA-59-393-M06, COAX CONNECTOR	20-51-15
KA-59-40, COAX CONNECTOR	20-51-11
KA-59-41, COAX CONNECTOR	20-51-11
KA-59-437-M06, COAX CONNECTOR	20-51-15
KA-59-438-M06, COAX CONNECTOR	20-51-15
KA-59-439-M06, COAX CONNECTOR	20-51-15
KA-59-57, COAX CONNECTOR	20-51-15
KA-59-59, COAX CONNECTOR	20-51-11
KA-59-73, COAX CONNECTOR	20-51-15
KA-59-98, COAX CONNECTOR	20-51-11
KA-59-99, COAX CONNECTOR	20-51-11
KC-19-100, COAX CONNECTOR	20-51-11
KC-19-101, COAX CONNECTOR	20-51-11
KC-19-113, COAX CONNECTOR	20-51-11
KC-19-116, COAX CONNECTOR	20-51-11
KC-19-121, COAX CONNECTOR	20-51-11
KC-19-121, COAX CONNECTOR	20-51-15
KC-19-122, COAX CONNECTOR	20-51-15
KC-19-125, COAX CONNECTOR	20-51-11
KC-19-129, COAX CONNECTOR	20-51-15
KC-19-129-M06, COAX CONNECTOR	20-51-15
KC-19-136, COAX CONNECTOR	20-51-11
KC-19-161, COAX CONNECTOR	20-51-15
KC-19-169, COAX CONNECTOR	20-51-15
KC-19-170, COAX CONNECTOR	20-51-15
KC-19-177, COAX CONNECTOR	20-51-15
KC-19-177-M06, COAX CONNECTOR	20-51-15
KC-19-21, COAX CONNECTOR	20-51-11
KC-19-226, COAX CONNECTOR	20-51-15
KC-19-254, COAX CONNECTOR	20-51-15
KC-19-255, COAX CONNECTOR	20-51-15
KC-19-256, COAX CONNECTOR	20-51-15
KC-19-261, COAX CONNECTOR	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

KINGS ELECTRONICS (continued)

KC-19-262, COAX CONNECTOR	20-51-15
KC-19-307-M06, COAX CONNECTOR	20-51-15
KC-19-308-M06, COAX CONNECTOR	20-51-15
KC-19-31, COAX CONNECTOR	20-51-11
KC-19-32, COAX CONNECTOR	20-51-11
KC-19-327-M06, COAX CONNECTOR	20-51-15
KC-19-328-M06, COAX CONNECTOR	20-51-15
KC-19-329-M06, COAX CONNECTOR	20-51-15
KC-19-33, COAX CONNECTOR	20-51-11
KC-19-34, COAX CONNECTOR	20-51-11
KC-19-57, COAX CONNECTOR	20-51-11
KC-19-69, COAX CONNECTOR	20-51-11
KC-39-102, COAX CONNECTOR	20-51-11
KC-39-108, COAX CONNECTOR	20-51-15
KC-39-109, COAX CONNECTOR	20-51-15
KC-39-110, COAX CONNECTOR	20-51-15
KC-39-111, COAX CONNECTOR	20-51-15
KC-39-14, COAX CONNECTOR	20-51-11
KC-39-140-M06, COAX CONNECTOR	20-51-15
KC-39-142-M06, COAX CONNECTOR	20-51-15
KC-39-20, COAX CONNECTOR	20-51-11
KC-39-21, COAX CONNECTOR	20-51-11
KC-39-22, COAX CONNECTOR	20-51-11
KC-39-25, COAX CONNECTOR	20-51-11
KC-39-29, COAX CONNECTOR	20-51-15
KC-39-31, COAX CONNECTOR	20-51-11
KC-39-36, COAX CONNECTOR	20-51-15
KC-39-44, COAX CONNECTOR	20-51-11
KC-39-45, COAX CONNECTOR	20-51-15
KC-39-48, COAX CONNECTOR	20-51-11
KC-39-56, COAX CONNECTOR	20-51-11
KC-39-57, COAX CONNECTOR	20-51-11
KC-39-81, COAX CONNECTOR	20-51-15
KC-59-104, COAX CONNECTOR	20-51-15
KC-59-111, COAX CONNECTOR	20-51-11
KC-59-128, COAX CONNECTOR	20-51-15
KC-59-136, COAX CONNECTOR	20-51-11
KC-59-152, COAX CONNECTOR	20-51-15
KC-59-172, COAX CONNECTOR	20-51-11
KC-59-177, COAX CONNECTOR	20-51-11
KC-59-178, COAX CONNECTOR	20-51-11
KC-59-188, COAX CONNECTOR	20-51-11
KC-59-191, COAX CONNECTOR	20-51-11
KC-59-194, COAX CONNECTOR	20-51-11
KC-59-218, COAX CONNECTOR	20-51-15
KC-59-222, COAX CONNECTOR	20-51-15
KC-59-259, COAX CONNECTOR	20-51-15
KC-59-261, COAX CONNECTOR	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

KINGS ELECTRONICS (continued)

KC-59-262, COAX CONNECTOR	20-51-15
KC-59-263, COAX CONNECTOR	20-51-15
KC-59-265, COAX CONNECTOR	20-51-15
KC-59-267, COAX CONNECTOR	20-51-15
KC-59-281, COAX CONNECTOR	20-51-15
KC-59-287, COAX CONNECTOR	20-51-15
KC-59-291, COAX CONNECTOR	20-51-15
KC-59-33, COAX CONNECTOR	20-51-11
KC-59-38, COAX CONNECTOR	20-51-11
KC-59-383, COAX CONNECTOR	20-51-15
KC-59-41, COAX CONNECTOR	20-51-11
KC-59-411, COAX CONNECTOR	20-51-15
KC-59-42, COAX CONNECTOR	20-51-11
KC-59-425-M06, COAX CONNECTOR	20-51-15
KC-59-444, COAX CONNECTOR	20-51-15
KC-59-445, COAX CONNECTOR	20-51-15
KC-59-446, COAX CONNECTOR	20-51-15
KC-59-447, COAX CONNECTOR	20-51-15
KC-59-448, COAX CONNECTOR	20-51-15
KC-59-557-M06, COAX CONNECTOR	20-51-15
KC-59-585-M06, COAX CONNECTOR	20-51-15
KC-59-604-M06, COAX CONNECTOR	20-51-15
KC-59-605-M06, COAX CONNECTOR	20-51-15
KC-59-609, COAX CONNECTOR	20-51-15
KC-59-609-M06, COAX CONNECTOR	20-51-15
KC-59-61, COAX CONNECTOR	20-51-11
KC-59-62, COAX CONNECTOR	20-51-11
KC-59-63, COAX CONNECTOR	20-51-11
KC-59-64, COAX CONNECTOR	20-51-11
KC-59-660-M06, COAX CONNECTOR	20-51-15
KC-59-669-M06, COAX CONNECTOR	20-51-15
KC-59-85, COAX CONNECTOR	20-51-11
KC-59-96, COAX CONNECTOR	20-51-11
KD-19-08, COAX CONNECTOR	20-51-13
KD-19-104, COAX CONNECTOR	20-51-15
KD-19-104-M06, COAX CONNECTOR	20-51-15
KD-19-105-M06, COAX CONNECTOR	20-51-15
KD-19-107-M06, COAX CONNECTOR	20-51-15
KD-19-26, COAX CONNECTOR	20-51-11
KD-19-28, COAX CONNECTOR	20-51-11
KD-19-29, COAX CONNECTOR	20-51-11
KD-19-33, COAX CONNECTOR	20-51-11
KD-19-44, COAX CONNECTOR	20-51-11
KD-19-45, COAX CONNECTOR	20-51-11
KD-19-49, COAX CONNECTOR	20-51-11
KD-19-52, COAX CONNECTOR	20-51-11
KD-19-55, COAX CONNECTOR	20-51-15
KD-19-56, COAX CONNECTOR	20-51-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

KINGS ELECTRONICS (continued)

KD-19-66, COAX CONNECTOR.....	20-51-15
KD-19-67, COAX CONNECTOR.....	20-51-15
KD-19-68, COAX CONNECTOR.....	20-51-15
KD-19-69, COAX CONNECTOR.....	20-51-15
KD-19-90, COAX CONNECTOR.....	20-51-15
KD-19-94, COAX CONNECTOR.....	20-51-15
KD-19-95, COAX CONNECTOR.....	20-51-15
KD-39-08, COAX CONNECTOR.....	20-51-11
KD-39-09, COAX CONNECTOR.....	20-51-11
KD-39-10, COAX CONNECTOR.....	20-51-11
KD-39-21, COAX CONNECTOR.....	20-51-11
KD-39-27, COAX CONNECTOR.....	20-51-15
KD-39-28, COAX CONNECTOR.....	20-51-15
KD-39-37, COAX CONNECTOR.....	20-51-15
KD-39-42, COAX CONNECTOR.....	20-51-15
KD-59-100, COAX CONNECTOR.....	20-51-11
KD-59-101, COAX CONNECTOR.....	20-51-11
KD-59-110, COAX CONNECTOR.....	20-51-15
KD-59-120, COAX CONNECTOR.....	20-51-15
KD-59-125, COAX CONNECTOR.....	20-51-15
KD-59-126, COAX CONNECTOR.....	20-51-15
KD-59-128, COAX CONNECTOR.....	20-51-15
KD-59-129, COAX CONNECTOR.....	20-51-15
KD-59-155, COAX CONNECTOR.....	20-51-11
KD-59-156, COAX CONNECTOR.....	20-51-11
KD-59-161, COAX CONNECTOR.....	20-51-15
KD-59-163, COAX CONNECTOR.....	20-51-15
KD-59-164, COAX CONNECTOR.....	20-51-15
KD-59-165, COAX CONNECTOR.....	20-51-15
KD-59-166, COAX CONNECTOR.....	20-51-15
KD-59-180-M06, COAX CONNECTOR.....	20-51-15
KD-59-184-M06, COAX CONNECTOR.....	20-51-15
KD-59-185, COAX CONNECTOR.....	20-51-15
KD-59-185-M06, COAX CONNECTOR.....	20-51-15
KD-59-186, COAX CONNECTOR.....	20-51-15
KD-59-186-M06, COAX CONNECTOR.....	20-51-15
KD-59-187-M06, COAX CONNECTOR.....	20-51-15
KD-59-193-M06, COAX CONNECTOR.....	20-51-15
KD-59-199-M06, COAX CONNECTOR.....	20-51-15
KD-59-201, COAX CONNECTOR.....	20-51-15
KD-59-201-M06, COAX CONNECTOR.....	20-51-15
KD-59-202, COAX CONNECTOR.....	20-51-15
KD-59-202-M06, COAX CONNECTOR.....	20-51-15
KD-59-33, COAX CONNECTOR.....	20-51-11
KD-59-35, COAX CONNECTOR.....	20-51-11
KD-59-38, COAX CONNECTOR.....	20-51-11
KD-59-40, COAX CONNECTOR.....	20-51-11
KD-59-41, COAX CONNECTOR.....	20-51-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

KINGS ELECTRONICS (continued)

KD-59-42, COAX CONNECTOR.....	20-51-11
KD-59-43, COAX CONNECTOR.....	20-51-11
KD-59-44, COAX CONNECTOR.....	20-51-11
KD-59-50, COAX CONNECTOR.....	20-51-11
KD-59-52, COAX CONNECTOR.....	20-51-15
KD-59-55, COAX CONNECTOR.....	20-51-11
KD-59-57, COAX CONNECTOR.....	20-51-11
KD-59-58, COAX CONNECTOR.....	20-51-15
KD-59-63, COAX CONNECTOR.....	20-51-15
KD-59-64, COAX CONNECTOR.....	20-51-15
KD-59-90, COAX CONNECTOR.....	20-51-11
KD-59-94, COAX CONNECTOR.....	20-51-11
KD-59-95, COAX CONNECTOR.....	20-51-11
KG-19-15-M06, COAX CONNECTOR.....	20-51-15
KG-59-16, COAX CONNECTOR.....	20-51-11
KG-59-22, COAX CONNECTOR.....	20-51-11
KG-59-23, COAX CONNECTOR.....	20-51-11
KG-59-25, COAX CONNECTOR.....	20-51-11
KG-59-26, COAX CONNECTOR.....	20-51-11
KG-59-28, COAX CONNECTOR.....	20-51-15
KG-59-31-M06, COAX CONNECTOR.....	20-51-15
KG-59-32-M06, COAX CONNECTOR.....	20-51-15
KG-59-33-M06, COAX CONNECTOR.....	20-51-15
KG-59-34-M06, COAX CONNECTOR.....	20-51-15
KH-19-12, COAX CONNECTOR.....	20-51-11
KH-19-13, COAX CONNECTOR.....	20-51-11
KH-19-14, COAX CONNECTOR.....	20-51-11
KH-19-18, COAX CONNECTOR.....	20-51-15
KH-19-22, COAX CONNECTOR.....	20-51-11
KH-39-11, COAX CONNECTOR.....	20-51-11
KH-39-12, COAX CONNECTOR.....	20-51-11
KH-39-21, COAX CONNECTOR.....	20-51-15
KH-39-22, COAX CONNECTOR.....	20-51-15
KH-39-25-M06, COAX CONNECTOR.....	20-51-15
KH-59-102-M06, COAX CONNECTOR.....	20-51-15
KH-59-103-M06, COAX CONNECTOR.....	20-51-15
KH-59-104-M06, COAX CONNECTOR.....	20-51-15
KH-59-19, COAX CONNECTOR.....	20-51-11
KH-59-20, COAX CONNECTOR.....	20-51-11
KH-59-21, COAX CONNECTOR.....	20-51-11
KH-59-24, COAX CONNECTOR.....	20-51-11
KH-59-28, COAX CONNECTOR.....	20-51-11
KH-59-31, COAX CONNECTOR.....	20-51-11
KH-59-47, COAX CONNECTOR.....	20-51-11
KH-59-50, COAX CONNECTOR.....	20-51-11
KH-59-53, COAX CONNECTOR.....	20-51-11
KH-59-54, COAX CONNECTOR.....	20-51-11
KH-59-56, COAX CONNECTOR.....	20-51-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

KINGS ELECTRONICS (continued)

KH-59-60, COAX CONNECTOR	20-51-11
KH-59-63, COAX CONNECTOR	20-51-15
KH-59-64, COAX CONNECTOR	20-51-15
KH-59-65, COAX CONNECTOR	20-51-15
KH-59-66, COAX CONNECTOR	20-51-15
KH-59-69, COAX CONNECTOR	20-51-15
KH-59-78, COAX CONNECTOR	20-51-11
KH-59-99-M06, COAX CONNECTOR	20-51-15
KM-19-08, COAX CONNECTOR	20-51-15
KM-39-07, COAX CONNECTOR	20-51-15
KM-59-05, COAX CONNECTOR	20-51-13
KM-59-18, COAX CONNECTOR	20-51-15
KM-59-20, COAX CONNECTOR	20-51-15
KM-59-31, COAX CONNECTOR	20-51-15
KM-59-36, COAX CONNECTOR	20-51-15
KM-59-41, COAX CONNECTOR	20-51-15
KN-19-115, COAX CONNECTOR	20-51-15
KN-19-117, COAX CONNECTOR	20-51-15
KN-19-118, COAX CONNECTOR	20-51-15
KN-19-125, COAX CONNECTOR	20-51-15
KN-19-145, COAX CONNECTOR	20-51-15
KN-19-149, COAX CONNECTOR	20-51-15
KN-19-151, COAX CONNECTOR	20-51-15
KN-19-162, COAX CONNECTOR	20-51-15
KN-19-195-M06, COAX CONNECTOR	20-51-15
KN-19-196-M06, COAX CONNECTOR	20-51-15
KN-19-198-M06, COAX CONNECTOR	20-51-15
KN-19-199-M06, COAX CONNECTOR	20-51-15
KN-19-205-M06, COAX CONNECTOR	20-51-15
KN-19-206-M06, COAX CONNECTOR	20-51-15
KN-19-207-M06, COAX CONNECTOR	20-51-15
KN-19-208-M06, COAX CONNECTOR	20-51-15
KN-19-209-M06, COAX CONNECTOR	20-51-15
KN-19-30, COAX CONNECTOR	20-51-11
KN-19-31, COAX CONNECTOR	20-51-11
KN-19-331-M06, COAX CONNECTOR	20-51-15
KN-19-37, COAX CONNECTOR	20-51-11
KN-19-44, COAX CONNECTOR	20-51-11
KN-19-48, COAX CONNECTOR	20-51-11
KN-19-68, COAX CONNECTOR	20-51-11
KN-19-73, COAX CONNECTOR	20-51-11
KN-19-78, COAX CONNECTOR	20-51-11
KN-19-79, COAX CONNECTOR	20-51-11
KN-39-114-M06, COAX CONNECTOR	20-51-15
KN-39-121-M06, COAX CONNECTOR	20-51-15
KN-39-122-M06, COAX CONNECTOR	20-51-15
KN-39-19, COAX CONNECTOR	20-51-11
KN-39-20, COAX CONNECTOR	20-51-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

KINGS ELECTRONICS (continued)

KN-39-21, COAX CONNECTOR	20-51-11
KN-39-23, COAX CONNECTOR	20-51-11
KN-39-42, COAX CONNECTOR	20-51-11
KN-39-48, COAX CONNECTOR	20-51-11
KN-39-51, COAX CONNECTOR	20-51-11
KN-39-55, COAX CONNECTOR	20-51-11
KN-39-71, COAX CONNECTOR	20-51-15
KN-39-72, COAX CONNECTOR	20-51-15
KN-39-73, COAX CONNECTOR	20-51-15
KN-39-87, COAX CONNECTOR	20-51-15
KN-39-93, COAX CONNECTOR	20-51-15
KN-59-107, COAX CONNECTOR	20-51-11
KN-59-110, COAX CONNECTOR	20-51-11
KN-59-113, COAX CONNECTOR	20-51-11
KN-59-120, COAX CONNECTOR	20-51-15
KN-59-128, COAX CONNECTOR	20-51-11
KN-59-129, COAX CONNECTOR	20-51-11
KN-59-131, COAX CONNECTOR	20-51-11
KN-59-133, COAX CONNECTOR	20-51-11
KN-59-135, COAX CONNECTOR	20-51-11
KN-59-136, COAX CONNECTOR	20-51-11
KN-59-138, COAX CONNECTOR	20-51-11
KN-59-159, COAX CONNECTOR	20-51-15
KN-59-18, COAX CONNECTOR	20-51-11
KN-59-183, COAX CONNECTOR	20-51-15
KN-59-183-M06, COAX CONNECTOR	20-51-15
KN-59-185, COAX CONNECTOR	20-51-15
KN-59-186, COAX CONNECTOR	20-51-15
KN-59-190, COAX CONNECTOR	20-51-15
KN-59-201-M06, COAX CONNECTOR	20-51-15
KN-59-220, COAX CONNECTOR	20-51-15
KN-59-220-M07, COAX CONNECTOR	20-51-15
KN-59-237, COAX CONNECTOR	20-51-11
KN-59-238, COAX CONNECTOR	20-51-11
KN-59-239, COAX CONNECTOR	20-51-15
KN-59-242-M06, COAX CONNECTOR	20-51-15
KN-59-247, COAX CONNECTOR	20-51-15
KN-59-261, COAX CONNECTOR	20-51-15
KN-59-262, COAX CONNECTOR	20-51-15
KN-59-263, COAX CONNECTOR	20-51-15
KN-59-264, COAX CONNECTOR	20-51-15
KN-59-264-M06, COAX CONNECTOR	20-51-15
KN-59-28, COAX CONNECTOR	20-51-11
KN-59-29, COAX CONNECTOR	20-51-11
KN-59-31, COAX CONNECTOR	20-51-11
KN-59-313-M06, COAX CONNECTOR	20-51-15
KN-59-329-M06, COAX CONNECTOR	20-51-15
KN-59-330-M06, COAX CONNECTOR	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

KINGS ELECTRONICS (continued)

KN-59-331-M06, COAX CONNECTOR	20-51-15
KN-59-332-M06, COAX CONNECTOR	20-51-15
KN-59-34, COAX CONNECTOR	20-51-11
KN-59-361-M06, COAX CONNECTOR	20-51-15
KN-59-367-M06, COAX CONNECTOR	20-51-15
KN-59-368-M06, COAX CONNECTOR	20-51-15
KN-59-369-M06, COAX CONNECTOR	20-51-15
KN-59-46, COAX CONNECTOR	20-51-11
KN-59-47, COAX CONNECTOR	20-51-11
KN-59-48, COAX CONNECTOR	20-51-11
KN-59-49, COAX CONNECTOR	20-51-11
KN-59-50, COAX CONNECTOR	20-51-11
KN-59-53, COAX CONNECTOR	20-51-11
KN-59-56, COAX CONNECTOR	20-51-11
KN-59-57, COAX CONNECTOR	20-51-11
KN-59-69, COAX CONNECTOR	20-51-11
KS-89-108, COAX CONNECTOR	20-51-15
KS-89-164, COAX CONNECTOR	20-51-15
KS-89-31, COAX CONNECTOR	20-51-11
KS-89-35, COAX CONNECTOR	20-51-11
KS-89-42, COAX CONNECTOR	20-51-11
KS-89-55, COAX CONNECTOR	20-51-15
KU-59-03, COAX CONNECTOR	20-51-15
KU-59-19, COAX CONNECTOR	20-51-11
KU-59-21, COAX CONNECTOR	20-51-11
KU-59-25, COAX CONNECTOR	20-51-11
KU-59-32, COAX CONNECTOR	20-51-11
KU-59-67, COAX CONNECTOR	20-51-11
KY-59-02, COAX CONNECTOR	20-51-13
KL-X4A-011, RELAY, LEACH	20-81-22
KM-19-08, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KM-39-07, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KM-59-05, COAX CONNECTOR, KINGS ELECTRONICS	20-51-13
KM-59-18, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KM-59-20, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KM-59-31, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KM-59-36, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KM-59-41, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-19-115, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-19-117, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-19-118, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-19-125, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-19-145, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-19-149, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-19-151, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-19-162, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

KN-19-195-M06, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-15
KN-19-196-M06, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-15
KN-19-198-M06, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-15
KN-19-199-M06, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-15
KN-19-205-M06, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-15
KN-19-206-M06, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-15
KN-19-207-M06, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-15
KN-19-208-M06, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-15
KN-19-209-M06, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-15
KN-19-30, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-11
KN-19-31, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-11
KN-19-331-M06, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-15
KN-19-37, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-11
KN-19-44, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-11
KN-19-48, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-11
KN-19-68, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-11
KN-19-73, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-11
KN-19-78, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-11
KN-19-79, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-11
KN-39-114-M06, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-15
KN-39-121-M06, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-15
KN-39-122-M06, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-15
KN-39-19, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-11
KN-39-20, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-11
KN-39-21, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-11
KN-39-23, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-11
KN-39-42, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-11
KN-39-48, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-11
KN-39-51, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-11
KN-39-55, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-11
KN-39-71, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-15
KN-39-72, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-15
KN-39-73, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-15
KN-39-87, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-15
KN-39-93, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-15
KN-59-107, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-11
KN-59-110, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-11
KN-59-113, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-11
KN-59-120, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-15
KN-59-128, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-11
KN-59-129, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-11
KN-59-131, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-11
KN-59-133, COAX CONNECTOR, KINGS ELECTRONICS.	20-51-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

KN-59-135, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KN-59-136, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KN-59-138, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KN-59-159, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-59-18, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KN-59-183, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-59-183-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-59-185, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-59-186, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-59-190, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-59-201-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-59-220, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-59-220-M07, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-59-237, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KN-59-238, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KN-59-239, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-59-242-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-59-247, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-59-261, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-59-262, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-59-263, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-59-264, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-59-264-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-59-28, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KN-59-29, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KN-59-31, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KN-59-313-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-59-329-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-59-330-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-59-331-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-59-332-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-59-34, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KN-59-361-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-59-367-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-59-368-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-59-369-M06, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KN-59-46, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KN-59-47, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KN-59-48, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KN-59-49, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KN-59-50, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KN-59-53, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KN-59-56, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

KN-59-57, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KN-59-69, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KO(), CONNECTOR, ITT CANNON	20-40-00
KORRY ELECTRONICS	
18539-(), SWITCH, LIGHTED PUSHBUTTON	20-84-15
432-632-1089-00(), SWITCH, LIGHTED PUSHBUTTON	20-83-00
433-673-()-(), SWITCH, LIGHTED PUSHBUTTON	20-83-00
434-674-()-(), LIGHTED INDICATOR.	20-83-00
KPSE(), CONNECTOR, ITT CANNON	20-61-16
KS-89-108, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KS-89-164, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KS-89-31, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KS-89-35, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KS-89-42, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KS-89-55, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KU-59-03, COAX CONNECTOR, KINGS ELECTRONICS	20-51-15
KU-59-19, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KU-59-21, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KU-59-25, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KU-59-32, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KU-59-67, COAX CONNECTOR, KINGS ELECTRONICS	20-51-11
KY-59-02, COAX CONNECTOR, KINGS ELECTRONICS	20-51-13

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

L

L()T(), CONNECTOR, BURNDY	20-61-16
L42ENT, CONNECTOR, ANDREWS	20-51-52
L42EWT, CONNECTOR, ANDREWS	20-51-52
LACING TAPE	
BMS 13-54, SUPPLIERS	20-10-11
WIRE HARNESS ASSEMBLY	20-10-11
LAMP SOCKET	
502-70T-02, ESTERLINE-MASON	20-84-00
502-70T-02, WESTERN INDICATOR	20-84-00
LANDING GEAR CABLES	
MODEL 747, 767, 777	20-85-12
LANYARD	
G70259T77-(), GLENAIR	20-85-12
LEACH	
600-486-(), RELAY	20-81-22
J-D4B-056, RELAY	20-81-22
J-D4N-068, RELAY	20-81-22
J-D9B-013, RELAY	20-81-22
KA-D9F-005, RELAY	20-81-22
KA-X9E-004, RELAY	20-81-22
KL-X4A-011, RELAY	20-81-22
SO-1048-8308, RELAY SOCKET	20-81-16
SO-1048-8308, RELAY SOCKET	20-81-18
SO-1048-8308, RELAY SOCKET	20-81-22
SO-1048-8779, RELAY SOCKET	20-81-22
SO-1049-8772, RELAY SOCKET	20-81-22
SO-1055-8690, RELAY SOCKET	20-81-16
SO-1055-8690, RELAY SOCKET	20-81-21
SO-1055-8690, RELAY SOCKET	20-81-22
SO-1056-8691, RELAY SOCKET	20-81-16
SO-1056-8691, RELAY SOCKET	20-81-22
SO-1057-8912, RELAY SOCKET	20-81-16
SO-1057-8912, RELAY SOCKET	20-81-17
SO-1057-8912, RELAY SOCKET	20-81-22
SO-1058-8913, RELAY SOCKET	20-81-22
SO-1059-8914, RELAY SOCKET	20-81-16
SO-1059-8914, RELAY SOCKET	20-81-22
SO-1061-8916, RELAY SOCKET	20-81-16
SO-1061-8916, RELAY SOCKET	20-81-22
SO-1062-8917, RELAY SOCKET	20-81-16
SO-1062-8917, RELAY SOCKET	20-81-22
SO-1063-9033, RELAY SOCKET	20-81-22
SO-1064-(), RELAY SOCKET	20-81-22
SO-1064-001, RELAY SOCKET	20-81-16
SO-1064-003, RELAY SOCKET	20-81-16
SO-1064-007, RELAY SOCKET	20-81-16

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

LEACH (continued)

SO-1066-(), RELAY SOCKET	20-81-22
SO-1066-001, RELAY SOCKET	20-81-16
SO-1066-003, RELAY SOCKET	20-81-16
SO-1066-10197, RELAY SOCKET	20-81-16
TD-1047-(), RELAY	20-81-22
TD-1434-(), RELAY	20-81-22
TD-1862-(), RELAY	20-81-22
TDH-6108-(), RELAY	20-81-22
TDH-7101-(), RELAY	20-81-22
TDH-7120-(), RELAY	20-81-22
TDH-8116-(), RELAY	20-81-22
TDH-8119-(), RELAY	20-81-22
TDH-8120-(), RELAY	20-81-22
TDH-8127, RELAY	20-81-22

LIFTER LATCH SYSTEM

WIRE WRAP CONNECTOR	20-72-17
-------------------------------	----------

LIGHT

A-4135()-13(), GRIMES-HONEYWELL	20-84-11
A-4135()-1810(), GRIMES-HONEYWELL	20-84-11
A-4135()-1820(), GRIMES-HONEYWELL	20-84-11
A-4135()-1864(), GRIMES-HONEYWELL	20-84-11
A-4135()-24(), GRIMES-HONEYWELL	20-84-11
A-4135()-6(), GRIMES-HONEYWELL	20-84-11
A-8985-1, GRIMES-HONEYWELL	20-84-10
A-8985-10, GRIMES-HONEYWELL	20-84-10
A-8985-103, GRIMES-HONEYWELL	20-84-10
A-8985-11, GRIMES-HONEYWELL	20-84-10
A-8985-12, GRIMES-HONEYWELL	20-84-10
A-8985-13, GRIMES-HONEYWELL	20-84-10
A-8985-14, GRIMES-HONEYWELL	20-84-10
A-8985-15, GRIMES-HONEYWELL	20-84-10
A-8985-16, GRIMES-HONEYWELL	20-84-10
A-8985-17, GRIMES-HONEYWELL	20-84-10
A-8985-2, GRIMES-HONEYWELL	20-84-10
A-8985-3, GRIMES-HONEYWELL	20-84-10
A-8985-4, GRIMES-HONEYWELL	20-84-10
A-8985-5, GRIMES-HONEYWELL	20-84-10
A-8985-6, GRIMES-HONEYWELL	20-84-10
A-8985-7, GRIMES-HONEYWELL	20-84-10
A-8985-8, GRIMES-HONEYWELL	20-84-10
A-8985-9, GRIMES-HONEYWELL	20-84-10
B-9845()-1665, GRIMES-HONEYWELL	20-84-10
B-9845()-1691, GRIMES-HONEYWELL	20-84-10
B-9845()-303, GRIMES-HONEYWELL	20-84-10
B-9845()-305, GRIMES-HONEYWELL	20-84-10
B-9845()-307, GRIMES-HONEYWELL	20-84-10

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

LIGHTED INDICATOR	
434-674-()-(), KORRY ELECTRONICS	20-83-00
LIGHTED PUSH BUTTON SWITCH	
851-37167-()-001, EATON	20-84-13
851-37167-()-002, EATON	20-84-13
851-37167-()-003, EATON	20-84-13
851-37167-()-004, EATON	20-84-13
851-37167-()-005, EATON	20-84-13
851-37167-()-006, EATON	20-84-13
851-37962-()-001, EATON	20-84-13
851-37962-()-002, EATON	20-84-13
851-37962-()-003, EATON	20-84-13
851-37962-()-004, EATON	20-84-13
851-37962-()-005, EATON	20-84-13
851-37962-()-006, EATON	20-84-13
851-37962-()-101, EATON	20-84-13
851-37962-()-102, EATON	20-84-13
851-37962-()-103, EATON	20-84-13
851-37962-()-104, EATON	20-84-13
851-37962-()-201, EATON	20-84-13
851-37962-()-202, EATON	20-84-13
851-37962-()-203, EATON	20-84-13
851-37962-()-204, EATON	20-84-13
LIGHTNING PROTECTION	
AREAS SUSCEPTIBLE TO DAMAGE	20-25-11
SHIELD GROUND WIRE ASSEMBLY	20-25-11
LINDBERG	
1039, CONNECTOR	20-62-17
2564-3, CONNECTOR	20-62-17
2564-4, CONNECTOR	20-62-17
LINE REPLACEABLE UNIT (LRU)	
ESDS, CONDITIONS FOR INSTALLATION AND REMOVAL	20-41-01
LOCKWIRE	
CONNECTOR, INSTALLATION	20-60-07
LOOP CLAMP	
287T0011-(), BOEING	20-10-12
BACC10BU(), BOEING	20-10-12
BACC10DK(), BOEING	20-10-12
BACC10GE(), BOEING	20-10-12
BACC10GE8A, BOEING	20-11-11
BACC10GU(), BOEING	20-10-12
BACC10HS(), BOEING	20-10-12
BACC10JU(), BOEING	20-10-12
BACC10KL(), BOEING	20-10-12
TA025041-(), TA MANUFACTURING	20-10-12
TA025097(), TA MANUFACTURING	20-10-12
LPT(), CONNECTOR, DEUTSCH	20-61-16

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

LUBRICANT	
SUPPLIERS.	20-00-11
LUG	
TERMINAL, GENERAL PURPOSE, ASSEMBLY WITH COPPER WIRE	20-30-11
TERMINAL, HIGH TEMPERATURE, ASSEMBLY WITH COPPER WIRE	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

M

M(), CONNECTOR, RADIAL	20-71-16
M22520/1-01 CRIMP TOOL	
EQUIVALENT M22520/2-01 AND ST2220-() CRIMP TOOLS	20-00-12
M22520/2-01 CRIMP TOOL	
EQUIVALENT M22520/1-01 AND ST2220-() CRIMP TOOLS	20-00-12
M22T(), CONNECTOR, SOURIAU/BURNDY	20-51-32
M24308 CONNECTORS	
CONNECTOR ASSEMBLY	20-72-13
M24308/2-1, CONNECTOR, QPL	20-72-13
M24308/2-11, CONNECTOR, QPL	20-72-13
M24308/2-12, CONNECTOR, QPL	20-72-13
M24308/2-13, CONNECTOR, QPL	20-72-13
M24308/2-14, CONNECTOR, QPL	20-72-13
M24308/2-15, CONNECTOR, QPL	20-72-13
M24308/2-1F, CONNECTOR, QPL	20-15-41
M24308/2-2, CONNECTOR, QPL	20-72-13
M24308/2-281, CONNECTOR, QPL	20-72-13
M24308/2-282, CONNECTOR, QPL	20-72-13
M24308/2-288, CONNECTOR, QPL	20-72-13
M24308/2-3, CONNECTOR, QPL	20-72-13
M24308/2-32, CONNECTOR, QPL	20-72-13
M24308/2-4, CONNECTOR, QPL	20-72-13
M24308/2-5, CONNECTOR, QPL	20-72-13
M24308/4-1, CONNECTOR, QPL	20-72-13
M24308/4-11, CONNECTOR, QPL	20-72-13
M24308/4-12, CONNECTOR, QPL	20-72-13
M24308/4-14, CONNECTOR, QPL	20-72-13
M24308/4-15, CONNECTOR, QPL	20-72-13
M24308/4-2, CONNECTOR, QPL	20-72-13
M24308/4-3, CONNECTOR, QPL	20-72-13
M24308/4-4, CONNECTOR, QPL	20-72-13
M24308/4-5, CONNECTOR, QPL	20-72-13
M27724-23, SWITCH, TOGGLE, QPL	20-83-00
M27724-24, SWITCH, TOGGLE, QPL	20-83-00
M39029/10-521, THERMOCOUPLE CONTACT, QPL	20-63-13
M39029/10-522, THERMOCOUPLE CONTACT, QPL	20-63-13
M39029/9-516, THERMOCOUPLE CONTACT, QPL	20-63-13
M39029/9-517, THERMOCOUPLE CONTACT, QPL	20-63-13
M80-7160605, CONNECTOR, HYPERTAC	20-15-44
M81511/(), CONNECTOR, QPL	20-61-30
M81714	
INTEGRATED WIRING TERMINATION SYSTEM	20-83-00

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

M81714() SERIES I	
TERMINAL JUNCTION SYSTEM ASSEMBLY	20-83-01
M81714() SERIES II	
TERMINAL JUNCTION SYSTEM ASSEMBLY	20-83-02
M81714/1-(), TERMINAL MODULE, QPL	20-83-01
M81714/10-(), TERMINAL MODULE TRACK, QPL	20-83-01
M81714/11-20, SPLICE, DISCONNECTABLE WIRE, QPL	20-83-00
M81714/14-(), TERMINAL MODULE TRACK, QPL	20-83-01
M81714/16-(), TERMINAL MODULE TRACK, QPL	20-83-01
M81714/17-(), TERMINAL MODULE, QPL	20-83-01
M81714/2-(), TERMINAL MODULE, QPL	20-83-01
M81714/29-(), TERMINAL MODULE BRACKET, QPL	20-83-01
M81714/3-(), TERMINAL MODULE, QPL	20-83-01
M81714/4-(), TERMINAL MODULE, QPL	20-83-01
M81714/5-(), TERMINAL MODULE TRACK, QPL	20-83-01
M81714/6(), TERMINAL BLOCK MODULE, QPL	20-83-02
M81714/6-(), TERMINAL MODULE, QPL	20-83-01
M81714/60-22-01, TERMINAL MODULE, QPL	20-15-49
M81714/60-22-02, TERMINAL MODULE, QPL	20-15-49
M81714/60-22-06, TERMINAL MODULE, QPL	20-15-49
M81714/63-16F, GROUND MODULE, QPL	20-15-49
M81714/63-20F, GROUND MODULE, QPL	20-15-49
M81714/67-04, TERMINAL MODULE TRACK, QPL	20-15-49
M81714/67-07, TERMINAL MODULE TRACK, QPL	20-15-49
M81714/67-08, TERMINAL MODULE TRACK, QPL	20-15-49
M81714/7-(), TERMINAL MODULE, QPL	20-83-01
M81714/8-(), TERMINAL MODULE, QPL	20-83-01
M81714/9-(), TERMINAL MODULE, QPL	20-83-01
M83413/8-A(), BOND AND GROUND JUMPER ASSEMBLY, QPL	20-20-00
M83413/8-B(), BOND AND GROUND JUMPER ASSEMBLY, QPL	20-20-00
M83413/8-D(), BOND AND GROUND JUMPER ASSEMBLY, QPL	20-20-00
M83413/8-E(), BOND AND GROUND JUMPER ASSEMBLY, QPL	20-20-00
M83413/8-F(), BOND AND GROUND JUMPER ASSEMBLY, QPL	20-20-00
M83413/8-G(), BOND AND GROUND JUMPER ASSEMBLY, QPL	20-20-00
M83413/8-H(), BOND AND GROUND JUMPER ASSEMBLY, QPL	20-20-00
M83519/1-2, SOLDER SLEEVE, QPL	20-10-13
M83519/1-2, SOLDER SLEEVE, QPL	20-10-15
M83519/1-2, SOLDER SLEEVE, QPL	20-30-12
M83519/1-3, SOLDER SLEEVE, QPL	20-10-13
M83519/1-3, SOLDER SLEEVE, QPL	20-10-15
M83519/1-3, SOLDER SLEEVE, QPL	20-30-12
M83519/1-4, SOLDER SLEEVE, QPL	20-10-13
M83519/1-4, SOLDER SLEEVE, QPL	20-10-15
M83519/1-5, SOLDER SLEEVE, QPL	20-10-13

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

M83519/1-5, SOLDER SLEEVE, QPL	20-10-15
M83519/2-2, SOLDER SLEEVE, QPL	20-10-15
M83519/2-3, SOLDER SLEEVE, QPL	20-10-15
M83519/2-5, SOLDER SLEEVE, QPL	20-10-15
M83519/2-6, SOLDER SLEEVE, QPL	20-10-15
M83723/(), CONNECTOR, MATRIX	20-63-13
M85049-38S(), BACKSHELL, QPL	20-25-12
M85049-38S(), BACKSHELL, QPL	20-60-09
MATE-N-LOK CONNECTOR	
AMP, CONNECTOR ASSEMBLY	20-42-01
MATERIAL CLASS	
BMS 3-11 FLUID RESISTANCE	20-00-11
MATERIAL GRADE	
TEMPERATURE	20-00-11
MATERIALS	
CONNECTOR CLEANING	20-60-01
ESDS PROTECTIVE	20-41-01
MATERIALS AND PARTS	
CEMENT	20-00-11
COATING AND VARNISH	20-00-11
FILLER ROD	20-00-11
FILM STRIP	20-00-11
LUBRICANT	20-00-11
POTTING COMPOUND	20-00-11
SEAL PLUG	20-00-11
SEAL ROD	20-00-11
SHIELD SLEEVE MATERIAL	20-00-11
SHIELD TERMINATION RING	20-00-11
SHIELD TERMINATOR BAND	20-00-11
SLEEVE, FLEXIBLE	20-00-11
SLEEVE, INSULATION	20-00-11
SLEEVE, PROTECTIVE	20-00-11
SOLDER	20-00-11
SOLVENT	20-00-11
TAPE	20-00-11
THREAD LOCKING COMPOUND	20-00-11
TUBE, INSULATION	20-00-11
MATRIX	
42250KS(), CONNECTOR	20-63-14
42839KS(), CONNECTOR	20-63-14
42839KS14S5SX-190 CONNECTOR, INSTALLATION TORQUE	20-60-06
52752-(), CONNECTOR	20-63-13
52753-(), CONNECTOR	20-63-13
52761-(), CONNECTOR	20-63-13
9440(), CONNECTOR	20-63-14
9446(), CONNECTOR	20-63-14
9816(), CONNECTOR	20-63-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

MATRIX (continued)

9816KS(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE	20-35-11
M83723/(), CONNECTOR	20-63-13
MT30K(), CONNECTOR	20-63-13
MT30K-(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE	20-35-11
MT30K-2219-299, CONNECTOR	20-35-11
MT37K(), CONNECTOR	20-63-13
MT37K-(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE	20-35-11
MT37K-1203-191, CONNECTOR	20-35-11
MT37K-1203-299, CONNECTOR	20-35-11

MATRIX SCIENCE

8400-0()-(), TERMINAL MODULE BRACKET	20-83-01
99537-(), TERMINAL MODULE TRACK	20-83-01
MRFB()E(), TERMINAL MODULE	20-83-01
MRTB()E(), TERMINAL MODULE	20-83-01

MB10P-1, CONNECTOR, BURNDY	20-62-13
MB10R-6, CONNECTOR, BURNDY	20-62-13
MB12P-1, CONNECTOR, BURNDY	20-62-13
MB12R-20, CONNECTOR, BURNDY	20-62-13
MB12R-6, CONNECTOR, BURNDY	20-62-13
MB13P-3, CONNECTOR, BURNDY	20-62-13
MB13R-4, CONNECTOR, BURNDY	20-62-13
MB24P, CONNECTOR, BURNDY	20-62-13
MB6P-3, CONNECTOR, BURNDY	20-62-13
MB6R-3, CONNECTOR, BURNDY	20-62-13
MBG28P, CONNECTOR, BURNDY	20-61-23
MBG28R, CONNECTOR, BURNDY	20-61-23
MDTB20-4, TERMINAL MODULE, FRAMATOME CONNECTORS INTERNATIONAL	20-90-15
MDTB20-8, TERMINAL MODULE, FRAMATOME CONNECTORS INTERNATIONAL	20-90-15

METHODE

105-100-02, RELAY SOCKET	20-81-11
133-158-02, RELAY SOCKET	20-81-13
133-158-03, RELAY SOCKET	20-81-13
133-179-03, RELAY SOCKET	20-81-13
191-314-0001, CONNECTOR	20-82-13
191-341-0003, CONNECTOR	20-82-13
191-366-0006, CONNECTOR	20-82-13
192-314-0007, CONNECTOR	20-82-13
192-341-0005, CONNECTOR	20-82-13
192-366-0010, CONNECTOR	20-82-13

MICRO SWITCH/HONEYWELL

101TL(), TOGGLE SWITCH	20-83-11
101TL2887-3, TOGGLE SWITCH	20-83-11
101TL2887-51, TOGGLE SWITCH	20-83-11
102TL(), TOGGLE SWITCH	20-83-11
102TL2887-3, TOGGLE SWITCH	20-83-11
102TL2887-3D, TOGGLE SWITCH	20-83-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

MICRO SWITCH/HONEYWELL (continued)	
102TL2887-7E, TOGGLE SWITCH	20-83-11
104TL(), TOGGLE SWITCH	20-83-11
MICRODOT	
202-3836-000, CABLE, AVM	20-35-22
MIL-C-26482	
CONNECTOR ASSEMBLY WITH TRIAX CABLE	20-53-05
MIL-C-26482 SERIES I CONNECTORS	
CONNECTOR ASSEMBLY	20-61-16
MIL-C-26482 SERIES II CONNECTORS	
CONNECTOR ASSEMBLY	20-63-21
MIL-C-26500	
CONNECTOR ASSEMBLY WITH TRIAX CABLE	20-53-05
MIL-C-26500 TYPE CONNECTORS	
CONNECTOR ASSEMBLY	20-61-11
MIL-C-38999 SERIES	
CONNECTOR ASSEMBLY	20-63-19
MIL-C-5015	
CONNECTOR ASSEMBLY	20-61-19
CONNECTOR ASSEMBLY	20-63-20
MIL-C-5015 SERIES	
CONNECTOR ASSEMBLY, REAR RELEASE CONTACTS.	20-63-14
MIL-C-81511 SERIES	
CONNECTOR ASSEMBLY	20-61-30
MIL-C-81569 TYPE	
DSXE(), RADIAL	20-71-15
DSXN(), RADIAL	20-71-15
DSXT(), RADIAL	20-71-15
MIL-C-81659 TYPE	
AMP, CONNECTOR ASSEMBLY	20-71-16
RADIAL, CONNECTOR ASSEMBLY	20-71-15
MIL-C-83723 SERIES III CONNECTORS	
CONNECTOR ASSEMBLY	20-63-13
MIL-J-641/8 TELEPHONE JACK	
CONNECTOR ASSEMBLY	20-64-13
MIL-W-16878 CABLE	
VEAM 115 SERIES ASSEMBLY	20-62-12
MILES ROYSTONE	
MRM7935, CONNECTOR	20-15-42
MRM8439, CONNECTOR	20-15-42
MM(), CONNECTOR, RADIAL	20-71-16
MM-213-015-161-0000-GJ9, CABLE ASSEMBLY, AIRBORN	20-14-52
MM213-015-161-0000, CONNECTOR, AIRBORN.	20-14-52
MME(), CONNECTOR, RADIAL	20-71-16
MOLDED TEE	
301A022, RAYCHEM	20-10-16

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

MOLDED TEE FITTINGS	20-10-16
MOLEX	
03-06-1022, CONNECTOR	20-64-17
03-06-1121, CONNECTOR	20-64-17
03-06-1122, CONNECTOR	20-64-17
03-06-2022, CONNECTOR	20-64-17
03-06-2024, CONNECTOR	20-64-17
03-06-2121, CONNECTOR	20-64-17
03-06-2122, CONNECTOR	20-64-17
1625-02P, CONNECTOR.	20-64-17
1625-12P, CONNECTOR.	20-64-17
1625-12P1, CONNECTOR	20-64-17
1625-12R, CONNECTOR	20-64-17
1625-12R1, CONNECTOR	20-64-17
1625-2R2, CONNECTOR	20-64-17
D-756-08, TERMINAL LUG, GENERAL PURPOSE.	20-15-21
E-760-08, TERMINAL LUG, GENERAL PURPOSE.	20-15-21
MOUNT	
CABLE TIE, ADHESIVE BONDED, BACM14L(), BOEING	20-10-12
MOUNTING PLATE	
BACS38AA(), BOEING	20-10-12
MOUNTING PLATFORM	
TIE STRAP, CSCS, BOEING	20-10-12
TIE STRAP, STBP19M, BOEING	20-10-12
MRFB()E(), TERMINAL MODULE, MATRIX SCIENCE	20-83-01
MRM7935, CONNECTOR, MILES ROYSTONE	20-15-42
MRM8439, CONNECTOR, MILES ROYSTONE	20-15-42
MRTB()E(), TERMINAL MODULE, MATRIX SCIENCE	20-83-01
MS20659-101, TERMINAL LUG, QPL	20-30-11
MS20659-102, TERMINAL LUG, QPL	20-30-11
MS20659-103, TERMINAL LUG, QPL	20-30-11
MS20659-104, TERMINAL LUG, QPL	20-30-11
MS20659-105, TERMINAL LUG, QPL	20-30-11
MS20659-106, TERMINAL LUG, QPL	20-30-11
MS20659-107, TERMINAL LUG, QPL	20-30-11
MS20659-108, TERMINAL LUG, QPL	20-30-11
MS20659-109, TERMINAL LUG, QPL	20-30-11
MS20659-110, TERMINAL LUG, QPL	20-30-11
MS20659-111, TERMINAL LUG, QPL	20-30-11
MS20659-112, TERMINAL LUG, QPL	20-30-11
MS20659-113, TERMINAL LUG, QPL	20-30-11
MS20659-114, TERMINAL LUG, QPL	20-30-11
MS20659-115, TERMINAL LUG, QPL	20-30-11
MS20659-116, TERMINAL LUG, QPL	20-30-11
MS20659-117, TERMINAL LUG, QPL	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

MS20659-118, TERMINAL LUG, QPL	20-30-11
MS20659-119, TERMINAL LUG, QPL	20-30-11
MS20659-120, TERMINAL LUG, QPL	20-30-11
MS20659-121, TERMINAL LUG, QPL	20-30-11
MS20659-122, TERMINAL LUG, QPL	20-30-11
MS20659-123, TERMINAL LUG, QPL	20-30-11
MS20659-124, TERMINAL LUG, QPL	20-30-11
MS20659-125, TERMINAL LUG, QPL	20-30-11
MS20659-126, TERMINAL LUG, QPL	20-30-11
MS20659-127, TERMINAL LUG, QPL	20-30-11
MS20659-128, TERMINAL LUG, QPL	20-30-11
MS20659-129, TERMINAL LUG, QPL	20-30-11
MS20659-130, TERMINAL LUG, QPL	20-30-11
MS20659-131, TERMINAL LUG, QPL	20-30-11
MS20659-132, TERMINAL LUG, QPL	20-30-11
MS20659-133, TERMINAL LUG, QPL	20-30-11
MS20659-134, TERMINAL LUG, QPL	20-30-11
MS20659-135, TERMINAL LUG, QPL	20-30-11
MS20659-136, TERMINAL LUG, QPL	20-30-11
MS20659-137, TERMINAL LUG, QPL	20-30-11
MS20659-138, TERMINAL LUG, QPL	20-30-11
MS20659-139, TERMINAL LUG, QPL	20-30-11
MS20659-140, TERMINAL LUG, QPL	20-30-11
MS20659-141, TERMINAL LUG, QPL	20-30-11
MS20659-142, TERMINAL LUG, QPL	20-30-11
MS20659-143, TERMINAL LUG, QPL	20-30-11
MS20659-144, TERMINAL LUG, QPL	20-30-11
MS20659-145, TERMINAL LUG, QPL	20-30-11
MS20659-146, TERMINAL LUG, QPL	20-30-11
MS20659-147, TERMINAL LUG, QPL	20-30-11
MS20659-148, TERMINAL LUG, QPL	20-30-11
MS20659-149, TERMINAL LUG, QPL	20-30-11
MS20659-150, TERMINAL LUG, QPL	20-30-11
MS20659-151, TERMINAL LUG, QPL	20-30-11
MS20659-152, TERMINAL LUG, QPL	20-30-11
MS20659-153, TERMINAL LUG, QPL	20-30-11
MS20659-154, TERMINAL LUG, QPL	20-30-11
MS20659-155, TERMINAL LUG, QPL	20-30-11
MS20659-156, TERMINAL LUG, QPL	20-30-11
MS20659-157, TERMINAL LUG, QPL	20-30-11
MS20659-158, TERMINAL LUG, QPL	20-30-11
MS20659-159, TERMINAL LUG, QPL	20-30-11
MS20659-160, TERMINAL LUG, QPL	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

MS20659-161, TERMINAL LUG, QPL	20-30-11
MS20659-162, TERMINAL LUG, QPL	20-30-11
MS20659-163, TERMINAL LUG, QPL	20-30-11
MS20659-164, TERMINAL LUG, QPL	20-30-11
MS20659-165, TERMINAL LUG, QPL	20-30-11
MS20659-166, TERMINAL LUG, QPL	20-30-11
MS21346-281, TOGGLE SWITCH, QPL	20-83-11
MS21347-A211, TOGGLE SWITCH, QPL	20-83-11
MS24264R()-B(), CONNECTOR, QPL	20-61-11
MS24264R()-T(), CONNECTOR, QPL	20-61-11
MS24265R()-T(), CONNECTOR, QPL	20-61-11
MS24266R()-B(), CONNECTOR, QPL	20-61-11
MS24266R()-T(), CONNECTOR, QPL	20-61-11
MS25036-115 FLAT STOCK, TERMINAL LUG, GENERAL PURPOSE, QPL	20-15-21
MS25036-116 FLAT STOCK, TERMINAL LUG, GENERAL PURPOSE, QPL	20-15-21
MS25036-118 FLAT STOCK, TERMINAL LUG, GENERAL PURPOSE, QPL	20-15-21
MS25036-123 FLAT STOCK, TERMINAL LUG, GENERAL PURPOSE, QPL	20-15-21
MS25036-125 FLAT STOCK, TERMINAL LUG, GENERAL PURPOSE, QPL	20-15-21
MS25036-126 FLAT STOCK, TERMINAL LUG, GENERAL PURPOSE, QPL	20-15-21
MS25036-127 FLAT STOCK, TERMINAL LUG, GENERAL PURPOSE, QPL	20-15-21
MS25083-2(), BOND AND GROUND JUMPER ASSEMBLY, QPL	20-20-00
MS25083-3(), BOND AND GROUND JUMPER ASSEMBLY, QPL	20-20-00
MS25083-4(), BOND AND GROUND JUMPER ASSEMBLY, QPL	20-20-00
MS25083-5(), BOND AND GROUND JUMPER ASSEMBLY, QPL	20-20-00
MS25083-6(), BOND AND GROUND JUMPER ASSEMBLY, QPL	20-20-00
MS25182-2, CONNECTOR, QPL	20-62-25
MS25257	
INDICATOR LIGHT, TERMINAL ASSEMBLY	20-40-13
INDICATOR LIGHT, TERMINAL ASSEMBLY	20-84-19
MS25435-11, TERMINAL, ALUMINUM, QPL	20-30-14
MS25435-7, TERMINAL, ALUMINUM, QPL	20-30-14
MS27466, CONNECTOR, QPL	20-63-19
MS27467, CONNECTOR, QPL	20-63-19
MS27468, CONNECTOR, QPL	20-63-19
MS27472, CONNECTOR, QPL	20-63-19
MS27473, CONNECTOR, QPL	20-63-19
MS27474, CONNECTOR, QPL	20-63-19
MS27484, CONNECTOR, QPL	20-63-19
MS27496, CONNECTOR, QPL	20-63-19
MS27497, CONNECTOR, QPL	20-63-19
MS27499, CONNECTOR, QPL	20-63-19
MS27505, CONNECTOR, QPL	20-63-19
MS27508, CONNECTOR, QPL	20-63-19
MS27557, CONDUIT ADAPTER, QPL	20-61-00

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

MS27656, CONNECTOR, QPL	20-63-19
MS27789-21A, TOGGLE SWITCH, QPL	20-83-11
MS3120(), CONNECTOR, QPL	20-61-16
MS3126(), CONNECTOR, QPL	20-61-16
MS3450(), CONNECTOR, QPL	20-63-14
MS3452(), CONNECTOR, QPL	20-63-14
MS3454(), CONNECTOR, QPL	20-63-14
MS3456(), CONNECTOR, QPL	20-63-14
MS3459(), CONNECTOR, QPL	20-63-14
MS3470(), CONNECTOR, QPL	20-63-21
MS3475(), CONNECTOR, QPL	20-63-21
MS3476(), CONNECTOR, QPL	20-63-21
MS48 SERIES, CONVOLUTED TUBE, RAYCHEM	20-61-00
MSC	
851-30768-(), SWITCH, LIGHTED PUSHBUTTON	20-83-00
851-35100-(), SWITCH, LIGHTED PUSHBUTTON	20-83-00
MT17R-1, CONNECTOR, BURNDY	20-86-00
MT30K(), CONNECTOR, MATRIX	20-63-13
MT30K-(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE, MATRIX	20-35-11
MT30K-2219-299, CONNECTOR, MATRIX	20-35-11
MT37K(), CONNECTOR, MATRIX	20-63-13
MT37K-(), CONNECTOR, ASSEMBLY WITH 65B47866-() CABLE, MATRIX	20-35-11
MT37K-1203-191, CONNECTOR, MATRIX	20-35-11
MT37K-1203-299, CONNECTOR, MATRIX	20-35-11
MTC100-JH1-P32-(), CONNECTOR, RAYCHEM	20-74-11
MTC100-JH1-R32-(), CONNECTOR, RAYCHEM	20-74-11
MTC100-JH2-P12-(), CONNECTOR, RAYCHEM	20-74-11
MTC100-JH2-P32-(), CONNECTOR, RAYCHEM	20-74-11
MTC100-JH2-R32-(), CONNECTOR, RAYCHEM	20-74-11
MTC100-KT2-0023, CONNECTOR, RAYCHEM	20-73-01
MTC100-KT2-0036, CONNECTOR, RAYCHEM	20-73-01
MTC100-SH1-F32-(), CONNECTOR, RAYCHEM	20-74-11
MTC100-SH2-F32-(), CONNECTOR, RAYCHEM	20-74-11
MTCP-116-05P2, CONNECTOR INSERT, RAYCHEM	20-74-11
MTCP-116-05S2, CONNECTOR INSERT, RAYCHEM	20-74-11
MTCP-122-20P, CONNECTOR INSERT, RAYCHEM	20-74-11
MTCP-122-20P1, CONNECTOR INSERT, RAYCHEM	20-74-11
MTCP-122-20P2, CONNECTOR INSERT, RAYCHEM	20-74-11
MTCP-122-20PQ, CONNECTOR INSERT, RAYCHEM	20-74-11
MTCP-122-20PQ1, CONNECTOR INSERT, RAYCHEM	20-74-11
MTCP-122-20PQ2, CONNECTOR INSERT, RAYCHEM	20-74-11
MTCP-122-20S, CONNECTOR INSERT, RAYCHEM	20-74-11
MTCP-122-20S1, CONNECTOR INSERT, RAYCHEM	20-74-11
MTCP-122-20S2, CONNECTOR INSERT, RAYCHEM	20-74-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

MTCPQKT1P(), CONNECTOR, RAYCHEM	20-74-11
MTCPQKT1R(), CONNECTOR, RAYCHEM	20-74-11
MTCPQKT2P(), CONNECTOR, RAYCHEM	20-74-11
MTCPQKT2R(), CONNECTOR, RAYCHEM	20-74-11
MTCTQ-116-001P, CONNECTOR INSERT, RAYCHEM	20-74-11
MTCTQ-116-001S, CONNECTOR INSERT, RAYCHEM	20-74-11
MTCTQ-YH1-P22, FIBER OPTIC CONNECTOR SHELL, PLUG, RAYCHEM	20-74-11
MTCTQKT1P4FPF, FIBER OPTIC CONNECTOR, PLUG, RAYCHEM	20-74-11
MTCTQKT1R4FSF, FIBER OPTIC CONNECTOR, RECEPTACLE, RAYCHEM	20-74-11
MWS(), SPLICE, DISCONNECTABLE WIRE, AMP	20-83-00

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

N

NAS1144C0563R, WASHER, QPL	20-10-21
NAS1387-(), SPLICE, BUTT, INSULATED, QPL	20-30-12
NAS1388-(), SPLICE, BUTT, INSULATED, QPL	20-30-12
NAS1389-(), SPLICE, BUTT, INSULATED, QPL	20-30-12
NAS1802-3-10, SCREW, QPL	20-10-21
NAS1805-5, NUT, QPL	20-10-21
NIC66F11()AA, CONNECTOR, AMP	20-71-14
NIC66H20()AA, CONNECTOR, AMP	20-71-14
NIC66H21()AA, CONNECTOR, AMP	20-71-14
NIC66H22()AA, CONNECTOR, AMP	20-71-14
NIC66H23()AA, CONNECTOR, AMP	20-71-14
NIC66H25()AA, CONNECTOR, AMP	20-71-14
NIC66H26()AA, CONNECTOR, AMP	20-71-14
NIC66H28()AA, CONNECTOR, AMP	20-71-14
NIC66K31()AA, CONNECTOR, AMP	20-71-14
NIC66K32()AA, CONNECTOR, AMP	20-71-14
NIC66K33()AA, CONNECTOR, AMP	20-71-14
NIC66K34()AA, CONNECTOR, AMP	20-71-14
NIC66K36()AA, CONNECTOR, AMP	20-71-14
NSX()1P101()00, CONNECTOR, RADIAL	20-71-14
NSX()1P107()00, CONNECTOR, RADIAL	20-71-14
NSX()1P108X00, CONNECTOR, RADIAL	20-71-14
NSX()1P110X00, CONNECTOR, RADIAL	20-71-14
NSX()2P201()00, CONNECTOR, RADIAL	20-71-14
NSX()2P202()00, CONNECTOR, RADIAL	20-71-14
NSX()2P203()00, CONNECTOR, RADIAL	20-71-14
NSX()2P204X00S, CONNECTOR, RADIAL	20-71-14
NSX()2P205()00, CONNECTOR, RADIAL	20-71-14
NSX()2P206()00, CONNECTOR, RADIAL	20-71-14
NSX()2P216()00, CONNECTOR, RADIAL	20-71-14
NSX()2P219()00, CONNECTOR, RADIAL	20-71-14
NSX()2P221()00, CONNECTOR, RADIAL	20-71-14
NSX()2P226()00, CONNECTOR, RADIAL	20-71-14
NSX()2P227()00, CONNECTOR, RADIAL	20-71-14
NSX()2P229()00, CONNECTOR, RADIAL	20-71-14
NSX()2P230()00, CONNECTOR, RADIAL	20-71-14
NSX()2P233()00, CONNECTOR, RADIAL	20-71-14
NSX()2P234()00, CONNECTOR, RADIAL	20-71-14
NSX()2P235()00, CONNECTOR, RADIAL	20-71-14
NSX()2P236()00, CONNECTOR, RADIAL	20-71-14
NSX()2P262()00, CONNECTOR, RADIAL	20-71-14
NSX()2P270()00, CONNECTOR, RADIAL	20-71-14

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

NSX()2P271()00, CONNECTOR, RADIAL	20-71-14
NSX()2P272()00, CONNECTOR, RADIAL	20-71-14
NSX()2P275()00, CONNECTOR, RADIAL	20-71-14
NSX()2P277X00, CONNECTOR, RADIAL	20-71-14
NSX()2P284()00, CONNECTOR, RADIAL	20-71-14
NSX()2P295X00, CONNECTOR, RADIAL	20-71-14
NSX()2P509X00, CONNECTOR, RADIAL	20-71-14
NSX()2P522()00, CONNECTOR, RADIAL	20-71-14
NSX()2P554X00, CONNECTOR, RADIAL	20-71-14
NSX()2P577X00, CONNECTOR, RADIAL	20-71-14
NSX()2P586X00, CONNECTOR, RADIAL	20-71-14
NSX()2P599X00, CONNECTOR, RADIAL	20-71-14
NSX()2P801X00, CONNECTOR, RADIAL	20-71-14
NSX()2P814()00, CONNECTOR, RADIAL	20-71-14
NSX()2P820()00, CONNECTOR, RADIAL	20-71-14
NSX()2P858()00, CONNECTOR, RADIAL	20-71-14
NSX()2P859X00, CONNECTOR, RADIAL	20-71-14
NSX()2P864()00, CONNECTOR, RADIAL	20-71-14
NSX()3P()301()00, CONNECTOR, RADIAL	20-71-14
NSX()3P()302()00, CONNECTOR, RADIAL	20-71-14
NSX()3P()303()00, CONNECTOR, RADIAL	20-71-14
NSX()3P()304()00, CONNECTOR, RADIAL	20-71-14
NSX()3P()310()00, CONNECTOR, RADIAL	20-71-14
NSX()3P()351()00, CONNECTOR, RADIAL	20-71-14
NSX()3P()389()00, CONNECTOR, RADIAL	20-71-14
NSX()3P()629()00, CONNECTOR, RADIAL	20-71-14
NSX()3P317()00, CONNECTOR, RADIAL	20-71-14
NSX()3P353()00, CONNECTOR, RADIAL	20-71-14
NSX()3P357()00, CONNECTOR, RADIAL	20-71-14
NSX()3P366X00, CONNECTOR, RADIAL	20-71-14
NSX()3P369()00, CONNECTOR, RADIAL	20-71-14
NUT	
NAS1805-5, QPL	20-10-21
NXS()2P286()00, CONNECTOR, RADIAL	20-71-14

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

O

OPTIC FIBER	
REPLACEMENT	20-12-11
OVERBRAID SHIELDS	
WIRE HARNESS ASSEMBLY	20-25-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

P

PARALLEL SPLICE	
CIRCULAR AREA UNITS (CAU)	20-30-22
PC()CE, CONNECTOR, AMPHENOL/BENDIX	20-61-20
PCD	
RSE112(), RELAY SOCKET	20-81-22
RSE112315, RELAY SOCKET	20-81-16
RSE116(), RELAY SOCKET	20-81-22
RSE116135, RELAY SOCKET	20-81-18
RSE120(), RELAY SOCKET	20-81-22
TJSE20551, RESISTIVE SPLICE	20-15-49
TJSE20552, RESISTIVE SPLICE	20-15-49
TJSE20554, RESISTIVE SPLICE	20-15-49
PFCS WIRE HARNESS	
287W1619-() VAPOR SEAL, INSTALLATION	20-14-11
REPAIR	20-14-11
PHASE IDENTIFICATION	
EQUIPMENT INSTALLATION	20-30-00
PIRELLI	
852-4000311, THERMOCOUPLE WIRE	20-35-27
852-4985321, THERMOCOUPLE WIRE	20-35-27
PLASTIC HINGE CLAMP	
DOUBLE LEG, BACC10NB(), BOEING	20-10-12
SINGLE LEG, BACC10NA(), BOEING	20-10-12
PLASTIC TIE STRAP MOUNTING PLATE	
BACS38AA(), BOEING	20-10-12
POTTING COMPOUND	
SUPPLIERS	20-00-11
POWER FEEDER	
ALUMINUM WIRE, CLAMP CONFIGURATION	20-10-11
SPLICE CONFIGURATION, GENERAL CONDITIONS	20-30-13
POWER FEEDER WIRE	
COPPER, DAMAGE CONDITIONS AND REPAIR	20-10-13
POWER FEEDER WIRE HARNESS	
FEEDTHROUGH, FEEDTHROUGH, POWER FEEDER WIRE HARNESS	20-10-21
POWER FEEDER WIRE HARNESS FEEDTHROUGH	
RACEWAY SEAL	20-10-21
POWER PLANT	
GE90, WIRING REPAIR, APPLICABLE CONDITIONS	20-22-00
PW4000/777, BACKSHELL REPLACEMENT	20-24-20
PW4000/777, CABLE JACKET REPAIR	20-24-22
PW4000/777, COMPONENT AND TOOL SUPPLIERS	20-24-02
PW4000/777, CONNECTOR ADAPTER PLATE REPLACEMENT	20-24-25
PW4000/777, CONNECTOR DATA	20-24-12
PW4000/777, CONNECTOR REPLACEMENT	20-24-20
PW4000/777, CONTACT REPLACEMENT	20-24-21

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

POWER PLANT (continued)

PW4000/777, FAN OVERHEAT TERMINAL LUG ASSEMBLY	20-24-26
PW4000/777, GROUND WIRE TERMINAL LUG ASSEMBLY	20-24-26
PW4000/777, SHIELDED CABLE REPLACEMENT	20-24-24
PW4000/777, WIRE HARNESS TIE ASSEMBLY	20-24-14
PW4000/777, WIRING IDENTIFICATION REPAIR	20-24-27
PW4000/777, WIRING REPAIR, APPLICABLE CONDITIONS	20-24-00
PW4000/777, WIRING REPAIR, GENERAL DATA	20-24-01
RB 211 TRENT 800, ALTERNATOR LEAD WIRE	20-23-19
RB 211 TRENT 800, BACKSHELL ASSEMBLY	20-23-39
RB 211 TRENT 800, CONNECTOR ASSEMBLY	20-23-37
RB 211 TRENT 800, CONNECTOR DATA	20-23-01
RB 211 TRENT 800, SHIELDED CABLES	20-23-17
RB 211 TRENT 800, TERMINAL LUG ASSEMBLY	20-23-32
RB 211 TRENT 800, WIRE HARNESS ASSEMBLY	20-23-30
RB 211 TRENT 800, WIRE HARNESS IDENTIFICATION	20-23-16
RB 211 TRENT 800, WIRE SPECIFICATIONS	20-23-03
RB 211 TRENT 800, WIRING DAMAGE CONDITIONS	20-23-15
RB 211 TRENT 800, WIRING REPAIR, APPLICABLE CONDITIONS	20-23-00

PRECISION CONNECTOR DESIGN

421120-450, TERMINAL BLOCK MODULE	20-90-11
421120-452, TERMINAL BLOCK MODULE	20-90-11
421120-454, TERMINAL BLOCK MODULE	20-90-11
TJM11260(), TERMINAL MODULE	20-83-01

PRECISION TUBE COMPANY

G87T325CU, COAX CABLE, CONNECTOR ASSEMBLY	20-51-41
---	----------

PRESSURE BULKHEAD

SEAL, ASSEMBLY	20-10-20
SEAL, ASSEMBLY	20-10-24
SEAL, ASSEMBLY	20-14-14

PRIMARY FLIGHT CONTROL SYSTEM

WIRE HARNESS, REPAIR	20-14-11
--------------------------------	----------

PRINTED CIRCUIT BOARD CONNECTOR

582551-1, AMP	20-82-11
582583-1, AMP	20-82-11
582591-1, AMP	20-82-11

PRINTED CIRCUIT BOARD TERMINAL RECEPTACLE

60789-2, AMP	20-30-17
60790-1, AMP	20-30-17
60790-2, AMP	20-30-17
60888-4, AMP	20-30-17
60983-3, AMP	20-30-17
640024-1, AMP	20-30-17

PRINTED WIRING BOARD

ESDS, CONDITIONS FOR INSTALLATION AND REMOVAL	20-41-01
---	----------

PRINTED WIRING BOARD CONNECTOR

191-314-0001, METHODE	20-82-13
191-341-0003, METHODE	20-82-13

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

PRINTED WIRING BOARD CONNECTOR (continued)

191-366-0006, METHODE	20-82-13
192-314-0007, METHODE	20-82-13
192-341-0005, METHODE	20-82-13
192-366-0010, METHODE	20-82-13
300044-001, INCON	20-82-13
300046-003, INCON	20-82-13
300048-004, INCON	20-82-13
300052-001, INCON	20-82-13
300055-001, INCON	20-82-13
300206-001, INCON	20-82-13
BACC65K114, BOEING	20-82-13
BACC65K41, BOEING	20-82-13
BACC65K66, BOEING	20-82-13
BACC65L114, BOEING	20-82-13
BACC65L41, BOEING	20-82-13
BACC65L66, BOEING	20-82-13

PRODELIN

64-500, COAX CABLE, CONNECTOR ASSEMBLY	20-51-90
--	----------

PROTECTION	20-00-08
----------------------	----------

PROTECTION

LIGHTNING	20-25-11
SPECIAL, CONNECTORS	20-60-03

PROTECTIVE CAP

025-1121-001, ITT CANNON	20-71-14
025-1122-001, ITT CANNON	20-71-14
025-1123-001, ITT CANNON	20-71-14
025-1124-001, ITT CANNON	20-71-14
025-1183-000, ITT CANNON	20-71-14
025-1218-000, ITT CANNON	20-71-14
025-1218-001, ITT CANNON	20-71-14
211600-1, AMP	20-71-14
211600-2, AMP	20-71-14
240-92-702, RADIAL	20-71-14
240-92-703, RADIAL	20-71-14
240-92-706, RADIAL	20-71-14
240-92-707, RADIAL	20-71-14

PROTECTIVE SLEEVE

SUPPLIERS	20-00-11
---------------------	----------

PROTECTIVE TAPE

SUPPLIERS	20-00-11
---------------------	----------

PT()CE, CONNECTOR, AMPHENOL/BENDIX	20-61-20
--	----------

PT()SE(), CONNECTOR, AMPHENOL/BENDIX	20-61-16
--	----------

PT06E(), CONNECTOR, AMPHENOL	20-40-00
--	----------

PW4000/777 POWER PLANT

BACKSHELL REPLACEMENT	20-24-20
CABLE JACKET REPAIR	20-24-22

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

PW4000/777 POWER PLANT (continued)	
COMPONENT AND TOOL SUPPLIERS	20-24-02
CONNECTOR ADAPTER PLATE REPLACEMENT	20-24-25
CONNECTOR DATA	20-24-12
CONNECTOR REPLACEMENT	20-24-20
CONTACT REPLACEMENT	20-24-21
FAN OVERHEAT TERMINAL LUG ASSEMBLY	20-24-26
GROUND WIRE TERMINAL LUG ASSEMBLY	20-24-26
SHIELDED CABLE REPLACEMENT	20-24-24
WIRE HARNESS TIE ASSEMBLY	20-24-14
WIRING IDENTIFICATION REPAIR	20-24-27
WIRING REPAIR, APPLICABLE CONDITIONS	20-24-00
WIRING REPAIR, GENERAL DATA	20-24-01
PYLE-NATIONAL	
BSK-12(), CONNECTOR	20-63-13
BSK-17(), CONNECTOR	20-63-13
FPK-11(), CONNECTOR	20-61-11
FPK-17(), CONNECTOR	20-61-11
ZZB-R(), CONNECTOR	20-61-11
ZZL-R(), CONNECTOR	20-61-11
ZZW-()-10(), CONNECTOR	20-61-11
ZZW-()-17(), CONNECTOR	20-61-11
ZZW-R(), CONNECTOR	20-61-11
ZZY-()-10(), CONNECTOR	20-61-11
ZZY-()-12(), CONNECTOR	20-61-11
ZZY-()-15(), CONNECTOR	20-61-11
ZZY-()-17(), CONNECTOR	20-61-11
ZZY-R(), CONNECTOR	20-61-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

Q

QPL

285T0625-1, CONNECTOR, WIRE WRAP, COVER	20-72-18
285T0625-2, CONNECTOR, WIRE WRAP, COVER	20-72-18
285T0626-1, CONNECTOR, WIRE WRAP, COVER	20-72-18
285T0631-1, CONNECTOR, WIRE WRAP, COVER	20-72-18
285T0632-1, CONNECTOR, WIRE WRAP, COVER	20-72-18
285T0632-2, CONNECTOR, WIRE WRAP, COVER	20-72-18
285T0632-3, CONNECTOR, WIRE WRAP, COVER	20-72-18
285U0173-1, CONNECTOR, WIRE WRAP, COVER	20-72-18
285U0173-2, CONNECTOR, WIRE WRAP, COVER	20-72-18
AN3115-1, CONNECTOR	20-62-19
AN960CIOL, WASHER	20-10-21
AS85049-38S(), BACKSHELL	20-25-12
AS85049-38S(), BACKSHELL	20-60-09
BACC65T114, CONNECTOR	20-72-18
BACC65T66, CONNECTOR	20-72-18
BACC66E, CONNECTOR	20-72-18
BACC66G, CONNECTOR	20-72-18
BACC66J, CONNECTOR	20-72-18
BACR13CF2(), RELAY	20-81-22
BACR13CG2(), RELAY	20-81-22
BACR13CJ(), RELAY	20-81-22
BACS12HN3U10, SCREW	20-10-21
BACS16W10A, RELAY SOCKET	20-81-22
BACS16W1A, RELAY SOCKET	20-81-22
BACS16W2A, RELAY SOCKET	20-81-22
BACS16W3A, RELAY SOCKET	20-81-22
BACS16W4A, RELAY SOCKET	20-81-22
BACS16W5A, RELAY SOCKET	20-81-22
BACS16W6A, RELAY SOCKET	20-81-22
BACS16W7A, RELAY SOCKET	20-81-22
BACS16W8A, RELAY SOCKET	20-81-22
BACS16W9A, RELAY SOCKET	20-81-22
BACS16X1A, RELAY SOCKET	20-81-22
BACS16X2A, RELAY SOCKET	20-81-22
BACS16X3A, RELAY SOCKET	20-81-22
BACS16X4A, RELAY SOCKET	20-81-22
BACS16X5A, RELAY SOCKET	20-81-22
BACS16X6A, RELAY SOCKET	20-81-22
D38999/20, CONNECTOR	20-63-19
D38999/24, CONNECTOR	20-63-19
D38999/26, CONNECTOR	20-63-19
D38999/46, CONNECTOR	20-63-19
D38999/49, CONNECTOR	20-63-19
ESC10(), CONNECTOR	20-23-01
ESC11(), CONNECTOR	20-23-01
ESC3616, CONTACT CAVITY SEAL PLUG	20-23-01

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

QPL (continued)

ESC3620, CONTACT CAVITY SEAL PLUG	20-23-01
ESC75(), BACKSHELL	20-23-39
ESC76(), BACKSHELL	20-23-39
ESC77(), BACKSHELL	20-23-39
M24308/2-1, CONNECTOR	20-72-13
M24308/2-11, CONNECTOR	20-72-13
M24308/2-12, CONNECTOR	20-72-13
M24308/2-13, CONNECTOR	20-72-13
M24308/2-14, CONNECTOR	20-72-13
M24308/2-15, CONNECTOR	20-72-13
M24308/2-1F, CONNECTOR	20-15-41
M24308/2-2, CONNECTOR	20-72-13
M24308/2-281, CONNECTOR	20-72-13
M24308/2-282, CONNECTOR	20-72-13
M24308/2-288, CONNECTOR	20-72-13
M24308/2-3, CONNECTOR	20-72-13
M24308/2-32, CONNECTOR	20-72-13
M24308/2-4, CONNECTOR	20-72-13
M24308/2-5, CONNECTOR	20-72-13
M24308/4-1, CONNECTOR	20-72-13
M24308/4-11, CONNECTOR	20-72-13
M24308/4-12, CONNECTOR	20-72-13
M24308/4-14, CONNECTOR	20-72-13
M24308/4-15, CONNECTOR	20-72-13
M24308/4-2, CONNECTOR	20-72-13
M24308/4-3, CONNECTOR	20-72-13
M24308/4-4, CONNECTOR	20-72-13
M24308/4-5, CONNECTOR	20-72-13
M27724-23, SWITCH, TOGGLE	20-83-00
M27724-24, SWITCH, TOGGLE	20-83-00
M39029/10-521, THERMOCOUPLE CONTACT	20-63-13
M39029/10-522, THERMOCOUPLE CONTACT	20-63-13
M39029/9-516, THERMOCOUPLE CONTACT	20-63-13
M39029/9-517, THERMOCOUPLE CONTACT	20-63-13
M81511/(), CONNECTOR	20-61-30
M81714/1-(), TERMINAL MODULE	20-83-01
M81714/10-(), TERMINAL MODULE TRACK	20-83-01
M81714/11-20, SPLICE, DISCONNECTABLE WIRE	20-83-00
M81714/14-(), TERMINAL MODULE TRACK	20-83-01
M81714/16-(), TERMINAL MODULE TRACK	20-83-01
M81714/17-(), TERMINAL MODULE	20-83-01
M81714/2-(), TERMINAL MODULE	20-83-01
M81714/29-(), TERMINAL MODULE BRACKET	20-83-01
M81714/3-(), TERMINAL MODULE	20-83-01
M81714/4-(), TERMINAL MODULE	20-83-01
M81714/5-(), TERMINAL MODULE TRACK	20-83-01
M81714/6(), TERMINAL BLOCK MODULE	20-83-02
M81714/6-(), TERMINAL MODULE	20-83-01

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

QPL (continued)

M81714/60-22-01, TERMINAL MODULE	20-15-49
M81714/60-22-02, TERMINAL MODULE	20-15-49
M81714/60-22-06, TERMINAL MODULE	20-15-49
M81714/63-16F, GROUND MODULE	20-15-49
M81714/63-20F, GROUND MODULE	20-15-49
M81714/67-04, TERMINAL MODULE TRACK	20-15-49
M81714/67-07, TERMINAL MODULE TRACK	20-15-49
M81714/67-08, TERMINAL MODULE TRACK	20-15-49
M81714/7-(), TERMINAL MODULE	20-83-01
M81714/8-(), TERMINAL MODULE	20-83-01
M81714/9-(), TERMINAL MODULE	20-83-01
M83413/8-A(), BOND AND GROUND JUMPER ASSEMBLY	20-20-00
M83413/8-B(), BOND AND GROUND JUMPER ASSEMBLY	20-20-00
M83413/8-D(), BOND AND GROUND JUMPER ASSEMBLY	20-20-00
M83413/8-E(), BOND AND GROUND JUMPER ASSEMBLY	20-20-00
M83413/8-F(), BOND AND GROUND JUMPER ASSEMBLY	20-20-00
M83413/8-G(), BOND AND GROUND JUMPER ASSEMBLY	20-20-00
M83413/8-H(), BOND AND GROUND JUMPER ASSEMBLY	20-20-00
M83519/1-2, SOLDER SLEEVE	20-10-13
M83519/1-2, SOLDER SLEEVE	20-10-15
M83519/1-2, SOLDER SLEEVE	20-30-12
M83519/1-3, SOLDER SLEEVE	20-10-13
M83519/1-3, SOLDER SLEEVE	20-10-15
M83519/1-3, SOLDER SLEEVE	20-30-12
M83519/1-4, SOLDER SLEEVE	20-10-13
M83519/1-4, SOLDER SLEEVE	20-10-15
M83519/1-5, SOLDER SLEEVE	20-10-13
M83519/1-5, SOLDER SLEEVE	20-10-15
M83519/2-2, SOLDER SLEEVE	20-10-15
M83519/2-3, SOLDER SLEEVE	20-10-15
M83519/2-5, SOLDER SLEEVE	20-10-15
M83519/2-6, SOLDER SLEEVE	20-10-15
M85049-38S(), BACKSHELL	20-25-12
M85049-38S(), BACKSHELL	20-60-09
MS20659-101, TERMINAL LUG	20-30-11
MS20659-102, TERMINAL LUG	20-30-11
MS20659-103, TERMINAL LUG	20-30-11
MS20659-104, TERMINAL LUG	20-30-11
MS20659-105, TERMINAL LUG	20-30-11
MS20659-106, TERMINAL LUG	20-30-11
MS20659-107, TERMINAL LUG	20-30-11
MS20659-108, TERMINAL LUG	20-30-11
MS20659-109, TERMINAL LUG	20-30-11
MS20659-110, TERMINAL LUG	20-30-11
MS20659-111, TERMINAL LUG	20-30-11
MS20659-112, TERMINAL LUG	20-30-11
MS20659-113, TERMINAL LUG	20-30-11
MS20659-114, TERMINAL LUG	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

QPL (continued)

MS20659-115, TERMINAL LUG	20-30-11
MS20659-116, TERMINAL LUG	20-30-11
MS20659-117, TERMINAL LUG	20-30-11
MS20659-118, TERMINAL LUG	20-30-11
MS20659-119, TERMINAL LUG	20-30-11
MS20659-120, TERMINAL LUG	20-30-11
MS20659-121, TERMINAL LUG	20-30-11
MS20659-122, TERMINAL LUG	20-30-11
MS20659-123, TERMINAL LUG	20-30-11
MS20659-124, TERMINAL LUG	20-30-11
MS20659-125, TERMINAL LUG	20-30-11
MS20659-126, TERMINAL LUG	20-30-11
MS20659-127, TERMINAL LUG	20-30-11
MS20659-128, TERMINAL LUG	20-30-11
MS20659-129, TERMINAL LUG	20-30-11
MS20659-130, TERMINAL LUG	20-30-11
MS20659-131, TERMINAL LUG	20-30-11
MS20659-132, TERMINAL LUG	20-30-11
MS20659-133, TERMINAL LUG	20-30-11
MS20659-134, TERMINAL LUG	20-30-11
MS20659-135, TERMINAL LUG	20-30-11
MS20659-136, TERMINAL LUG	20-30-11
MS20659-137, TERMINAL LUG	20-30-11
MS20659-138, TERMINAL LUG	20-30-11
MS20659-139, TERMINAL LUG	20-30-11
MS20659-140, TERMINAL LUG	20-30-11
MS20659-141, TERMINAL LUG	20-30-11
MS20659-142, TERMINAL LUG	20-30-11
MS20659-143, TERMINAL LUG	20-30-11
MS20659-144, TERMINAL LUG	20-30-11
MS20659-145, TERMINAL LUG	20-30-11
MS20659-146, TERMINAL LUG	20-30-11
MS20659-147, TERMINAL LUG	20-30-11
MS20659-148, TERMINAL LUG	20-30-11
MS20659-149, TERMINAL LUG	20-30-11
MS20659-150, TERMINAL LUG	20-30-11
MS20659-151, TERMINAL LUG	20-30-11
MS20659-152, TERMINAL LUG	20-30-11
MS20659-153, TERMINAL LUG	20-30-11
MS20659-154, TERMINAL LUG	20-30-11
MS20659-155, TERMINAL LUG	20-30-11
MS20659-156, TERMINAL LUG	20-30-11
MS20659-157, TERMINAL LUG	20-30-11
MS20659-158, TERMINAL LUG	20-30-11
MS20659-159, TERMINAL LUG	20-30-11
MS20659-160, TERMINAL LUG	20-30-11
MS20659-161, TERMINAL LUG	20-30-11
MS20659-162, TERMINAL LUG	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

QPL (continued)

MS20659-163, TERMINAL LUG	20-30-11
MS20659-164, TERMINAL LUG	20-30-11
MS20659-165, TERMINAL LUG	20-30-11
MS20659-166, TERMINAL LUG	20-30-11
MS21346-281, TOGGLE SWITCH	20-83-11
MS21347-A211, TOGGLE SWITCH	20-83-11
MS24264R()-B(), CONNECTOR	20-61-11
MS24264R()-T(), CONNECTOR	20-61-11
MS24265R()-T(), CONNECTOR	20-61-11
MS24266R()-B(), CONNECTOR	20-61-11
MS24266R()-T(), CONNECTOR	20-61-11
MS25036-115 FLAT STOCK, TERMINAL LUG, GENERAL PURPOSE	20-15-21
MS25036-116 FLAT STOCK, TERMINAL LUG, GENERAL PURPOSE	20-15-21
MS25036-118 FLAT STOCK, TERMINAL LUG, GENERAL PURPOSE	20-15-21
MS25036-123 FLAT STOCK, TERMINAL LUG, GENERAL PURPOSE	20-15-21
MS25036-125 FLAT STOCK, TERMINAL LUG, GENERAL PURPOSE	20-15-21
MS25036-126 FLAT STOCK, TERMINAL LUG, GENERAL PURPOSE	20-15-21
MS25036-127 FLAT STOCK, TERMINAL LUG, GENERAL PURPOSE	20-15-21
MS25083-2(), BOND AND GROUND JUMPER ASSEMBLY	20-20-00
MS25083-3(), BOND AND GROUND JUMPER ASSEMBLY	20-20-00
MS25083-4(), BOND AND GROUND JUMPER ASSEMBLY	20-20-00
MS25083-5(), BOND AND GROUND JUMPER ASSEMBLY	20-20-00
MS25083-6(), BOND AND GROUND JUMPER ASSEMBLY	20-20-00
MS25182-2, CONNECTOR	20-62-25
MS25435-11, TERMINAL, ALUMINUM	20-30-14
MS25435-7, TERMINAL, ALUMINUM	20-30-14
MS27466, CONNECTOR	20-63-19
MS27467, CONNECTOR	20-63-19
MS27468, CONNECTOR	20-63-19
MS27472, CONNECTOR	20-63-19
MS27473, CONNECTOR	20-63-19
MS27474, CONNECTOR	20-63-19
MS27484, CONNECTOR	20-63-19
MS27496, CONNECTOR	20-63-19
MS27497, CONNECTOR	20-63-19
MS27499, CONNECTOR	20-63-19
MS27505, CONNECTOR	20-63-19
MS27508, CONNECTOR	20-63-19
MS27557, CONDUIT ADAPTER	20-61-00
MS27656, CONNECTOR	20-63-19
MS27789-21A, TOGGLE SWITCH	20-83-11
MS3120(), CONNECTOR	20-61-16
MS3126(), CONNECTOR	20-61-16
MS3450(), CONNECTOR	20-63-14
MS3452(), CONNECTOR	20-63-14
MS3454(), CONNECTOR	20-63-14
MS3456(), CONNECTOR	20-63-14
MS3459(), CONNECTOR	20-63-14

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

QPL (continued)

MS3470(), CONNECTOR	20-63-21
MS3475(), CONNECTOR	20-63-21
MS3476(), CONNECTOR	20-63-21
NAS1144C0563R, WASHER	20-10-21
NAS1387-(), SPLICE, BUTT, INSULATED	20-30-12
NAS1388-(), SPLICE, BUTT, INSULATED	20-30-12
NAS1389-(), SPLICE, BUTT, INSULATED	20-30-12
NAS1802-3-10, SCREW	20-10-21
NAS1805-5, NUT	20-10-21

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

R

R(), CONNECTOR, RADIAL	20-71-16
R0700(), CONNECTOR, RMS	20-61-11
R0701(), CONNECTOR, RMS	20-61-11
R0710(), CONNECTOR, RMS	20-61-11
R0710()J(), CONNECTOR, RMS	20-61-11
R0711(), CONNECTOR, RMS	20-61-11
R0711()M(), CONNECTOR, RMS	20-61-11
R0712(), CONNECTOR, RMS	20-61-11
R0716(), CONNECTOR, RMS	20-61-11
R0717(), CONNECTOR, RMS	20-61-11
R0718(), CONNECTOR, RMS	20-61-11
R0719(), CONNECTOR, RMS	20-61-11
R0721(), CONNECTOR, RMS	20-61-11
R0726(), CONNECTOR, RMS	20-61-11
R0727(), CONNECTOR, RMS	20-61-11
R0760-1, CONNECTOR, RMS	20-61-11
R0760-12, CONNECTOR, RMS	20-61-11
R0760-126, CONNECTOR, RMS	20-61-11
R0760-127, CONNECTOR, RMS	20-61-11
R0760-128, CONNECTOR, RMS	20-61-11
R0760-129, CONNECTOR, RMS	20-61-11
R0760-16, CONNECTOR, RMS	20-61-11
R0760-17, CONNECTOR, RMS	20-61-11
R0760-18, CONNECTOR, RMS	20-61-11
R0760-19, CONNECTOR, RMS	20-61-11
R1880SN, TERMINAL LUG, GENERAL PURPOSE, HOLLINGSWORTH	20-30-11
R1881SN, TERMINAL LUG, GENERAL PURPOSE, HOLLINGSWORTH	20-30-11
R1885SN, TERMINAL LUG, GENERAL PURPOSE, HOLLINGSWORTH	20-30-11
R1890SN, TERMINAL LUG, GENERAL PURPOSE, HOLLINGSWORTH	20-30-11
R1891SN, TERMINAL LUG, GENERAL PURPOSE, HOLLINGSWORTH	20-30-11
R1894SN, TERMINAL LUG, GENERAL PURPOSE, HOLLINGSWORTH	20-30-11
R1895SN, TERMINAL LUG, GENERAL PURPOSE, HOLLINGSWORTH	20-30-11
R1896SN, TERMINAL LUG, GENERAL PURPOSE, HOLLINGSWORTH	20-30-11
R1901SN, TERMINAL LUG, GENERAL PURPOSE, HOLLINGSWORTH	20-30-11
R1902SN, TERMINAL LUG, GENERAL PURPOSE, HOLLINGSWORTH	20-30-11
R1903SN, TERMINAL LUG, GENERAL PURPOSE, HOLLINGSWORTH	20-30-11
R1906SN, TERMINAL LUG, GENERAL PURPOSE, HOLLINGSWORTH	20-30-11
R1907SN, TERMINAL LUG, GENERAL PURPOSE, HOLLINGSWORTH	20-30-11
R1908SN, TERMINAL LUG, GENERAL PURPOSE, HOLLINGSWORTH	20-30-11
R2441SN, TERMINAL LUG, GENERAL PURPOSE, HOLLINGSWORTH	20-30-11
R2442SN, TERMINAL LUG, GENERAL PURPOSE, HOLLINGSWORTH	20-30-11
R5107N, TERMINAL LUG, GENERAL PURPOSE, HOLLINGSWORTH	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

R5108N, TERMINAL LUG, GENERAL PURPOSE, HOLLINGSWORTH	20-30-11
R5109N, TERMINAL LUG, GENERAL PURPOSE, HOLLINGSWORTH	20-30-11
R5110N, TERMINAL LUG, GENERAL PURPOSE, HOLLINGSWORTH	20-30-11
R5111N, TERMINAL LUG, GENERAL PURPOSE, HOLLINGSWORTH	20-30-11
R5112N, TERMINAL LUG, GENERAL PURPOSE, HOLLINGSWORTH	20-30-11
R5117N, TERMINAL LUG, GENERAL PURPOSE, HOLLINGSWORTH	20-30-11
R770(), CONNECTOR, RMS	20-61-11
RACEWAY BRACKET	
BACB20VG, BOEING	20-10-12
RACEWAY CHANNEL	
BACC10DR(), BOEING	20-10-12
RACEWAY CHANNEL SUPPORT	
BACS31M(), BOEING	20-10-12
RACEWAY CLAMP	
BACC10DS(), BOEING	20-10-12
RACEWAY WIRING SUPPORT	
BACS31K(), BOEING	20-10-12
RADIALL	
240-92-702, PROTECTIVE CAP.	20-71-14
240-92-703, PROTECTIVE CAP.	20-71-14
240-92-706, PROTECTIVE CAP.	20-71-14
240-92-707, PROTECTIVE CAP.	20-71-14
617924013, BACKSHELL	20-74-13
617925062, BACKSHELL	20-74-12
617927007, BACKSHELL	20-74-13
620410207, CONNECTOR	20-71-14
620600694, CONNECTOR	20-71-14
DSX1(), CONNECTOR	20-71-15
DSX2(), CONNECTOR	20-71-15
DSX3(), CONNECTOR	20-71-15
DSXE(), CONNECTOR	20-71-15
DSXN(), CONNECTOR	20-71-15
DSXT(), CONNECTOR	20-71-15
EPXB1PB05M, CONNECTOR	20-74-13
M(), CONNECTOR	20-71-16
MM(), CONNECTOR	20-71-16
MME(), CONNECTOR	20-71-16
NSX()1P101()00, CONNECTOR.	20-71-14
NSX()1P107()00, CONNECTOR.	20-71-14
NSX()1P108X00, CONNECTOR.	20-71-14
NSX()1P110X00, CONNECTOR.	20-71-14
NSX()2P201()00, CONNECTOR.	20-71-14
NSX()2P202()00, CONNECTOR.	20-71-14
NSX()2P203()00, CONNECTOR.	20-71-14
NSX()2P204X00S, CONNECTOR	20-71-14
NSX()2P205()00, CONNECTOR.	20-71-14
NSX()2P206()00, CONNECTOR.	20-71-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

RADIAL (continued)

NSX()2P216()00, CONNECTOR.....	20-71-14
NSX()2P219()00, CONNECTOR.....	20-71-14
NSX()2P221()00, CONNECTOR.....	20-71-14
NSX()2P226()00, CONNECTOR.....	20-71-14
NSX()2P227()00, CONNECTOR.....	20-71-14
NSX()2P229()00, CONNECTOR.....	20-71-14
NSX()2P230()00, CONNECTOR.....	20-71-14
NSX()2P233()00, CONNECTOR.....	20-71-14
NSX()2P234()00, CONNECTOR.....	20-71-14
NSX()2P235()00, CONNECTOR.....	20-71-14
NSX()2P236()00, CONNECTOR.....	20-71-14
NSX()2P262()00, CONNECTOR.....	20-71-14
NSX()2P270()00, CONNECTOR.....	20-71-14
NSX()2P271()00, CONNECTOR.....	20-71-14
NSX()2P272()00, CONNECTOR.....	20-71-14
NSX()2P275()00, CONNECTOR.....	20-71-14
NSX()2P277X00, CONNECTOR.....	20-71-14
NSX()2P284()00, CONNECTOR.....	20-71-14
NSX()2P295X00, CONNECTOR.....	20-71-14
NSX()2P509X00, CONNECTOR.....	20-71-14
NSX()2P522()00, CONNECTOR.....	20-71-14
NSX()2P554X00, CONNECTOR.....	20-71-14
NSX()2P577X00, CONNECTOR.....	20-71-14
NSX()2P586X00, CONNECTOR.....	20-71-14
NSX()2P599X00, CONNECTOR.....	20-71-14
NSX()2P801X00, CONNECTOR.....	20-71-14
NSX()2P814()00, CONNECTOR.....	20-71-14
NSX()2P820()00, CONNECTOR.....	20-71-14
NSX()2P858()00, CONNECTOR.....	20-71-14
NSX()2P859X00, CONNECTOR.....	20-71-14
NSX()2P864()00, CONNECTOR.....	20-71-14
NSX()3P()301()00, CONNECTOR.....	20-71-14
NSX()3P()302()00, CONNECTOR.....	20-71-14
NSX()3P()303()00, CONNECTOR.....	20-71-14
NSX()3P()304()00, CONNECTOR.....	20-71-14
NSX()3P()310()00, CONNECTOR.....	20-71-14
NSX()3P()351()00, CONNECTOR.....	20-71-14
NSX()3P()389()00, CONNECTOR.....	20-71-14
NSX()3P()629()00, CONNECTOR.....	20-71-14
NSX()3P317()00, CONNECTOR.....	20-71-14
NSX()3P353()00, CONNECTOR.....	20-71-14
NSX()3P357()00, CONNECTOR.....	20-71-14
NSX()3P366X00, CONNECTOR.....	20-71-14
NSX()3P369()00, CONNECTOR.....	20-71-14
NXS()2P286()00, CONNECTOR.....	20-71-14
R(), CONNECTOR.....	20-71-16
RM(), CONNECTOR.....	20-71-16
RME(), CONNECTOR.....	20-71-16

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

RADIAL DSX SERIES	
CONNECTOR ASSEMBLY	20-71-15
RAYCHEM	
0024A0014, CABLE, BALANCED LINE	20-35-14
10363 TRIAX CABLE, CONNECTOR ASSEMBLY	20-53-05
10599, TWINAX CABLE	20-40-15
202A()-3-00, STRAIGHT BOOT	20-10-16
202K132-25-0, STRAIGHT BOOT	20-10-16
202K132-25/255-0, STRAIGHT BOOT	20-10-16
222A()-3-00, 90 DEGREE BOOT	20-10-16
222A142-3-00, 90 DEGREE BOOT	20-10-16
242A322-3-00, 45 DEGREE BOOT	20-10-16
301A022, MOLDED TEE	20-10-16
44A7620, THERMOCOUPLE WIRE, SHIELD TERMINATION	20-10-15
5020G3442, COAX CABLE, CONNECTOR ASSEMBLY	20-51-05
5516160-20, CABLE	20-35-20
55A6087, CABLE	20-35-17
55A6088, CABLE	20-35-19
55A6090, CABLE	20-35-18
55A6160, CABLE	20-35-20
7524D5011 TRIAX CABLE, CONNECTOR ASSEMBLY	20-53-05
CHA-1598, FIBER OPTIC CLAMP KIT	20-74-11
CHA-1599, FIBER OPTIC CLAMP KIT	20-74-11
CTC-0039-()-9/5-9, THERMOCOUPLE CABLE	20-35-25
CTM-1001, SPLICE	20-73-00
D-141-0111, SOLDER SLEEVE, TERMAPOST	20-72-18
D-141-0112, SOLDER SLEEVE, TERMAPOST	20-72-18
D-141-0113, SOLDER SLEEVE, TERMAPOST	20-72-18
D-141-0114, SOLDER SLEEVE, TERMAPOST	20-72-18
D-144-25, SOLDER SLEEVE	20-10-13
D-144-25, SOLDER SLEEVE	20-10-15
D-144-25, SOLDER SLEEVE	20-30-12
D-150-0251, SPLICE KIT, HIGH TEMPERATURE	20-30-12
D-150-0272, SPLICE KIT	20-30-12
D-436-36, SPLICE KIT	20-30-12
D-436-37, SPLICE KIT	20-30-12
D-436-38, SPLICE KIT	20-30-12
D-436-58, SPLICE KIT	20-30-12
D-436-60, SPLICE KIT, CLOSED END	20-30-12
D-436-83, SPLICE, BUTT, INSULATED	20-30-12
D-659-0004, CONNECTOR INSERT	20-74-11
MS48 SERIES, CONVOLUTED TUBE	20-61-00
MTC100-JH1-P32-(), CONNECTOR	20-74-11
MTC100-JH1-R32-(), CONNECTOR	20-74-11
MTC100-JH2-P12-(), CONNECTOR	20-74-11
MTC100-JH2-P32-(), CONNECTOR	20-74-11
MTC100-JH2-R32-(), CONNECTOR	20-74-11
MTC100-KT2-0023, CONNECTOR	20-73-01

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

RAYCHEM (continued)

MTC100-KT2-0036, CONNECTOR	20-73-01
MTC100-SH1-F32-(), CONNECTOR	20-74-11
MTC100-SH2-F32-(), CONNECTOR	20-74-11
MTCP-116-05P2, CONNECTOR INSERT	20-74-11
MTCP-116-05S2, CONNECTOR INSERT	20-74-11
MTCP-122-20P, CONNECTOR INSERT	20-74-11
MTCP-122-20P1, CONNECTOR INSERT	20-74-11
MTCP-122-20P2, CONNECTOR INSERT	20-74-11
MTCP-122-20PQ, CONNECTOR INSERT	20-74-11
MTCP-122-20PQ1, CONNECTOR INSERT	20-74-11
MTCP-122-20PQ2, CONNECTOR INSERT	20-74-11
MTCP-122-20S, CONNECTOR INSERT	20-74-11
MTCP-122-20S1, CONNECTOR INSERT	20-74-11
MTCP-122-20S2, CONNECTOR INSERT	20-74-11
MTCPQKT1P(), CONNECTOR.	20-74-11
MTCPQKT1R(), CONNECTOR.	20-74-11
MTCPQKT2P(), CONNECTOR.	20-74-11
MTCPQKT2R(), CONNECTOR.	20-74-11
MTCTQ-116-001P, CONNECTOR INSERT	20-74-11
MTCTQ-116-001S, CONNECTOR INSERT	20-74-11
MTCTQ-YH1-P22, FIBER OPTIC CONNECTOR SHELL, PLUG	20-74-11
MTCTQKT1P4FPF, FIBER OPTIC CONNECTOR, PLUG.	20-74-11
MTCTQKT1R4FSF, FIBER OPTIC CONNECTOR, RECEPTACLE	20-74-11
RAYCHEM MTC100 CONNECTORS	
CONNECTOR ASSEMBLY	20-74-11
RAYCHEM MTCPQ CONNECTORS	
CONNECTOR ASSEMBLY	20-74-11
RB 211 TRENT 800 POWER PLANT	
ALTERNATOR LEAD WIRE	20-23-19
BACKSHELL ASSEMBLY	20-23-39
CONNECTOR ASSEMBLY	20-23-37
CONNECTOR DATA	20-23-01
SHIELDED CABLES	20-23-17
TERMINAL LUG ASSEMBLY	20-23-32
WIRE HARNESS IDENTIFICATION	20-23-16
WIRE SPECIFICATIONS	20-23-03
WIRING DAMAGE CONDITIONS	20-23-15
WIRING REPAIR, APPLICABLE CONDITIONS	20-23-00
WIRING REPAIR, WIRE HARNESS ASSEMBLY	20-23-30
RBD20-1, DIODE MODULE, SOURIAU.	20-90-15
RBD20-3, DIODE MODULE, SOURIAU.	20-90-15
RBDSC-(), SWITCH MODULE ASSEMBLY, BURNDY.	20-90-16
RBG516-1, GROUND MODULE, SOURIAU.	20-90-15
RBG532-1, GROUND MODULE, SOURIAU.	20-90-15
RBGB16-1, GROUND MODULE, SOURIAU	20-90-15
RBGB20-1, GROUND MODULE, SOURIAU	20-90-15

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

RBGT10, TERMINAL MODULE TRACK, SOURIAU	20-90-15
RBGT14, TERMINAL MODULE TRACK, SOURIAU	20-90-15
RBGT16, TERMINAL MODULE TRACK, SOURIAU	20-90-15
RBGT2, TERMINAL MODULE TRACK, SOURIAU	20-90-15
RBGT22, TERMINAL MODULE TRACK, SOURIAU	20-90-15
RBGT26, TERMINAL MODULE TRACK, SOURIAU	20-90-15
RBGT4, TERMINAL MODULE TRACK, SOURIAU	20-90-15
RBGT6, TERMINAL MODULE TRACK, SOURIAU	20-90-15
RBGT8, TERMINAL MODULE TRACK, SOURIAU	20-90-15
RBMT10, TERMINAL MODULE TRACK, SOURIAU	20-90-15
RBMT14, TERMINAL MODULE TRACK, SOURIAU	20-90-15
RBMT16, TERMINAL MODULE TRACK, SOURIAU	20-90-15
RBMT2, TERMINAL MODULE TRACK, SOURIAU	20-90-15
RBMT22, TERMINAL MODULE TRACK, SOURIAU	20-90-15
RBMT26, TERMINAL MODULE TRACK, SOURIAU	20-90-15
RBMT4, TERMINAL MODULE TRACK, SOURIAU	20-90-15
RBMT6, TERMINAL MODULE TRACK, SOURIAU	20-90-15
RBMT8, TERMINAL MODULE TRACK, SOURIAU	20-90-15
RBR20-2, RESISTOR MODULE, SOURIAU.	20-90-15
RBR20-3, RESISTOR MODULE, SOURIAU.	20-90-15
RBR20-4, RESISTOR MODULE, SOURIAU.	20-90-15
RBR20-5, RESISTOR MODULE, SOURIAU.	20-90-15
RBR20-6, RESISTOR MODULE, SOURIAU.	20-90-15
RBR20-7, RESISTOR MODULE, SOURIAU.	20-90-15
RBTB16-3, TERMINAL MODULE, SOURIAU	20-90-15
RBTB16-6, TERMINAL MODULE, SOURIAU	20-90-15
RBTB20-2, TERMINAL MODULE, SOURIAU	20-90-15
RBTB20-4, TERMINAL MODULE, SOURIAU	20-90-15
RBTB20-8, TERMINAL MODULE, SOURIAU	20-90-15
RD9361, TERMINAL LUG, GENERAL PURPOSE, THOMAS & BETTS	20-30-11
RD9711, TERMINAL LUG, GENERAL PURPOSE, THOMAS & BETTS	20-30-11
RD9721, TERMINAL LUG, GENERAL PURPOSE, THOMAS & BETTS	20-30-11
RD9731, TERMINAL LUG, GENERAL PURPOSE, THOMAS & BETTS	20-30-11
RE9261, TERMINAL LUG, GENERAL PURPOSE, THOMAS & BETTS	20-30-11
RE9711, TERMINAL LUG, GENERAL PURPOSE, THOMAS & BETTS	20-30-11
RE9721, TERMINAL LUG, GENERAL PURPOSE, THOMAS & BETTS	20-30-11
RE9731, TERMINAL LUG, GENERAL PURPOSE, THOMAS & BETTS	20-30-11
RELAY	
600-486-(), LEACH	20-81-22
BACR13CF2(), QPL	20-81-22
BACR13CG2(), QPL	20-81-22
BACR13CJ(), QPL	20-81-22
J-D4B-056, LEACH	20-81-22
J-D4N-068, LEACH	20-81-22

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

RELAY (continued)

J-D9B-013, LEACH	20-81-22
KA-D9F-005, LEACH	20-81-22
KA-X9E-004, LEACH	20-81-22
KL-X4A-011, LEACH	20-81-22
TD-1047-(), LEACH	20-81-22
TD-1434-(), LEACH	20-81-22
TD-1862-(), LEACH	20-81-22
TDH-6108-(), LEACH	20-81-22
TDH-7101-(), LEACH	20-81-22
TDH-7120-(), LEACH	20-81-22
TDH-8116-(), LEACH	20-81-22
TDH-8119-(), LEACH	20-81-22
TDH-8120-(), LEACH	20-81-22
TDH-8127, LEACH	20-81-22
TERMINAL LUG, INSTALLATION TORQUE	20-30-00

RELAY SOCKET

000300-0445, VIKING	20-81-11
000300-1180, VIKING	20-81-14
000300-1181, VIKING	20-81-14
000300-1182, VIKING	20-81-14
000300-1538, VIKING	20-81-12
000300-1539, VIKING	20-81-12
000300-1540, VIKING	20-81-12
000300-1541, VIKING	20-81-12
000300-1542, VIKING	20-81-12
000300-1543, VIKING	20-81-12
000300-1544, VIKING	20-81-12
000300-1545, VIKING	20-81-12
000300-1560, VIKING	20-81-12
000300-1648, VIKING	20-81-12
000300-1650, VIKING	20-81-12
000300-1652, VIKING	20-81-12
003017-0001, VIKING	20-81-16
003019-0001, VIKING	20-81-18
10-60450, BOEING	20-81-11
102 005-1, BURNDY	20-81-12
102 005-2, BURNDY	20-81-12
102 006-1, BURNDY	20-81-12
102 006-2, BURNDY	20-81-12
102 007-1, BURNDY	20-81-12
102 007-2, BURNDY	20-81-12
102 009-1, BURNDY	20-81-12
102 010-1, BURNDY	20-81-12
102 011-1, BURNDY	20-81-12
102 012-1, BURNDY	20-81-12
102 013-1, BURNDY	20-81-12
105-100-02, METHODE	20-81-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

RELAY SOCKET (continued)

133-158-02, METHODE	20-81-13
133-158-03, METHODE	20-81-13
133-179-03, METHODE	20-81-13
40-617-2010, GE/SMITHS INDUSTRIES	20-15-46
40-617-2013, GE/SMITHS INDUSTRIES	20-15-46
40-617-2014, GE/SMITHS INDUSTRIES	20-15-46
40-617-2015, GE/SMITHS INDUSTRIES	20-15-46
40-617-2016, GE/SMITHS INDUSTRIES	20-15-46
40-617-2017, GE/SMITHS INDUSTRIES	20-15-46
40-617-2018, GE/SMITHS INDUSTRIES	20-15-46
40-617-286, GE/SMITHS INDUSTRIES	20-15-46
40-617-287, GE/SMITHS INDUSTRIES	20-15-46
40-617-288, GE/SMITHS INDUSTRIES	20-15-46
40-617-289, GE/SMITHS INDUSTRIES	20-15-46
40-617-290, GE/SMITHS INDUSTRIES	20-15-46
40-617-291, GE/SMITHS INDUSTRIES	20-15-46
40-617-292, GE/SMITHS INDUSTRIES	20-15-46
40-617-293, GE/SMITHS INDUSTRIES	20-15-46
40-617-294, GE/SMITHS INDUSTRIES	20-15-46
40-617-295, GE/SMITHS INDUSTRIES	20-15-46
40-617-296, GE/SMITHS INDUSTRIES	20-15-46
40-617-298, GE/SMITHS INDUSTRIES	20-15-46
451120-026, AMPHENOL/ PCD	20-81-19
451120-027, AMPHENOL/ PCD	20-81-19
451120-028, AMPHENOL/ PCD	20-81-19
82164-1F, CLOVER	20-81-11
BACS16AF1, BOEING	20-81-19
BACS16AG1, BOEING	20-81-19
BACS16AH1, BOEING	20-81-19
BACS16W10A, QPL	20-81-22
BACS16W1A, BOEING	20-81-12
BACS16W1A, QPL	20-81-22
BACS16W2A, BOEING	20-81-12
BACS16W2A, QPL	20-81-22
BACS16W3A, BOEING	20-81-12
BACS16W3A, QPL	20-81-22
BACS16W4A, BOEING	20-81-12
BACS16W4A, QPL	20-81-22
BACS16W5A, BOEING	20-81-12
BACS16W5A, QPL	20-81-22
BACS16W6A, QPL	20-81-22
BACS16W7A, QPL	20-81-22
BACS16W8A, QPL	20-81-22
BACS16W9A, QPL	20-81-22
BACS16X1A, BOEING	20-81-12
BACS16X1A, QPL	20-81-22
BACS16X2A, BOEING	20-81-12
BACS16X2A, QPL	20-81-22

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

RELAY SOCKET (continued)

BACS16X3A, BOEING	20-81-12
BACS16X3A, QPL	20-81-22
BACS16X4A, BOEING	20-81-12
BACS16X4A, QPL	20-81-22
BACS16X5A, BOEING	20-81-12
BACS16X5A, QPL	20-81-22
BACS16X6A, BOEING	20-81-12
BACS16X6A, QPL	20-81-22
FRONT RELEASE, 000300-0445, VIKING	20-81-11
FRONT RELEASE, 10-60450, BOEING	20-81-11
FRONT RELEASE, 105-100-02, METHODE	20-81-11
FRONT RELEASE, 82164-1F, CLOVER	20-81-11
FRONT RELEASE, BACS16W, BOEING	20-81-12
FRONT RELEASE, BACS16X, BOEING	20-81-12
FRONT RELEASE, INSTALLATION	20-81-22
FRONT RELEASE, METHODE 133-()	20-81-13
FRONT RELEASE, VIKING 000300-118()	20-81-14
INSTALLATION	20-81-22
JRS200210, AMPHENOL/PCD	20-15-46
JRS200310, AMPHENOL/PCD	20-15-46
JRS300110, AMPHENOL/PCD	20-15-46
JRS310110, AMPHENOL/PCD	20-15-46
JRS400110, AMPHENOL/PCD	20-15-46
JRS400510, AMPHENOL/PCD	20-15-46
REAR RELEASE, BACS16A()1, BOEING	20-81-19
REAR RELEASE, INSTALLATION	20-81-22
REAR RELEASE, LEACH SO-10()-()	20-81-16
REAR RELEASE, LEACH SO-1048-8308	20-81-18
REAR RELEASE, LEACH SO-1055-8690	20-81-21
REAR RELEASE, LEACH SO-1057-8912	20-81-17
REAR RELEASE, PRECISION CONNECTOR DESIGN 45451120-()	20-81-19
RSE112(), PCD	20-81-22
RSE112305, AMPHENOL/PCD	20-81-16
RSE112310, AMPHENOL/PCD	20-81-16
RSE112315, PCD	20-81-16
RSE112320, AMPHENOL/PCD	20-81-16
RSE116(), PCD	20-81-22
RSE116135, AMPHENOL/PCD	20-81-16
RSE116135, PCD	20-81-18
RSE116332, AMPHENOL/PCD	20-81-16
RSE116521, AMPHENOL/PCD	20-81-16
RSE116755, AMPHENOL/PCD	20-81-16
RSE120(), PCD	20-81-22
RSE120026, AMPHENOL/ PCD	20-81-19
RSE120027, AMPHENOL/ PCD	20-81-19
RSE120028, AMPHENOL/ PCD	20-81-19
RSE120028, AMPHENOL/PCD	20-15-46
RSE120049, AMPHENOL/PCD	20-15-46

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

RELAY SOCKET (continued)

RSE120172, AMPHENOL/PCD	20-81-16
RSE120180, AMPHENOL/PCD	20-81-16
RSE120185, AMPHENOL/PCD	20-81-16
RSE120190, AMPHENOL/PCD	20-81-16
RSE500201, AMPHENOL/PCD	20-15-46
RSE500202, AMPHENOL/PCD	20-15-46
RSE500211, AMPHENOL/PCD	20-15-46
RSE500212, AMPHENOL/PCD	20-15-46
RSE500301, AMPHENOL/PCD	20-15-46
RSE500302, AMPHENOL/PCD	20-15-46
RSE500304, AMPHENOL/PCD	20-15-46
RSE500305, AMPHENOL/PCD	20-15-46
RSE500306, AMPHENOL/PCD	20-15-46
RSE500311, AMPHENOL/PCD	20-15-46
RSE500312, AMPHENOL/PCD	20-15-46
RSE500314, AMPHENOL/PCD	20-15-46
RSE500315, AMPHENOL/PCD	20-15-46
RSE500316, AMPHENOL/PCD	20-15-46
RSE500401, AMPHENOL/PCD	20-15-46
RSE500402, AMPHENOL/PCD	20-15-46
RSE500403, AMPHENOL/PCD	20-15-46
RSE500404, AMPHENOL/PCD	20-15-46
RSE500411, AMPHENOL/PCD	20-15-46
RSE500412, AMPHENOL/PCD	20-15-46
RSE500413, AMPHENOL/PCD	20-15-46
RSE500414, AMPHENOL/PCD	20-15-46
RSF116200, AMPHENOL PCD	20-81-12
RSF116202, AMPHENOL PCD	20-81-12
RSF116204, AMPHENOL PCD	20-81-12
RSF116206, AMPHENOL PCD	20-81-12
RSF116208, AMPHENOL PCD	20-81-12
RSF116210, AMPHENOL PCD	20-81-12
SO-1048-8308, LEACH	20-81-16
SO-1048-8308, LEACH	20-81-18
SO-1048-8308, LEACH	20-81-22
SO-1048-8779, LEACH	20-81-22
SO-1049-8772, LEACH	20-81-22
SO-1055-8690, LEACH	20-81-16
SO-1055-8690, LEACH	20-81-21
SO-1055-8690, LEACH	20-81-22
SO-1056-8691, LEACH	20-81-16
SO-1056-8691, LEACH	20-81-22
SO-1057-8912, LEACH	20-81-16
SO-1057-8912, LEACH	20-81-17
SO-1057-8912, LEACH	20-81-22
SO-1058-8913, LEACH	20-81-22
SO-1059-8914, LEACH	20-81-16
SO-1059-8914, LEACH	20-81-22

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

RELAY SOCKET (continued)	
SO-1061-8916, LEACH	20-81-16
SO-1061-8916, LEACH	20-81-22
SO-1062-8917, LEACH	20-81-16
SO-1062-8917, LEACH	20-81-22
SO-1063-9033, LEACH	20-81-22
SO-1064-(), LEACH	20-81-22
SO-1064-001, LEACH	20-81-16
SO-1064-003, LEACH	20-81-16
SO-1064-007, LEACH	20-81-16
SO-1066-(), LEACH	20-81-22
SO-1066-001, LEACH	20-81-16
SO-1066-003, LEACH	20-81-16
SO-1066-10197, LEACH	20-81-16
RESISTANCE	
ELECTRICAL BONDS, TEST PROCEDURES	20-20-00
RESISTIVE SPLICE	
40-716-6206, SMITHS INDUSTRIES	20-15-49
40-716-6207, SMITHS INDUSTRIES	20-15-49
40-716-6208, SMITHS INDUSTRIES	20-15-49
TJSE20551, PCD	20-15-49
TJSE20552, PCD	20-15-49
TJSE20554, PCD	20-15-49
RESISTOR MODULE	
RBR20-2, SOURIAU	20-90-15
RBR20-3, SOURIAU	20-90-15
RBR20-4, SOURIAU	20-90-15
RBR20-5, SOURIAU	20-90-15
RBR20-6, SOURIAU	20-90-15
RBR20-7, SOURIAU	20-90-15
S280W555-702, BOEING	20-90-15
S280W555-703, BOEING	20-90-15
S280W555-704, BOEING	20-90-15
S280W555-705, BOEING	20-90-15
S280W555-706, BOEING	20-90-15
S280W555-707, BOEING	20-90-15
RESISTOR TERMINAL BLOCK	
YHLZR-1, BURNDY	20-90-11
YHLZR-10, BURNDY	20-90-11
YHLZR-11, BURNDY	20-90-11
YHLZR-13, BURNDY	20-90-11
YHLZR-14A, BURNDY	20-90-11
YHLZR-15A, BURNDY	20-90-11
YHLZR-16, BURNDY	20-90-11
YHLZR-17, BURNDY	20-90-11
YHLZR-18, BURNDY	20-90-11
YHLZR-19, BURNDY	20-90-11
YHLZR-2, BURNDY	20-90-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

RESISTOR TERMINAL BLOCK (continued)

YHLZR-20, BURNDY	20-90-11
YHLZR-21, BURNDY	20-90-11
YHLZR-22, BURNDY	20-90-11
YHLZR-23, BURNDY	20-90-11
YHLZR-24, BURNDY	20-90-11
YHLZR-25, BURNDY	20-90-11
YHLZR-26, BURNDY	20-90-11
YHLZR-27, BURNDY	20-90-11
YHLZR-28, BURNDY	20-90-11
YHLZR-29, BURNDY	20-90-11
YHLZR-3, BURNDY	20-90-11
YHLZR-30, BURNDY	20-90-11
YHLZR-31, BURNDY	20-90-11
YHLZR-32, BURNDY	20-90-11
YHLZR-33, BURNDY	20-90-11
YHLZR-34, BURNDY	20-90-11
YHLZR-35, BURNDY	20-90-11
YHLZR-36, BURNDY	20-90-11
YHLZR-37, BURNDY	20-90-11
YHLZR-38, BURNDY	20-90-11
YHLZR-39, BURNDY	20-90-11
YHLZR-4, BURNDY	20-90-11
YHLZR-40, BURNDY	20-90-11
YHLZR-41, BURNDY	20-90-11
YHLZR-42, BURNDY	20-90-11
YHLZR-43, BURNDY	20-90-11
YHLZR-44, BURNDY	20-90-11
YHLZR-45, BURNDY	20-90-11
YHLZR-48, BURNDY	20-90-11
YHLZR-49, BURNDY	20-90-11
YHLZR-5, BURNDY	20-90-11
YHLZR-50, BURNDY	20-90-11
YHLZR-51, BURNDY	20-90-11
YHLZR-6, BURNDY	20-90-11
YHLZR-7, BURNDY	20-90-11
YHLZR-8, BURNDY	20-90-11
YHLZR-9, BURNDY	20-90-11

RESISTOR TERMINAL MODULE

001766-101-02, AIR LB	20-15-48
001766-103-02, AIR LB	20-15-48
001766-107-02, AIR LB	20-15-48
001766-108-02, AIR LB	20-15-48
001766-111-02, AIR LB	20-15-48
001766-112-02, AIR LB	20-15-48
001767-101-02, AIR LB	20-15-48
001767-102-02, AIR LB	20-15-48
001767-103-02, AIR LB	20-15-48

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

RESISTOR TERMINAL MODULE (continued)

001767-107-02, AIR LB	20-15-48
001767-109-02, AIR LB	20-15-48
001767-110-02, AIR LB	20-15-48
001767-111-02, AIR LB	20-15-48
001768-101-02, AIR LB	20-15-48
001768-103-02, AIR LB	20-15-48
40-718-5266, SMITHS INDUSTRIES	20-15-48
40-718-5268, SMITHS INDUSTRIES	20-15-48
40-718-5269, SMITHS INDUSTRIES	20-15-48
40-718-5270, SMITHS INDUSTRIES	20-15-48
40-718-5271, SMITHS INDUSTRIES	20-15-48
40-718-5272, SMITHS INDUSTRIES	20-15-48
40-718-5273, SMITHS INDUSTRIES	20-15-48
40-718-5274, SMITHS INDUSTRIES	20-15-48
40-718-5276, SMITHS INDUSTRIES	20-15-48
40-718-5278, SMITHS INDUSTRIES	20-15-48
40-718-5290, SMITHS INDUSTRIES	20-15-48
40-718-5404, SMITHS INDUSTRIES	20-15-48
40-718-5405, SMITHS INDUSTRIES	20-15-48
40-718-5406, SMITHS INDUSTRIES	20-15-48
40-718-5407, SMITHS INDUSTRIES	20-15-48

REVERE

WC-94102, THERMOCOUPLE WIRE	20-35-27
---------------------------------------	----------

RF9261, TERMINAL LUG, GENERAL PURPOSE, THOMAS & BETTS	20-30-11
RF9711, TERMINAL LUG, GENERAL PURPOSE, THOMAS & BETTS	20-30-11
RF9721, TERMINAL LUG, GENERAL PURPOSE, THOMAS & BETTS	20-30-11
RF9731, TERMINAL LUG, GENERAL PURPOSE, THOMAS & BETTS	20-30-11

RG115A COAX CABLE

ITT CANNON DP SERIES ASSEMBLY	20-71-11
---	----------

RG223 COAX CABLE

ITT CANNON DP SERIES ASSEMBLY	20-71-11
---	----------

RG231 COAX CABLE

REPAIR.	20-51-26
-----------------	----------

RING POST SUPPORT

WIRE HARNESS, BACS31H(), BOEING	20-10-12
---	----------

RM(), CONNECTOR, RADIAL	20-71-16
-----------------------------------	----------

RM342-011-581-5900, CONNECTOR, AIRBORN	20-14-52
--	----------

RM342-011-581-5900-E47, CABLE ASSEMBLY, AIRBORN	20-14-52
---	----------

RM342-023-581-5900, CONNECTOR, AIRBORN	20-14-52
--	----------

RM342-023-581-5900-E58, CABLE ASSEMBLY, AIRBORN	20-14-52
---	----------

RME(), CONNECTOR, RADIAL	20-71-16
------------------------------------	----------

RMS

R0700(), CONNECTOR.	20-61-11
-----------------------------	----------

R0701(), CONNECTOR.	20-61-11
-----------------------------	----------

R0710(), CONNECTOR.	20-61-11
-----------------------------	----------

R0710()J(), CONNECTOR.	20-61-11
--------------------------------	----------

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

RMS (continued)

R0711(), CONNECTOR	20-61-11
R0711()M(), CONNECTOR	20-61-11
R0712(), CONNECTOR	20-61-11
R0716(), CONNECTOR	20-61-11
R0717(), CONNECTOR	20-61-11
R0718(), CONNECTOR	20-61-11
R0719(), CONNECTOR	20-61-11
R0721(), CONNECTOR	20-61-11
R0726(), CONNECTOR	20-61-11
R0727(), CONNECTOR	20-61-11
R0760-1, CONNECTOR	20-61-11
R0760-12, CONNECTOR	20-61-11
R0760-126, CONNECTOR	20-61-11
R0760-127, CONNECTOR	20-61-11
R0760-128, CONNECTOR	20-61-11
R0760-129, CONNECTOR	20-61-11
R0760-16, CONNECTOR	20-61-11
R0760-17, CONNECTOR	20-61-11
R0760-18, CONNECTOR	20-61-11
R0760-19, CONNECTOR	20-61-11
R770(), CONNECTOR	20-61-11

ROD

FILLER, SUPPLIERS	20-00-11
SEAL, CONNECTOR ASSEMBLY	20-60-08
SEAL, SUPPLIERS	20-00-11

ROSEMOUNT

00850-0027-0004, CONNECTOR	20-64-15
00855-0478-0001, CONNECTOR	20-64-15
00855-0488-0003, CONNECTOR	20-64-15
00855-1727-0001, CONNECTOR	20-64-15
850-27-4, CONNECTOR	20-64-15

RSCDEX-2, CONNECTOR, BURNDY	20-51-31
RSE112(), RELAY SOCKET, PCD	20-81-22
RSE112305, RELAY SOCKET, AMPHENOL/PCD	20-81-16
RSE112310, RELAY SOCKET, AMPHENOL/PCD	20-81-16
RSE112315, RELAY SOCKET, PCD	20-81-16
RSE112320, RELAY SOCKET, AMPHENOL/PCD	20-81-16
RSE116(), RELAY SOCKET, PCD	20-81-22
RSE116135, RELAY SOCKET, AMPHENOL/PCD	20-81-16
RSE116135, RELAY SOCKET, PCD	20-81-18
RSE116332, RELAY SOCKET, AMPHENOL/PCD	20-81-16
RSE116521, RELAY SOCKET, AMPHENOL/PCD	20-81-16
RSE116755, RELAY SOCKET, AMPHENOL/PCD	20-81-16
RSE120(), RELAY SOCKET, PCD	20-81-22
RSE120026, RELAY SOCKET, AMPHENOL/ PCD	20-81-19
RSE120027, RELAY SOCKET, AMPHENOL/ PCD	20-81-19

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

RSE120028, RELAY SOCKET, AMPHENOL/ PCD	20-81-19
RSE120028, RELAY SOCKET, AMPHENOL/PCD	20-15-46
RSE120049, RELAY SOCKET, AMPHENOL/PCD	20-15-46
RSE120172, RELAY SOCKET, AMPHENOL/PCD	20-81-16
RSE120180, RELAY SOCKET, AMPHENOL/PCD	20-81-16
RSE120185, RELAY SOCKET, AMPHENOL/PCD	20-81-16
RSE120190, RELAY SOCKET, AMPHENOL/PCD	20-81-16
RSE500201, RELAY SOCKET, AMPHENOL/PCD	20-15-46
RSE500202, RELAY SOCKET, AMPHENOL/PCD	20-15-46
RSE500211, RELAY SOCKET, AMPHENOL/PCD	20-15-46
RSE500212, RELAY SOCKET, AMPHENOL/PCD	20-15-46
RSE500301, RELAY SOCKET, AMPHENOL/PCD	20-15-46
RSE500302, RELAY SOCKET, AMPHENOL/PCD	20-15-46
RSE500304, RELAY SOCKET, AMPHENOL/PCD	20-15-46
RSE500305, RELAY SOCKET, AMPHENOL/PCD	20-15-46
RSE500306, RELAY SOCKET, AMPHENOL/PCD	20-15-46
RSE500311, RELAY SOCKET, AMPHENOL/PCD	20-15-46
RSE500312, RELAY SOCKET, AMPHENOL/PCD	20-15-46
RSE500314, RELAY SOCKET, AMPHENOL/PCD	20-15-46
RSE500315, RELAY SOCKET, AMPHENOL/PCD	20-15-46
RSE500316, RELAY SOCKET, AMPHENOL/PCD	20-15-46
RSE500401, RELAY SOCKET, AMPHENOL/PCD	20-15-46
RSE500402, RELAY SOCKET, AMPHENOL/PCD	20-15-46
RSE500403, RELAY SOCKET, AMPHENOL/PCD	20-15-46
RSE500404, RELAY SOCKET, AMPHENOL/PCD	20-15-46
RSE500411, RELAY SOCKET, AMPHENOL/PCD	20-15-46
RSE500412, RELAY SOCKET, AMPHENOL/PCD	20-15-46
RSE500413, RELAY SOCKET, AMPHENOL/PCD	20-15-46
RSE500414, RELAY SOCKET, AMPHENOL/PCD	20-15-46
RSF116200, RELAY SOCKET, AMPHENOL PCD	20-81-12
RSF116202, RELAY SOCKET, AMPHENOL PCD	20-81-12
RSF116204, RELAY SOCKET, AMPHENOL PCD	20-81-12
RSF116206, RELAY SOCKET, AMPHENOL PCD	20-81-12
RSF116208, RELAY SOCKET, AMPHENOL PCD	20-81-12
RSF116210, RELAY SOCKET, AMPHENOL PCD	20-81-12
RSK SHIELD-KON	
RSK101, THOMAS & BETTS	20-30-12
RSK201, THOMAS & BETTS	20-30-12
RSK301, THOMAS & BETTS	20-30-12
RSK401, THOMAS & BETTS	20-30-12
RSK101, RSK SHIELD-KON, THOMAS & BETTS	20-30-12
RSK101, SHIELD-KON, THOMAS & BETTS	20-10-15
RSK201, RSK SHIELD-KON, THOMAS & BETTS	20-30-12
RSK201, SHIELD-KON, THOMAS & BETTS	20-10-15

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

RSK301, RSK SHIELD-KON, THOMAS & BETTS	20-30-12
RSK301, SHIELD-KON, THOMAS & BETTS	20-10-15
RSK401, RSK SHIELD-KON, THOMAS & BETTS	20-30-12
RSK401, SHIELD-KON, THOMAS & BETTS	20-10-15
RSMDEX-1, CONNECTOR, BURNDY	20-51-31

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

S

S-5934CUAU, EYELET, GLOBAL SUPPLY	20-81-16
S-6049CUAU, EYELET, GLOBAL SUPPLY	20-81-16
S1347-(), BACKSHELL, SUNBANK	20-25-12
S1347-(), BACKSHELL, SUNBANK	20-60-09
S2277-(), BACKSHELL, SUNBANK	20-25-12
S2277-(), BACKSHELL, SUNBANK	20-60-09
S227W001-1, COUPLER, ARINC 629, AMPHENOL/BENDIX	20-11-11
S227W001-2, COUPLER, ARINC 629, SCI TECHNOLOGY	20-11-11
S227W001-4, COUPLER, ARINC 629, SCI TECHNOLOGY	20-11-11
S227W001-6, COUPLER, ARINC 629, SCI TECHNOLOGY	20-11-11
S227W001-8, COUPLER, ARINC 629, SCI TECHNOLOGY	20-11-11
S231T290-()	
FUSE DIODE MODULE REPLACEMENT	20-84-18
LAMP REPLACEMENT	20-84-18
S231T290-(), SWITCH, LIGHTED PUSHBUTTON, BOEING	20-83-00
S231T300-()	
FUSE DIODE MODULE REPLACEMENT	20-84-18
LAMP REPLACEMENT	20-84-18
S231T300-(), INDICATOR, LIGHTED, BOEING	20-83-00
S231T301-()	
FUSE DIODE MODULE REPLACEMENT	20-84-18
LAMP REPLACEMENT	20-84-18
S231T301-(), INDICATOR, LIGHTED, BOEING	20-83-00
S231W240-(), SWITCH, LIGHTED PUSHBUTTON, BOEING	20-84-14
S231W240-301, CONNECTOR, SWITCH, BOEING	20-84-14
S2408-(), BACKSHELL, SUNBANK	20-25-12
S2408-(), BACKSHELL, SUNBANK	20-60-09
S280T004-1 AUDIO CABLE	
BOEING, PREPARATION	20-35-12
S280T006-1	
SPOILER CABLE, BOEING, CONNECTOR ASSEMBLY	20-35-13
S280T006-2	
SPOILER CABLE, BOEING, CONNECTOR ASSEMBLY	20-35-13
S280W501-()	
CABLE, BOEING, REPAIR	20-14-11
S280W502	
ARINC 629 STUB CABLE, DAMAGE CONDITIONS AND REPAIR	20-10-13
S280W502-1, STUB CABLE, ARINC 629, BOEING	20-11-11
S280W502-4, STUB CABLE, ARINC 629, BOEING	20-11-11
S280W503-1 COAX CABLE	
BOEING, ITT CANNON DP SERIES ASSEMBLY	20-71-11
S280W551-209, CONNECTOR, BOEING	20-71-14
S280W551-209A, CONNECTOR, BOEING	20-71-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

S280W551-211, CONNECTOR, BOEING	20-71-14
S280W551-211A, CONNECTOR, BOEING	20-71-14
S280W551-213A, CONNECTOR, BOEING	20-71-14
S280W551-401, CONNECTOR, BOEING	20-71-14
S280W551-401A, CONNECTOR, BOEING	20-71-14
S280W551-405, CONNECTOR, BOEING	20-71-14
S280W551-405A, CONNECTOR, BOEING	20-71-14
S280W551-407, CONNECTOR, BOEING	20-71-14
S280W551-407A, CONNECTOR, BOEING	20-71-14
S280W551-413, CONNECTOR, BOEING	20-71-14
S280W551-413A, CONNECTOR, BOEING	20-71-14
S280W551-503, CONNECTOR, BOEING	20-71-14
S280W551-503A, CONNECTOR, BOEING	20-71-14
S280W555-102, TERMINAL MODULE, BOEING	20-90-15
S280W555-104, TERMINAL MODULE, BOEING	20-90-15
S280W555-108, TERMINAL MODULE, BOEING	20-90-15
S280W555-16, GROUND MODULE, BOEING	20-90-15
S280W555-16S, GROUND MODULE, BOEING	20-90-15
S280W555-20, GROUND MODULE, BOEING	20-90-15
S280W555-203, TERMINAL MODULE, BOEING	20-90-15
S280W555-206, TERMINAL MODULE, BOEING	20-90-15
S280W555-401, GROUND MODULE, BOEING	20-90-15
S280W555-402, GROUND MODULE, BOEING	20-90-15
S280W555-502, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-504, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-506, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-508, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-510, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-514, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-516, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-522, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-526, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-5502, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-5504, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-5506, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-5508, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-5510, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-5514, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-5516, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-5518, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-5522, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-5526, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-602, TERMINAL MODULE TRACK, BOEING	20-90-15

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

S280W555-604, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-606, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-608, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-610, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-614, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-616, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-622, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-626, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-6602, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-6604, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-6606, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-6610, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-6614, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-6616, TERMINAL MODULE TRACK, BOEING	20-90-15
S280W555-702, RESISTOR MODULE, BOEING	20-90-15
S280W555-703, RESISTOR MODULE, BOEING	20-90-15
S280W555-704, RESISTOR MODULE, BOEING	20-90-15
S280W555-705, RESISTOR MODULE, BOEING	20-90-15
S280W555-706, RESISTOR MODULE, BOEING	20-90-15
S280W555-707, RESISTOR MODULE, BOEING	20-90-15
S280W555-751, DIODE MODULE, BOEING	20-90-15
S280W555-753, DIODE MODULE, BOEING	20-90-15
S280W557-1(), CONNECTOR, BOEING	20-72-24
S280W557-2(), CONNECTOR, BOEING	20-72-24
S280W557-801, CONNECTOR, BOEING	20-72-25
S280W557-802, CONNECTOR, BOEING	20-72-25
S280W601-101, GROUND BLOCK, CONNECTOR, BOEING	20-71-14
S280W601-103, GROUND BLOCK, CONNECTOR, BOEING	20-71-14
S280W601-104, GROUND BLOCK, CONNECTOR, BOEING	20-71-14
S280W601-105, GROUND BLOCK, CONNECTOR, BOEING	20-71-14
S280W601-106, GROUND BLOCK, CONNECTOR, BOEING	20-71-14
S280W601-116, GROUND BLOCK, CONNECTOR, BOEING	20-71-14
S280W601-201, GROUND BLOCK, CONNECTOR, BOEING	20-71-14
S280W601-202, GROUND BLOCK, CONNECTOR, BOEING	20-71-14
S280W601-203, GROUND BLOCK, CONNECTOR, BOEING	20-71-14
S280W601-213, GROUND BLOCK, CONNECTOR, BOEING	20-71-14
S280W601-301, GROUND BLOCK, CONNECTOR, BOEING	20-71-14
S280W603 BACKSHELL	
BOEING, CONNECTOR ASSEMBLY WITH 65B47866-() CABLE	20-35-11
S280W603-1(), BACKSHELL, BOEING	20-25-14
S280W603-2(), BACKSHELL, BOEING	20-25-14
S280W603-3(), BACKSHELL, BOEING	20-25-14
S280W604-1(), BACKSHELL, BOEING	20-25-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

S280W604-2(), BACKSHELL, BOEING	20-25-14
S280W604-3(), BACKSHELL, BOEING	20-25-14
S280W605()-1, BACKSHELL, BOEING	20-25-13
S280W605()-2, BACKSHELL, BOEING	20-25-13
S280W605()-3, BACKSHELL, BOEING	20-25-13
S280W651	
CABLE ASSEMBLY, DAMAGE CONDITIONS AND REPAIR.	20-10-13
S280W651-(), CABLE ASSEMBLY, ARINC 629 DATA BUS, BOEING.	20-11-11
S280W654-()	
CABLE ASSEMBLY, BOEING, REPAIR	20-14-11
S280W655-()	
CABLE ASSEMBLY, BOEING, REPAIR	20-14-11
S280W657-()	
CABLE ASSEMBLY, BOEING, REPAIR	20-14-11
S280W701-101, CABLE ASSEMBLY, 3-CHANNEL TRUNK, BOEING	20-12-11
S280W701-101, CABLE ASSEMBLY, FIBER OPTIC, BOEING	20-12-11
S280W701-102, CABLE ASSEMBLY, 3-CHANNEL TRUNK, BOEING	20-12-11
S280W701-102, CABLE ASSEMBLY, FIBER OPTIC, BOEING	20-12-11
S280W701-106, CABLE ASSEMBLY, 5-CHANNEL STUB, BOEING	20-12-11
S280W701-106, CABLE ASSEMBLY, FIBER OPTIC, BOEING	20-12-11
S280W701-107, CABLE ASSEMBLY, 5-CHANNEL STUB, BOEING	20-12-11
S280W701-107, CABLE ASSEMBLY, FIBER OPTIC, BOEING	20-12-11
S280W701-108, CABLE ASSEMBLY, 5-CHANNEL STUB, BOEING	20-12-11
S280W701-108, CABLE ASSEMBLY, FIBER OPTIC, BOEING	20-12-11
S280W701-110, CABLE ASSEMBLY, 5-CHANNEL STUB, BOEING	20-12-11
S280W701-110, CABLE ASSEMBLY, FIBER OPTIC, BOEING	20-12-11
S280W701-111, CABLE ASSEMBLY, 5-CHANNEL STUB, BOEING.	20-12-11
S280W701-111, CABLE ASSEMBLY, FIBER OPTIC, BOEING	20-12-11
S280W701-112, CABLE ASSEMBLY, 5-CHANNEL STUB, BOEING	20-12-11
S280W701-112, CABLE ASSEMBLY, FIBER OPTIC, BOEING	20-12-11
S280W701-113, CABLE ASSEMBLY, 5-CHANNEL STUB, BOEING	20-12-11
S280W701-113, CABLE ASSEMBLY, FIBER OPTIC, BOEING	20-12-11
S280W701-114, CABLE ASSEMBLY, 3-CHANNEL TRUNK, BOEING	20-12-11
S280W701-114, CABLE ASSEMBLY, FIBER OPTIC, BOEING	20-12-11
S280W701-115, CABLE ASSEMBLY, 3-CHANNEL TRUNK, BOEING	20-12-11
S280W701-115, CABLE ASSEMBLY, FIBER OPTIC, BOEING	20-12-11
S280W701-116, CABLE ASSEMBLY, 5-CHANNEL STUB, BOEING	20-12-11
S280W701-116, CABLE ASSEMBLY, FIBER OPTIC, BOEING	20-12-11
S280W701-117, CABLE ASSEMBLY, 5-CHANNEL STUB, BOEING	20-12-11
S280W701-117, CABLE ASSEMBLY, FIBER OPTIC, BOEING	20-12-11
S280W701-118, CABLE ASSEMBLY, 5-CHANNEL STUB, BOEING	20-12-11
S280W701-118, CABLE ASSEMBLY, FIBER OPTIC, BOEING	20-12-11
S280W701-119, CABLE ASSEMBLY, 5-CHANNEL GATELINK, BOEING	20-12-11
S280W701-119, CABLE ASSEMBLY, FIBER OPTIC, BOEING	20-12-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

S280W701-120, CABLE ASSEMBLY, 5-CHANNEL GATELINK, BOEING	20-12-11
S280W701-120, CABLE ASSEMBLY, FIBER OPTIC, BOEING	20-12-11
S280W701-122, CABLE ASSEMBLY, 5-CHANNEL STUB, BOEING	20-12-11
S280W701-122, CABLE ASSEMBLY, FIBER OPTIC, BOEING	20-12-11
S280W701-123, CABLE ASSEMBLY, 5-CHANNEL STUB, BOEING	20-12-11
S280W701-123, CABLE ASSEMBLY, FIBER OPTIC, BOEING	20-12-11
S280W701-124, CABLE ASSEMBLY, 5-CHANNEL STUB, BOEING	20-12-11
S280W701-124, CABLE ASSEMBLY, FIBER OPTIC, BOEING	20-12-11
S280W701-601, CONNECTOR, BOEING	20-12-11
S280W701-602, CONNECTOR, BOEING	20-12-11
S280W701-611, CONNECTOR, BOEING	20-12-11
S280W701-613, CONNECTOR, BOEING	20-12-11
S280W701-614, CONNECTOR, BOEING	20-12-11
S280W701-615, CONNECTOR, BOEING	20-12-11
S280W701-616, CONNECTOR, BOEING	20-12-11
S280W701-631, CONNECTOR, BOEING	20-12-11
S280W701-641, CONNECTOR, BOEING	20-12-11
S280W701-642, CONNECTOR, BOEING	20-12-11
S280W701-643, CONNECTOR, BOEING	20-12-11
S280W701-661, CONNECTOR, BOEING	20-12-11
S280W752-1, FERRITE SUPPRESSOR, BOEING	20-11-11
S283A202-11, CONNECTOR, BOEING	20-61-11
S283A202-12, CONNECTOR, BOEING	20-61-11
S283T022-(), SWITCH, BOEING	20-83-00
S283T025-2, CONNECTOR, BOEING	20-61-11
S283T025-4, CONNECTOR, BOEING	20-61-11
S345T002-156, CONNECTOR, CINCH	20-62-21
S3929()-34, BACKSHELL, SUNBANK	20-25-14
S3929A()-34, BACKSHELL, SUNBANK	20-25-14
S3929R()-34, BACKSHELL, SUNBANK	20-25-14
S3930()-34, BACKSHELL, SUNBANK	20-25-14
S3930A()-34, BACKSHELL, SUNBANK	20-25-14
S3930R()-34, BACKSHELL, SUNBANK	20-25-14
S6()1MG-0538P00, CONNECTOR, SOURIAU	20-71-14
S6()1MG-05W2P00, CONNECTOR, SOURIAU	20-71-14
SABRITEC	
017832-3000, CONNECTOR	20-61-19
117432-2001, CONNECTOR, ARINC 404	20-83-02
SADDLE CLAMP	
TA0930034-(), TA MANUFACTURING	20-10-12
SAFETY	
FUEL VAPOR LEVELS	20-00-10
HOT AIR GUNS	20-00-10
IGNITION SOURCES	20-00-10

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

SAFETY (continued)	
SOLDERING GUNS AND IRONS	20-00-10
SAFETY CABLE	
CONNECTOR, INSTALLATION	20-60-07
SAFETY PRACTICES	20-00-10
SAFETY WIRE	
CONNECTOR, INSTALLATION	20-60-07
SB6()2-MG-1334P00, CONNECTOR, SOURIAU	20-71-14
SB6()2-MG-1334PQB, CONNECTOR, SOURIAU	20-71-14
SB6()2-MG-1334PT1, CONNECTOR, SOURIAU	20-71-14
SB6()2-MG-1334PT3, CONNECTOR, SOURIAU	20-71-14
SB6()2-MG-1334PT5, CONNECTOR, SOURIAU	20-71-14
SB6()2-MG-13A1P00, CONNECTOR, SOURIAU	20-71-14
SB6()2-MG-13A1PE6, CONNECTOR, SOURIAU	20-71-14
SB6()2-MG-13A1PQA, CONNECTOR, SOURIAU	20-71-14
SB6()2-MG-13K5P00, CONNECTOR, SOURIAU	20-71-14
SB6()2-MG-13K5PQJ, CONNECTOR, SOURIAU	20-71-14
SB6()2-MG-13Q3PQJ, CONNECTOR, SOURIAU	20-71-14
SB6()2-MG-13Q6PB2, CONNECTOR, SOURIAU	20-71-14
SB6()2-MG-13Q6PQJ, CONNECTOR, SOURIAU	20-71-14
SB6()2-MG-13T8P00, CONNECTOR, SOURIAU	20-71-14
SB6()2-MG-13W2P00, CONNECTOR, SOURIAU	20-71-14
SB6()2-MG-13W2P01, CONNECTOR, SOURIAU	20-71-14
SB6()2-MG-13W2P02, CONNECTOR, SOURIAU	20-71-14
SB6()2-MG-13W2P12, CONNECTOR, SOURIAU	20-71-14
SB6()2-MG-13W2PA3, CONNECTOR, SOURIAU	20-71-14
SB6()2-MG-13W2PF3, CONNECTOR, SOURIAU	20-71-14
SB6()2-MG-13W2PQB, CONNECTOR, SOURIAU	20-71-14
SB6()2-MG-13W2PQJ, CONNECTOR, SOURIAU	20-71-14
SB6()2-MG-13W2PT1, CONNECTOR, SOURIAU	20-71-14
SB6()2-MG-13W2PT4, CONNECTOR, SOURIAU	20-71-14
SB6()2-MG-13W2PT8, CONNECTOR, SOURIAU	20-71-14
SB6()3-M()-1334P00, CONNECTOR, SOURIAU	20-71-14
SB6()3-M()-13K1P00, CONNECTOR, SOURIAU	20-71-14
SB6()3-M()-13K2P00, CONNECTOR, SOURIAU	20-71-14
SB6()3-M()-13K2PE901, CONNECTOR, SOURIAU	20-71-14
SB6()3-M()-13K3P00, CONNECTOR, SOURIAU	20-71-14
SB6()3-M()-13W2P00, CONNECTOR, SOURIAU	20-71-14
SCI TECHNOLOGY	
5242500-100, COUPLER, ARINC 629	20-11-11
5242500-101, COUPLER, ARINC 629	20-11-11
5242500-102, COUPLER, ARINC 629	20-11-11
5242505-100, COUPLER COVER, ARINC 629	20-11-11
5242505-101, COUPLER COVER, ARINC 629	20-11-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

SCI TECHNOLOGY (continued)

5242505-102, COUPLER COVER, ARINC 629	20-11-11
5242515-100, COUPLER BASE, ARINC 629	20-11-11
5242515-101, COUPLER BASE, ARINC 629	20-11-11
5242515-102, COUPLER BASE, ARINC 629	20-11-11
5446500-001, COUPLER, ARINC 629	20-11-11
S227W001-2, COUPLER, ARINC 629	20-11-11
S227W001-4, COUPLER, ARINC 629	20-11-11
S227W001-6, COUPLER, ARINC 629	20-11-11
S227W001-8, COUPLER, ARINC 629	20-11-11

SCREW

BACS12HN3U10, QPL	20-10-21
NAS1802-3-10, QPL	20-10-21

SEAL

312N5205-1, BOEING	20-10-21
CONNECTOR ASSEMBLY, POTTING COMPOUND	20-60-08
CONNECTOR GROMMET	20-60-08
FILLET, ELECTRICAL BOND	20-20-00
GROUND STUD GROUND	20-20-00
PRESSURE BULKHEAD, ASSEMBLY	20-10-20
PRESSURE BULKHEAD, ASSEMBLY	20-10-24
PRESSURE BULKHEAD, ASSEMBLY	20-14-14
VAPOR, 287W1619-(), PFCS	20-14-11
WIRE HARNESS, BACS45A(), BOEING	20-10-20
WIRE HARNESS, BACS45B(), BOEING	20-10-20

SEAL HOUSING

312T2202-1, BOEING	20-10-21
------------------------------	----------

SEAL PLUG

CONNECTOR ASSEMBLY	20-60-08
SUPPLIERS	20-00-11

SEAL ROD

CONNECTOR ASSEMBLY	20-60-08
SUPPLIERS	20-00-11

SEALED SPLICE

ASSEMBLY	20-30-12
--------------------	----------

SEALOK TERMINAL BLOCK

TBS12-22-1, BURNDY	20-90-12
TBS12-44-1, BURNDY	20-90-12
TBS12-8-1, BURNDY	20-90-12
TBS16-22-1, BURNDY	20-90-12
TBS16-44-1, BURNDY	20-90-12
TBS16-8-1, BURNDY	20-90-12
TBS1620-22-1, BURNDY	20-90-12
TBS1620-44-1, BURNDY	20-90-12
TBS1620-8-1, BURNDY	20-90-12
TBS20-22-1, BURNDY	20-90-12
TBS20-42-1, BURNDY	20-90-12
TBS20-44-1, BURNDY	20-90-12

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

SEALOK TERMINAL BLOCK (continued)	
TBS20-62-1, BURNDY	20-90-12
TBS20-8-1, BURNDY	20-90-12
SENSOR UNIT	
AUTOBRIGHT INDICATOR, 285T0112, BOEING	20-83-00
SEPARATION	
FUNCTIONAL, WIRE HARNESS	20-10-19
SF3440C()-(), CONNECTOR, IPI	20-61-19
SF3446C()-(), CONNECTOR, IPI	20-61-19
SGA(), CONNECTOR, ITT CANNON	20-72-21
SHIELD	
CABLE REPAIR	20-10-13
DEAD END, ASSEMBLY	20-10-15
EXTENSION, ASSEMBLY	20-10-15
GROUND WIRE, ASSEMBLY	20-10-15
OVERBRAID, LIGHTNING PROTECTION	20-25-11
WIRE REPAIR	20-10-13
SHIELD DEAD END	
ASSEMBLY	20-10-15
SHIELD EXTENSION	
ASSEMBLY	20-10-15
SHIELD GROUND WIRE	
ASSEMBLY	20-10-15
DAMAGE CONDITIONS AND REPAIR	20-10-13
LIGHTNING PROTECTION	20-25-11
SHIELD SLEEVE MATERIAL	
SUPPLIERS	20-00-11
SHIELD SLEEVE MATERIALS	
SUPPLIERS	20-00-11
SHIELD TERMINATION	
10-60875, BOEING, FUEL QUANTITY WIRE	20-10-15
44A7620, RAYCHEM, THERMOCOUPLE WIRE	20-10-15
GENERAL CONDITIONS	20-10-15
SHIELD TERMINATION RING	
SUPPLIERS	20-00-11
SHIELD TERMINATOR BAND	
687-062-01, GLENAIR	20-25-14
687-062-02, GLENAIR	20-25-14
687-062-03, GLENAIR	20-25-14
687-062-04, GLENAIR	20-25-14
687-062-05, GLENAIR	20-25-14
687-062-06, GLENAIR	20-25-14
BACB42F3, BOEING	20-00-11
BACB42F3, BOEING	20-25-14
BACB42F4, BOEING	20-00-11
BACB42F4, BOEING	20-25-14
BACB42F6, BOEING	20-00-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

SHIELD TERMINATOR BAND (continued)	
BACB42F6, BOEING	20-25-14
SUPPLIERS.	20-00-11
SHIELD-KON	
RSK101, THOMAS & BETTS	20-10-15
RSK201, THOMAS & BETTS	20-10-15
RSK301, THOMAS & BETTS	20-10-15
RSK401, THOMAS & BETTS	20-10-15
SK501HT, THOMAS & BETTS	20-10-15
SK601HT, THOMAS & BETTS	20-10-15
SHIELDED CABLE	
GENERAL DATA	20-25-00
SHIELD CONNECTION TO BACKSHELL	20-25-00
SI-TAC	
HPF052UFZL0320-BEC, CONNECTOR	20-72-18
HPF160UFZL0320-BEC, CONNECTOR	20-72-18
SK501HT, SHIELD-KON, THOMAS & BETTS	20-10-15
SK601HT, SHIELD-KON, THOMAS & BETTS	20-10-15
SLEEVE	
ADAPTER, CIRCULAR AREA UNITS (CAU)	20-30-22
COLD SHRINKABLE.	20-10-11
COLD SHRINKABLE	20-10-14
COLD SHRINKABLE, SUPPLIERS.	20-00-11
CONFIGURATION, WIRE HARNESS ASSEMBLY	20-10-11
FIBERGLAS.	20-10-11
FLEXIBLE, INSULATION AND PROTECTIVE, SUPPLIERS	20-00-11
HEAT SHRINKABLE	20-10-11
HEAT SHRINKABLE	20-10-14
HEAT SHRINKABLE, SUPPLIERS	20-00-11
IDENTIFICATION, SUPPLIERS	20-10-11
INSTALLATION, WIRE HARNESS ASSEMBLY	20-10-11
INSULATION, SUPPLIERS	20-00-11
PROTECTIVE, SUPPLIERS.	20-00-11
SPLIT, INSTALLATION	20-10-11
WIRE HARNESS ASSEMBLY	20-10-11
SM3106(), CONNECTOR, BENDIX.	20-40-00
SMITHS INDUSTRIES	
40-416-6132U, TERMINAL LUG, GENERAL PURPOSE	20-15-21
40-716-1140, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
40-716-1155, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
40-716-1156, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
40-716-1157, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
40-716-1158, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
40-716-1159, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
40-716-1160, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
40-716-1161, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
40-716-1162, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
40-716-1163, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

SMITHS INDUSTRIES (continued)

40-716-1164, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
40-716-1165, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
40-716-1166, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
40-716-1167, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
40-716-1168, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
40-716-1169, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
40-716-1170, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
40-716-1172, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
40-716-1173, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
40-716-1174, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
40-716-1175, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
40-716-1177, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
40-716-1178, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
40-716-1179, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
40-716-1180, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
40-716-1181, TERMINAL LUG, RESTRICTIVE ENTRY	20-15-21
40-716-6079, SPLICE KIT, BUTT	20-15-26
40-716-6080, SPLICE KIT, BUTT	20-15-26
40-716-6096, SPLICE KIT, BUTT	20-15-26
40-716-6120, TERMINAL LUG, GENERAL PURPOSE	20-15-21
40-716-6120U, TERMINAL LUG, GENERAL PURPOSE	20-15-21
40-716-6121U, TERMINAL LUG, GENERAL PURPOSE	20-15-21
40-716-6123, TERMINAL LUG, GENERAL PURPOSE	20-15-21
40-716-6123U, TERMINAL LUG, GENERAL PURPOSE	20-15-21
40-716-6128U, TERMINAL LUG, GENERAL PURPOSE	20-15-21
40-716-6130U, TERMINAL LUG, GENERAL PURPOSE	20-15-21
40-716-6131U, TERMINAL LUG, GENERAL PURPOSE	20-15-21
40-716-6157-02, SPLICE, PARALLEL	20-15-26
40-716-6157-03, SPLICE, PARALLEL	20-15-26
40-716-6157-04, SPLICE, PARALLEL	20-15-26
40-716-6199, TERMINAL LUG, GENERAL PURPOSE	20-15-21
40-716-6201, TERMINAL LUG, GENERAL PURPOSE	20-15-21
40-716-6206, RESISTIVE SPLICE	20-15-49
40-716-6207, RESISTIVE SPLICE	20-15-49
40-716-6208, RESISTIVE SPLICE	20-15-49
40-718-5238, TERMINAL MODULE	20-15-48
40-718-5240, TERMINAL MODULE	20-15-48
40-718-5254, TERMINAL MODULE	20-15-48
40-718-5256, TERMINAL MODULE	20-15-48
40-718-5257, TERMINAL MODULE	20-15-48
40-718-5258, TERMINAL MODULE	20-15-48
40-718-5259, TERMINAL MODULE	20-15-48
40-718-5262, GROUND MODULE	20-15-48
40-718-5263, GROUND MODULE	20-15-48
40-718-5266, RESISTOR TERMINAL MODULE	20-15-48
40-718-5268, RESISTOR TERMINAL MODULE	20-15-48
40-718-5269, RESISTOR TERMINAL MODULE	20-15-48
40-718-5270, RESISTOR TERMINAL MODULE	20-15-48

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

SMITHS INDUSTRIES (continued)

40-718-5271, RESISTOR TERMINAL MODULE	20-15-48
40-718-5272, RESISTOR TERMINAL MODULE	20-15-48
40-718-5273, RESISTOR TERMINAL MODULE	20-15-48
40-718-5274, RESISTOR TERMINAL MODULE	20-15-48
40-718-5276, RESISTOR TERMINAL MODULE	20-15-48
40-718-5278, RESISTOR TERMINAL MODULE	20-15-48
40-718-5282, DIODE TERMINAL MODULE	20-15-48
40-718-5285, TERMINAL STUD MODULE	20-15-48
40-718-5290, RESISTOR TERMINAL MODULE	20-15-48
40-718-5368-01, GROUND MODULE	20-15-49
40-718-5404, RESISTOR TERMINAL MODULE	20-15-48
40-718-5405, RESISTOR TERMINAL MODULE	20-15-48
40-718-5406, RESISTOR TERMINAL MODULE	20-15-48
40-718-5407, RESISTOR TERMINAL MODULE	20-15-48
40-718-938, TERMINAL MODULE TRACK	20-15-48
40-718-939, TERMINAL MODULE TRACK	20-15-48
40-718-940, TERMINAL MODULE TRACK	20-15-48
40-718-942, TERMINAL MODULE TRACK	20-15-48
40-718-944, TERMINAL MODULE TRACK	20-15-48
40-718-946, TERMINAL MODULE TRACK	20-15-48
40-718-950, TERMINAL MODULE TRACK	20-15-48
40-718-960, TERMINAL MODULE TRACK	20-15-48
40-741-1603-08U, CLAMP, STRAIN RELIEF	20-15-33
40-741-1603-09U, CLAMP, STRAIN RELIEF	20-15-33
40-741-1604-04U, CLAMP, STRAIN RELIEF	20-15-33
40-741-1604-08U, CLAMP, STRAIN RELIEF	20-15-33
40-741-1604-09U, CLAMP, STRAIN RELIEF	20-15-33
40-741-1632, BACKSHELL, STRAIN RELIEF	20-15-33
40-742-2045-00, CONNECTOR	20-15-31
40-742-2045-26, CONNECTOR	20-15-31
40-742-2046-00, CONNECTOR	20-15-31
40-742-2046-26, CONNECTOR	20-15-31
40-742-3211-00U, CONNECTOR	20-15-35
40-742-4026-00U, CONNECTOR	20-15-35
40-742-4026-01U, CONNECTOR	20-15-35
40-742-4028-00, CONNECTOR	20-15-31
40-742-4030-00U, CONNECTOR	20-15-35
40-742-6024-00, CONNECTOR	20-15-31
40-742-6024-26, CONNECTOR	20-15-31
40-742-6025-29, CONNECTOR	20-15-31
40-742-7044-01U, CONNECTOR	20-15-35
40-742-7045-01U, CONNECTOR	20-15-35
40-743-1158-26, CONNECTOR	20-15-31
40-743-1159-00, CONNECTOR	20-15-31
40-743-1521-00, CONNECTOR	20-15-31
40-743-1521-26, CONNECTOR	20-15-31
40-743-1521-27, CONNECTOR	20-15-31
40-743-1521-28, CONNECTOR	20-15-31

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

SMITHS INDUSTRIES (continued)

40-743-1521-29, CONNECTOR	20-15-31
40-743-1530-00, CONNECTOR	20-15-31
40-743-1641-00, CONNECTOR	20-15-31
40-743-1641-27, CONNECTOR	20-15-31
40-743-1641-28, CONNECTOR	20-15-31
40-743-1644-28, CONNECTOR	20-15-31
40-743-1656-28, CONNECTOR	20-15-31
40-743-2325-26, CONNECTOR	20-15-31
40-743-3182-29, CONNECTOR	20-15-31
40-743-3189-00U, CONNECTOR	20-15-33
40-743-3196-00U, CONNECTOR	20-15-33
40-743-4761-00, CONNECTOR	20-15-31
40-743-4761-26, CONNECTOR	20-15-31
40-743-4761-27, CONNECTOR	20-15-31
40-743-4761-28, CONNECTOR	20-15-31
40-743-4768-28, CONNECTOR	20-15-31
40-743-4773-00, CONNECTOR	20-15-31
40-743-4773-26, CONNECTOR	20-15-31
40-743-5103-26, CONNECTOR	20-15-31
40-743-5120-00, CONNECTOR	20-15-31
40-743-6213-26, CONNECTOR	20-15-31
40-743-6213-27, CONNECTOR	20-15-31
40-743-6217-28, CONNECTOR	20-15-31
40-743-6347-00, CONNECTOR	20-15-31
40-743-6347-26, CONNECTOR	20-15-31
40-743-6348-00, CONNECTOR	20-15-31
40-743-6821-00U, CONNECTOR	20-15-33
40-743-6987-00U, CONNECTOR	20-15-33
40-743-7396-00, CONNECTOR	20-15-31
40-743-7396-26, CONNECTOR	20-15-31
40-743-7396-27, CONNECTOR	20-15-31
40-743-7396-28, CONNECTOR	20-15-31
40-743-7396-29, CONNECTOR	20-15-31
40-743-7399-00, CONNECTOR	20-15-31
40-743-7399-26, CONNECTOR	20-15-31
40-743-7413-26, CONNECTOR	20-15-31
40-743-7416-00, CONNECTOR	20-15-31
40-743-7416-28, CONNECTOR	20-15-31
40-743-7419-00, CONNECTOR	20-15-31
40-743-8581-29, CONNECTOR	20-15-31
40-743-862, CONNECTOR	20-15-42
40-743-9136-29, CONNECTOR	20-15-31
40-743-9137-26, CONNECTOR	20-15-31
40-743-9137-27, CONNECTOR	20-15-31
40-743-9142-00, CONNECTOR	20-15-31
40-743-9142-29, CONNECTOR	20-15-31
40-743-9414-00U, CONNECTOR	20-15-33
40-743-9414-05U, CONNECTOR	20-15-33

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

SMITHS INDUSTRIES (continued)

40-743-9414-06U, CONNECTOR	20-15-33
40-743-9414-07U, CONNECTOR	20-15-33
40-743-9445-00U, CONNECTOR	20-15-33
40-743-9445-05U, CONNECTOR	20-15-33
40-743-9445-06U, CONNECTOR	20-15-33
40-743-9445-07U, CONNECTOR	20-15-33
40-743-9525, CONNECTOR	20-15-43
40-743-9698, CONNECTOR	20-15-43
40-743-9699, CONNECTOR	20-15-43
40-743-9734-00U, CONNECTOR	20-15-33
40-743-9734-05U, CONNECTOR	20-15-33
40-743-9734-06U, CONNECTOR	20-15-33
40-743-9734-07U, CONNECTOR	20-15-33
40-743-9744-00U, CONNECTOR	20-15-33
40-743-9744-05U, CONNECTOR	20-15-33
40-743-9744-06U, CONNECTOR	20-15-33
40-743-9744-07U, CONNECTOR	20-15-33
51408-016, TERMINAL LUG, GENERAL PURPOSE	20-15-21
51408-017, TERMINAL LUG, GENERAL PURPOSE	20-15-21
53270-002, TERMINAL MODULE TRACK	20-15-49
53270-003, TERMINAL MODULE TRACK	20-15-49
53270-005, TERMINAL MODULE TRACK	20-15-49
53710-001, TERMINAL MODULE	20-15-49
53710-002, TERMINAL MODULE	20-15-49
53710-003, TERMINAL MODULE	20-15-49
53710-005, GROUND MODULE	20-15-49
ELM655-1, BACKSHELL	20-15-42
SMP-()-BC, CONNECTOR, J.S.T.	20-64-14
SMR-()-B, CONNECTOR, J.S.T.	20-64-14
SO-1048-8308, RELAY SOCKET, LEACH	20-81-16
SO-1048-8308, RELAY SOCKET, LEACH	20-81-18
SO-1048-8308, RELAY SOCKET, LEACH	20-81-22
SO-1048-8779, RELAY SOCKET, LEACH	20-81-22
SO-1049-8772, RELAY SOCKET, LEACH	20-81-22
SO-1055-8690, RELAY SOCKET, LEACH	20-81-16
SO-1055-8690, RELAY SOCKET, LEACH	20-81-21
SO-1055-8690, RELAY SOCKET, LEACH	20-81-22
SO-1056-8691, RELAY SOCKET, LEACH	20-81-16
SO-1056-8691, RELAY SOCKET, LEACH	20-81-22
SO-1057-8912, RELAY SOCKET, LEACH	20-81-16
SO-1057-8912, RELAY SOCKET, LEACH	20-81-17
SO-1057-8912, RELAY SOCKET, LEACH	20-81-22
SO-1058-8913, RELAY SOCKET, LEACH	20-81-22
SO-1059-8914, RELAY SOCKET, LEACH	20-81-16
SO-1059-8914, RELAY SOCKET, LEACH	20-81-22

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

SO-1061-8916, RELAY SOCKET, LEACH	20-81-16
SO-1061-8916, RELAY SOCKET, LEACH	20-81-22
SO-1062-8917, RELAY SOCKET, LEACH	20-81-16
SO-1062-8917, RELAY SOCKET, LEACH	20-81-22
SO-1063-9033, RELAY SOCKET, LEACH	20-81-22
SO-1064-(), RELAY SOCKET, LEACH	20-81-22
SO-1064-001, RELAY SOCKET, LEACH	20-81-16
SO-1064-003, RELAY SOCKET, LEACH	20-81-16
SO-1064-007, RELAY SOCKET, LEACH	20-81-16
SO-1066-(), RELAY SOCKET, LEACH	20-81-22
SO-1066-001, RELAY SOCKET, LEACH	20-81-16
SO-1066-003, RELAY SOCKET, LEACH	20-81-16
SO-1066-10197, RELAY SOCKET, LEACH	20-81-16
SOLDER	
SUPPLIERS.	20-00-11
SOLDER ADAPTER	
460-3094-01-01-00, CAMBION	20-40-00
BACA14AB164, BOEING	20-40-00
SOLDER SLEEVE	
BACS13BH1, BOEING	20-10-15
BACS13BH2, BOEING	20-10-15
BACS13BH3, BOEING	20-10-15
BACS13CT1A, BOEING	20-10-15
BACS13CT1B, BOEING	20-10-15
BACS13CT1C, BOEING	20-10-15
BACS13CT1N, BOEING	20-10-13
BACS13CT1N, BOEING	20-10-15
BACS13CT1N, BOEING	20-30-12
BACS13CT2A, BOEING	20-10-15
BACS13CT2B, BOEING	20-10-15
BACS13CT2C, BOEING	20-10-15
BACS13CT2D, BOEING	20-10-15
BACS13CT2N, BOEING	20-10-13
BACS13CT2N, BOEING	20-10-15
BACS13CT2N, BOEING	20-30-12
BACS13CT3A, BOEING	20-10-15
BACS13CT3B, BOEING	20-10-15
BACS13CT3C, BOEING	20-10-15
BACS13CT3D, BOEING	20-10-15
BACS13CT3N, BOEING	20-10-13
BACS13CT3N, BOEING	20-10-15
BACS13CT3N, BOEING	20-30-12
BACS13CT4A, BOEING	20-10-15
BACS13CT4B, BOEING	20-10-15
BACS13CT4C, BOEING	20-10-15
BACS13CT4D, BOEING	20-10-15
BACS13CT4N, BOEING	20-10-13

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

SOLDER SLEEVE (continued)	
BACS13CT4N, BOEING	20-10-15
BACS13CT5A, BOEING	20-10-15
BACS13CT5B, BOEING	20-10-15
BACS13CT5C, BOEING	20-10-15
BACS13CT5D, BOEING	20-10-15
BACS13CT5N, BOEING	20-10-13
BACS13CT5N, BOEING	20-10-15
D-144-25, RAYCHEM	20-10-13
D-144-25, RAYCHEM	20-10-15
D-144-25, RAYCHEM	20-30-12
M83519/1-2, QPL	20-10-13
M83519/1-2, QPL	20-10-15
M83519/1-2, QPL	20-30-12
M83519/1-3, QPL	20-10-13
M83519/1-3, QPL	20-10-15
M83519/1-3, QPL	20-30-12
M83519/1-4, QPL	20-10-13
M83519/1-4, QPL	20-10-15
M83519/1-5, QPL	20-10-13
M83519/1-5, QPL	20-10-15
M83519/2-2, QPL	20-10-15
M83519/2-3, QPL	20-10-15
M83519/2-5, QPL	20-10-15
M83519/2-6, QPL	20-10-15
TERMAPOST, D-141-0111, RAYCHEM	20-72-18
TERMAPOST, D-141-0112, RAYCHEM	20-72-18
TERMAPOST, D-141-0113, RAYCHEM	20-72-18
TERMAPOST, D-141-0114, RAYCHEM	20-72-18
SOLDER TYPE CONTACTS	
CONNECTOR ASSEMBLY	20-40-00
SOLDERING GUNS AND IRONS	
SAFETY	20-00-10
SOLVENT	
SUPPLIERS	20-00-11
SOURIAU	
30-00053-(), CONNECTOR	20-72-21
30-00054-(), CONNECTOR	20-72-21
892(), CONNECTOR	20-63-14
8D013J, CONNECTOR	20-63-19
8D013M, CONNECTOR	20-63-19
8D021M, CONNECTOR	20-63-19
8D021W, CONNECTOR	20-63-19
8D021X, CONNECTOR	20-63-19
8D025J, CONNECTOR	20-63-19
8D025M, CONNECTOR	20-63-19
8D025W, CONNECTOR	20-63-19
8D025X, CONNECTOR	20-63-19

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

SOURIAU (continued)

8D513J, CONNECTOR	20-63-19
8D513M, CONNECTOR	20-63-19
8D521M, CONNECTOR	20-63-19
8D521X, CONNECTOR	20-63-19
8D525J, CONNECTOR	20-63-19
8D525M, CONNECTOR	20-63-19
8D525X, CONNECTOR	20-63-19
8D525X37PN402, CONNECTOR	20-35-28
AM30-1013A, CONNECTOR	20-35-28
BDX016016, GROUND MODULE	20-90-15
BDX016020, GROUND MODULE	20-90-15
JBXEA1G06FCSDS, CONNECTOR	20-61-02
RBD20-1, DIODE MODULE	20-90-15
RBD20-3, DIODE MODULE	20-90-15
RBG516-1, GROUND MODULE	20-90-15
RBG532-1, GROUND MODULE	20-90-15
RBGB16-1, GROUND MODULE	20-90-15
RBGB20-1, GROUND MODULE	20-90-15
RBGT10, TERMINAL MODULE TRACK	20-90-15
RBGT14, TERMINAL MODULE TRACK	20-90-15
RBGT16, TERMINAL MODULE TRACK	20-90-15
RBGT2, TERMINAL MODULE TRACK	20-90-15
RBGT22, TERMINAL MODULE TRACK	20-90-15
RBGT26, TERMINAL MODULE TRACK	20-90-15
RBGT4, TERMINAL MODULE TRACK	20-90-15
RBGT6, TERMINAL MODULE TRACK	20-90-15
RBGT8, TERMINAL MODULE TRACK	20-90-15
RBMT10, TERMINAL MODULE TRACK	20-90-15
RBMT14, TERMINAL MODULE TRACK	20-90-15
RBMT16, TERMINAL MODULE TRACK	20-90-15
RBMT2, TERMINAL MODULE TRACK	20-90-15
RBMT22, TERMINAL MODULE TRACK	20-90-15
RBMT26, TERMINAL MODULE TRACK	20-90-15
RBMT4, TERMINAL MODULE TRACK	20-90-15
RBMT6, TERMINAL MODULE TRACK	20-90-15
RBMT8, TERMINAL MODULE TRACK	20-90-15
RBR20-2, RESISTOR MODULE	20-90-15
RBR20-3, RESISTOR MODULE	20-90-15
RBR20-4, RESISTOR MODULE	20-90-15
RBR20-5, RESISTOR MODULE	20-90-15
RBR20-6, RESISTOR MODULE	20-90-15
RBR20-7, RESISTOR MODULE	20-90-15
RBTB16-3, TERMINAL MODULE	20-90-15
RBTB16-6, TERMINAL MODULE	20-90-15
RBTB20-2, TERMINAL MODULE	20-90-15
RBTB20-4, TERMINAL MODULE	20-90-15
RBTB20-8, TERMINAL MODULE	20-90-15
S6()1MG-0538P00, CONNECTOR	20-71-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

SOURIAU (continued)	
S6()1MG-05W2P00, CONNECTOR	20-71-14
SB6()2-MG-1334P00, CONNECTOR	20-71-14
SB6()2-MG-1334PQB, CONNECTOR	20-71-14
SB6()2-MG-1334PT1, CONNECTOR	20-71-14
SB6()2-MG-1334PT3, CONNECTOR	20-71-14
SB6()2-MG-1334PT5, CONNECTOR	20-71-14
SB6()2-MG-13A1P00, CONNECTOR	20-71-14
SB6()2-MG-13A1PE6, CONNECTOR	20-71-14
SB6()2-MG-13A1PQA, CONNECTOR	20-71-14
SB6()2-MG-13K5P00, CONNECTOR	20-71-14
SB6()2-MG-13K5PQJ, CONNECTOR	20-71-14
SB6()2-MG-13Q3PQJ, CONNECTOR	20-71-14
SB6()2-MG-13Q6PB2, CONNECTOR	20-71-14
SB6()2-MG-13Q6PQJ, CONNECTOR	20-71-14
SB6()2-MG-13T8P00, CONNECTOR	20-71-14
SB6()2-MG-13W2P00, CONNECTOR	20-71-14
SB6()2-MG-13W2P01, CONNECTOR	20-71-14
SB6()2-MG-13W2P02, CONNECTOR	20-71-14
SB6()2-MG-13W2P12, CONNECTOR	20-71-14
SB6()2-MG-13W2PA3, CONNECTOR	20-71-14
SB6()2-MG-13W2PF3, CONNECTOR	20-71-14
SB6()2-MG-13W2PQB, CONNECTOR	20-71-14
SB6()2-MG-13W2PQJ, CONNECTOR	20-71-14
SB6()2-MG-13W2PT1, CONNECTOR	20-71-14
SB6()2-MG-13W2PT4, CONNECTOR	20-71-14
SB6()2-MG-13W2PT8, CONNECTOR	20-71-14
SB6()3-M()-1334P00, CONNECTOR	20-71-14
SB6()3-M()-13K1P00, CONNECTOR	20-71-14
SB6()3-M()-13K2P00, CONNECTOR	20-71-14
SB6()3-M()-13K2PE901, CONNECTOR	20-71-14
SB6()3-M()-13K3P00, CONNECTOR	20-71-14
SB6()3-M()-13W2P00, CONNECTOR	20-71-14
SOURIAU 30-00053-() SERIES	
CONNECTOR ASSEMBLY	20-72-21
SOURIAU 30-00054-() SERIES	
CONNECTOR ASSEMBLY	20-72-21
SOURIAU/BURNDY	
M22T(), CONNECTOR	20-51-32
SP()SE(), CONNECTOR, AMPHENOL/BENDIX	20-61-16
SPACER	
COIL, BACS18AY(), BOEING	20-10-20
COIL, BACS45A(), BOEING	20-10-20
STAR, BACS18AX(), BOEING	20-10-20
STAR, BACS45A(), BOEING	20-10-20
SPARE CONTACT	
CONNECTOR ASSEMBLY, GENERAL CONDITIONS	20-60-08

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

SPLICE

ALUMEL	20-10-13
AMP COAXICLAMP, COAX CABLE REPAIR	20-51-26
ASSEMBLY KIT, BUTT, SEALED, SHIELDED, TIN PLATED, BACS52R, BOEING	20-30-12
BACS52H1B-B1-1, BOEING	20-73-00
BUTT, HIGH TEMPERATURE, BACT12C11, BOEING	20-30-12
BUTT, HIGH TEMPERATURE, BACT12C15, BOEING	20-30-12
BUTT, HIGH TEMPERATURE, BACT12C20, BOEING	20-30-12
BUTT, INSULATED, D-436-83, RAYCHEM	20-30-12
BUTT, INSULATED, NAS1387-(), QPL	20-30-12
BUTT, INSULATED, NAS1388-(), QPL	20-30-12
BUTT, INSULATED, NAS1389-(), QPL	20-30-12
CHROMEL	20-10-13
CIRCULAR AREA UNITS (CAU)	20-30-22
COAX, 331713, AMP	20-51-26
CONDITIONS FOR CABLE REPAIR	20-10-13
CONDITIONS FOR WIRE REPAIR	20-10-13
COPALUM, 277027-1, AMP	20-30-13
COPALUM, 277050-1, AMP	20-30-13
COPALUM, 277082-1, AMP	20-30-13
COPALUM, 277156-1, AMP	20-30-13
COPALUM, 277157-1, AMP	20-30-13
COPALUM, 277158-1, AMP	20-30-13
COPALUM, 277159-1, AMP	20-30-13
COPALUM, 277160-1, AMP	20-30-13
COPALUM, 277161-1, AMP	20-30-13
COPALUM, 277162-1, AMP	20-30-13
COPALUM, 277163-1, AMP	20-30-13
COPALUM, 277164-1, AMP	20-30-13
COPALUM, 277165-1, AMP	20-30-13
COPALUM, 277168-1, AMP	20-30-13
COPALUM, 52522, AMP	20-30-13
COPALUM, 52523, AMP	20-30-13
COPALUM, 52524, AMP	20-30-13
COPALUM, 52525, AMP	20-30-13
COPALUM, 52526, AMP	20-30-13
COPALUM, 52527, AMP	20-30-13
COPALUM, 53527-1, AMP	20-30-13
COPALUM, 53528-1, AMP	20-30-13
COPPER WIRE TO COPPER WIRE	20-30-12
CTM-1001, RAYCHEM	20-73-00
DISCONNECTABLE WIRE, 592584-(), AMP	20-83-00
DISCONNECTABLE WIRE, M81714/11-20, QPL	20-83-00
DISCONNECTABLE WIRE, MWS(), AMP	20-83-00
INSULATED, ASSEMBLY	20-30-12
INSULATION REPAIR	20-10-13
JEFFY JUNCTION, TSE-12-01, DEUTSCH	20-90-14
JEFFY JUNCTION, TSE-16-01, DEUTSCH	20-90-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

SPLICE (continued)	
JIFFY JUNCTION, TSE-20-01, DEUTSCH	20-90-14
MULTIPLE TERMINATION, BACS52H1B-B1-1, BOEING	20-73-00
MULTIPLE TERMINATION, CTM-1001, RAYCHEM	20-73-00
PARALLEL, 34137, AMP	20-30-12
PARALLEL, 34138, AMP	20-30-12
PARALLEL, 40-716-6157-02, SMITHS INDUSTRIES	20-15-26
PARALLEL, 40-716-6157-03, SMITHS INDUSTRIES	20-15-26
PARALLEL, 40-716-6157-04, SMITHS INDUSTRIES	20-15-26
REMOVABLE CONTACT, 48-7190, AMPHENOL	20-30-12
REMOVABLE CONTACT, 48-7190-1, AMPHENOL	20-30-12
REMOVABLE CONTACT, 48-7191, AMPHENOL	20-30-12
REMOVABLE CONTACT, 48-7191-1, AMPHENOL	20-30-12
SEALED, ASSEMBLY	20-30-12
SHIELDED, MOISTURE PROOF, NICKEL, BACS52P, BOEING	20-30-12
THERMOCOUPLE, 1-322325-0, AMP	20-10-13
THERMOCOUPLE, 1-322325-1, AMP	20-10-13
WIRE REPAIR, GENERAL CONDITIONS	20-10-13
SPLICE ADAPTER	
BACA14AN(), BOEING	20-30-22
CIRCULAR AREA UNITS (CAU)	20-30-22
SPLICE ASSEMBLY	
AMP COAXICLAMP, COAX CABLE REPAIR	20-51-26
AWG AND CAU CONVERSION	20-30-12
COPPER WIRE TO COPPER WIRE	20-30-12
MORE THAN ONE WIRE	20-30-22
WIRE INSULATION SMALLER THAN INSULATION GRIP	20-30-22
WIRE SIZE SMALLER THAN CRIMP BARREL SIZE	20-30-22
SPLICE KIT	
BUTT, 40-716-6079, SMITHS INDUSTRIES	20-15-26
BUTT, 40-716-6080, SMITHS INDUSTRIES	20-15-26
BUTT, 40-716-6096, SMITHS INDUSTRIES	20-15-26
CLOSED END, D-436-60, RAYCHEM	20-30-12
D-150-0272, RAYCHEM	20-30-12
D-436-36, RAYCHEM	20-30-12
D-436-37, RAYCHEM	20-30-12
D-436-38, RAYCHEM	20-30-12
D-436-58, RAYCHEM	20-30-12
HIGH TEMPERATURE, D-150-0251, RAYCHEM	20-30-12
SPOILER CABLE	
S280T006-1, BOEING, CONNECTOR ASSEMBLY	20-35-13
S280T006-2, BOEING, CONNECTOR ASSEMBLY	20-35-13
SRPA1N8AS1, CONNECTOR, BENDIX	20-40-00
ST2220-() CRIMP TOOL	
EQUIVALENT M22520/1-01 AND M22520/2-01 CRIMP TOOLS	20-00-12
STBP19M, TIE STRAP MOUNTING PLATFORM, BOEING	20-10-12
STOW	
FREE END OF WIRING	20-10-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

STRAIGHT BOOT	
202A()-3-00, RAYCHEM	20-10-16
202K132-25-0, RAYCHEM.	20-10-16
202K132-25/255-0, RAYCHEM.	20-10-16
STRAIN RELIEF CLAMP	
BACC10LL1, BOEING	20-74-13
BACC10LL2, BOEING	20-74-13
BACC10LM1F, BOEING	20-74-13
BACC10LM2F, BOEING	20-74-13
BACC10LV2, BOEING	20-74-13
BACC10MY1, BOEING	20-74-18
STRINGER CLIP	
BACS38AB(), BOEING	20-10-12
BACS38J(), BOEING	20-10-12
BACS38J4, BOEING.	20-10-12
BACS38J5, BOEING.	20-10-12
BACS38J7, BOEING.	20-10-12
CR2, BOEING	20-10-12
CR4H, BOEING	20-10-12
DUAL INSERT, BACS38J5, BOEING	20-10-12
LONG SINGLE INSERT, BACS38J7, BOEING	20-10-12
SINGLE INSERT, BACS38J4, BOEING	20-10-12
STUB CABLE	
ARINC 629, S280W502-1, BOEING	20-11-11
ARINC 629, S280W502-4, BOEING	20-11-11
STUB WIRE	
ASSEMBLY	20-60-08
SUNBANK	
S1347-(), BACKSHELL	20-25-12
S1347-(), BACKSHELL	20-60-09
S2277-(), BACKSHELL	20-25-12
S2277-(), BACKSHELL	20-60-09
S2408-(), BACKSHELL	20-25-12
S2408-(), BACKSHELL	20-60-09
S3929()-34, BACKSHELL	20-25-14
S3929A()-34, BACKSHELL	20-25-14
S3929R()-34, BACKSHELL	20-25-14
S3930()-34, BACKSHELL	20-25-14
S3930A()-34, BACKSHELL	20-25-14
S3930R()-34, BACKSHELL	20-25-14
SUPPORT	
RACEWAY CHANNEL, BACS31M(), BOEING	20-10-12
RACEWAY WIRING, BACS31K(), BOEING	20-10-12
SUPPORT ASSEMBLY	
WIRE HARNESS, BACS31J(), BOEING	20-10-12
SUPPRESSOR	
FERRITE, S280W752-1, BOEING.	20-11-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

SURPRENANT

BA5903 COAX CABLE, ITT CANNON DP SERIES ASSEMBLY	20-71-11
BA6416A TRIAX CABLE, CONNECTOR ASSEMBLY	20-53-05

SWITCH

AC30-(), JANCO.	20-83-00
AC45-(), JANCO.	20-83-00
AC60-(), JANCO.	20-83-00
AC90-(), JANCO.	20-83-00
AD45-(), JANCO.	20-84-17
LIGHTED PUSH BUTTON, 851-37167-()-001, EATON	20-84-13
LIGHTED PUSH BUTTON, 851-37167-()-002, EATON	20-84-13
LIGHTED PUSH BUTTON, 851-37167-()-003, EATON	20-84-13
LIGHTED PUSH BUTTON, 851-37167-()-004, EATON	20-84-13
LIGHTED PUSH BUTTON, 851-37167-()-005, EATON	20-84-13
LIGHTED PUSH BUTTON, 851-37167-()-006, EATON	20-84-13
LIGHTED PUSH BUTTON, 851-37962-()-001, EATON	20-84-13
LIGHTED PUSH BUTTON, 851-37962-()-002, EATON	20-84-13
LIGHTED PUSH BUTTON, 851-37962-()-003, EATON	20-84-13
LIGHTED PUSH BUTTON, 851-37962-()-004, EATON	20-84-13
LIGHTED PUSH BUTTON, 851-37962-()-005, EATON	20-84-13
LIGHTED PUSH BUTTON, 851-37962-()-006, EATON	20-84-13
LIGHTED PUSH BUTTON, 851-37962-()-101, EATON	20-84-13
LIGHTED PUSH BUTTON, 851-37962-()-102, EATON	20-84-13
LIGHTED PUSH BUTTON, 851-37962-()-103, EATON	20-84-13
LIGHTED PUSH BUTTON, 851-37962-()-104, EATON	20-84-13
LIGHTED PUSH BUTTON, 851-37962-()-201, EATON	20-84-13
LIGHTED PUSH BUTTON, 851-37962-()-202, EATON	20-84-13
LIGHTED PUSH BUTTON, 851-37962-()-203, EATON	20-84-13
LIGHTED PUSH BUTTON, 851-37962-()-204, EATON	20-84-13
LIGHTED PUSHBUTTON, 09-530-(), ESTERLINE/KORRY ELECTRONICS	20-84-14
LIGHTED PUSHBUTTON, 09-530-(), ITW SWITCHES	20-84-14
LIGHTED PUSHBUTTON, 10648-()-(), JAY-EL	20-83-00
LIGHTED PUSHBUTTON, 18539-(), KORRY ELECTRONICS	20-84-15
LIGHTED PUSHBUTTON, 32500-2(), ESTERLINE/KORRY ELECTRONICS	20-84-14
LIGHTED PUSHBUTTON, 432-632-1089-00(), KORRY ELECTRONICS	20-83-00
LIGHTED PUSHBUTTON, 433-673-()-(), KORRY ELECTRONICS	20-83-00
LIGHTED PUSHBUTTON, 60B40122-(), BOEING	20-83-00
LIGHTED PUSHBUTTON, 851-30768-(), EATON	20-83-00
LIGHTED PUSHBUTTON, 851-30768-(), MSC	20-83-00
LIGHTED PUSHBUTTON, 851-35100-(), EATON	20-83-00
LIGHTED PUSHBUTTON, 851-35100-(), MSC	20-83-00
LIGHTED PUSHBUTTON, S231T290-(), BOEING	20-83-00
LIGHTED PUSHBUTTON, S231W240-(), BOEING	20-84-14
S283T022-(), BOEING	20-83-00
TOGGLE, M27724-23, QPL	20-83-00
TOGGLE, M27724-24, QPL	20-83-00

SWITCH ASSEMBLY

851-37-()-(), EATON, LIGHTED PUSH BUTTON	20-84-13
--	----------

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

SWITCH ASSEMBLY (continued)	
FUSE DIODE MODULE REPLACEMENT	20-84-18
LAMP REPLACEMENT	20-84-18
MICRO SWITCH 10(TL) SERIES	20-83-11
SWITCH MODULE ASSEMBLY	
RBDSC-(), BURNDY	20-90-16
SYSTRON DONNER ENGINE FIRE DETECTOR	
CONNECTOR, INSTALLATION TORQUE	20-60-06

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

T

TA MANUFACTURING

TA025041-(), CLAMP, LOOP	20-10-12
TA025097(), CLAMP, LOOP	20-10-12
TA0930034-(), CLAMP, SADDLE	20-10-12
TA025041-(), CLAMP, LOOP, TA MANUFACTURING	20-10-12
TA025097(), CLAMP, LOOP, TA MANUFACTURING	20-10-12
TA0930034-(), CLAMP, SADDLE, TA MANUFACTURING	20-10-12

TAPE

ADHESIVE, WIRE HARNESS TIE, BMS8-389, BOEING	20-10-12
BMS 13-54 LACING, SUPPLIERS	20-10-11
IDENTIFICATION, SUPPLIERS	20-10-11
INSULATION, SUPPLIERS	20-00-11
PROTECTIVE, SUPPLIERS	20-00-11
TBS12-22-1, TERMINAL BLOCK, BURNDY	20-90-12
TBS12-44-1, TERMINAL BLOCK, BURNDY	20-90-12
TBS12-8-1, TERMINAL BLOCK, BURNDY	20-90-12
TBS16-22-1, TERMINAL BLOCK, BURNDY	20-90-12
TBS16-44-1, TERMINAL BLOCK, BURNDY	20-90-12
TBS16-8-1, TERMINAL BLOCK, BURNDY	20-90-12
TBS1620-22-1, TERMINAL BLOCK, BURNDY	20-90-12
TBS1620-44-1, TERMINAL BLOCK, BURNDY	20-90-12
TBS1620-8-1, TERMINAL BLOCK, BURNDY	20-90-12
TBS20-22-1, TERMINAL BLOCK, BURNDY	20-90-12
TBS20-42-1, TERMINAL BLOCK, BURNDY	20-90-12
TBS20-44-1, TERMINAL BLOCK, BURNDY	20-90-12
TBS20-62-1, TERMINAL BLOCK, BURNDY	20-90-12
TBS20-8-1, TERMINAL BLOCK, BURNDY	20-90-12
TD-1047-(), RELAY, LEACH	20-81-22
TD-1434-(), RELAY, LEACH	20-81-22
TD-1862-(), RELAY, LEACH	20-81-22
TDH-6108-(), RELAY, LEACH	20-81-22
TDH-7101-(), RELAY, LEACH	20-81-22
TDH-7120-(), RELAY, LEACH	20-81-22
TDH-8116-(), RELAY, LEACH	20-81-22
TDH-8119-(), RELAY, LEACH	20-81-22
TDH-8120-(), RELAY, LEACH	20-81-22
TDH-8127, RELAY, LEACH	20-81-22
TELEPHONE JACK CONNECTOR	
JJ-055, KINGS ELECTRONICS	20-64-13
TEMPERATURE AREAS	
HIGH TEMPERATURE, LOCATIONS	20-02-20
TEMPERATURE GRADE	
MATERIAL	20-00-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TERMAPOST SOLDER SLEEVE

D-141-0111, RAYCHEM	20-72-18
D-141-0112, RAYCHEM	20-72-18
D-141-0113, RAYCHEM	20-72-18
D-141-0114, RAYCHEM	20-72-18

TERMINAL

69B41501-(), BOEING	20-87-00
ALUMEL, 1-321898-1, AMP	20-35-27
ALUMEL, 1387-4, THERMO-ELECTRIC	20-35-27
ALUMINUM, 277148-3, AMP	20-30-14
ALUMINUM, 277149-3, AMP	20-30-14
ALUMINUM, 277151-1, AMP	20-30-14
ALUMINUM, 60124, THOMAS & BETTS	20-30-14
ALUMINUM, 65007, THOMAS & BETTS	20-30-14
ALUMINUM, 65011, THOMAS & BETTS	20-30-14
ALUMINUM, MS25435-11, QPL	20-30-14
ALUMINUM, MS25435-7, QPL	20-30-14
ASSEMBLY WITH 65B47866-() CABLE, 321893, AMP	20-35-11
BACT12G102, BOEING	20-20-12
BACT12G202, BOEING	20-20-12
BACT12G23, BOEING	20-20-12
BACT12G24, BOEING	20-20-12
BACT12G42, BOEING	20-20-12
BACT12G44, BOEING	20-20-12
BACT12G62, BOEING	20-20-12
BACT12G64, BOEING	20-20-12
BACT12G81, BOEING	20-20-12
BACT12G82, BOEING	20-20-12
CHROMEL, 1-321897-0, AMP	20-35-27
CHROMEL, 1387-3, THERMO-ELECTRIC	20-35-27
CIRCULAR AREA UNITS (CAU)	20-30-22
COPALUM, 1-52521-0, AMP	20-30-14
COPALUM, 1-52521-1, AMP	20-30-14
COPALUM, 227155-1, AMP	20-30-14
COPALUM, 277028-2, AMP	20-30-14
COPALUM, 277147-1, AMP	20-30-14
COPALUM, 277147-3, AMP	20-30-14
COPALUM, 277147-4, AMP	20-30-14
COPALUM, 277147-5, AMP	20-30-14
COPALUM, 277148-1, AMP	20-30-14
COPALUM, 277148-2, AMP	20-30-14
COPALUM, 277148-3, AMP	20-30-14
COPALUM, 277148-4, AMP	20-30-14
COPALUM, 277148-5, AMP	20-30-14
COPALUM, 277148-7, AMP	20-30-14
COPALUM, 277149-1, AMP	20-30-14
COPALUM, 277149-2, AMP	20-30-14
COPALUM, 277149-3, AMP	20-30-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TERMINAL (continued)

COPALUM, 277149-4, AMP	20-30-14
COPALUM, 277149-5, AMP	20-30-14
COPALUM, 277150-1, AMP	20-30-14
COPALUM, 277150-2, AMP	20-30-14
COPALUM, 277150-3, AMP	20-30-14
COPALUM, 277151-1, AMP	20-30-14
COPALUM, 277151-2, AMP	20-30-14
COPALUM, 277151-3, AMP	20-30-14
COPALUM, 277151-5, AMP	20-30-14
COPALUM, 277151-6, AMP	20-30-14
COPALUM, 277152-2, AMP	20-30-14
COPALUM, 277152-3, AMP	20-30-14
COPALUM, 277152-4, AMP	20-30-14
COPALUM, 277152-5, AMP	20-30-14
COPALUM, 277153-1, AMP	20-30-14
COPALUM, 277154-1, AMP	20-30-14
COPALUM, 280U0021, BOEING	20-30-14
COPALUM, 52516, AMP	20-30-14
COPALUM, 52517, AMP	20-30-14
COPALUM, 52517-1, AMP	20-30-14
COPALUM, 52517-2, AMP	20-30-14
COPALUM, 52517-3, AMP	20-30-14
COPALUM, 52517-4, AMP	20-30-14
COPALUM, 52518, AMP	20-30-14
COPALUM, 52518-1, AMP	20-30-14
COPALUM, 52518-2, AMP	20-30-14
COPALUM, 52518-3, AMP	20-30-14
COPALUM, 52518-4, AMP	20-30-14
COPALUM, 52519, AMP	20-30-14
COPALUM, 52519-1, AMP	20-30-14
COPALUM, 52519-2, AMP	20-30-14
COPALUM, 52520, AMP	20-30-14
COPALUM, 52520-1, AMP	20-30-14
COPALUM, 52520-2, AMP	20-30-14
COPALUM, 52520-3, AMP	20-30-14
COPALUM, 52520-4, AMP	20-30-14
COPALUM, 52520-5, AMP	20-30-14
COPALUM, 52521-7, AMP	20-30-14
COPALUM, 52521-9, AMP	20-30-14
COPALUM, 52834-1, AMP	20-30-14
COPALUM, 55832-1, AMP	20-30-14
COPALUM, 55832-2, AMP	20-30-14
COPALUM, 55833-1, AMP	20-30-14
COPALUM, 55833-2, AMP	20-30-14
COPALUM, 55834-1, AMP	20-30-14
COPALUM, 55834-2, AMP	20-30-14
COPALUM, 55835-1, AMP	20-30-14
COPALUM, 55835-2, AMP	20-30-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TERMINAL (continued)

COPALUM, 55836-1, AMP	20-30-14
COPALUM, 55836-2, AMP	20-30-14
COPALUM, 55837-1, AMP	20-30-14
COPALUM, 55838-1, AMP	20-30-14
COPALUM, 55839-1, AMP	20-30-14
COPALUM, 55840-1, AMP	20-30-14
DUAL GROUND, BACT12G102, BOEING	20-20-12
DUAL GROUND, BACT12G202, BOEING	20-20-12
DUAL GROUND, BACT12G23, BOEING	20-20-12
DUAL GROUND, BACT12G24, BOEING	20-20-12
DUAL GROUND, BACT12G42, BOEING	20-20-12
DUAL GROUND, BACT12G44, BOEING	20-20-12
DUAL GROUND, BACT12G62, BOEING	20-20-12
DUAL GROUND, BACT12G64, BOEING	20-20-12
DUAL GROUND, BACT12G81, BOEING	20-20-12
DUAL GROUND, BACT12G82, BOEING	20-20-12
DUAL GROUND, YBM25-L, BURNDY	20-20-12
DUAL GROUND, YBM25L, BURNDY	20-20-12
DUAL GROUND, YBM26-L, BURNDY	20-20-12
DUAL GROUND, YBM26L, BURNDY	20-20-12
DUAL GROUND, YBM2C-L, BURNDY	20-20-12
DUAL GROUND, YBM2C-L1, BURNDY	20-20-12
DUAL GROUND, YBM2CL, BURNDY	20-20-12
DUAL GROUND, YBM2CL1, BURNDY	20-20-12
DUAL GROUND, YBM4C-L, BURNDY	20-20-12
DUAL GROUND, YBM4C-L2, BURNDY	20-20-12
DUAL GROUND, YBM4CL, BURNDY	20-20-12
DUAL GROUND, YBM4CL2, BURNDY	20-20-12
DUAL GROUND, YBM6C-L, BURNDY	20-20-12
DUAL GROUND, YBM6C-L2, BURNDY	20-20-12
DUAL GROUND, YBM6CL, BURNDY	20-20-12
DUAL GROUND, YBM6CL2, BURNDY	20-20-12
DUAL GROUND, YBM8C, BURNDY	20-20-12
DUAL GROUND, YBM8C-T2, BURNDY	20-20-12
DUAL GROUND, YBM8CT2, BURNDY	20-20-12
RECEPTACLE, 60789-2, AMP	20-30-17
RECEPTACLE, 60790-1, AMP	20-30-17
RECEPTACLE, 60790-2, AMP	20-30-17
RECEPTACLE, 60888-4, AMP	20-30-17
RECEPTACLE, 60983-3, AMP	20-30-17
RECEPTACLE, 640024-1, AMP	20-30-17
SHIELD GROUND ASSEMBLY, BACT12AC12, BOEING	20-25-11
SHIELD GROUND ASSEMBLY, BACT12AC15, BOEING	20-25-11
SHIELD GROUND ASSEMBLY, BACT12AC19, BOEING	20-25-11
SHIELD GROUND ASSEMBLY, BACT12AC3, BOEING	20-25-11
SHIELD GROUND ASSEMBLY, BACT12AC8, BOEING	20-25-11
THERMOCOUPLE, 1-321897-0, AMP	20-35-27
THERMOCOUPLE, 1-321898-0, AMP	20-35-27

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TERMINAL (continued)

THERMOCOUPLE, 1387-3, THERMO-ELECTRIC	20-35-27
THERMOCOUPLE, 1387-4, THERMO-ELECTRIC	20-35-27
YBM25-L, BURNDY	20-20-12
YBM25L, BURNDY	20-20-12
YBM26-L, BURNDY	20-20-12
YBM26L, BURNDY	20-20-12
YBM2C-L, BURNDY	20-20-12
YBM2C-L1, BURNDY	20-20-12
YBM2CL, BURNDY	20-20-12
YBM2CL1, BURNDY	20-20-12
YBM4C-L, BURNDY	20-20-12
YBM4C-L2, BURNDY	20-20-12
YBM4CL, BURNDY	20-20-12
YBM4CL2, BURNDY	20-20-12
YBM6C-L, BURNDY	20-20-12
YBM6C-L2, BURNDY	20-20-12
YBM6CL, BURNDY	20-20-12
YBM6CL2, BURNDY	20-20-12
YBM8C, BURNDY	20-20-12
YBM8C-T2, BURNDY	20-20-12
YBM8CT2, BURNDY	20-20-12

TERMINAL ASSEMBLY

ALUMEL TERMINAL	20-35-27
CHROMEL TERMINAL	20-35-27
MORE THAN ONE WIRE	20-30-22
MS25257 INDICATOR LIGHTS	20-40-13
MS25257 INDICATOR LIGHTS	20-84-19
THERMOCOUPLE WIRE	20-35-27
WIRE INSULATION SMALLER THAN INSULATION GRIP	20-30-22
WIRE SIZE SMALLER THAN CRIMP BARREL SIZE	20-30-22
WITH 65B47866-() SHIELDED CABLE	20-35-11

TERMINAL BLOCK

TBS12-22-1, BURNDY	20-90-12
TBS12-44-1, BURNDY	20-90-12
TBS12-8-1, BURNDY	20-90-12
TBS16-22-1, BURNDY	20-90-12
TBS16-44-1, BURNDY	20-90-12
TBS16-8-1, BURNDY	20-90-12
TBS1620-22-1, BURNDY	20-90-12
TBS1620-44-1, BURNDY	20-90-12
TBS1620-8-1, BURNDY	20-90-12
TBS20-22-1, BURNDY	20-90-12
TBS20-42-1, BURNDY	20-90-12
TBS20-44-1, BURNDY	20-90-12
TBS20-62-1, BURNDY	20-90-12
TBS20-8-1, BURNDY	20-90-12

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TERMINAL BLOCK MODULE

280-30001-(), BOEING	20-83-02
421120-450, PRECISION CONNECTOR DESIGN	20-90-11
421120-452, PRECISION CONNECTOR DESIGN	20-90-11
421120-454, PRECISION CONNECTOR DESIGN	20-90-11
BACM15C1A, BOEING	20-90-11
BACM15C1B, BOEING	20-90-11
BACM15C2A, BOEING	20-90-11
BACM15C3A, BOEING	20-90-11
BACM15C3B, BOEING	20-90-11
BACM15C3C, BOEING	20-90-11
BACM15C3D, BOEING	20-90-11
BACM15C3E, BOEING	20-90-11
BACM15C3F, BOEING	20-90-11
M81714/6(), QPL	20-83-02
YHLZ-22, BURNDY	20-90-11
YHLZ-44, BURNDY	20-90-11
YHLZ-8, BURNDY	20-90-11
YHLZ16-2, BURNDY	20-90-11
YHLZ16-4, BURNDY	20-90-11
YHLZ16-8, BURNDY	20-90-11
YHLZD-1, BURNDY	20-90-11
YHLZD-11, BURNDY	20-90-11
YHLZD-14, BURNDY	20-90-11
YHLZD-15, BURNDY	20-90-11
YHLZD-2, BURNDY	20-90-11
YHLZD-23, BURNDY	20-90-11
YHLZD-24, BURNDY	20-90-11
YHLZD-26, BURNDY	20-90-11
YHLZD-28, BURNDY	20-90-11
YHLZD-29, BURNDY	20-90-11
YHLZD-3, BURNDY	20-90-11
YHLZD-30, BURNDY	20-90-11
YHLZD-31, BURNDY	20-90-11
YHLZD-32, BURNDY	20-90-11
YHLZD-33, BURNDY	20-90-11
YHLZD-34, BURNDY	20-90-11
YHLZD-35, BURNDY	20-90-11
YHLZD-38, BURNDY	20-90-11
YHLZD-39, BURNDY	20-90-11
YHLZD-40, BURNDY	20-90-11
YHLZD-41, BURNDY	20-90-11
YHLZD-8, BURNDY	20-90-11
YHLZD-9, BURNDY	20-90-11
YHLZR-1, BURNDY	20-90-11
YHLZR-10, BURNDY	20-90-11
YHLZR-11, BURNDY	20-90-11
YHLZR-13, BURNDY	20-90-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TERMINAL BLOCK MODULE (continued)

YHLZR-14A, BURNDY	20-90-11
YHLZR-15A, BURNDY	20-90-11
YHLZR-16, BURNDY	20-90-11
YHLZR-17, BURNDY	20-90-11
YHLZR-18, BURNDY	20-90-11
YHLZR-19, BURNDY	20-90-11
YHLZR-2, BURNDY	20-90-11
YHLZR-20, BURNDY	20-90-11
YHLZR-21, BURNDY	20-90-11
YHLZR-22, BURNDY	20-90-11
YHLZR-23, BURNDY	20-90-11
YHLZR-24, BURNDY	20-90-11
YHLZR-25, BURNDY	20-90-11
YHLZR-26, BURNDY	20-90-11
YHLZR-27, BURNDY	20-90-11
YHLZR-28, BURNDY	20-90-11
YHLZR-29, BURNDY	20-90-11
YHLZR-3, BURNDY	20-90-11
YHLZR-30, BURNDY	20-90-11
YHLZR-31, BURNDY	20-90-11
YHLZR-32, BURNDY	20-90-11
YHLZR-33, BURNDY	20-90-11
YHLZR-34, BURNDY	20-90-11
YHLZR-35, BURNDY	20-90-11
YHLZR-36, BURNDY	20-90-11
YHLZR-37, BURNDY	20-90-11
YHLZR-38, BURNDY	20-90-11
YHLZR-39, BURNDY	20-90-11
YHLZR-4, BURNDY	20-90-11
YHLZR-40, BURNDY	20-90-11
YHLZR-41, BURNDY	20-90-11
YHLZR-42, BURNDY	20-90-11
YHLZR-43, BURNDY	20-90-11
YHLZR-44, BURNDY	20-90-11
YHLZR-45, BURNDY	20-90-11
YHLZR-48, BURNDY	20-90-11
YHLZR-49, BURNDY	20-90-11
YHLZR-5, BURNDY	20-90-11
YHLZR-50, BURNDY	20-90-11
YHLZR-51, BURNDY	20-90-11
YHLZR-6, BURNDY	20-90-11
YHLZR-7, BURNDY	20-90-11
YHLZR-8, BURNDY	20-90-11
YHLZR-9, BURNDY	20-90-11

TERMINAL JUNCTION SYSTEM ASSEMBLY

M81714() SERIES I	20-83-01
M81714() SERIES II	20-83-02

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TERMINAL LUG

10-60806-() CIRCUIT BREAKER, INSTALLATION TORQUE	20-30-00
10-61445-21 RELAY, INSTALLATION TORQUE	20-30-00
150456, TYCO/AMP	20-30-11
150471, TYCO/AMP	20-30-11
170-006-140 CIRCUIT BREAKER, INSTALLATION TORQUE	20-30-00
322334, AMP	20-23-39
60B00010-() CONTACTOR, INSTALLATION TORQUE	20-30-00
60B00021-() CONTACTOR, INSTALLATION TORQUE	20-30-00
60B00176-() ELCU, INSTALLATION TORQUE	20-30-00
90 DEGREE, UPRIGHT, BACT12E10, BOEING	20-30-11
90 DEGREE, UPRIGHT, BACT12E101, BOEING	20-30-11
90 DEGREE, UPRIGHT, BACT12E102, BOEING	20-30-11
90 DEGREE, UPRIGHT, BACT12E11, BOEING	20-30-11
90 DEGREE, UPRIGHT, BACT12E14, BOEING	20-30-11
90 DEGREE, UPRIGHT, BACT12E18, BOEING	20-30-11
90 DEGREE, UPRIGHT, BACT12E2, BOEING	20-30-11
90 DEGREE, UPRIGHT, BACT12E201, BOEING	20-30-11
90 DEGREE, UPRIGHT, BACT12E300, BOEING	20-30-11
90 DEGREE, UPRIGHT, BACT12E4, BOEING	20-30-11
90 DEGREE, UPRIGHT, BACT12E401, BOEING	20-30-11
90 DEGREE, UPRIGHT, BACT12E402, BOEING	20-30-11
90 DEGREE, UPRIGHT, BACT12E6, BOEING	20-30-11
90 DEGREE, UPRIGHT, BACT12E81, BOEING	20-30-11
ALUMINUM, INSTALLATION TORQUE	20-30-00
BACC18() CIRCUIT BREAKER, INSTALLATION TORQUE	20-30-00
CONNECTION TO EQUIPMENT	20-30-00
COPPER, INSTALLATION TORQUE	20-30-00
DUAL HOLE, YAV25-2L38-NK, BURNDY	20-30-11
DUAL HOLE, YAV26-2L38-30NK, BURNDY	20-30-11
DUAL HOLE, YAV26-2L38-NK, BURNDY	20-30-11
DUAL HOLE, YAV27-2L38-30NK, BURNDY	20-30-11
DUAL HOLE, YAV27-2L38-NK, BURNDY	20-30-11
DUAL HOLE, YAV2C-2L38-NK, BURNDY	20-30-11
DUAL HOLE, YAV4C-2L38-30NK, BURNDY	20-30-11
DUAL HOLE, YAV4C-2L38-NK, BURNDY	20-30-11
DUAL HOLE, YAV6C-2L38-NK, BURNDY	20-30-11
FLAG, BACT12G102, BOEING	20-30-11
FLAG, BACT12G202, BOEING	20-30-11
FLAG, BACT12G23, BOEING	20-30-11
FLAG, BACT12G24, BOEING	20-30-11
FLAG, BACT12G42, BOEING	20-30-11
FLAG, BACT12G44, BOEING	20-30-11
FLAG, BACT12G62, BOEING	20-30-11
FLAG, BACT12G64, BOEING	20-30-11
FLAG, BACT12G81, BOEING	20-30-11
FLAG, BACT12G82, BOEING	20-30-11
FUEL QUANTITY PROBE, INSTALLATION TORQUE	20-30-00

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TERMINAL LUG (continued)

GENERAL PURPOSE, 1-331456-0, AMP.	20-30-11
GENERAL PURPOSE, 1-331456-1, AMP.	20-30-11
GENERAL PURPOSE, 1-331457-0, AMP.	20-30-11
GENERAL PURPOSE, 1-331458-0, AMP.	20-30-11
GENERAL PURPOSE, 1-331458-1, AMP.	20-30-11
GENERAL PURPOSE, 1-331459-0, AMP.	20-30-11
GENERAL PURPOSE, 1-331460-0, AMP.	20-30-11
GENERAL PURPOSE, 1-331460-1, AMP.	20-30-11
GENERAL PURPOSE, 1-331461-0, AMP.	20-30-11
GENERAL PURPOSE, 320551, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 320553, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 320561, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 320563, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 320564, AMP.	20-30-11
GENERAL PURPOSE, 320567, AMP.	20-30-11
GENERAL PURPOSE, 320568, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 320569, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 320571, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 320572, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 320573, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 320576, AMP.	20-30-11
GENERAL PURPOSE, 320577, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 323912, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 323914, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 323915, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 323916, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 324043, AMP.	20-15-21
GENERAL PURPOSE, 324043, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 324044, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 324045, AMP.	20-15-21
GENERAL PURPOSE, 324045, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 324046, AMP.	20-15-21
GENERAL PURPOSE, 324046, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 324047, AMP.	20-15-21
GENERAL PURPOSE, 324047, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 324048, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 324049, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 324050, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 324051, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 324052, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 324053, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 324054, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 324055, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 324056, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 324057, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 324058, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 324075, TYCO/AMP.	20-30-11
GENERAL PURPOSE, 324082, TYCO/AMP.	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TERMINAL LUG (continued)

GENERAL PURPOSE, 324083, TYCO/AMP	20-30-11
GENERAL PURPOSE, 324084, TYCO/AMP	20-30-11
GENERAL PURPOSE, 324085, TYCO/AMP	20-30-11
GENERAL PURPOSE, 324114, TYCO/AMP	20-30-11
GENERAL PURPOSE, 324159, TYCO/AMP	20-30-11
GENERAL PURPOSE, 324187, TYCO/AMP	20-30-11
GENERAL PURPOSE, 324188, TYCO/AMP	20-30-11
GENERAL PURPOSE, 324189, TYCO/AMP	20-30-11
GENERAL PURPOSE, 328849, TYCO/AMP	20-30-11
GENERAL PURPOSE, 328975, TYCO/AMP	20-30-11
GENERAL PURPOSE, 328998, TYCO/AMP	20-30-11
GENERAL PURPOSE, 329150, TYCO/AMP	20-30-11
GENERAL PURPOSE, 329151, TYCO/AMP	20-30-11
GENERAL PURPOSE, 331456, AMP	20-30-11
GENERAL PURPOSE, 331457, AMP	20-30-11
GENERAL PURPOSE, 331458, AMP	20-30-11
GENERAL PURPOSE, 331459, AMP	20-30-11
GENERAL PURPOSE, 331460, AMP	20-30-11
GENERAL PURPOSE, 331461, AMP	20-30-11
GENERAL PURPOSE, 331467, TYCO/AMP	20-30-11
GENERAL PURPOSE, 36149, TYCO/AMP	20-30-11
GENERAL PURPOSE, 36153, TYCO/AMP	20-30-11
GENERAL PURPOSE, 36161, AMP	20-30-11
GENERAL PURPOSE, 40-416-6132U, SMITHS INDUSTRIES	20-15-21
GENERAL PURPOSE, 40-716-6120, SMITHS INDUSTRIES	20-15-21
GENERAL PURPOSE, 40-716-6120U, SMITHS INDUSTRIES	20-15-21
GENERAL PURPOSE, 40-716-6121U, SMITHS INDUSTRIES	20-15-21
GENERAL PURPOSE, 40-716-6123, SMITHS INDUSTRIES	20-15-21
GENERAL PURPOSE, 40-716-6123U, SMITHS INDUSTRIES	20-15-21
GENERAL PURPOSE, 40-716-6128U, SMITHS INDUSTRIES	20-15-21
GENERAL PURPOSE, 40-716-6130U, SMITHS INDUSTRIES	20-15-21
GENERAL PURPOSE, 40-716-6131U, SMITHS INDUSTRIES	20-15-21
GENERAL PURPOSE, 40-716-6199, SMITHS INDUSTRIES	20-15-21
GENERAL PURPOSE, 40-716-6201, SMITHS INDUSTRIES	20-15-21
GENERAL PURPOSE, 51408-016, SMITHS INDUSTRIES	20-15-21
GENERAL PURPOSE, 51408-017, SMITHS INDUSTRIES	20-15-21
GENERAL PURPOSE, 51863, TYCO/AMP	20-30-11
GENERAL PURPOSE, 51864, TYCO/AMP	20-30-11
GENERAL PURPOSE, 51864-1, TYCO/AMP	20-30-11
GENERAL PURPOSE, 51864-2, TYCO/AMP	20-30-11
GENERAL PURPOSE, 53041, TYCO/AMP	20-30-11
GENERAL PURPOSE, 690-52622-1, THOMAS & BETTS	20-30-11
GENERAL PURPOSE, 690-52622-2, THOMAS & BETTS	20-30-11
GENERAL PURPOSE, 690-52622-3, THOMAS & BETTS	20-30-11
GENERAL PURPOSE, AA-820-04, ETC	20-30-11
GENERAL PURPOSE, AA-820-06, ETC	20-30-11
GENERAL PURPOSE, AA-821-08, ETC	20-30-11
GENERAL PURPOSE, AA-821-10, ETC	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TERMINAL LUG (continued)

GENERAL PURPOSE, AA-822-14, ETC	20-30-11
GENERAL PURPOSE, AA-822-56, ETC	20-30-11
GENERAL PURPOSE, AA-826-38, ETC	20-30-11
GENERAL PURPOSE, AA-832-06, ETC	20-30-11
GENERAL PURPOSE, ASSEMBLY WITH COPPER WIRE	20-30-11
GENERAL PURPOSE, BACT12AC1, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC10, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC11, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC12, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC13, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC14, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC15, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC16, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC17, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC18, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC19, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC2, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC20, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC21, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC22, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC23, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC24, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC25, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC26, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC27, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC28, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC3, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC32, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC33, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC34, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC35, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC36, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC37, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC4, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC40, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC41, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC42, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC43, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC44, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC45, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC46, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC47, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC48, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC49, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC5, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC50, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC51, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC52, BOEING	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TERMINAL LUG (continued)

GENERAL PURPOSE, BACT12AC53, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC54, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC55, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC56, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC57, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC58, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC59, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC6, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC60, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC61, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC62, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC7, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC70, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC71, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC72, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC73, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC74, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC75, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC8, BOEING	20-30-11
GENERAL PURPOSE, BACT12AC9, BOEING	20-30-11
GENERAL PURPOSE, BACT12AL10, BOEING	20-30-11
GENERAL PURPOSE, BACT12AL11, BOEING	20-30-11
GENERAL PURPOSE, BACT12AL12, BOEING	20-30-11
GENERAL PURPOSE, BACT12AL13, BOEING	20-30-11
GENERAL PURPOSE, BACT12AL15, BOEING	20-30-11
GENERAL PURPOSE, BACT12AL16, BOEING	20-30-11
GENERAL PURPOSE, BACT12AL17, BOEING	20-30-11
GENERAL PURPOSE, BACT12AL18, BOEING	20-30-11
GENERAL PURPOSE, BACT12AL19, BOEING	20-30-11
GENERAL PURPOSE, BACT12AL2, BOEING	20-30-11
GENERAL PURPOSE, BACT12AL3, BOEING	20-30-11
GENERAL PURPOSE, BACT12AL4, BOEING	20-30-11
GENERAL PURPOSE, BACT12AL5, BOEING	20-30-11
GENERAL PURPOSE, BACT12AL6, BOEING	20-30-11
GENERAL PURPOSE, BACT12AL9, BOEING	20-30-11
GENERAL PURPOSE, BB-818-38, ETC	20-30-11
GENERAL PURPOSE, BB-823-04, ETC	20-30-11
GENERAL PURPOSE, BB-823-06, ETC	20-30-11
GENERAL PURPOSE, BB-825-14, ETC	20-30-11
GENERAL PURPOSE, BB-825-56, ETC	20-30-11
GENERAL PURPOSE, BB-837-06, ETC	20-30-11
GENERAL PURPOSE, BB-837-08, ETC	20-30-11
GENERAL PURPOSE, BB-839-10, ETC	20-30-11
GENERAL PURPOSE, C-828-06, ETC	20-30-11
GENERAL PURPOSE, C-828-08, ETC	20-30-11
GENERAL PURPOSE, C-828-10, ETC	20-30-11
GENERAL PURPOSE, C-830-14, ETC	20-30-11
GENERAL PURPOSE, C-830-56, ETC	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TERMINAL LUG (continued)

GENERAL PURPOSE, C-840-38, ETC	20-30-11
GENERAL PURPOSE, D-756-08, MOLEX	20-15-21
GENERAL PURPOSE, E-760-08, MOLEX	20-15-21
GENERAL PURPOSE, MS25036-115 FLAT STOCK, QPL	20-15-21
GENERAL PURPOSE, MS25036-116 FLAT STOCK, QPL	20-15-21
GENERAL PURPOSE, MS25036-118 FLAT STOCK, QPL	20-15-21
GENERAL PURPOSE, MS25036-123 FLAT STOCK, QPL	20-15-21
GENERAL PURPOSE, MS25036-125 FLAT STOCK, QPL	20-15-21
GENERAL PURPOSE, MS25036-126 FLAT STOCK, QPL	20-15-21
GENERAL PURPOSE, MS25036-127 FLAT STOCK, QPL	20-15-21
GENERAL PURPOSE, R1880SN, HOLLINGSWORTH	20-30-11
GENERAL PURPOSE, R1881SN, HOLLINGSWORTH	20-30-11
GENERAL PURPOSE, R1885SN, HOLLINGSWORTH	20-30-11
GENERAL PURPOSE, R1890SN, HOLLINGSWORTH	20-30-11
GENERAL PURPOSE, R1891SN, HOLLINGSWORTH	20-30-11
GENERAL PURPOSE, R1894SN, HOLLINGSWORTH	20-30-11
GENERAL PURPOSE, R1895SN, HOLLINGSWORTH	20-30-11
GENERAL PURPOSE, R1896SN, HOLLINGSWORTH	20-30-11
GENERAL PURPOSE, R1901SN, HOLLINGSWORTH	20-30-11
GENERAL PURPOSE, R1902SN, HOLLINGSWORTH	20-30-11
GENERAL PURPOSE, R1903SN, HOLLINGSWORTH	20-30-11
GENERAL PURPOSE, R1906SN, HOLLINGSWORTH	20-30-11
GENERAL PURPOSE, R1907SN, HOLLINGSWORTH	20-30-11
GENERAL PURPOSE, R1908SN, HOLLINGSWORTH	20-30-11
GENERAL PURPOSE, R2441SN, HOLLINGSWORTH	20-30-11
GENERAL PURPOSE, R2442SN, HOLLINGSWORTH	20-30-11
GENERAL PURPOSE, R5107N, HOLLINGSWORTH	20-30-11
GENERAL PURPOSE, R5108N, HOLLINGSWORTH	20-30-11
GENERAL PURPOSE, R5109N, HOLLINGSWORTH	20-30-11
GENERAL PURPOSE, R5110N, HOLLINGSWORTH	20-30-11
GENERAL PURPOSE, R5111N, HOLLINGSWORTH	20-30-11
GENERAL PURPOSE, R5112N, HOLLINGSWORTH	20-30-11
GENERAL PURPOSE, R5117N, HOLLINGSWORTH	20-30-11
GENERAL PURPOSE, RD9361, THOMAS & BETTS	20-30-11
GENERAL PURPOSE, RD9711, THOMAS & BETTS	20-30-11
GENERAL PURPOSE, RD9721, THOMAS & BETTS	20-30-11
GENERAL PURPOSE, RD9731, THOMAS & BETTS	20-30-11
GENERAL PURPOSE, RE9261, THOMAS & BETTS	20-30-11
GENERAL PURPOSE, RE9711, THOMAS & BETTS	20-30-11
GENERAL PURPOSE, RE9721, THOMAS & BETTS	20-30-11
GENERAL PURPOSE, RE9731, THOMAS & BETTS	20-30-11
GENERAL PURPOSE, RF9261, THOMAS & BETTS	20-30-11
GENERAL PURPOSE, RF9711, THOMAS & BETTS	20-30-11
GENERAL PURPOSE, RF9721, THOMAS & BETTS	20-30-11
GENERAL PURPOSE, RF9731, THOMAS & BETTS	20-30-11
GENERAL PURPOSE, YAEV25-G24, BURNDY	20-30-11
GENERAL PURPOSE, YAEV25-G25, BURNDY	20-30-11
GENERAL PURPOSE, YAEV25-G26, BURNDY	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TERMINAL LUG (continued)

GENERAL PURPOSE, YAEV26-L, BURNDY	20-30-11
GENERAL PURPOSE, YAEV26-L2, BURNDY	20-30-11
GENERAL PURPOSE, YAEV26-L3, BURNDY	20-30-11
GENERAL PURPOSE, YAEV28-G1, BURNDY	20-30-11
GENERAL PURPOSE, YAEV28-G2, BURNDY	20-30-11
GENERAL PURPOSE, YAEV28-G3, BURNDY	20-30-11
GENERAL PURPOSE, YAEV28-G4, BURNDY	20-30-11
GENERAL PURPOSE, YAEV28-G5, BURNDY	20-30-11
GENERAL PURPOSE, YAEV2C-L, BURNDY	20-30-11
GENERAL PURPOSE, YAEV2C-L1, BURNDY	20-30-11
GENERAL PURPOSE, YAEV2C-L4, BURNDY	20-30-11
GENERAL PURPOSE, YAEV4C-L, BURNDY	20-30-11
GENERAL PURPOSE, YAEV6C-L, BURNDY	20-30-11
GENERAL PURPOSE, YAEV6C-L1, BURNDY	20-30-11
GENERAL PURPOSE, YAEV6C-L2, BURNDY	20-30-11
GENERAL PURPOSE, YAEV6C-L4, BURNDY	20-30-11
GENERAL PURPOSE, YAEV8C-L, BURNDY	20-30-11
GENERAL PURPOSE, YAEV8C-L1, BURNDY	20-30-11
GENERAL PURPOSE, YAEV8C-L14, BURNDY	20-30-11
GENERAL PURPOSE, YAEV8C-L2, BURNDY	20-30-11
GENERAL PURPOSE, YAEV8C-L3, BURNDY	20-30-11
GENERAL PURPOSE, YAEVAC-L2, BURNDY	20-30-11
GENERAL PURPOSE, YAEVAC-L4, BURNDY	20-30-11
GENERAL PURPOSE, YAEVAC-L5, BURNDY	20-30-11
HARTMAN D-31C CONTACTOR, INSTALLATION TORQUE	20-30-00
HEAVY DUTY, YAV14-H, BURNDY	20-30-11
HEAVY DUTY, YAV14-H1, BURNDY	20-30-11
HEAVY DUTY, YAV14G82, BURNDY	20-30-11
HEAVY DUTY, YAV14G88, BURNDY	20-30-11
HEAVY DUTY, YAV18-H, BURNDY	20-30-11
HIGH TEMPERATURE, 280U0010-1, BOEING	20-30-11
HIGH TEMPERATURE, 322344, AMP/TYCO	20-30-11
HIGH TEMPERATURE, 322362, AMP/TYCO	20-30-11
HIGH TEMPERATURE, 322363, AMP/TYCO	20-30-11
HIGH TEMPERATURE, 322364, AMP/TYCO	20-30-11
HIGH TEMPERATURE, 322366, AMP/TYCO	20-30-11
HIGH TEMPERATURE, 322367, AMP/TYCO	20-30-11
HIGH TEMPERATURE, 322369, AMP/TYCO	20-30-11
HIGH TEMPERATURE, 322371, AMP/TYCO	20-30-11
HIGH TEMPERATURE, 322373, AMP/TYCO	20-30-11
HIGH TEMPERATURE, 322374, AMP/TYCO	20-30-11
HIGH TEMPERATURE, 322375, AMP/TYCO	20-30-11
HIGH TEMPERATURE, 322376, AMP/TYCO	20-30-11
HIGH TEMPERATURE, 322378, AMP/TYCO	20-30-11
HIGH TEMPERATURE, 323064, AMP/TYCO	20-30-11
HIGH TEMPERATURE, 323065, AMP/TYCO	20-30-11
HIGH TEMPERATURE, 323066, AMP/TYCO	20-30-11
HIGH TEMPERATURE, 323067, AMP/TYCO	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TERMINAL LUG (continued)

HIGH TEMPERATURE, 323069, AMP/TYCO	20-30-11
HIGH TEMPERATURE, 323199, AMP/TYCO	20-30-11
HIGH TEMPERATURE, 323747, AMP/TYCO	20-30-11
HIGH TEMPERATURE, 323752, AMP/TYCO	20-30-11
HIGH TEMPERATURE, 325154, AMP/TYCO	20-30-11
HIGH TEMPERATURE, 325155, AMP/TYCO	20-30-11
HIGH TEMPERATURE, 325156, AMP/TYCO	20-30-11
HIGH TEMPERATURE, 325157, AMP/TYCO	20-30-11
HIGH TEMPERATURE, ASSEMBLY WITH COPPER WIRE	20-30-11
HIGH TEMPERATURE, BACT12M1-1, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M1-2, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M1-3, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M1-4, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M1-5, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M130, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M139, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M140, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M141, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M144, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M145, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M146, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M147, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M148, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M173, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M198, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M2, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M2-1, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M2-2, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M2-3, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M2-4, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M2-5, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M25-1, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M25-2, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M25-3, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M25-4, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M25-5, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M26-1, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M26-2, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M26-3, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M26-4, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M26-5, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M26-6, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M27-1, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M27-2, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M27-3, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M27-4, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M28-1, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M28-2, BOEING	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TERMINAL LUG (continued)

HIGH TEMPERATURE, BACT12M28-3, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M28-4, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M28-5, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M28-6, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M4, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M4-1, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M4-2, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M4-3, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M4-4, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M4-5, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M5, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M6-1, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M6-2, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M6-3, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M6-4, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M6-5, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M7, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M8, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M8-1, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M8-2, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M8-3, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M8-4, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M8-5, BOEING	20-30-11
HIGH TEMPERATURE, BACT12M8-6, BOEING	20-30-11
HIGH TEMPERATURE, YAD18HNK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV14G88, BURNDY	20-30-11
HIGH TEMPERATURE, YAV1C-L1NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV1C-L2NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV1C-L3NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV1C-L6NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV1C-LNK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV25-L1NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV25-L2NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV25-L3NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV25-L4NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV25-LNK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV26-L12NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV26-L1NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV26-L22NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV26-L2NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV26-L3NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV26-LNK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV27-L15NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV27-L1NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV27-L20NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV27-LNK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV28-L12NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV28-L13NK, BURNDY	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TERMINAL LUG (continued)

HIGH TEMPERATURE, YAV28-L14NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV28-L54NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV28-L56NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV28-LNK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV2C-L1NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV2C-L2NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV2C-L3NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV2C-L4NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV2C-LNK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV4C-L2NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV4C-L3NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV4C-L4NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV4C-L5NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV4C-LNK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV6C-L10NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV6C-L1NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV6C-L2NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV6C-L4NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV6C-LNK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV8C-L14NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV8C-L1NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV8C-L2NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV8C-L3NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV8C-L4NK, BURNDY	20-30-11
HIGH TEMPERATURE, YAV8C-LNK, BURNDY	20-30-11
IDG GENERATOR, INSTALLATION TORQUE	20-30-00
INSTALLATION, GROUND STUD, TORQUE	20-20-00
INSTALLATION, PERMITTED BENDS	20-30-00
JAY-EL 10167 TIME DELAY, INSTALLATION	20-30-00
LEACH HT-C7N-060 RELAY, INSTALLATION TORQUE	20-30-00
MS20659-101, QPL	20-30-11
MS20659-102, QPL	20-30-11
MS20659-103, QPL	20-30-11
MS20659-104, QPL	20-30-11
MS20659-105, QPL	20-30-11
MS20659-106, QPL	20-30-11
MS20659-107, QPL	20-30-11
MS20659-108, QPL	20-30-11
MS20659-109, QPL	20-30-11
MS20659-110, QPL	20-30-11
MS20659-111, QPL	20-30-11
MS20659-112, QPL	20-30-11
MS20659-113, QPL	20-30-11
MS20659-114, QPL	20-30-11
MS20659-115, QPL	20-30-11
MS20659-116, QPL	20-30-11
MS20659-117, QPL	20-30-11
MS20659-118, QPL	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TERMINAL LUG (continued)

MS20659-119, QPL	20-30-11
MS20659-120, QPL	20-30-11
MS20659-121, QPL	20-30-11
MS20659-122, QPL	20-30-11
MS20659-123, QPL	20-30-11
MS20659-124, QPL	20-30-11
MS20659-125, QPL	20-30-11
MS20659-126, QPL	20-30-11
MS20659-127, QPL	20-30-11
MS20659-128, QPL	20-30-11
MS20659-129, QPL	20-30-11
MS20659-130, QPL	20-30-11
MS20659-131, QPL	20-30-11
MS20659-132, QPL	20-30-11
MS20659-133, QPL	20-30-11
MS20659-134, QPL	20-30-11
MS20659-135, QPL	20-30-11
MS20659-136, QPL	20-30-11
MS20659-137, QPL	20-30-11
MS20659-138, QPL	20-30-11
MS20659-139, QPL	20-30-11
MS20659-140, QPL	20-30-11
MS20659-141, QPL	20-30-11
MS20659-142, QPL	20-30-11
MS20659-143, QPL	20-30-11
MS20659-144, QPL	20-30-11
MS20659-145, QPL	20-30-11
MS20659-146, QPL	20-30-11
MS20659-147, QPL	20-30-11
MS20659-148, QPL	20-30-11
MS20659-149, QPL	20-30-11
MS20659-150, QPL	20-30-11
MS20659-151, QPL	20-30-11
MS20659-152, QPL	20-30-11
MS20659-153, QPL	20-30-11
MS20659-154, QPL	20-30-11
MS20659-155, QPL	20-30-11
MS20659-156, QPL	20-30-11
MS20659-157, QPL	20-30-11
MS20659-158, QPL	20-30-11
MS20659-159, QPL	20-30-11
MS20659-160, QPL	20-30-11
MS20659-161, QPL	20-30-11
MS20659-162, QPL	20-30-11
MS20659-163, QPL	20-30-11
MS20659-164, QPL	20-30-11
MS20659-165, QPL	20-30-11
MS20659-166, QPL	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TERMINAL LUG (continued)

MS27212-() TERMINAL STRIP, INSTALLATION TORQUE	20-30-00
MS27751-2 RELAY, INSTALLATION TORQUE	20-30-00
MS90362-() EXTERNAL POWER CONNECTOR, INSTALLATION TORQUE	20-30-00
NICKEL, HIGH TEMPERATURE, 321892, TYCO/AMP	20-30-11
NICKEL, HIGH TEMPERATURE, 321893, TYCO/AMP	20-30-11
NICKEL, HIGH TEMPERATURE, 321894, TYCO/AMP	20-30-11
NICKEL, HIGH TEMPERATURE, 321897, TYCO/AMP	20-30-11
NICKEL, HIGH TEMPERATURE, 321898, TYCO/AMP	20-30-11
NICKEL, HIGH TEMPERATURE, 322320, TYCO/AMP	20-30-11
NICKEL, HIGH TEMPERATURE, 322332, TYCO/AMP	20-30-11
NICKEL, HIGH TEMPERATURE, 322337, TYCO/AMP	20-30-11
NICKEL, HIGH TEMPERATURE, 322338, TYCO/AMP	20-30-11
NICKEL, HIGH TEMPERATURE, 322341, TYCO/AMP	20-30-11
NICKEL, HIGH TEMPERATURE, 323749, TYCO/AMP	20-30-11
NICKEL, HIGH TEMPERATURE, 323750, TYCO/AMP	20-30-11
NICKEL, HIGH TEMPERATURE, 323751, TYCO/AMP	20-30-11
NICKEL, HIGH TEMPERATURE, BACT12AV011, BOEING	20-30-11
NICKEL, HIGH TEMPERATURE, BACT12AV012, BOEING	20-30-11
NICKEL, HIGH TEMPERATURE, BACT12AV013, BOEING	20-30-11
NICKEL, HIGH TEMPERATURE, BACT12AV014, BOEING	20-30-11
NICKEL, HIGH TEMPERATURE, BACT12AV021, BOEING	20-30-11
NICKEL, HIGH TEMPERATURE, BACT12AV022, BOEING	20-30-11
NICKEL, HIGH TEMPERATURE, BACT12AV023, BOEING	20-30-11
NICKEL, HIGH TEMPERATURE, BACT12AV024, BOEING	20-30-11
NICKEL, HIGH TEMPERATURE, BACT12AV031, BOEING	20-30-11
NICKEL, HIGH TEMPERATURE, BACT12AV032, BOEING	20-30-11
NICKEL, HIGH TEMPERATURE, BACT12AV033, BOEING	20-30-11
NICKEL, HIGH TEMPERATURE, BACT12AV034, BOEING	20-30-11
RESTRICTIVE ENTRY, 1-320551-2, AMP	20-15-21
RESTRICTIVE ENTRY, 1-320551-2, AMP	20-30-11
RESTRICTIVE ENTRY, 1-320551-3, AMP	20-15-21
RESTRICTIVE ENTRY, 1-320551-3, AMP	20-30-11
RESTRICTIVE ENTRY, 1-320551-4, AMP	20-15-21
RESTRICTIVE ENTRY, 1-320551-4, AMP	20-30-11
RESTRICTIVE ENTRY, 1-51864-0, AMP	20-15-21
RESTRICTIVE ENTRY, 1-51864-0, AMP	20-30-11
RESTRICTIVE ENTRY, 1-51864-1, AMP	20-15-21
RESTRICTIVE ENTRY, 1-51864-1, AMP	20-30-11
RESTRICTIVE ENTRY, 2-320563-3, AMP	20-30-11
RESTRICTIVE ENTRY, 2-320568-2, AMP	20-15-21
RESTRICTIVE ENTRY, 2-320568-2, AMP	20-30-11
RESTRICTIVE ENTRY, 2-320568-3, AMP	20-15-21
RESTRICTIVE ENTRY, 2-320568-3, AMP	20-30-11
RESTRICTIVE ENTRY, 2-320569-5, AMP	20-30-11
RESTRICTIVE ENTRY, 2-320569-6, AMP	20-30-11
RESTRICTIVE ENTRY, 2-320571-3, AMP	20-15-21
RESTRICTIVE ENTRY, 2-320571-3, AMP	20-30-11
RESTRICTIVE ENTRY, 2-320571-4, AMP	20-15-21

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TERMINAL LUG (continued)

RESTRICTIVE ENTRY, 2-320571-4, AMP	20-30-11
RESTRICTIVE ENTRY, 2-320571-5, AMP	20-15-21
RESTRICTIVE ENTRY, 2-320571-5, AMP	20-30-11
RESTRICTIVE ENTRY, 2-320572-2, AMP	20-30-11
RESTRICTIVE ENTRY, 2-320572-3, AMP	20-15-21
RESTRICTIVE ENTRY, 2-320572-3, AMP	20-30-11
RESTRICTIVE ENTRY, 2-320572-4, AMP	20-30-11
RESTRICTIVE ENTRY, 2-320573-1, AMP	20-30-11
RESTRICTIVE ENTRY, 2-320573-2, AMP	20-30-11
RESTRICTIVE ENTRY, 2-320573-3, AMP	20-30-11
RESTRICTIVE ENTRY, 2-320575-2, AMP	20-30-11
RESTRICTIVE ENTRY, 2-320575-3, AMP	20-30-11
RESTRICTIVE ENTRY, 2-320576-2, AMP	20-30-11
RESTRICTIVE ENTRY, 2-320576-3, AMP	20-30-11
RESTRICTIVE ENTRY, 2-320577-1, AMP	20-30-11
RESTRICTIVE ENTRY, 2-320577-2, AMP	20-30-11
RESTRICTIVE ENTRY, 2-36153-3, AMP	20-15-21
RESTRICTIVE ENTRY, 2-36153-3, AMP	20-30-11
RESTRICTIVE ENTRY, 2-36153-4, AMP	20-15-21
RESTRICTIVE ENTRY, 2-36153-4, AMP	20-30-11
RESTRICTIVE ENTRY, 2-36153-5, AMP	20-15-21
RESTRICTIVE ENTRY, 2-36153-5, AMP	20-30-11
RESTRICTIVE ENTRY, 2-36161-3, AMP	20-15-21
RESTRICTIVE ENTRY, 2-36161-3, AMP	20-30-11
RESTRICTIVE ENTRY, 2-36161-4, AMP	20-15-21
RESTRICTIVE ENTRY, 2-36161-4, AMP	20-30-11
RESTRICTIVE ENTRY, 2-36161-5, AMP	20-30-11
RESTRICTIVE ENTRY, 2-36161-6, AMP	20-30-11
RESTRICTIVE ENTRY, 3-320564-1, AMP	20-30-11
RESTRICTIVE ENTRY, 40-716-1140, SMITHS INDUSTRIES	20-15-21
RESTRICTIVE ENTRY, 40-716-1155, SMITHS INDUSTRIES	20-15-21
RESTRICTIVE ENTRY, 40-716-1156, SMITHS INDUSTRIES	20-15-21
RESTRICTIVE ENTRY, 40-716-1157, SMITHS INDUSTRIES	20-15-21
RESTRICTIVE ENTRY, 40-716-1158, SMITHS INDUSTRIES	20-15-21
RESTRICTIVE ENTRY, 40-716-1159, SMITHS INDUSTRIES	20-15-21
RESTRICTIVE ENTRY, 40-716-1160, SMITHS INDUSTRIES	20-15-21
RESTRICTIVE ENTRY, 40-716-1161, SMITHS INDUSTRIES	20-15-21
RESTRICTIVE ENTRY, 40-716-1162, SMITHS INDUSTRIES	20-15-21
RESTRICTIVE ENTRY, 40-716-1163, SMITHS INDUSTRIES	20-15-21
RESTRICTIVE ENTRY, 40-716-1164, SMITHS INDUSTRIES	20-15-21
RESTRICTIVE ENTRY, 40-716-1165, SMITHS INDUSTRIES	20-15-21
RESTRICTIVE ENTRY, 40-716-1166, SMITHS INDUSTRIES	20-15-21
RESTRICTIVE ENTRY, 40-716-1167, SMITHS INDUSTRIES	20-15-21
RESTRICTIVE ENTRY, 40-716-1168, SMITHS INDUSTRIES	20-15-21
RESTRICTIVE ENTRY, 40-716-1169, SMITHS INDUSTRIES	20-15-21
RESTRICTIVE ENTRY, 40-716-1170, SMITHS INDUSTRIES	20-15-21
RESTRICTIVE ENTRY, 40-716-1172, SMITHS INDUSTRIES	20-15-21
RESTRICTIVE ENTRY, 40-716-1173, SMITHS INDUSTRIES	20-15-21

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TERMINAL LUG (continued)

RESTRICTIVE ENTRY, 40-716-1174, SMITHS INDUSTRIES	20-15-21
RESTRICTIVE ENTRY, 40-716-1175, SMITHS INDUSTRIES	20-15-21
RESTRICTIVE ENTRY, 40-716-1177, SMITHS INDUSTRIES	20-15-21
RESTRICTIVE ENTRY, 40-716-1178, SMITHS INDUSTRIES	20-15-21
RESTRICTIVE ENTRY, 40-716-1179, SMITHS INDUSTRIES	20-15-21
RESTRICTIVE ENTRY, 40-716-1180, SMITHS INDUSTRIES	20-15-21
RESTRICTIVE ENTRY, 40-716-1181, SMITHS INDUSTRIES	20-15-21
RESTRICTIVE ENTRY, 51863-2, AMP	20-15-21
RESTRICTIVE ENTRY, 51863-2, AMP	20-30-11
RESTRICTIVE ENTRY, 51863-3, AMP	20-15-21
RESTRICTIVE ENTRY, 51863-3, AMP	20-30-11
RESTRICTIVE ENTRY, 51863-4, AMP	20-15-21
RESTRICTIVE ENTRY, 51863-4, AMP	20-30-11
RESTRICTIVE ENTRY, 51864-6, AMP	20-15-21
RESTRICTIVE ENTRY, 51864-6, AMP	20-30-11
RESTRICTIVE ENTRY, 51864-7, AMP	20-15-21
RESTRICTIVE ENTRY, 51864-7, AMP	20-30-11
RESTRICTIVE ENTRY, 51864-8, AMP	20-15-21
RESTRICTIVE ENTRY, 51864-8, AMP	20-30-11
RESTRICTIVE ENTRY, 51864-9, AMP	20-15-21
RESTRICTIVE ENTRY, 51864-9, AMP	20-30-11
RESTRICTIVE ENTRY, 52273, AMP	20-15-21
RESTRICTIVE ENTRY, 52273, AMP	20-30-11
RESTRICTIVE ENTRY, 52273-1, AMP	20-15-21
RESTRICTIVE ENTRY, 52273-1, AMP	20-30-11
RESTRICTIVE ENTRY, 52273-2, AMP	20-15-21
RESTRICTIVE ENTRY, 52273-2, AMP	20-30-11
RESTRICTIVE ENTRY, 53054, AMP	20-30-11
RESTRICTIVE ENTRY, 53055, AMP	20-30-11
RESTRICTIVE ENTRY, 53056, AMP	20-30-11
RESTRICTIVE ENTRY, 53057, AMP	20-30-11
RESTRICTIVE ENTRY, BACT12AR101, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR102, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR103, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR104, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR105, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR106, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR121, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR122, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR123, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR124, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR125, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR126, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR141, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR142, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR143, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR144, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR161, BOEING	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TERMINAL LUG (continued)

RESTRICTIVE ENTRY, BACT12AR162, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR163, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR164, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR165, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR166, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR181, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR182, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR183, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR184, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR185, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR186, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR187, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR201, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR202, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR203, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR204, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR205, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR206, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR207, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR221, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR222, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR223, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR224, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR225, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR226, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR227, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR241, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR242, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR243, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR244, BOEING	20-30-11
RESTRICTIVE ENTRY, BACT12AR245, BOEING	20-30-11
S281T003-() ELCU, INSTALLATION TORQUE	20-30-00
TRANSFORMER, INSTALLATION TORQUE	20-30-00
UPRIGHT, YAV25RSNK, BURNDY	20-30-11
UPRIGHT, YAV4CRS2NK, BURNDY	20-30-11

TERMINAL MODULE

001755-101-02, AIR LB	20-15-48
001755-305-02, AIR LB	20-15-48
001756-202-02, AIR LB	20-15-48
001756-204-02, AIR LB	20-15-48
001756-205-02, AIR LB	20-15-48
001756-206-02, AIR LB	20-15-48
001756-207-02, AIR LB	20-15-48
40-718-5238, SMITHS INDUSTRIES	20-15-48
40-718-5240, SMITHS INDUSTRIES	20-15-48
40-718-5254, SMITHS INDUSTRIES	20-15-48
40-718-5256, SMITHS INDUSTRIES	20-15-48

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TERMINAL MODULE (continued)

40-718-5257, SMITHS INDUSTRIES	20-15-48
40-718-5258, SMITHS INDUSTRIES	20-15-48
40-718-5259, SMITHS INDUSTRIES	20-15-48
53710-001, SMITHS INDUSTRIES	20-15-49
53710-002, SMITHS INDUSTRIES	20-15-49
53710-003, SMITHS INDUSTRIES	20-15-49
DIODE, 001765-101-02, AIR LB	20-15-48
DIODE, 40-718-5282, SMITHS INDUSTRIES	20-15-48
M81714/1-(), QPL	20-83-01
M81714/17-(), QPL	20-83-01
M81714/2-(), QPL	20-83-01
M81714/3-(), QPL	20-83-01
M81714/4-(), QPL	20-83-01
M81714/6-(), QPL	20-83-01
M81714/60-22-01, QPL	20-15-49
M81714/60-22-02, QPL	20-15-49
M81714/60-22-06, QPL	20-15-49
M81714/7-(), QPL	20-83-01
M81714/8-(), QPL	20-83-01
M81714/9-(), QPL	20-83-01
MDTB20-4, FRAMATOME CONNECTORS INTERNATIONAL	20-90-15
MDTB20-8, FRAMATOME CONNECTORS INTERNATIONAL	20-90-15
MRFB()E(), MATRIX SCIENCE	20-83-01
MRTB()E(), MATRIX SCIENCE	20-83-01
RBTB16-3, SOURIAU	20-90-15
RBTB16-6, SOURIAU	20-90-15
RBTB20-2, SOURIAU	20-90-15
RBTB20-4, SOURIAU	20-90-15
RBTB20-8, SOURIAU	20-90-15
RESISTOR, 001766-101-02, AIR LB	20-15-48
RESISTOR, 001766-103-02, AIR LB	20-15-48
RESISTOR, 001766-107-02, AIR LB	20-15-48
RESISTOR, 001766-108-02, AIR LB	20-15-48
RESISTOR, 001766-111-02, AIR LB	20-15-48
RESISTOR, 001766-112-02, AIR LB	20-15-48
RESISTOR, 001767-101-02, AIR LB	20-15-48
RESISTOR, 001767-102-02, AIR LB	20-15-48
RESISTOR, 001767-103-02, AIR LB	20-15-48
RESISTOR, 001767-107-02, AIR LB	20-15-48
RESISTOR, 001767-109-02, AIR LB	20-15-48
RESISTOR, 001767-110-02, AIR LB	20-15-48
RESISTOR, 001767-111-02, AIR LB	20-15-48
RESISTOR, 001768-101-02, AIR LB	20-15-48
RESISTOR, 001768-103-02, AIR LB	20-15-48
RESISTOR, 40-718-5266, SMITHS INDUSTRIES	20-15-48
RESISTOR, 40-718-5268, SMITHS INDUSTRIES	20-15-48
RESISTOR, 40-718-5269, SMITHS INDUSTRIES	20-15-48
RESISTOR, 40-718-5270, SMITHS INDUSTRIES	20-15-48

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TERMINAL MODULE (continued)

RESISTOR, 40-718-5271, SMITHS INDUSTRIES	20-15-48
RESISTOR, 40-718-5272, SMITHS INDUSTRIES	20-15-48
RESISTOR, 40-718-5273, SMITHS INDUSTRIES	20-15-48
RESISTOR, 40-718-5274, SMITHS INDUSTRIES	20-15-48
RESISTOR, 40-718-5276, SMITHS INDUSTRIES	20-15-48
RESISTOR, 40-718-5278, SMITHS INDUSTRIES	20-15-48
RESISTOR, 40-718-5290, SMITHS INDUSTRIES	20-15-48
RESISTOR, 40-718-5404, SMITHS INDUSTRIES	20-15-48
RESISTOR, 40-718-5405, SMITHS INDUSTRIES	20-15-48
RESISTOR, 40-718-5406, SMITHS INDUSTRIES	20-15-48
RESISTOR, 40-718-5407, SMITHS INDUSTRIES	20-15-48
S280W555-102, BOEING	20-90-15
S280W555-104, BOEING	20-90-15
S280W555-108, BOEING	20-90-15
S280W555-203, BOEING	20-90-15
S280W555-206, BOEING	20-90-15
STUD, 0011-0000-053BB, AIR LB.	20-15-48
STUD, 40-718-5285, SMITHS INDUSTRIES	20-15-48
TJM11260(), PRECISION CONNECTOR DESIGN	20-83-01

TERMINAL MODULE BRACKET

8400-0()-(), MATRIX SCIENCE	20-83-01
M81714/29-(), QPL	20-83-01

TERMINAL MODULE TRACK

001751-102-00, AIR LB	20-15-48
001751-103-00, AIR LB	20-15-48
001751-104-00, AIR LB	20-15-48
001751-106-00, AIR LB	20-15-48
001751-108-00, AIR LB	20-15-48
001751-110-00, AIR LB	20-15-48
001751-114-00, AIR LB	20-15-48
001751-118-00, AIR LB	20-15-48
40-718-938, SMITHS INDUSTRIES	20-15-48
40-718-939, SMITHS INDUSTRIES	20-15-48
40-718-940, SMITHS INDUSTRIES	20-15-48
40-718-942, SMITHS INDUSTRIES	20-15-48
40-718-944, SMITHS INDUSTRIES	20-15-48
40-718-946, SMITHS INDUSTRIES	20-15-48
40-718-950, SMITHS INDUSTRIES	20-15-48
40-718-960, SMITHS INDUSTRIES	20-15-48
53270-002, SMITHS INDUSTRIES	20-15-49
53270-003, SMITHS INDUSTRIES	20-15-49
53270-005, SMITHS INDUSTRIES	20-15-49
99537-(), MATRIX SCIENCE	20-83-01
M81714/10-(), QPL	20-83-01
M81714/14-(), QPL	20-83-01
M81714/16-(), QPL	20-83-01
M81714/5-(), QPL	20-83-01

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TERMINAL MODULE TRACK (continued)

M81714/67-04, QPL	20-15-49
M81714/67-07, QPL	20-15-49
M81714/67-08, QPL	20-15-49
RBGT10, SOURIAU	20-90-15
RBGT14, SOURIAU	20-90-15
RBGT16, SOURIAU	20-90-15
RBGT2, SOURIAU	20-90-15
RBGT22, SOURIAU	20-90-15
RBGT26, SOURIAU	20-90-15
RBGT4, SOURIAU	20-90-15
RBGT6, SOURIAU	20-90-15
RBGT8, SOURIAU	20-90-15
RBMT10, SOURIAU	20-90-15
RBMT14, SOURIAU	20-90-15
RBMT16, SOURIAU	20-90-15
RBMT2, SOURIAU	20-90-15
RBMT22, SOURIAU	20-90-15
RBMT26, SOURIAU	20-90-15
RBMT4, SOURIAU	20-90-15
RBMT6, SOURIAU	20-90-15
RBMT8, SOURIAU	20-90-15
S280W555-502, BOEING	20-90-15
S280W555-504, BOEING	20-90-15
S280W555-506, BOEING	20-90-15
S280W555-508, BOEING	20-90-15
S280W555-510, BOEING	20-90-15
S280W555-514, BOEING	20-90-15
S280W555-516, BOEING	20-90-15
S280W555-522, BOEING	20-90-15
S280W555-526, BOEING	20-90-15
S280W555-5502, BOEING	20-90-15
S280W555-5504, BOEING	20-90-15
S280W555-5506, BOEING	20-90-15
S280W555-5508, BOEING	20-90-15
S280W555-5510, BOEING	20-90-15
S280W555-5514, BOEING	20-90-15
S280W555-5516, BOEING	20-90-15
S280W555-5518, BOEING	20-90-15
S280W555-5522, BOEING	20-90-15
S280W555-5526, BOEING	20-90-15
S280W555-602, BOEING	20-90-15
S280W555-604, BOEING	20-90-15
S280W555-606, BOEING	20-90-15
S280W555-608, BOEING	20-90-15
S280W555-610, BOEING	20-90-15
S280W555-614, BOEING	20-90-15
S280W555-616, BOEING	20-90-15
S280W555-622, BOEING	20-90-15

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TERMINAL MODULE TRACK (continued)	
S280W555-626, BOEING	20-90-15
S280W555-6602, BOEING	20-90-15
S280W555-6604, BOEING	20-90-15
S280W555-6606, BOEING	20-90-15
S280W555-6610, BOEING	20-90-15
S280W555-6614, BOEING	20-90-15
S280W555-6616, BOEING	20-90-15
TERMINAL STUD MODULE	
0011-0000-053BB, AIR LB	20-15-48
40-718-5285, SMITHS INDUSTRIES	20-15-48
THERMO-ELECTRIC	
1387-3, TERMINAL, THERMOCOUPLE	20-35-27
1387-4, TERMINAL, THERMOCOUPLE	20-35-27
THERMOCOUPLE CABLE	
CTC-0039-()-9/5-9, RAYCHEM	20-35-25
THERMOCOUPLE CONTACT	
M39029/10-521, QPL	20-63-13
M39029/10-522, QPL	20-63-13
M39029/9-516, QPL	20-63-13
M39029/9-517, QPL	20-63-13
THERMOCOUPLE SPLICE	
1-322325-0, AMP	20-10-13
1-322325-1, AMP	20-10-13
THERMOCOUPLE TERMINAL	
1-321897-0, AMP	20-35-27
1-321898-0, AMP	20-35-27
1387-3, THERMO-ELECTRIC	20-35-27
1387-4, THERMO-ELECTRIC	20-35-27
THERMOCOUPLE WIRE	
252-94102, GALITE	20-35-27
44A7620, RAYCHEM, SHIELD TERMINATION	20-10-15
852-4000311, PIRELLI	20-35-27
852-4985321, PIRELLI	20-35-27
DAMAGE CONDITIONS AND REPAIR	20-10-13
REPAIR	20-10-13
WC-94102, REVERE	20-35-27
THOMAS & BETTS	
60124, TERMINAL, ALUMINUM	20-30-14
65007, TERMINAL, ALUMINUM	20-30-14
65011, TERMINAL, ALUMINUM	20-30-14
690-52622-1, TERMINAL LUG, GENERAL PURPOSE	20-30-11
690-52622-2, TERMINAL LUG, GENERAL PURPOSE	20-30-11
690-52622-3, TERMINAL LUG, GENERAL PURPOSE	20-30-11
RD9361, TERMINAL LUG, GENERAL PURPOSE	20-30-11
RD9711, TERMINAL LUG, GENERAL PURPOSE	20-30-11
RD9721, TERMINAL LUG, GENERAL PURPOSE	20-30-11
RD9731, TERMINAL LUG, GENERAL PURPOSE	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

THOMAS & BETTS (continued)	
RE9261, TERMINAL LUG, GENERAL PURPOSE	20-30-11
RE9711, TERMINAL LUG, GENERAL PURPOSE	20-30-11
RE9721, TERMINAL LUG, GENERAL PURPOSE	20-30-11
RE9731, TERMINAL LUG, GENERAL PURPOSE	20-30-11
RF9261, TERMINAL LUG, GENERAL PURPOSE	20-30-11
RF9711, TERMINAL LUG, GENERAL PURPOSE	20-30-11
RF9721, TERMINAL LUG, GENERAL PURPOSE	20-30-11
RF9731, TERMINAL LUG, GENERAL PURPOSE	20-30-11
RSK101, RSK SHIELD-KON	20-30-12
RSK101, SHIELD-KON	20-10-15
RSK201, RSK SHIELD-KON	20-30-12
RSK201, SHIELD-KON	20-10-15
RSK301, RSK SHIELD-KON	20-30-12
RSK301, SHIELD-KON	20-10-15
RSK401, RSK SHIELD-KON	20-30-12
RSK401, SHIELD-KON	20-10-15
SK501HT, SHIELD-KON	20-10-15
SK601HT, SHIELD-KON	20-10-15
THREAD LOCKING COMPOUND	
SUPPLIERS.	20-00-11
TIE STRAP MOUNTING PLATFORM	
CSCS, BOEING	20-10-12
STBP19M, BOEING	20-10-12
TIP PLUG CONNECTOR	
105-0303-001, JOHNSON	20-40-14
TIRE PRESSURE SYSTEM	
LANDING GEAR CABLES	20-85-12
TJM11260(), TERMINAL MODULE, PRECISION CONNECTOR DESIGN	20-83-01
TJSE20551, RESISTIVE SPLICE, PCD	20-15-49
TJSE20552, RESISTIVE SPLICE, PCD	20-15-49
TJSE20554, RESISTIVE SPLICE, PCD	20-15-49
TJT-120TSL-M, CONNECTOR, COMM INNOVATIONS	20-40-17
TOGGLE SWITCH	
101TL(), MICRO SWITCH/HONEYWELL	20-83-11
101TL2887-3, MICRO SWITCH/HONEYWELL	20-83-11
101TL2887-51, MICRO SWITCH/HONEYWELL	20-83-11
102TL(), MICRO SWITCH/HONEYWELL	20-83-11
102TL2887-3, MICRO SWITCH/HONEYWELL	20-83-11
102TL2887-3D, MICRO SWITCH/HONEYWELL	20-83-11
102TL2887-7E, MICRO SWITCH/HONEYWELL	20-83-11
104TL(), MICRO SWITCH/HONEYWELL	20-83-11
8856K515, EATON AEROSPACE	20-83-11
8868K56, EATON AEROSPACE	20-83-11
MS21346-281, QPL	20-83-11
MS21347-A211, QPL	20-83-11
MS27789-21A, QPL	20-83-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TRACK

TERMINAL MODULE, 001751-102-00, AIR LB	20-15-48
TERMINAL MODULE, 001751-103-00, AIR LB	20-15-48
TERMINAL MODULE, 001751-104-00, AIR LB	20-15-48
TERMINAL MODULE, 001751-106-00, AIR LB	20-15-48
TERMINAL MODULE, 001751-108-00, AIR LB	20-15-48
TERMINAL MODULE, 001751-110-00, AIR LB	20-15-48
TERMINAL MODULE, 001751-114-00, AIR LB	20-15-48
TERMINAL MODULE, 001751-118-00, AIR LB	20-15-48
TERMINAL MODULE, 40-718-938, SMITHS INDUSTRIES	20-15-48
TERMINAL MODULE, 40-718-939, SMITHS INDUSTRIES	20-15-48
TERMINAL MODULE, 40-718-940, SMITHS INDUSTRIES	20-15-48
TERMINAL MODULE, 40-718-942, SMITHS INDUSTRIES	20-15-48
TERMINAL MODULE, 40-718-944, SMITHS INDUSTRIES	20-15-48
TERMINAL MODULE, 40-718-946, SMITHS INDUSTRIES	20-15-48
TERMINAL MODULE, 40-718-950, SMITHS INDUSTRIES	20-15-48
TERMINAL MODULE, 40-718-960, SMITHS INDUSTRIES	20-15-48
TERMINAL MODULE, 53270-002, SMITHS INDUSTRIES	20-15-49
TERMINAL MODULE, 53270-003, SMITHS INDUSTRIES	20-15-49
TERMINAL MODULE, 53270-005, SMITHS INDUSTRIES	20-15-49
TERMINAL MODULE, 99537-(), MATRIX SCIENCE	20-83-01
TERMINAL MODULE, M81714/10-(), QPL	20-83-01
TERMINAL MODULE, M81714/14-(), QPL	20-83-01
TERMINAL MODULE, M81714/16-(), QPL	20-83-01
TERMINAL MODULE, M81714/5-(), QPL	20-83-01
TERMINAL MODULE, M81714/67-04, QPL	20-15-49
TERMINAL MODULE, M81714/67-07, QPL	20-15-49
TERMINAL MODULE, M81714/67-08, QPL	20-15-49
TERMINAL MODULE, RBGT10, SOURIAU	20-90-15
TERMINAL MODULE, RBGT14, SOURIAU	20-90-15
TERMINAL MODULE, RBGT16, SOURIAU	20-90-15
TERMINAL MODULE, RBGT2, SOURIAU	20-90-15
TERMINAL MODULE, RBGT22, SOURIAU	20-90-15
TERMINAL MODULE, RBGT26, SOURIAU	20-90-15
TERMINAL MODULE, RBGT4, SOURIAU	20-90-15
TERMINAL MODULE, RBGT6, SOURIAU	20-90-15
TERMINAL MODULE, RBGT8, SOURIAU	20-90-15
TERMINAL MODULE, RBMT10, SOURIAU	20-90-15
TERMINAL MODULE, RBMT14, SOURIAU	20-90-15
TERMINAL MODULE, RBMT16, SOURIAU	20-90-15
TERMINAL MODULE, RBMT2, SOURIAU	20-90-15
TERMINAL MODULE, RBMT22, SOURIAU	20-90-15
TERMINAL MODULE, RBMT26, SOURIAU	20-90-15
TERMINAL MODULE, RBMT4, SOURIAU	20-90-15
TERMINAL MODULE, RBMT6, SOURIAU	20-90-15
TERMINAL MODULE, RBMT8, SOURIAU	20-90-15
TERMINAL MODULE, S280W555-502, BOEING	20-90-15
TERMINAL MODULE, S280W555-504, BOEING	20-90-15

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TRACK (continued)

TERMINAL MODULE, S280W555-506, BOEING	20-90-15
TERMINAL MODULE, S280W555-508, BOEING	20-90-15
TERMINAL MODULE, S280W555-510, BOEING	20-90-15
TERMINAL MODULE, S280W555-514, BOEING	20-90-15
TERMINAL MODULE, S280W555-516, BOEING	20-90-15
TERMINAL MODULE, S280W555-522, BOEING	20-90-15
TERMINAL MODULE, S280W555-526, BOEING	20-90-15
TERMINAL MODULE, S280W555-5502, BOEING	20-90-15
TERMINAL MODULE, S280W555-5504, BOEING	20-90-15
TERMINAL MODULE, S280W555-5506, BOEING	20-90-15
TERMINAL MODULE, S280W555-5508, BOEING	20-90-15
TERMINAL MODULE, S280W555-5510, BOEING	20-90-15
TERMINAL MODULE, S280W555-5514, BOEING	20-90-15
TERMINAL MODULE, S280W555-5516, BOEING	20-90-15
TERMINAL MODULE, S280W555-5518, BOEING	20-90-15
TERMINAL MODULE, S280W555-5522, BOEING	20-90-15
TERMINAL MODULE, S280W555-5526, BOEING	20-90-15
TERMINAL MODULE, S280W555-602, BOEING	20-90-15
TERMINAL MODULE, S280W555-604, BOEING	20-90-15
TERMINAL MODULE, S280W555-606, BOEING	20-90-15
TERMINAL MODULE, S280W555-608, BOEING	20-90-15
TERMINAL MODULE, S280W555-610, BOEING	20-90-15
TERMINAL MODULE, S280W555-614, BOEING	20-90-15
TERMINAL MODULE, S280W555-616, BOEING	20-90-15
TERMINAL MODULE, S280W555-622, BOEING	20-90-15
TERMINAL MODULE, S280W555-626, BOEING	20-90-15
TERMINAL MODULE, S280W555-6602, BOEING	20-90-15
TERMINAL MODULE, S280W555-6604, BOEING	20-90-15
TERMINAL MODULE, S280W555-6606, BOEING	20-90-15
TERMINAL MODULE, S280W555-6610, BOEING	20-90-15
TERMINAL MODULE, S280W555-6614, BOEING	20-90-15
TERMINAL MODULE, S280W555-6616, BOEING	20-90-15

TRANSFORMER

TERMINAL LUG, INSTALLATION TORQUE	20-30-00
-----------------------------------	----------

TRI-STAR

C-06()5-99, CONNECTOR	20-71-14
C-06A3-B305-1100, CONNECTOR	20-71-14
C-06A5-9940-1100, CONNECTOR	20-71-14
C-06BC-01()-1112, CONNECTOR	20-72-21
CB02-15P, CONNECTOR	20-72-22
CB02-15S, CONNECTOR	20-72-22
CB02C-15P, CONNECTOR	20-72-22
CB02C-15S, CONNECTOR	20-72-22
CB05-15P, CONNECTOR	20-72-22
CB05-15S, CONNECTOR	20-72-22
CB06-15P, CONNECTOR	20-72-22
CB06-15S, CONNECTOR	20-72-22

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TRI-STAR (continued)	
CB08-15P, CONNECTOR	20-72-22
CB08-15S, CONNECTOR	20-72-22
CB08T-15P, CONNECTOR	20-72-22
CB08T-15S, CONNECTOR	20-72-22
CB24P-4, CONNECTOR	20-72-22
CBCX12R-1, CONNECTOR	20-72-22
CBJ-14, BACKSHELL	20-64-14
CBME05-15S, CONNECTOR	20-72-22
CBRE02-15P-1, CONNECTOR	20-72-22
CBRE02C-15P, CONNECTOR	20-72-22
CBX12PM-1A, CONNECTOR	20-72-22
CQ()MA(), CONNECTOR	20-72-23
CQ()ME(), CONNECTOR	20-72-23
CQ()RA(), CONNECTOR	20-72-23
CQ()RE(), CONNECTOR	20-72-23
CSLT2-21P(), CONNECTOR	20-63-22
DSB-3, BACKSHELL	20-72-08
DSB-4, BACKSHELL	20-72-08
DSB-5, BACKSHELL	20-72-08
TRI-STAR C()MA	
CONNECTOR ASSEMBLY	20-72-10
TRI-STAR C-06BC-01()-112 SERIES	
CONNECTOR ASSEMBLY	20-72-21
TRI-STAR CB()-() SERIES	
CONNECTOR ASSEMBLY	20-72-22
TRI-STAR CQ() CONNECTORS	
CONNECTOR ASSEMBLY	20-72-23
TRI-STAR OR CORY COMPONENTS	
CAMA(), CONNECTOR	20-72-10
CBMA(), CONNECTOR	20-72-10
CCMA(), CONNECTOR	20-72-10
CDMA(), CONNECTOR	20-72-10
CEMA(), CONNECTOR	20-72-10
TRIAX CABLE	
10363, RAYCHEM, CONNECTOR ASSEMBLY	20-53-05
7524D5011, RAYCHEM, CONNECTOR ASSEMBLY	20-53-05
BA6416A, SURPRENANT, CONNECTOR ASSEMBLY	20-53-05
CONNECTOR ASSEMBLY	20-51-20
TRIAX CABLE ADAPTER	
83-185, AMPHENOL	20-53-05
TSE-12-01, JIFFY JUNCTION SPLICE, DEUTSCH	20-90-14
TSE-16-01, JIFFY JUNCTION SPLICE, DEUTSCH	20-90-14
TSE-20-01, JIFFY JUNCTION SPLICE, DEUTSCH	20-90-14
TUBE	
CONVOLUTED, INSTALLATION, CONNECTOR ASSEMBLY	20-61-00
CONVOLUTED, REPAIR	20-10-91

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TUBE (continued)	
INSULATION AND PROTECTIVE, SUPPLIERS	20-00-11
TEFLON, CFT-06-0-00, ICORE	20-10-16
TEFLON, CFT-09-0-00, ICORE	20-10-16
TV26RK9-98SN, CONNECTOR, AMPHENOL	20-63-19
TWINAX CABLE	
10599, RAYCHEM	20-40-15
TWINAX CONNECTOR	
150900-0302, ITT GREMAR	20-40-15
150900-0303, ITT GREMAR	20-40-15
150900-2341, ITT GREMAR	20-40-15
150900-2342, ITT GREMAR	20-40-15
150900-2343, ITT GREMAR	20-40-15
204-18291-2, BOEING	20-40-15
TYCO (AMP)	
324484, END CAP	20-30-16
324485, END CAP	20-30-16
324486, END CAP	20-30-16
324487, END CAP	20-30-16
328307, END CAP	20-30-16
328308, END CAP	20-30-16
328309, END CAP	20-30-16
328854, END CAP	20-30-16
328855, END CAP	20-30-16
328856, END CAP	20-30-16
328857, END CAP	20-30-16
328858, END CAP	20-30-16
328859, END CAP	20-30-16
328860, END CAP	20-30-16
328861, END CAP	20-30-16
329638, END CAP	20-30-16
TYCO/AMP	
150456, TERMINAL LUG	20-30-11
150471, TERMINAL LUG	20-30-11
320551, TERMINAL LUG, GENERAL PURPOSE	20-30-11
320553, TERMINAL LUG, GENERAL PURPOSE	20-30-11
320561, TERMINAL LUG, GENERAL PURPOSE	20-30-11
320563, TERMINAL LUG, GENERAL PURPOSE	20-30-11
320568, TERMINAL LUG, GENERAL PURPOSE	20-30-11
320569, TERMINAL LUG, GENERAL PURPOSE	20-30-11
320571, TERMINAL LUG, GENERAL PURPOSE	20-30-11
320572, TERMINAL LUG, GENERAL PURPOSE	20-30-11
320573, TERMINAL LUG, GENERAL PURPOSE	20-30-11
320577, TERMINAL LUG, GENERAL PURPOSE	20-30-11
321892, TERMINAL LUG, NICKEL, HIGH TEMPERATURE	20-30-11
321893, TERMINAL LUG, NICKEL, HIGH TEMPERATURE	20-30-11
321894, TERMINAL LUG, NICKEL, HIGH TEMPERATURE	20-30-11
321897, TERMINAL LUG, NICKEL, HIGH TEMPERATURE	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TYCO/AMP (continued)

321898, TERMINAL LUG, NICKEL, HIGH TEMPERATURE	20-30-11
322320, TERMINAL LUG, NICKEL, HIGH TEMPERATURE	20-30-11
322332, TERMINAL LUG, NICKEL, HIGH TEMPERATURE	20-30-11
322337, TERMINAL LUG, NICKEL, HIGH TEMPERATURE	20-30-11
322338, TERMINAL LUG, NICKEL, HIGH TEMPERATURE	20-30-11
322341, TERMINAL LUG, NICKEL, HIGH TEMPERATURE	20-30-11
323749, TERMINAL LUG, NICKEL, HIGH TEMPERATURE	20-30-11
323750, TERMINAL LUG, NICKEL, HIGH TEMPERATURE	20-30-11
323751, TERMINAL LUG, NICKEL, HIGH TEMPERATURE	20-30-11
323912, TERMINAL LUG, GENERAL PURPOSE	20-30-11
323914, TERMINAL LUG, GENERAL PURPOSE	20-30-11
323915, TERMINAL LUG, GENERAL PURPOSE	20-30-11
323916, TERMINAL LUG, GENERAL PURPOSE	20-30-11
324043, TERMINAL LUG, GENERAL PURPOSE	20-30-11
324044, TERMINAL LUG, GENERAL PURPOSE	20-30-11
324045, TERMINAL LUG, GENERAL PURPOSE	20-30-11
324046, TERMINAL LUG, GENERAL PURPOSE	20-30-11
324047, TERMINAL LUG, GENERAL PURPOSE	20-30-11
324048, TERMINAL LUG, GENERAL PURPOSE	20-30-11
324049, TERMINAL LUG, GENERAL PURPOSE	20-30-11
324050, TERMINAL LUG, GENERAL PURPOSE	20-30-11
324051, TERMINAL LUG, GENERAL PURPOSE	20-30-11
324052, TERMINAL LUG, GENERAL PURPOSE	20-30-11
324053, TERMINAL LUG, GENERAL PURPOSE	20-30-11
324054, TERMINAL LUG, GENERAL PURPOSE	20-30-11
324055, TERMINAL LUG, GENERAL PURPOSE	20-30-11
324056, TERMINAL LUG, GENERAL PURPOSE	20-30-11
324057, TERMINAL LUG, GENERAL PURPOSE	20-30-11
324058, TERMINAL LUG, GENERAL PURPOSE	20-30-11
324075, TERMINAL LUG, GENERAL PURPOSE	20-30-11
324082, TERMINAL LUG, GENERAL PURPOSE	20-30-11
324083, TERMINAL LUG, GENERAL PURPOSE	20-30-11
324084, TERMINAL LUG, GENERAL PURPOSE	20-30-11
324085, TERMINAL LUG, GENERAL PURPOSE	20-30-11
324114, TERMINAL LUG, GENERAL PURPOSE	20-30-11
324159, TERMINAL LUG, GENERAL PURPOSE	20-30-11
324187, TERMINAL LUG, GENERAL PURPOSE	20-30-11
324188, TERMINAL LUG, GENERAL PURPOSE	20-30-11
324189, TERMINAL LUG, GENERAL PURPOSE	20-30-11
328849, TERMINAL LUG, GENERAL PURPOSE	20-30-11
328975, TERMINAL LUG, GENERAL PURPOSE	20-30-11
328998, TERMINAL LUG, GENERAL PURPOSE	20-30-11
329150, TERMINAL LUG, GENERAL PURPOSE	20-30-11
329151, TERMINAL LUG, GENERAL PURPOSE	20-30-11
331467, TERMINAL LUG, GENERAL PURPOSE	20-30-11
36149, TERMINAL LUG, GENERAL PURPOSE	20-30-11
36153, TERMINAL LUG, GENERAL PURPOSE	20-30-11
51863, TERMINAL LUG, GENERAL PURPOSE	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

TYCO/AMP (continued)

51864, TERMINAL LUG, GENERAL PURPOSE	20-30-11
51864-1, TERMINAL LUG, GENERAL PURPOSE.	20-30-11
51864-2, TERMINAL LUG, GENERAL PURPOSE.	20-30-11
53041, TERMINAL LUG, GENERAL PURPOSE	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

U

UNWIRED CONTACT	
CONNECTOR ASSEMBLY, GENERAL CONDITIONS	20-60-08

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

V

VAPOR SEAL	
287W1619-(), BOEING, PFCS	20-14-11
VARNISH	
SUPPLIERS.	20-00-11
VB10-1PWC11-76, CONNECTOR, VIKING	20-40-00
VEAM	
115-5051, CONNECTOR.	20-62-12
115-5051-1, CONNECTOR	20-62-12
115-5066, CONNECTOR.	20-62-12
115-5074, CONNECTOR.	20-62-12
VEAM 115 SERIES	
CONNECTOR ASSEMBLY	20-62-12
VIBRO-METER	
60-116-000, BENDIX 10-244() SERIES ASSEMBLY	20-61-18
80-116-000, BENDIX 10-244() SERIES ASSEMBLY	20-61-18
CG505M1-03, CONNECTOR	20-35-11
CG505M3-01, CONNECTOR	20-35-11
VMCG505M3-01, CONNECTOR	20-35-11
VIKING	
000300-0445, RELAY SOCKET	20-81-11
000300-1180, RELAY SOCKET	20-81-14
000300-1181, RELAY SOCKET	20-81-14
000300-1182, RELAY SOCKET	20-81-14
000300-1538, RELAY SOCKET	20-81-12
000300-1539, RELAY SOCKET	20-81-12
000300-1540, RELAY SOCKET	20-81-12
000300-1541, RELAY SOCKET	20-81-12
000300-1542, RELAY SOCKET	20-81-12
000300-1543, RELAY SOCKET	20-81-12
000300-1544, RELAY SOCKET	20-81-12
000300-1545, RELAY SOCKET	20-81-12
000300-1560, RELAY SOCKET	20-81-12
000300-1648, RELAY SOCKET	20-81-12
000300-1650, RELAY SOCKET	20-81-12
000300-1652, RELAY SOCKET	20-81-12
003017-0001, RELAY SOCKET	20-81-16
003019-0001, RELAY SOCKET	20-81-18
VB10-1PWC11-76, CONNECTOR	20-40-00
VIKING ELECTRONICS	
002368-0802, CONNECTOR	20-72-25
AMC02PA03B, CONNECTOR	20-61-28
AMC02PA03R, CONNECTOR	20-61-28
AMC02PA03W, CONNECTOR	20-61-28
AMC02RA03B, CONNECTOR	20-61-28
AMC02RA03R, CONNECTOR	20-61-28
AMC02RA03RWC, CONNECTOR	20-61-28

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

VIKING ELECTRONICS (continued)

AMC02RA03W, CONNECTOR	20-61-28
AMC12RA03B, CONNECTOR	20-61-28
AMC12RA03R, CONNECTOR	20-61-28
AMC12RA03W, CONNECTOR	20-61-28
ATM08PA30, CONNECTOR	20-72-26
ATM08PA50, CONNECTOR	20-72-26
ATM08RA30, CONNECTOR	20-72-26
ATM08RA50, CONNECTOR	20-72-26
ATM12PA00, CONNECTOR	20-72-26
ATM12PA10, CONNECTOR	20-72-26
ATM12PA30, CONNECTOR	20-72-26
ATM12RA00, CONNECTOR	20-72-26
ATM12RA10, CONNECTOR	20-72-26
VMCG505M3-01, CONNECTOR, VIBRO-METER	20-35-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

W

W. W. FISHER	
D105A067-60, CONNECTOR	20-40-16
WALLACE-BLACK	
WB0710, CONNECTOR	20-64-16
WB0720, CONNECTOR	20-64-16
WB0730, CONNECTOR	20-64-16
WB1220, CONNECTOR	20-64-16
WB1230, CONNECTOR	20-64-16
WB1240, CONNECTOR	20-64-16
WALTER KIDDE	
875564, CONNECTOR	20-62-16
876288, CONNECTOR	20-62-16
876633, CONNECTOR	20-62-16
876635, CONNECTOR	20-62-16
877535, CONNECTOR	20-62-16
877536, CONNECTOR	20-62-16
878238-01, CONNECTOR	20-62-16
878238-02, CONNECTOR	20-62-16
878239-01, CONNECTOR	20-62-16
878239-02, CONNECTOR	20-62-16
878550-01, CONNECTOR	20-62-16
878551-01, CONNECTOR	20-62-16
878581-01, CONNECTOR	20-62-16
878582-01, CONNECTOR	20-62-16
FIRE DETECTOR CONNECTOR, CLEANING	20-60-01
WALTER KIDDE CONNECTORS	
CONNECTOR ASSEMBLY	20-62-16
WASHER	
AN960CIOL, QPL	20-10-21
NAS1144C0563R, QPL	20-10-21
WAVE LAB	
169493, CONNECTOR	20-62-18
400015, CONNECTOR	20-62-18
WAVE LAB CONNECTORS	
CONNECTOR ASSEMBLY	20-62-18
WB0710, CONNECTOR, WALLACE-BLACK	20-64-16
WB0720, CONNECTOR, WALLACE-BLACK	20-64-16
WB0730, CONNECTOR, WALLACE-BLACK	20-64-16
WB1220, CONNECTOR, WALLACE-BLACK	20-64-16
WB1230, CONNECTOR, WALLACE-BLACK	20-64-16
WB1240, CONNECTOR, WALLACE-BLACK	20-64-16
WC-94102 THERMOCOUPLE WIRE	
REVERE, TERMINAL ASSEMBLY	20-35-27
WESTERN INDICATOR	
502-70T-02, LAMP SOCKET	20-84-00

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

WESTERN INDICATOR (continued)	
514-74-13-02, CONNECTOR	20-84-00
WFB0()-(), CONNECTOR, ITT CANNON	20-61-19
WFB0()-()CD, CONNECTOR, ITT CANNON	20-61-19
WFB6()-(), CONNECTOR, ITT CANNON	20-61-19
WFB6()-()CE, CONNECTOR, ITT CANNON	20-61-19
WINDOW HEAT CONNECTOR	
CONNECTOR ASSEMBLY	20-64-16
WINDOW HEAT CONNECTORS	
M39029/57-() SOCKET CONTACT ASSEMBLY	20-64-18
WIRE	
ALTERNATIVE	20-00-13
ALUMINUM, DAMAGE CONDITIONS AND REPAIR	20-10-13
CLEANING	20-10-04
CONDUCTOR SIZE ADJUSTMENT FOR CONTACT ASSEMBLY	20-60-00
DAMAGE CONDITIONS AND REPAIR	20-10-13
ELECTROMAGNETIC COMPATIBILITY (EMC)	20-10-19
END CAP ASSEMBLY, CRIMP TYPE	20-30-16
END CAP ASSEMBLY, HEAT SHRINKABLE	20-30-16
FILLER, CONTACT ASSEMBLY	20-60-00
FIRE RESISTANT, 24-00033, CHAMPLAIN, MIL-C-5015 ASSEMBLY	20-63-14
FIRE RESISTANT, 24-00034, CHAMPLAIN, GRAVINER CONNECTOR ASSEMBLY	20-62-15
FIRE RESISTANT, 24-00034, CHAMPLAIN, MIL-C-5015 ASSEMBLY	20-63-14
FIRE RESISTANT, DAMAGE CONDITIONS AND REPAIR	20-10-13
FIRE RESISTANT, H22-4000, CERRO, BENDIX 10-244() SERIES ASSEMBLY	20-61-18
FIRE RESISTANT, H22-4000, CERRO, GRAVINER CONNECTOR ASSEMBLY	20-62-15
FUNCTIONAL SEPARATION	20-10-19
GENERAL CONDITIONS FOR SEPARATION	20-10-19
IDENTIFICATION	20-10-11
INSTALLATION, NEW	20-10-11
INSULATION REMOVAL	20-00-15
INSULATION REPAIR	20-10-13
JACKET REPAIR	20-10-13
O.D. LESS THAN SEAL DIAMETER, CONNECTOR ASSEMBLY	20-60-08
O.D. OF SPECIFIED WIRE	20-00-16
PART NUMBERS AND WIRE TYPE CODES	20-00-13
POWER FEEDER, DAMAGE CONDITIONS AND REPAIR	20-10-13
REMOVAL FROM OPERATION	20-10-11
ROUTING, WIRE WRAP CONNECTIONS	20-72-18
SHIELD DEAD END, ASSEMBLY	20-10-15
SHIELD EXTENSION, ASSEMBLY	20-10-15
SHIELD GROUND WIRE, ASSEMBLY	20-10-15
SHIELD GROUND, DAMAGE CONDITIONS AND REPAIR	20-10-13
SHIELD REPAIR	20-10-13
SHIELDED, SPLICE ASSEMBLY	20-30-12
SPECIFICATIONS AND WIRE TYPE CODES	20-00-13
SPLICE ASSEMBLY	20-30-12
STANDARD WIRE REPLACEMENT	20-00-14

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

WIRE (continued)	
STUB, ASSEMBLY	20-60-08
THERMOCOUPLE, 252-94102, GALITE	20-35-27
THERMOCOUPLE, 852-4000311, PIRELLI	20-35-27
THERMOCOUPLE, 852-4985321, PIRELLI	20-35-27
THERMOCOUPLE, DAMAGE CONDITIONS AND REPAIR	20-10-13
THERMOCOUPLE, WC-94102, REVERE	20-35-27
UNSHIELDED, SPLICE ASSEMBLY	20-30-12
WIRE WRAP, REPAIR	20-72-18
WIRE AND CABLE	
ALTERNATIVE	20-00-13
CLEANING	20-10-04
END CAP ASSEMBLY, CRIMP TYPE	20-30-16
END CAP ASSEMBLY, HEAT SHRINKABLE	20-30-16
IDENTIFICATION	20-10-11
INSTALLATION, NEW	20-10-11
INSULATION AND JACKET REMOVAL	20-00-15
O.D. OF SPECIFIED WIRE	20-00-16
PART NUMBERS AND WIRE TYPE CODES	20-00-13
REMOVAL FROM OPERATION	20-10-11
SHIELD TERMINATION	20-10-15
SPECIFICATIONS AND WIRE TYPE CODES	20-00-13
SPLICE ASSEMBLY	20-30-12
STANDARD WIRE REPLACEMENT	20-00-14
WIRE TYPE CODES	20-00-13
WIRE DAMAGE	
WIRE WRAP	20-72-18
WIRE HARNESS	
CLAMP, INSTALLATION	20-10-12
CLAMP, SELECTION	20-10-12
CLEANING	20-10-04
DAMAGE, CAUSES	20-10-11
IDENTIFICATION	20-10-11
INSTALLATION	20-10-11
PRESSURE BULKHEAD SEAL	20-10-20
PRESSURE BULKHEAD SEAL	20-10-24
PRESSURE BULKHEAD SEAL	20-14-14
REMOVAL FROM OPERATION	20-10-11
WIRE HARNESS ASSEMBLY	
ADDITION OF WIRES	20-10-19
FIBERGLAS SLEEVES	20-10-11
FLIGHT RECORDER-AIDS	20-14-51
GENERAL CONDITIONS	20-10-11
HIGH VIBRATION AREAS	20-10-11
OVERBRAID SHIELD, ASSEMBLY	20-25-11
SLEEVE CONFIGURATION	20-10-11
SLEEVE INSTALLATION	20-10-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

WIRE HARNESS REPAIR

GE90 POWER PLANT, APPLICABLE CONDITIONS	20-22-00
PW4000/777 POWER PLANT, APPLICABLE CONDITIONS	20-24-00
PW4000/777 POWER PLANT, BACKSHELL REPLACEMENT	20-24-20
PW4000/777 POWER PLANT, CABLE JACKET REPAIR	20-24-22
PW4000/777 POWER PLANT, COMPONENT AND TOOL SUPPLIERS	20-24-02
PW4000/777 POWER PLANT, CONNECTOR ADAPTER PLATE REPLACEMENT	20-24-25
PW4000/777 POWER PLANT, CONNECTOR DATA	20-24-12
PW4000/777 POWER PLANT, CONNECTOR REPLACEMENT	20-24-20
PW4000/777 POWER PLANT, CONTACT REPLACEMENT	20-24-21
PW4000/777 POWER PLANT, FAN OVERHEAT TERMINAL LUG ASSEMBLY	20-24-26
PW4000/777 POWER PLANT, GROUND WIRE TERMINAL LUG ASSEMBLY	20-24-26
PW4000/777 POWER PLANT, SHIELDED CABLE REPLACEMENT	20-24-24
PW4000/777 POWER PLANT, WIRE HARNESS TIE ASSEMBLY	20-24-14
PW4000/777 POWER PLANT, WIRING IDENTIFICATION REPAIR	20-24-27
PW4000/777 POWER PLANT, WIRING REPAIR, GENERAL DATA	20-24-01
RB 211 TRENT 800 POWER PLANT, ALTERNATOR LEAD WIRE	20-23-19
RB 211 TRENT 800 POWER PLANT, APPLICABLE CONDITIONS	20-23-00
RB 211 TRENT 800 POWER PLANT, BACKSHELL ASSEMBLY	20-23-39
RB 211 TRENT 800 POWER PLANT, CONNECTOR ASSEMBLY	20-23-37
RB 211 TRENT 800 POWER PLANT, CONNECTOR DATA	20-23-01
RB 211 TRENT 800 POWER PLANT, DAMAGE CONDITIONS	20-23-15
RB 211 TRENT 800 POWER PLANT, SHIELDED CABLES	20-23-17
RB 211 TRENT 800 POWER PLANT, TERMINAL LUG ASSEMBLY	20-23-32
RB 211 TRENT 800 POWER PLANT, WIRE HARNESS ASSEMBLY	20-23-30
RB 211 TRENT 800 POWER PLANT, WIRE HARNESS IDENTIFICATION	20-23-16
RB 211 TRENT 800 POWER PLANT, WIRE SPECIFICATIONS	20-23-03
S280W654-(), BOEING	20-14-11
S280W655-(), BOEING	20-14-11
S280W657-(), BOEING	20-14-11

WIRE HARNESS SEAL

BACS45A(), BOEING	20-10-20
BACS45B(), BOEING	20-10-20

WIRE HARNESS SUPPORT

INSTALLATION, GENERAL CONDITIONS	20-10-11
RING POST, BACS31H(), BOEING	20-10-12

WIRE HARNESS SUPPORT ASSEMBLY

BACS31J(), BOEING	20-10-12
-----------------------------	----------

WIRE HARNESS SUPPORTS

INSTALLATION	20-10-12
SELECTION	20-10-12

WIRE HARNESS TIE

GENERAL CONDITIONS AND ASSEMBLY	20-10-11
---	----------

WIRE INSULATION

DAMAGE CONDITIONS AND REPAIR	20-10-13
--	----------

WIRE INTEGRATION UNIT (WIU)

MODIFICATION	20-72-18
------------------------	----------

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

WIRE REPAIR

ALUMEL-CHROMEL THERMOCOUPLE WIRE	20-10-13
ALUMINUM WIRE	20-10-13
ARINC 629 DATA BUS CABLE	20-10-13
ARINC 629 DATA BUS CABLE	20-11-11
ARINC 629 STUB CABLE	20-10-13
DAMAGE CONDITIONS	20-10-13
ENGINE WIRE HARNESS	20-10-13
FIRE RESISTANT WIRE	20-10-13
INSULATION	20-10-13
JACKET	20-10-13
POWER FEEDER	20-10-13
REPAIR OF SPLICE INSULATION	20-10-13
S280W502 STUB CABLE	20-10-13
S280W504 DATA BUS CABLE	20-10-13
S280W651 CABLE ASSEMBLY	20-10-13
SHIELD	20-10-13
SHIELD GROUND WIRE	20-10-13
THERMOCOUPLE WIRE	20-10-13
WIRE WRAP	20-72-18

WIRE REPLACEMENT

RB 211 TRENT 800 POWER PLANT	20-23-03
STANDARD WIRE TYPES	20-00-14

WIRE ROUTING

WIRE WRAP	20-72-18
-----------------	----------

WIRE SEPARATION

ALL MODELS	20-10-19
------------------	----------

WIRE SPECIFICATIONS	20-00-13
---------------------------	----------

WIRE TYPE CODES	20-00-13
-----------------------	----------

WIRE WRAP CONNECTION

CONFIGURATION	20-72-18
TEST PROCEDURES	20-72-18

WIRE WRAP CONNECTOR

AM1R57P6031, AMP	20-72-18
BACC65T114, QPL	20-72-18
BACC65T66, QPL	20-72-18
BACC66E, QPL	20-72-18
BACC66G, QPL	20-72-18
BACC66J, QPL	20-72-18
CONNECTOR ASSEMBLY	20-72-18
DBMM25P-F179A, ITT CANNON	20-72-18
DBMM37P-F179A, ITT CANNON	20-72-18
DBMM50P-F179A, ITT CANNON	20-72-18
HPF052UFZL0320-BEC, SI-TAC	20-72-18
HPF160UFZL0320-BEC, SI-TAC	20-72-18
LIFTER LATCH SYSTEM	20-72-17
WIRE ROUTING	20-72-18

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

WIRE WRAP CONNECTOR COVER

285T0625-1, QPL	20-72-18
285T0625-2, QPL	20-72-18
285T0626-1, QPL	20-72-18
285T0631-1, QPL	20-72-18
285T0632-1, QPL	20-72-18
285T0632-2, QPL	20-72-18
285T0632-3, QPL	20-72-18
285U0173-1, QPL	20-72-18
285U0173-2, QPL	20-72-18

WIRE WRAP POST

CONDITIONS FOR REPAIR	20-72-18
---------------------------------	----------

WIRE-PRO

84-(), CONNECTOR	20-61-26
----------------------------	----------

WIRE-PRO 84-() SERIES

CONNECTOR ASSEMBLY	20-61-26
------------------------------	----------

WIRING

CAP AND STOW	20-10-11
GENERAL CONDITIONS FOR CHANGES	20-10-19
IDENTIFICATION	20-10-11
INSTALLATION, NEW	20-10-11
PHASE IDENTIFICATION	20-30-00
REMOVAL FROM OPERATION	20-10-11

WIRING INSPECTION

CONNECTOR CORROSION	20-10-06
-------------------------------	----------

WIRING REPAIR

CONTACT REPLACEMENT	20-60-02
GE90 POWER PLANT, APPLICABLE CONDITIONS	20-22-00
PW4000/777 POWER PLANT, APPLICABLE CONDITIONS	20-24-00
PW4000/777 POWER PLANT, BACKSHELL REPLACEMENT	20-24-20
PW4000/777 POWER PLANT, CABLE JACKET REPAIR	20-24-22
PW4000/777 POWER PLANT, COMPONENT AND TOOL SUPPLIERS	20-24-02
PW4000/777 POWER PLANT, CONNECTOR ADAPTER PLATE REPLACEMENT	20-24-25
PW4000/777 POWER PLANT, CONNECTOR DATA	20-24-12
PW4000/777 POWER PLANT, CONNECTOR REPLACEMENT	20-24-20
PW4000/777 POWER PLANT, CONTACT REPLACEMENT	20-24-21
PW4000/777 POWER PLANT, FAN OVERHEAT TERMINAL LUG ASSEMBLY	20-24-26
PW4000/777 POWER PLANT, GROUND WIRE TERMINAL LUG ASSEMBLY	20-24-26
PW4000/777 POWER PLANT, SHIELDED CABLE REPLACEMENT	20-24-24
PW4000/777 POWER PLANT, WIRE HARNESS TIE ASSEMBLY	20-24-14
PW4000/777 POWER PLANT, WIRING IDENTIFICATION REPAIR	20-24-27
PW4000/777 POWER PLANT, WIRING REPAIR, GENERAL DATA	20-24-01
RB 211 TRENT 800 POWER PLANT, ALTERNATOR LEAD WIRE	20-23-19
RB 211 TRENT 800 POWER PLANT, APPLICABLE CONDITIONS	20-23-00
RB 211 TRENT 800 POWER PLANT, BACKSHELL ASSEMBLY	20-23-39
RB 211 TRENT 800 POWER PLANT, CONNECTOR ASSEMBLY	20-23-37
RB 211 TRENT 800 POWER PLANT, CONNECTOR DATA	20-23-01
RB 211 TRENT 800 POWER PLANT, DAMAGE CONDITIONS	20-23-15

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

WIRING REPAIR (continued)	
RB 211 TRENT 800 POWER PLANT, SHIELDED CABLES	20-23-17
RB 211 TRENT 800 POWER PLANT, TERMINAL LUG ASSEMBLY	20-23-32
RB 211 TRENT 800 POWER PLANT, WIRE HARNESS ASSEMBLY	20-23-30
RB 211 TRENT 800 POWER PLANT, WIRE HARNESS IDENTIFICATION.	20-23-16
RB 211 TRENT 800 POWER PLANT, WIRE SPECIFICATIONS	20-23-03
WIU	
MODIFICATION	20-72-18
WPI	
17-310-1, BACKSHELL	20-72-08
17-311-1, BACKSHELL	20-72-08
17-312-1, BACKSHELL	20-72-08
17-313-1, BACKSHELL	20-72-08
17-314-1, BACKSHELL	20-72-08
WPI 17-() CONNECTORS	
CONNECTOR ASSEMBLY	20-72-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

X

XHP-(), CONNECTOR, J.S.T.	20-64-14
XLR-(), CONNECTOR, ITT CANNON	20-64-12

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

Y

Y-6015-C, EYELET, INTERNATIONAL EYELETS	20-60-00
Y-9015-C, EYELET, INTERNATIONAL EYELETS	20-60-00
Y6015-C, EYELET, INTERNATIONAL EYELETS INC.	20-81-16
Y9015-C, EYELET, INTERNATIONAL EYELETS INC.	20-81-16
YAD18HNK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAEV25-G24, TERMINAL LUG, GENERAL PURPOSE, BURNDY	20-30-11
YAEV25-G25, TERMINAL LUG, GENERAL PURPOSE, BURNDY	20-30-11
YAEV25-G26, TERMINAL LUG, GENERAL PURPOSE, BURNDY	20-30-11
YAEV26-L, TERMINAL LUG, GENERAL PURPOSE, BURNDY	20-30-11
YAEV26-L2, TERMINAL LUG, GENERAL PURPOSE, BURNDY	20-30-11
YAEV26-L3, TERMINAL LUG, GENERAL PURPOSE, BURNDY	20-30-11
YAEV28-G1, TERMINAL LUG, GENERAL PURPOSE, BURNDY	20-30-11
YAEV28-G2, TERMINAL LUG, GENERAL PURPOSE, BURNDY	20-30-11
YAEV28-G3, TERMINAL LUG, GENERAL PURPOSE, BURNDY	20-30-11
YAEV28-G4, TERMINAL LUG, GENERAL PURPOSE, BURNDY	20-30-11
YAEV28-G5, TERMINAL LUG, GENERAL PURPOSE, BURNDY	20-30-11
YAEV2C-L, TERMINAL LUG, GENERAL PURPOSE, BURNDY	20-30-11
YAEV2C-L1, TERMINAL LUG, GENERAL PURPOSE, BURNDY	20-30-11
YAEV2C-L4, TERMINAL LUG, GENERAL PURPOSE, BURNDY	20-30-11
YAEV4C-L, TERMINAL LUG, GENERAL PURPOSE, BURNDY	20-30-11
YAEV6C-L, TERMINAL LUG, GENERAL PURPOSE, BURNDY	20-30-11
YAEV6C-L1, TERMINAL LUG, GENERAL PURPOSE, BURNDY	20-30-11
YAEV6C-L2, TERMINAL LUG, GENERAL PURPOSE, BURNDY	20-30-11
YAEV6C-L4, TERMINAL LUG, GENERAL PURPOSE, BURNDY	20-30-11
YAEV8C-L, TERMINAL LUG, GENERAL PURPOSE, BURNDY	20-30-11
YAEV8C-L1, TERMINAL LUG, GENERAL PURPOSE, BURNDY	20-30-11
YAEV8C-L14, TERMINAL LUG, GENERAL PURPOSE, BURNDY	20-30-11
YAEV8C-L2, TERMINAL LUG, GENERAL PURPOSE, BURNDY	20-30-11
YAEV8C-L3, TERMINAL LUG, GENERAL PURPOSE, BURNDY	20-30-11
YAEVAC-L2, TERMINAL LUG, GENERAL PURPOSE, BURNDY	20-30-11
YAEVAC-L4, TERMINAL LUG, GENERAL PURPOSE, BURNDY	20-30-11
YAEVAC-L5, TERMINAL LUG, GENERAL PURPOSE, BURNDY	20-30-11
YAV14-H, TERMINAL LUG, HEAVY DUTY, BURNDY	20-30-11
YAV14-H1, TERMINAL LUG, HEAVY DUTY, BURNDY	20-30-11
YAV14G82, TERMINAL LUG, HEAVY DUTY, BURNDY	20-30-11
YAV14G88, TERMINAL LUG, HEAVY DUTY, BURNDY	20-30-11
YAV14G88, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV18-H, TERMINAL LUG, HEAVY DUTY, BURNDY	20-30-11
YAV1C-L1NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV1C-L2NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV1C-L3NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV1C-L6NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

YAV1C-LNK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV25-2L38-NK, TERMINAL LUG, DUAL HOLE, BURNDY	20-30-11
YAV25-L1NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV25-L2NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV25-L3NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV25-L4NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV25-LNK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV25RSNK, TERMINAL LUG, UPRIGHT, BURNDY	20-30-11
YAV26-2L38-30NK, TERMINAL LUG, DUAL HOLE, BURNDY	20-30-11
YAV26-2L38-NK, TERMINAL LUG, DUAL HOLE, BURNDY	20-30-11
YAV26-L12NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV26-L1NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV26-L22NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV26-L2NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV26-L3NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV26-LNK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV27-2L38-30NK, TERMINAL LUG, DUAL HOLE, BURNDY	20-30-11
YAV27-2L38-NK, TERMINAL LUG, DUAL HOLE, BURNDY	20-30-11
YAV27-L15NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV27-L1NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV27-L20NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV27-LNK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV28-L12NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV28-L13NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV28-L14NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV28-L54NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV28-L56NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV28-LNK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV2C-2L38-NK, TERMINAL LUG, DUAL HOLE, BURNDY	20-30-11
YAV2C-L1NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV2C-L2NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV2C-L3NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV2C-L4NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV2C-LNK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV4C-2L38-30NK, TERMINAL LUG, DUAL HOLE, BURNDY	20-30-11
YAV4C-2L38-NK, TERMINAL LUG, DUAL HOLE, BURNDY	20-30-11
YAV4C-L2NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV4C-L3NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV4C-L4NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV4C-L5NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV4C-LNK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV4CRS2NK, TERMINAL LUG, UPRIGHT, BURNDY	20-30-11
YAV6C-2L38-NK, TERMINAL LUG, DUAL HOLE, BURNDY	20-30-11

20-CROSS REFERENCE INDEX



707, 727-787 STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

YAV6C-L10NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV6C-L1NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV6C-L2NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV6C-L4NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV6C-LNK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV8C-L14NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV8C-L1NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV8C-L2NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV8C-L3NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV8C-L4NK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YAV8C-LNK, TERMINAL LUG, HIGH TEMPERATURE, BURNDY	20-30-11
YBM25-L, TERMINAL, BURNDY	20-20-12
YBM25L, TERMINAL, BURNDY	20-20-12
YBM26-L, TERMINAL, BURNDY	20-20-12
YBM26L, TERMINAL, BURNDY	20-20-12
YBM2C-L, TERMINAL, BURNDY	20-20-12
YBM2C-L1, TERMINAL, BURNDY	20-20-12
YBM2CL, TERMINAL, BURNDY	20-20-12
YBM2CL1, TERMINAL, BURNDY	20-20-12
YBM4C-L, TERMINAL, BURNDY	20-20-12
YBM4C-L2, TERMINAL, BURNDY	20-20-12
YBM4CL, TERMINAL, BURNDY	20-20-12
YBM4CL2, TERMINAL, BURNDY	20-20-12
YBM6C-L, TERMINAL, BURNDY	20-20-12
YBM6C-L2, TERMINAL, BURNDY	20-20-12
YBM6CL, TERMINAL, BURNDY	20-20-12
YBM6CL2, TERMINAL, BURNDY	20-20-12
YBM8C, TERMINAL, BURNDY	20-20-12
YBM8C-T2, TERMINAL, BURNDY	20-20-12
YBM8CT2, TERMINAL, BURNDY	20-20-12
YHLZ-22, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZ-44, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZ-8, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZ16-2, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZ16-4, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZ16-8, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZD-1, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZD-11, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZD-14, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZD-15, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZD-2, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZD-23, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZD-24, TERMINAL BLOCK MODULE, BURNDY	20-90-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

YHLZD-26, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZD-28, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZD-29, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZD-3, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZD-30, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZD-31, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZD-32, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZD-33, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZD-34, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZD-35, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZD-38, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZD-39, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZD-40, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZD-41, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZD-8, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZD-9, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZG16-1, GROUND BLOCK MODULE, BURNDY	20-20-11
YHLZG16-2, GROUND BLOCK MODULE, BURNDY	20-20-11
YHLZG8-1, GROUND BLOCK MODULE, BURNDY	20-20-11
YHLZG8-2, GROUND BLOCK MODULE, BURNDY	20-20-11
YHLZR-1, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-10, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-11, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-13, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-14A, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-15A, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-16, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-17, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-18, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-19, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-2, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-20, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-21, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-22, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-23, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-24, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-25, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-26, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-27, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-28, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-29, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-3, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-30, TERMINAL BLOCK MODULE, BURNDY	20-90-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

YHLZR-31, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-32, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-33, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-34, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-35, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-36, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-37, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-38, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-39, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-4, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-40, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-41, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-42, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-43, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-44, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-45, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-48, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-49, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-5, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-50, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-51, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-6, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-7, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-8, TERMINAL BLOCK MODULE, BURNDY	20-90-11
YHLZR-9, TERMINAL BLOCK MODULE, BURNDY	20-90-11

20-CROSS REFERENCE INDEX



707, 727-787
STANDARD WIRING PRACTICES MANUAL

CHAPTER 20

Z

ZIPPERTUBING	
INSTALLATION	20-10-17
ZTZ-1125-SH3FEP5-P250, ZIPPERTUBING COMPANY	20-10-17
ZTZ-1380-SH3FEP5-P250, ZIPPERTUBING COMPANY	20-10-17
ZTZ-1500-SH3FEP5-P250, ZIPPERTUBING COMPANY	20-10-17
ZIPPERTUBING COMPANY	
ZTZ-1125-SH3FEP5-P250, ZIPPERTUBING	20-10-17
ZTZ-1380-SH3FEP5-P250, ZIPPERTUBING	20-10-17
ZTZ-1500-SH3FEP5-P250, ZIPPERTUBING	20-10-17
ZTZ-1125-SH3FEP5-P250, ZIPPERTUBING, ZIPPERTUBING COMPANY	20-10-17
ZTZ-1380-SH3FEP5-P250, ZIPPERTUBING, ZIPPERTUBING COMPANY	20-10-17
ZTZ-1500-SH3FEP5-P250, ZIPPERTUBING, ZIPPERTUBING COMPANY	20-10-17
ZZB-R(), CONNECTOR, PYLE-NATIONAL	20-61-11
ZZL-R(), CONNECTOR, PYLE-NATIONAL	20-61-11
ZZW-()-10(), CONNECTOR, PYLE-NATIONAL	20-61-11
ZZW-()-17(), CONNECTOR, PYLE-NATIONAL	20-61-11
ZZW-R(), CONNECTOR, PYLE-NATIONAL	20-61-11
ZZY-()-10(), CONNECTOR, PYLE-NATIONAL	20-61-11
ZZY-()-12(), CONNECTOR, PYLE-NATIONAL	20-61-11
ZZY-()-15(), CONNECTOR, PYLE-NATIONAL	20-61-11
ZZY-()-17(), CONNECTOR, PYLE-NATIONAL	20-61-11
ZZY-R(), CONNECTOR, PYLE-NATIONAL	20-61-11

20-CROSS REFERENCE INDEX