1260 VXI SWITCHING CARD

1260-39 MULTIPLE PURPOSE SWITCH MODULE

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RACAL INSTRUMENTS

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FOR YOUR SAFETY

Before undertaking any troubleshooting, maintenance or exploratory procedure, read carefully the **WARNINGS** and **CAUTION** notices.

This equipment contains voltage hazardous to human life and safety, and is capable of inflicting personal injury.

If this instrument is to be powered from the AC line (mains) through an autotransformer, ensure the common connector is connected to the neutral (earth pole) of the power supply.

Before operating the unit, ensure the conductor (green wire) is connected to the ground (earth) conductor of the power outlet. Do not use a two-conductor extension cord or a three-prong/two-prong adapter. This will defeat the protective feature of the third conductor in the power cord.

Maintenance and calibration procedures sometimes call for operation of the unit with power applied and protective covers removed. Read the procedures and heed warnings to avoid "live" circuit points.

Before operating this instrument:

- 1. Ensure the instrument is configured to operate on the voltage at the power source. See Installation Section.
- 2. Ensure the proper fuse is in place for the power source to operate.
- 3. Ensure all other devices connected to or in proximity to this instrument are properly grounded or connected to the protective third-wire earth ground.

If the instrument:

- fails to operate satisfactorily
- shows visible damage
- has been stored under unfavorable conditions
- has sustained stress

Do not operate until performance is checked by qualified personnel.

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NOTE FOR SYSTEMS WITH 1260-OPT 01T

The "Module-Specific Syntax" section of this manual shows the command syntax for the 1260-01S Smart Card. If you are using the newer 1260-01T Smart Card, the commands will NOT work as shown.

Consult the 1260-01T Manual for a description of the commands that may be used with the 1260-01T Smart Card.

The channel numbers described in this manual are valid for the 1260-01T. The channel numbers continue to be used for the 1260-01T.

The syntax of the commands that use channel numbers has changed for those cards controlled by the 1260-01T.

The new syntax used to close a channel is:

```
CLOSE (@ <module address> ( <channel> ) )
```

For example, for a relay module whose <module address> is set to 7, closing <channel> 0 is performed with the command:

```
CLOSE (@7 (0))
```

Using the older 1260-01S, the command would be (as shown in this manual):

CLOSE 7.0

Many other command syntax differences exist. Please consult chapter 2 of the 1260-01T manual for a description of the commands that are available for the 1260-01T.

Control Information for the 1260-39

The following information describes the control-register-to-relay-channel mapping for a 1260-39 Relay Module. This information may be used to control a 1260-39 when using a 1260-01T in the register-based mode of operation.

Each relay on this module is controlled by setting or clearing a single bit within a Control Register. Control Registers on the module operate 8 channels simultaneously. There are eight control bits per Control Register. Setting the bit to a 1 closes the relay; setting the bit to a 0 opens the relay.

The table below shows the mapping from logical channels to control bits. The logical channels are used when operating the relay module in message-based mode. The control bits within the Control Registers are used to operate the module in register-based mode.

Each Control Register is located 2 addresses from the previous Control Register. That is, each Control Register is located at an odd address. This is shown in Table 2-2 of the 1260-01T manual. Control Register 0 is located at the "Base A24 Address" for the module. Consult the "Register-Based Operation" Section of Chapter 2 of the 1260-01T manual for a description of calculating control register addresses.

Channel	Control Register	Control Bit
0	9	0
1	9	1
2	9	2
3	9	3
4	9	4
1000	0	0
1001	0	1
1002	0	2
1003	0	3
1004	0	4
1005	0	5
1006	0	6
1007	0	7
1008	1	0
1009	1	1
1010	1	2
1011	1	3
1012	1	4
1013	1	5
1014	1	6
1015	1	7
1016	2	0
1017	2	1
1018	2	2
1019	2	3
1020	2	4
1021	2	5
1022	2	6
1023	2	7
1024	3	0
1025	3	1
1026	3	2
1027	3	3
1028	3	4
1029	3	5
1030	3	6
1031	3	7

Channel	Control Register	Control Bit
1032	4	0
1033	4	1
1034	4	2
1035	4	3
1036	4	4
1037	4	5
1038	4	6
1039	4	7
1040	5	0
1041	5	1
1042	5	2
1043	5	3
1044	5	4
1045	5	5
1046	5	6
1047	5	7
2000	6	0
2001	6	1
2100	6	2
2101	6	3
2200	6	4
2201	6	5
2300	6	6
2301	6	7
2400	7	0
2401	7	1
2500	7	2
2501	7	3
3000	7	4
3001	7	5
3002	7	6
3003	7	7
3100	8	0
3101	8	1
3102	8	2
3103	8	3
3200	8	4
3201	8	5
3202	8	6
3203	8	7
4000	10	0
4001	10	1
4002	10	2
4003	10	3
4004	10	4
4005	10	5
4006	10	6
4007	10	7
4010	11	0
4011	11	1
4012	11	2
4013	11	3
4014	11	4
4015	11	5
4016	11	6
4017	11	7
4100	12	0
4101	12	1
4102	12	2
4103	12	3
4104	12	4
4105	12	5
4106	12	6
4107	12	7
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4110 13 0 4111 13 1 4112 13 2 4113 13 3 4114 13 4 4115 13 5 4116 13 6 4117 13 7 4200 14 0 4201 14 1 4202 14 2 4203 14 3 4204 14 4 4205 14 5 4206 14 6 4207 14 7 4210 15 0 4211 15 1 4212 15 2 4213 15 3 4214 15 4 4215 15 5 4216 15 6 4217 15 7 4300 16 0 4301 1	Channel	Control Register	Control Bit
4111 13 1 4112 13 2 4113 13 3 4114 13 4 4115 13 5 4116 13 6 4117 13 7 4200 14 0 4201 14 1 4202 14 2 4203 14 3 4204 14 4 4205 14 5 4206 14 6 4207 14 7 4210 15 0 4211 15 1 4212 15 2 4213 15 3 4214 15 4 4215 15 2 4213 15 3 4214 15 4 4215 15 6 4216 15 6 4217 1			
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4115 13 5 4116 13 6 4117 13 7 4200 14 0 4201 14 1 4202 14 2 4203 14 3 4204 14 4 4205 14 5 4206 14 6 4207 14 7 4210 15 0 4211 15 1 4212 15 2 4213 15 3 4214 15 4 4215 15 5 4216 15 6 4217 15 7 4300 16 0 4301 16 1 4302 16 2 4303 16 3 4304 16 4 4305 16 5 4306 16 6 4307 16 7 4310 <	4113	13	3
4116 13 6 4117 13 7 4200 14 0 4201 14 1 4202 14 2 4203 14 3 4204 14 4 4205 14 6 4207 14 7 4208 14 6 4207 14 7 4208 14 6 4207 14 7 4208 14 6 4207 14 7 4208 14 6 4207 14 7 4210 15 0 4211 15 1 4212 15 2 4213 15 3 4214 15 4 4215 15 6 4217 15 7 4300 16 0 4301 1	4114	13	4
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4200 14 0 4201 14 1 4202 14 2 4203 14 3 4204 14 4 4205 14 5 4206 14 6 4207 14 7 4210 15 0 4211 15 1 4212 15 2 4213 15 3 4214 15 4 4215 15 5 4216 15 6 4217 15 7 4300 16 0 4301 16 1 4302 16 2 4303 16 3 4304 16 4 4305 16 5 4306 16 6 4307 16 7 4310 17 0 4311 1	4116	13	
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4413 19 3 4414 19 4 4415 19 5 4416 19 6			2
4415 19 5 4416 19 6		19	3
4416 19 6		19	4
	4415	19	5
4417 19 7	4416	19	6
	4417	19	7

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Chapter 1

MODULE SPECIFICATION

Introduction

The 1260-39 high-density multi-purpose switch is a multi-channel single wire device capable of being configured in many ways. It contains 48 SPST switches, 6 SPDT switches, 3-1 x 4 muxes, 5-2 x 8 matrices and 5 DPST power relays. The unit can be configured as any combination of switches as well. For example, it can have numerous single pole configurations made up from the SPST switches.

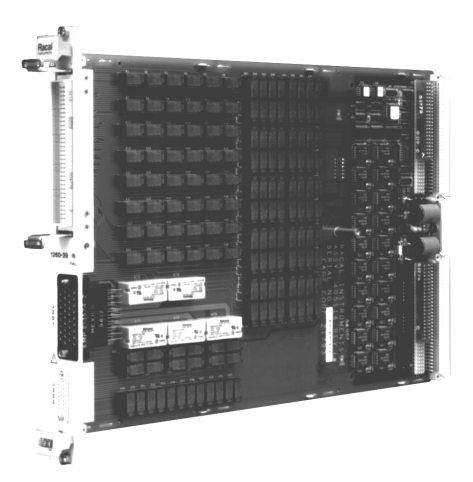


Figure 1-1, 1260-39

1260-39 Module Specification

Signal Relays Power Relays

Maximum Switch Power125VA, 60W2000VA, 150WMaximum Switch Voltage125VAC, 1 I0VDC220VDC, 220VACMaximum Switch Current1A AC, 1A DC10A AC, 10A DC

Bandwidth (50 Ω) > 30MHz 5KHz

Insertion Loss (50 Ω) <3dB @ 30 MHz

<2dB to 10 MHz 2db @ 5KHz

<1dB to 1MHz

Crosstalk (50 Ω) <-70dB to 100KHz

<-60dB to 1 MHz -5db @ 5KHz

<-50dB at 10MHz

Isolation (50 Ω) > 65dB to 100KHz

> 55dB to 1 MHZ -95db @ 5KHz

>45dB at 10 MHZ

Path Resistance $< 1.5\Omega$ $< 1.0\Omega$

Thermal EMF <20µV

Impedance

Input-Output 50Ω Nominal

Input to Chassis $> 2000M\Omega$

Output to Chassis $> 2000M\Omega$

Capacitance

Channel to Chassis <5pF

Temperature

Operating 0° C to +55 $^{\circ}$ C Non-Operating -55° C to +75 $^{\circ}$ C

Relative Humidity 95+1-5% RH Non-Condensing <30°C

75+/5 %RH > 30° C 45+/5 %RH > 40° C

Altitude

Operating 15,000 ft Non-Operating 15,000 ft

Vibration 0.0131" double amplitude, 5-55Hz

Shock, functional 30g, 11 msec, ½ sine wave

Bench Handling 4 inch drop

Cooling Requirement

Without Option 01 installed

Aifflow 2.0 liters/sec Backpressure 0.05mm H_2 0

With Option 01 installed

Airilow 3.0 liters/sec Backpressure 0.2mm H₂0

Power Requirement

Without Option 01 installed

+5V Static Current, I pm 0.4A +5V Dynamic Current, I dm 0.075A

With Option 01installed

+5V Static Current, I_{pm} 2.SA. +5V Dynamic Current, I_{dm} 0.225A

+24V Static Current, I_{pm} 6mA per energized relay

+24V Dynamic Current, I_{dm} 0A

MTBF

>100,000 Hours, calculated (per MIL-HBK-217, ground benign, 30 deg. C)

Weight

Without Option 01 installed 3.21b (1.45kg) With Option 01 installed 3.5lb (1.60kg)

Minimum Option 01 Firmware Revision 29.1 (Rev. T)

Ordering Information

Listed below are part numbers for both the 1260-39 Switch Module and available mating connector.

Item	Description	Part #
1260-39 Switch Module	1260-39 Single wire, 1 amp switch	407505
160-Pin Mating Connector	160-Pin Conn. Kit w/backshell and pins	407407
Cable Assy, 6ft, sleeved	160-Pin Cable Assy, 6ft, 24GA	407408
Cable Assy, I2ft, sleeved	160-Pin Cable Assy, I2ft, 24GA	407409
Additional Manual		980673-043

Safety

Refer to the "FOR YOUR SAFETY" page preceding the Table of Contents. Follow all NOTES, CAUTIONS and WARNINGS to ensure personal safety and prevent damage to the instrument.

Product Support

Racal Instruments has a complete Service and Parts Department. If you need technical assistance or should it be necessary to return your product for servicing, refer to the Repair and Calibration Request Form in the back of this manual.

When sending your instrument in for repair, complete the form in the back of this manual and enclose it with the instrument.

Chapter 2

INSTALLATION INSTRUCTIONS

Unpacking and Inspection

- Before unpacking the switching module, check the exterior of the shipping carton for any signs of damage. All irregularities should be noted on the shipping bill and reported.
- 2. Remove the instrument from its carton, preserving the factory packaging as much as possible.
- 3. Inspect the switching module for any defect or damage. Immediately notify the carrier if any damage is apparent.
- 4. Have a qualified person check the instrument for safety before use.

Reshipment Instructions

- 1. Use the original packing material when returning the switching module to Racal Instruments for servicing. The original shipping carton and the instrument's plastic foam will provide the necessary support for safe reshipment.
- 2. If the original packing material is unavailable, wrap the switching module in an ESD Shielding bag and use foam to surround and protect the instrument.
- 3. Reship in either the original or a new shipping carton.

Option 01 Installation

Installation of the Option 01 into the 1260-39 is described in the Installation section of the 1260 Series VXI Switching Cards Manual, under the Option 01 installation section.

Module Installation

Installation of the 1260-39 Switching Module into a VXI mainframe, including the setting of switches SW1-1 through SW1-4, 5W2 and 5W3, is described in the Installation section of the 1260 Series VXI Switching Cards Manual. Configuration of switches SWI-5 must be configured in the OFF state, and SW1-6 must be configured in the ON state.

Chapter 3

MODULE SPECIFIC SYNTAX

Module Configuration

The 1260-39 is a multiple configuration switch module consisting of:

- 5 Double-Pole Single-Throw (DPST) relays
- 48 Single-Pole Single-Throw (SPST) relays
- 6 1x2 1-wire Multiplexer (MUX) relays
- 3 1x4 1-wire MUX relays
- 5 2x8 1-wire Matrices

The 1260-39 is a multi-purpose switch consisting of several "blocks," each with different configurations. The first block consists of 48 SPST switches that may be software configured to operate as SPST's, 2PST's, 3PST's, etc., without the use of hardware jumpers. The second block consists of 6 - 1X2 muxes (SP2T's), that can also be software configured into various combinations. The third block consists of 3 - 1X4 muxes (SP4T's), also software configurable. The fourth block consists of 5 - 2X8 matrices, each having two inputs that can be directed to any of eight outputs. The last block has 5 DPST power relays capable of switching ten amperes per circuit. All switches are passive switches, that is they consist of electro-mechanical relays, and therefore inputs and outputs are interchangeable.

Reference should be made to Figure 3-1, 1260-39 Module Configuration Block Diagram.

Front Panel Connectors

The 1260-39's front panel connectors are labeled J200, J201, and 3202. The connector labeled 3200 is 5 x 32 (160-pin) DIN 41 612 male. The pin numbering is shown in Figure 3-2.

The connector labeled 3201 is a 34 position connector. It is used for the high power (10 Ampere) switching and is a rack and panel type. The connector labeled J202 is a 34 pin rack and panel type. Signal ground pins are provided for terminating shields and to

allow the use of coaxial cable when using higher frequency signals (i.e. above 10 MHz). The mapping of channel numbers to connector pins and the available mating connector cable are given in Table **3-1**.

Mating Connectors

There are no mating connectors shipped with the 1260-39 module. Racal Instruments offers the following accessories for mating connectors (see ordering information for part numbers):

- 160-Pin Connector Kit with backshell and pins
- 160-Pin Cable Assy, 6ft, 24GA
- 160-Pin Cable Assy, 12ft, 24GA

The 160-Pin Connector kit consists of a connector housing, customized backshell and 170 crimp pins. The backshell design has been optimized for system integration. The connector kit has been designed for 22 to 26 gauge cable. The crimp pin will lock or 'click' into the connector housing only when installed correctly. The assembler should ensure that the crimp pin is locked by tugging on the cable after insertion.

Mating connectors may be purchased for 3201 and 3202 from the following manufacturers:

3201 Amplnd. 213300-1

Winchester TMRAC 34P JTDH

J202 Positronics SGMC34MOE1OOJO

Winchester XSRM34PNSS 1000

The hand crimp tool for loose crimp contacts is Emi Part Number 014 374. The disassembly tool is Erni Part Number 471 555.

1260-39 Module Specific Syntax

The 1260-39 card supports nearly all of the 1260 commands described in Section 3.4 of the 1260 Option 01 manual. The only commands which are NOT supported are the READ, WRITE, and INCL commands.

The following 1260 commands use "relay descriptors" to identify one or more relays:

OPEN CLOSE EXCL

SLIST

Relay descriptors are always unique for each 1260 module. The following paragraph describes the relay descriptor syntax for the 1260-39 module.

1260-39 Relay Descriptors

A "relay descriptor" identifies a relay (or range of relays) to be operated. The "relay descriptor" is unique for each 1260 module type.

The "relay descriptor" for the 1260-39 has the form:

<module address>. <channel range>

Where:

<module address> is an integer between 1 and 12,
inclusive.

NOTE:

The <module address> used here is not the VXIbus defined Logical Address of the 1260 Series Master. It is unique to the 1260 Series and describes the switching module in relation to the Master. This address corresponds to the binary value of the switch setting of SW1 on the switching module PCB. Refer to the Installation Section of the 1260 Series VXI Switching Cards Manual for more information.

<channel range> is a single relay, or a list of relays. A comma or a hyphen may be used to separate relays in a <channel range>. When a comma is used, only the specific relays are operated; when a hyphen is used, all relays between the relays are operated.

Each relay is identified by a single 4-digit channel number using the format:

<1 digit relay type> <1 digit selector> <2 digit relay identifier>

The valid channels are:

0000, 0001, 0002, 0003, 0004 5 DPST relavs 1000 through 1047 48 SPST relays 2000, 2001 1st 1x2 MUX 2100,2101 2nd 1x2 MUX 2200, 2201 3rd 1x2 MUX 2300, 2301 4th 1 x2 MUX 2400, 2401 5th 1x2 MUX 2500, 2501 6th 1x2 MUX 3000, 3001, 3002, 3003 1st 1x4 MUX 3100, 3101, 3102, 3103 2nd 1x4 MUX 3200, 3201, 3202, 3203 3rd 1x4 MUX 4000 through 4007 1st 2x8 Matrix, first row 4010 through 4017 1st 2x8 Matrix, second row 4100 through 4107 2nd2x8 Matrix, first row 4110 through 4117 2nd 2x8 Matrix, second row 4200 through 4207 3rd 2x8 Matrix, first row 4210 through 4217 3rd 2x8 Matrix, second row 4300 through 4307 4th 2x8 Matrix, first row 4310 through 4317 4th 2x8 Matrix, second row 4400 through 4407 5th 2x8 Matrix, first row 4410 through 4417 5th 2x8 Matrix, second row

The first digit of the 4-digit channel number determines which type of relay is being operated. If the first digit is a 0, then one of the DPST relays is being operated. If the first digit of the channel number is a 1, then one of the SPST relays is being operated, and so on.

The second digit of the 4-digit channel number selects one of the instances of the type of relay. This can be seen with the 1x2 MUX, 1x4 MUX, and matrix relays. For example, channel numbers 4000 through 4017 identify relays within the first matrix, while channel numbers 4100 through 4117 identify relays within the second matrix. Likewise, channel numbers 3000 through 3003 identify relays within the first 1x4 MUX, while channel numbers 3200 through 3203 identify relays within the third 1x4 MUX.

The last two digits of the channel number uniquely identify the relay to operate. In the case of the matrix relays, the 10's digit selects the row of the matrix, while the 1's digit selects the column.

NOTE:

The leading digits may be omitted if 0. That is, for the 5 DPST relays, channels "0", "1", "2", "3", and "4" are accepted.

The following examples, using the CLOSE command, show the various formats which are used for 1260-39 relay descriptors. Each of the samples below shows a module address of 7 for the 1260-39;

```
CLOSE 7.0
                     -- close a DPST relay
                     -- close the first and last DPST relay
CLOSE 7.0. 4
CLOSE 7.0-4
                     -- close all DPST relays
CLOSE 7.1000
                     -- close a SPST relay
CLOSE 7.1004,1016,1033
                             --close3SPSTrelays
                             --closethefirstl7,andlastSPST
CLOSE 7.1000-1016,1047
CLOSE 7.4312
                     -- In the 4<sup>th</sup> 2x8 matrix, close cross
                     -- point in second row, third column
                     -- (row 1, column 2).
```

When a channel is closed two front-panel pins are connected. (For the DPST relays, two pairs of pins are connected). Refer to **Tables 3-1** through 3-5 which show channel to front panel pin out mapping.

CLOSE Command

The CLOSE command is used to close one or more channels.

Example:

CLOSE 7.0002

This CLOSE command will close channel 0002 of the module at switch card module address 7. This is one of the 5 DPST relays.

Example:

CL 7.4400-4407

This CLOSE command will close all 8 columns of the first row of the fifth 2x8 matrix.

Example:

CL 7.1011,2001,3003,4113

This CLOSE command will close channels 1011, 2001, 3003, and 4113 of the module at switch card module address 7. Channel 1011 is a SPST relay; channel 2001 is a 1~ MUX relay, channel 3003 is a 1x4 MUX relay, and channel 4113 is one of the 2x8 matrix relays.

Note that channels remain closed until one of the following occurs:

- an OPEN command is used to specifically open the relay
- a RESET command is executed, opening all relays
- a VXI Word Serial Clear command is received, opening all relays
- a VXI hard or soft reset is received
- a relay on the same exclude list (see EXCL Command, paragraph 3.2.5) is closed
- power to the VXI bus chassis is turned off.

OPEN Command

The OPEN command is used to open a channel.

Example:

OP 7.4014

This OPEN command will open channel 4014 of the module at switch card module address 7.

Example:

OP 7.0003-1041

This OPEN command will open all of the channels between 0003 and 1041 of the module at switch card module address 7. Since channel numbers are taken in increasing order, this includes channels 0003, 0004, and 1000 through 1041.

Example:

OP 7.4110-4117,4305-4312

This OPEN command will open all channels between 4110 and 4117, and all channels between 4305 and 4312. This indicates that all relays in the second column of the second 2x8 matrix will be opened. In addition, channels 4305 through 4307 plus

channels 4310 through 4312 will be opened. These are the last three columns of the first row, and the first three columns of the second row of the fourth 2x8 matrix.

EXCL Command

The EXCL command is used to define an "exclude group". Two or more relays may be defined on a single exclude group. Multiple exclude groups may be defined.

Relays in an exclude group are considered mutually exclusive from each other. When a relay in an exclude group is closed, all other relays in the same exclude group are opened.

The EXCL command uses the syntax:

EXCL <exclude list> [E; <exclude list>]

Where:

<exclude list> is a list of two or more relay descriptors. The relays do NOT have to be on the same 1260 module, nor do they have to be the same type of module.

Example:

Assume the 1260 Option 01 controls a 1260-40A card with module address 2, and a 1260-39 card with module address 7.

EXCL 2.0000-0123E;7.1000-1047E;2.0200-0323;7.0-5

This example defines three exclude groups. The first consists solely of 1260-40A relays, channels 0000 through 0123. The second consists solely of 1260-39 relays, channels 1000 through 1047. The third consists of a mix of 1260-40A relays and 1260-39 relays.

After an EXCL command is executed, the 1260 Option 01 will ensure that at most one relay in any exclude group is closed at one time. For example, suppose relay 7.1023 is presently closed. Closing relay 7.1000 will cause the 1260 Option 01 to first open relay 7.1023 before closing relay 7.1000. Similarly, if relay 7.0004 is presently closed, then closing relay 2.0319 will cause the 1260 Option 01 to first open relay 7.0004 before closing relay 2.0319.

PDATAOUT and PSETUP Module Identification

The first line of the reply to the PDATAOUT and PSETUP commands for the 1260-39 shall be:

xxx. 1260-39 HIGH DENSITY MULTI-PURPOSE SWITCH MODULE

where:

XXX is the module address of the 1260-39 ("001" to "012"). All other reply lines for these commands shall follow the syntax used for all of the other 1260 series relay cards. Note that the lines of the reply for the PDATAOUT command will contain relay descriptors which follow the syntax described in paragraph 3.2.1.

PDATAOUT Command

The PDATAOUT command causes the specified module to reply with a list of relays which are closed on that module. The syntax for the PDATAOUT command is:

PD[ATAOUT] < module list> [; < module list>...]

where:

<module list> ::= <module> I <module> - <module>

<module> : := 11213141516171819110111112

For example:

PD 1;3-6;9

causes each of the modules with module addresses 1, 3, 4, 5, 6, and 9 to reply with a list of closed relays.

The reply to the PDATAOUT consists of three or more reply lines, each of which are terminated with a carriage return followed by a linefeed. A minimum of three reply lines are returned.

The FIRST line is as follows:

<module>. 1260-39 HIGH DENSITY MULTI-PURPOSE SWITCH MODULE

where <module> is the module address of the 1260-39 card ("000" to "012").

The LAST line is as follows:

<module>.END

Note that there is no space character between the period and the

"B" of the "END" string.

Lines 2 through N-i will have the form:

```
<module>. [<channel range> [,<channel range> ..]] [,]
```

where:

<module> :: 001 through 012

<channel range> ::= <channel> I <channel> - <channel>

<channel> ::- 0000 through 0004 or

1000 through 1047 or

2000, 2001, 2100, 2101, etc.

If there are no closed relays, the second line will consist solely of the module addresses and the period. There will be no channels listed, and there will be a total of three lines returned. For example:

```
007. 1260-39 HIGH DENSITY MULTI-PURPOSE SWITCH MODULE 007. 007. END
```

If the second line can hold all of the closed relays, there will be a total of three lines returned. For example:

```
007. 1260-39 HIGH DENSITY MULTI-PURPOSE SWITCH MODULE 007. 0000,1005-1013,2100,2101,4106-4114 007. END
```

if the second line Cannot hold all of the closed relays, the last character on the line before the carriage return/linefeed will be a comma. This indicates that more data is to follow on the third line. If the third line cannot hold all of the remaining closed relays, it too will be terminated with a comma, and more data will follow on the fourth line. The last line before the "END" line will NOT have a comma at the end. For example:

```
007. 1260-39 HIGH DENSITY BASIC SWITCH MODULE
007. 0000,0001,0004,1000,1022-1027,1033,1035,1037,1039,2001,
007. 2200,2201,3000,3002,3100,3101,3103,3201,3202,4001,4112,
007. 4310-4313,4317,4401,4406,4410,4413,4417
007.END
```

PSETUP Command

The PSETUP command causes a specified module setup to be transmitted to the VXI bus Controller. The syntax used is:

PS [ETUP] <module address>[;<module address>] [;<module address>]

where:

<module address> is the switch card address.

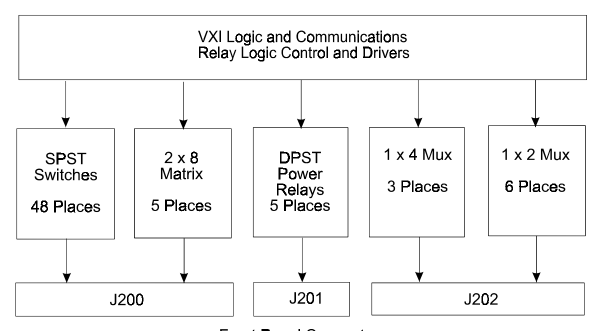
The responses to the PSETUP command for the 1260-39 consists of three lines. Each line consists of a three-digit module address, followed by some information. A sample reply to the PSETUP command is shown below:

007. 1260-39 HIGH DENSITY MULTI-PURPOSE SWITCH MODULE 007. BBM 007.END

The first line of the response to the PSETUP command is a header line. The header describes the model number.

The second reply line designates the setup mode for scanning. By default, this is Break-Before-Make ("BBM"). The other setup modes which may be returned on the second line include Make-Before-Break ('~~B"), and Immediate ("IMM"). The setup mode may be changed using the "SETUP" command, described in section 3.4 of the 1260 Option 01 manual.

The last line containing the "END" characters denotes no more information to report.



Front Panel Connectors

Figure 3-1, 1260-39 Module Configuration Block Diagram

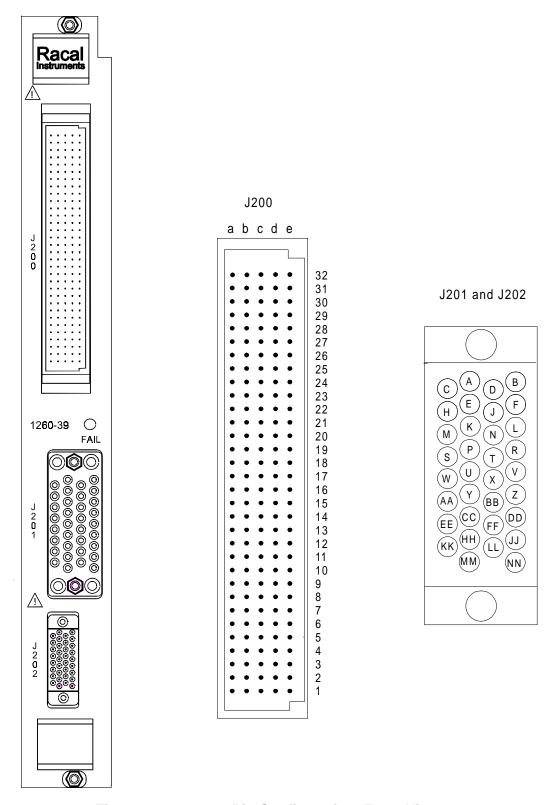


Figure 3-2, 1260-39 Pin Configuration, Front View

Table 3-1. Channel to Connector Pin Mapping for DPST Relays

Channel	Relay	Connector In	Schematic	Connector Out	Schematic
			Channel		Channel
0000	K73	J201-1 (A)	CH00581	J201-2 (B)	CH0058A
		J201-3 (C)	CH00591	J201-4 (D)	CH00S9A
0001	K74	J201-5 (E)	CH00601	J201-6 (F)	CH0060A
		J201-9 (K)	C1100611	J201-10 (L)	CH0061A
0002	K75	J201-18 (V)	C1100621	J201-16 (T)	CH0062A
		J201-14 (R)	CH00631	J201-12 (N)	CH0063A
0003	K76	J201-34(NN)	CH00641	J201-30 (JJ)	CH0064A
		J201-22(Z)	CH00651	J201-26 (DD)	CH0065A
0004	K77	J201-27 (EE)	CH00661	J201-3 1 (KK)	CH0066A
		J201-32 (LL)	CH00671	J201-33 (MM)	C110067A

Table 3-2. Channel to Connector Pin-Out Mapping for SPST Relays

Channel	Relay	Connector In	Schematic	Connector Out	Schematic
			Channel		Channel
1000	K1	J200-C32	CH0001I	J200-A30	CH0001A
1001	K2	J200-C31	CH00021	J200-A29	CH0002A
1002	K3	J200-B32	C1100031	J200-B30	CH0003A
1003	K4	J200-B3 1	CH0004I	J200-B29	CH0004A
1004	Ks	3200-A32	CH000SI	J200-C30	CH0005A
1005	K6	J200-A3 1	CH00061	J200-C29	CH0006A
1006	K7	J200-C28	CH00071	J200-E27	CH0007A
1007	K8	J200-D28	CH00081	J200-C27	CH0008A
1008	K9	J200-A28	CH00091	J200-A26	CH0009A
1009	K10	J200-B28	CH00101	J200-E26	CH0010A
1010	K11	J200-D29	CH0011I	J200-C26	CH0011A

Table 3-2. Channel to Connector Pin-Out Mapping for SPST Relays (Continued)

Channel	Relay	Connector In	Schematic	Connector Out	Schematic
			Channel		Channel
1011	K12	J200-E29	CH00121	J200-D26	CH0012A
1012	K13	J200-A24	CH0013I	J200-D24	CH0013A
1013	K14	J200-C25	CH00141	J200-C24	CH0014A
1014	K15	J200-D25	CH00151	J200-E23	CH0015A
1015	K16	J200-E25	CHOO16I	3200-B23	CH0016A
1016	K17	J200-A25	CH00171	J200-D23	CH0017A
1017	K18	J200-B26	CH00181	J200-C23	CH0018A
1018	K19	J200-A21	CH00191	J200-E20	CH0019A
1019	K20	J200-B21	CH00201	J200-B20	CH0020A
1020	K21	J200-D22	CH00211	J200-A19	CH0021A
1021	K22	J200-E21	CH00221	J200-D20	CH0022A
1022	K23	J200-E22	CH00231	J200-C19	CH0023A
1023	K24	J200-C22	CH00241	J200-B 19	CH0024A
1024	K25	J200-C18	CH00251	J200-C14	CH0025A
1025	K26	J200-D18	CH00261	J200-D14	CH0026A
1026	K27	J200-A18	CH00271	J200-E14	CH0027A
1027	K28	J200-B 18	CH00281	J200-B 13	CH0028A
1028	K29	J200-E19	CH00291	J200-A13	CH0029A
1029	K30	J200-D19	CH00301	J200-C13	CH0030A
1030	K31	J200-E12	CH00311	J200-A10	CH0031A
1031	K32	J200-B11	CH00321	J200-B10	C110032A
1032	K33	J200-C12	CH00331	J200-C10	CH0033A

Table 3-2. Channel to Connector Pin-Out Mapping for SPST Relays (Continued)

Channel	Relay	Connector In	Schematic	Connector Out	Schematic
			Channel		Channel
1033	K34	J200-D12	CH00341	J200-D10	CH0034A
1034	K35	J200-A12	CH00351	J200-E10	CH0035A
1035	K36	J200-B 12	CH00361	J200-E09	CH0036A
1036	K37	J200-A09	CH00371	J200-A08	CH0037A
1037	K38	J200-B08	CH00381	J200-B07	CH0038A
1038	K39	J200-C09	CH00391	J200-E07	CH0039A
1039	K40	J200-D08	CH00401	J200-D06	CH0040A
1040	K41	J200-D09	CH00411	J200-A07	CH0041A
1041	K42	J200-B09	CH00421	3200-B06	CH0042A
1042	K43	J200-D05	CH00431	J200-004	CH0043A
1043	K44	J200-E04	CH00441	J200-003	CH0044A
1044	K45	J200-A06	CH00451	J200-A04	CH0045A
1045	K46	J200-B05	CH00461	J200-B03	CH0046A
1046	K47	3200-C06	CH00471	3200-E03	CH0047A
1047	K48	J200-C05	CH00481	J200-D01	CH0048A

Table 3-3. Channel to Connector Pin-Out Mapping for 1x2 MUX Relays

Channel	Relay	Connector In	Schematic	Connector Out	Schematic
			Channel		Channel
2000	K49	J202-15 (S)	CH0049I	J202-25 (CC)	CH0049A
2001	K50			J202-2 1(Y)	CH0049B
2100	K51	J202-32 (LL)	CH0050I	J202-33 (MM)	CH0050A
2101	K52			J202-29 (HH)	CH0050B
2200	K53	J202-28 (FF)	CH0051I	J202-14 (R)	CH0051A
2201	K54			J202-10 (L)	CH0051B
2300	KS5	J202-6 (F)	CH0052I	J202-24 (BB)	CH0052A
2301	KS6			J202-34 (NN)	CH0052B
2400	KS7	J202-30 (JJ)	CH0053I	J202-2 (B)	CH0053A
2401	KS8			J202-27 (EE)	CH0053B
2500	K59	J202-3 1 (KK)	CH0054I	J202-19 (W)	CH0054A
2501	K60			3202-23 (AA)	CH0054B

Table 3-4. Channel to Connector Pin-Out Mapping for 1x4 MUX Relays

3000	K61			3202-18 (V)	CH0055A
3001	K62	J202-5 (E)	CH0055I	3202-16 (T)	CH0055B
3002	K63			3202-7 (H)	CH005SC
3003	K64			J202-4 (D)	CH0055D
3100	K65			J202-22 (Z)	CH0056A
3101	K66	3202-9 (K)	CH0056I	3202-20 (X)	CH0056B
3102	K67			J202- 11(M)	CH0056C
3103	K68			J202-8 (3)	CH0056D
3200	K69			3202-26 (DD)	CH00S7A
3201	K70	3202-1(A)	CH00571	3202-13 (P)	CH0057B
3202	K71			3202-3 (C)	CH0057C
3203	K72			J202- 12 (N)	CH00S7D

Table 3-5. Channel to Connector Pin-Out Mapping for Matrix Relays

1000	140.4	T		1000 507	01100004
4000	K81			J200-D27	CH0068A
4001	K82			J200-E28	CH0068B
4002	K83			J200-E32	CH0068C
4003	K84			J200-E3 1	CH0068D
4004	K85	J200-D30	CH00681	J200-D32	CH0068E
4005	K86			J200-D3 1	CH0068F
4006	K87			J200-B27	CH0068G
4007	K88			J200-A27	CH0068H
4010	K89			J200-D27	CH0068A
4011	K90			J200-E28	CH0068B
4012	K91			J200-E32	CH0068C
4013	K92			J200-E3 1	CH0068D
4014	K93	J200-E30	CH01681	J200-D32	CH0068E
4015	K94			J200-D3 1	CH0068F
4016	K95			J200-B27	CH0068G
4017	K96			J200-A27	CH0068H
4100	K97			J200-C2 1	CH0069A
4101	K98			J200-A20	CH0069B
4102	K99			J200-A23	CH0069C
4103	K100	J200-A22	CH00691	J200-B24	CH0069D
4104	K101			J200-E24	CH0069E
4105	K102			J200-B25	CH0069F
4106	K103			J200-D2 1	CHOO69G
4107	K104			J200-C20	CH0069H
4110	K105			J200-C21	CH0069A
41~11	K106			J200-A20	CH0069B
4112	K107			J200-A23	CH0069C
4113	K108			J200-B24	CH0069D
4114	K109	J200-B22	CH01691	J200-E24	CH0069E
4115	K110			J200-B25	CH0069F
4116	K111			J200-D2 1	CH0069G
4117	K112			J200-C20	СН0069Н
		l	1	1	

Table 3-5. Channel to Connector Pin-Out Mapping for Matrix Relays (Continued)

4200	K113			J200-C 11	CH0070A
4201	K114			J200-A 11	CH070B
4202	K115			J200-A 14	CH0070C
4203	K116			J200-B 14	CH0070D
4204	K117	J200-D13	CH0070I	J200-E 18	CH0070E
4205	K118			J200-E 17	CH0070F
4206	K119			J200-E 11	CH0070G
4207	K120			J200-D 12	CH0070H
4210	K121			J200-C 11	CH0070A
4211	K122			J200-A 11	CH0070B
4212	K123			J200-A 14	CH0070C
4213	K124			J200-B 14	CH0070D
4214	K125	J200-E13	CH0170I	J200-E 18	CH0070E
4215	K126			J200-E 17	CH0070F
4216	K127			J200-E 11	CH0070G
4217	K128			J200-D 11	CH0070H
4300	K129			J200-B04	CH0071A
4301	K130			J200-A0S	CH0071B
4302	K131			J200-C08	CH0071C
4303	K132			J200-C07	CH0071D
4304	K133	J200-E06	J200-E06	J200-E08	CH0071E
4305	K134			J200-D07	CH0071F
4306	K135			J200-D03	CH0071G
4307	K136			J200-D04	CH0071H
4310	K137			J200-B04	CH0071A
4311	K138			J200-A05	CH0071B
4312	K139			J200-C08	CH0071C
4313	K140			J200-C07	CH0071D
4314	K141	J200-E05	CH0171I	J200-E08	CH0071E
4315	K142			J200-D07	CH0071F
4316	K143			J200-D03	CH00710
4317	K144			J200-D04	CH0071H

Table 3-5. Channel to Connector Pin-Out Mapping for Matrix Relays (Continued)

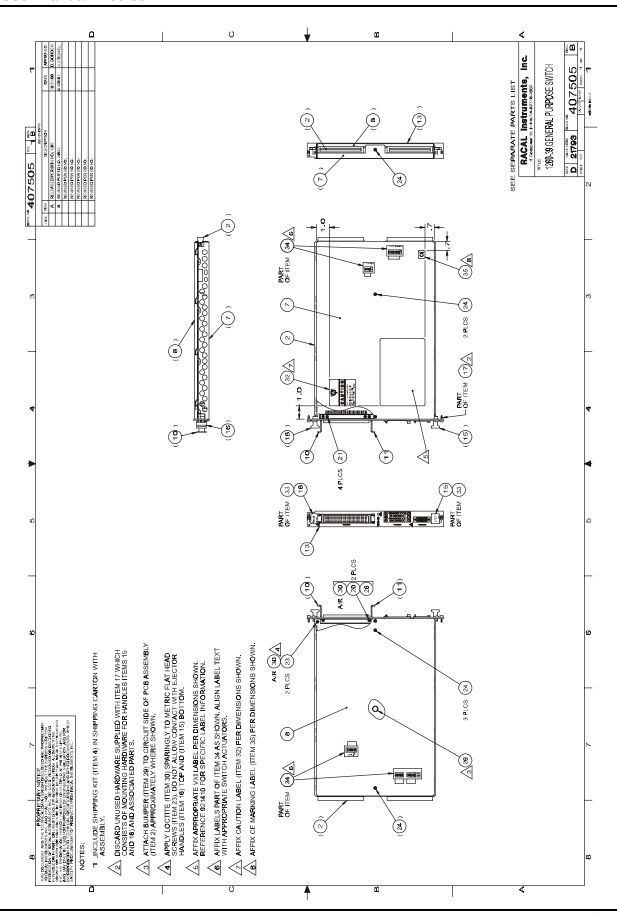
4400	K145			J200-C02	CH0072A
4401	K146			J200-E02	CH0072B
4402	K147			3200-E01	CH0072C
4403	K148			J200-B01	CH0072D
4404	K149	J200-A01	CH00721	J200-A03	CH0072E
4405	K150			J200-C01	CH0072F
4406	K151			J200-B02	CH0072G
4407	K152			J200-A02	CH0072H
4410	K153			J200-C02	CH0072A
4411	K154			J200-E02	CH0072B
4412	K155			J200-E01	CH0072C
4413	K156			J200-B01	CH0072D
4414	K157	J200-D02	CH01721	J200-A03	CH0072E
4415	K158			J200-C01	CH0072F
4416	K159			J200-B02	CH0072G
4417	K160			J200-A02	CH0072H

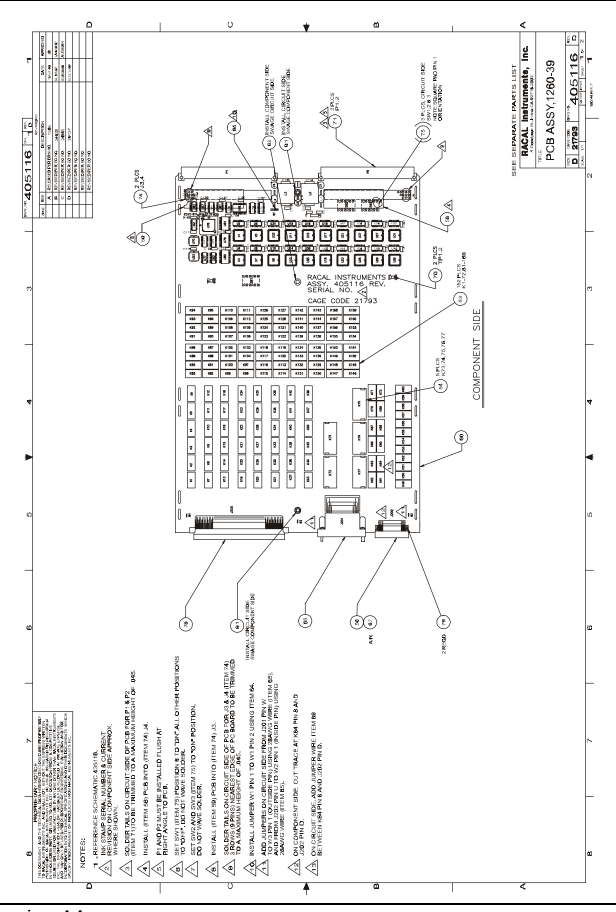
Table 3-6, Grounds

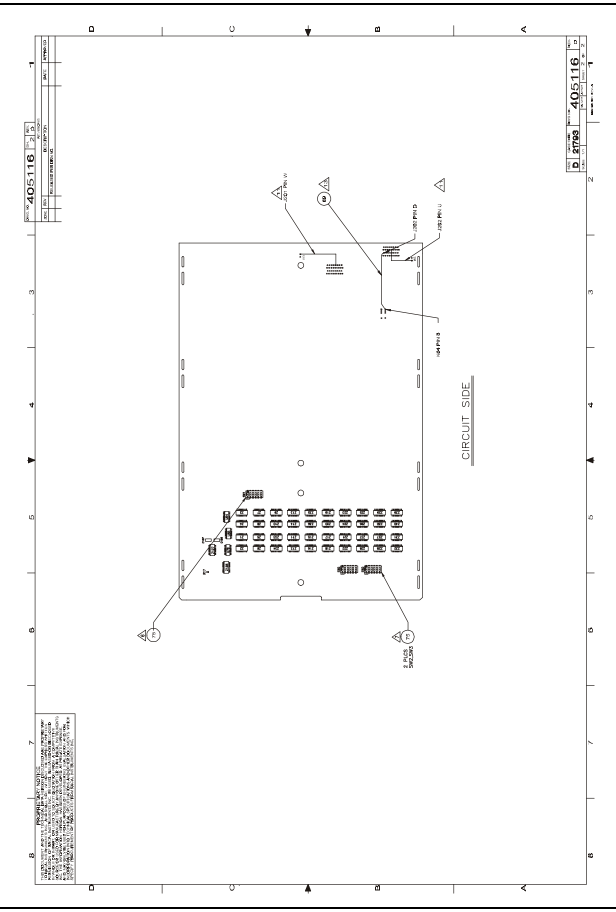
Grounds:	J200	A15,A16,A17,B15,B16,B17,C15,C16,C17
		D15,D16,D17,E15,E16
	J201-19(W)	
	J202-17(U)	

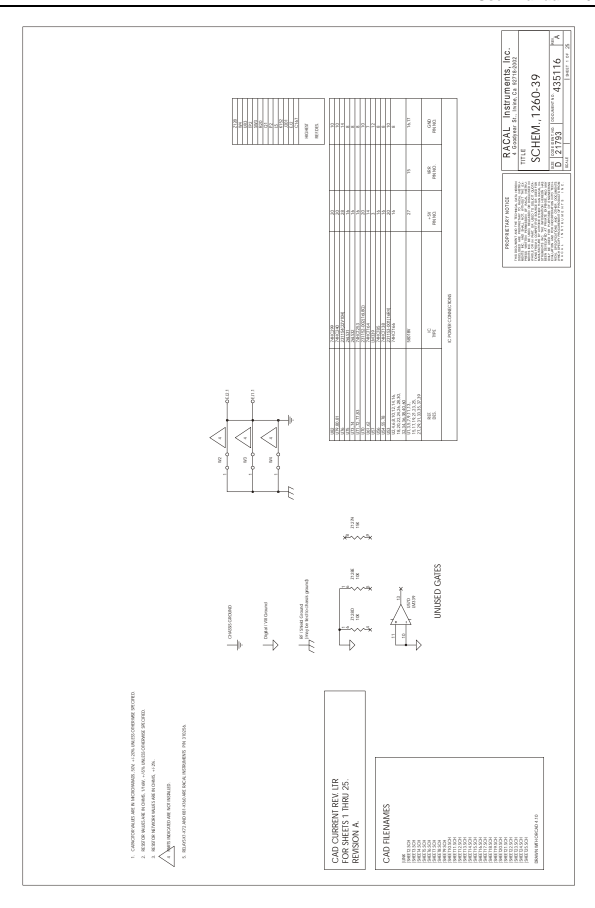
Chapter 4 DRAWINGS

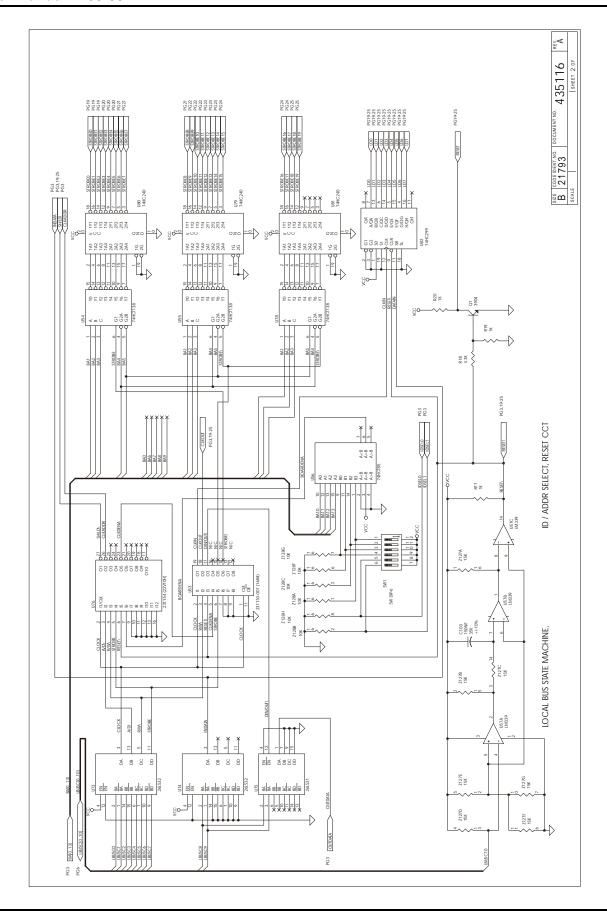
407505	Final Assembly, 1260-39	4-3
405116	PCB Assembly, 1260-39	4-4
435116	Schematic, 1260-39	4-6
Front Pan	el Connector Accessories	
407407	160-Pin Connector Kit with backshell and pins	4-31
407408	160-Pin Cable Assy, 6ft., 24GA	4-32
407409	160-Pin Cable Assy, 12ft., 24GA	4-33

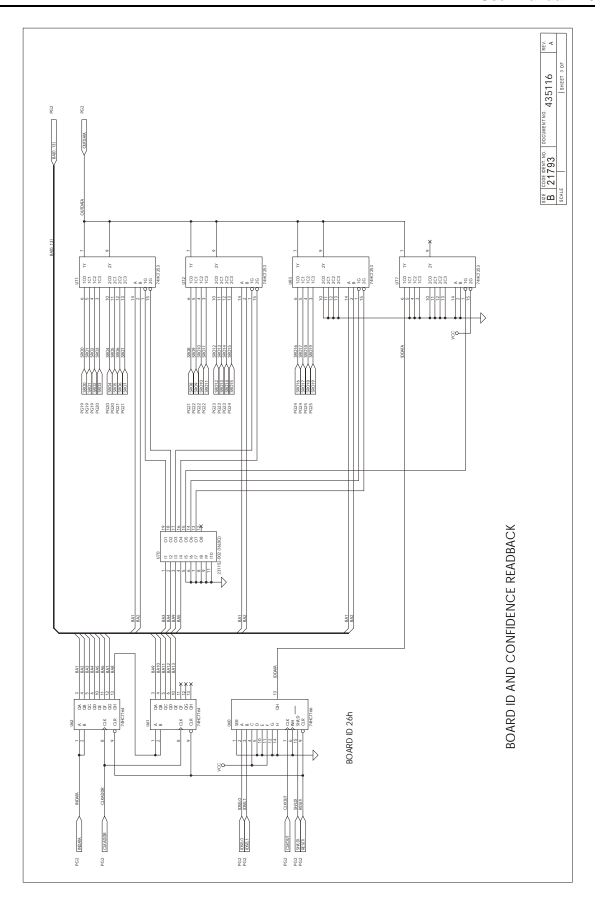


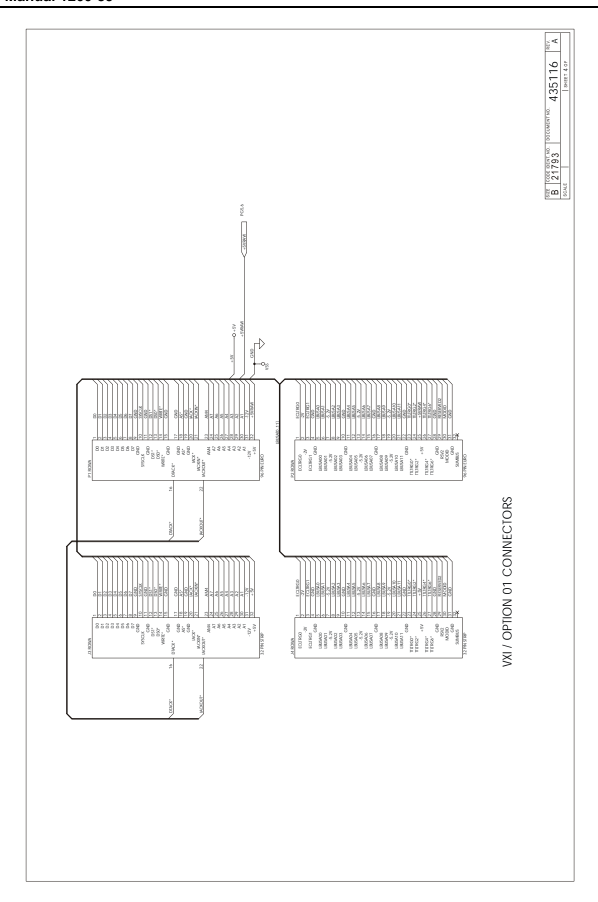


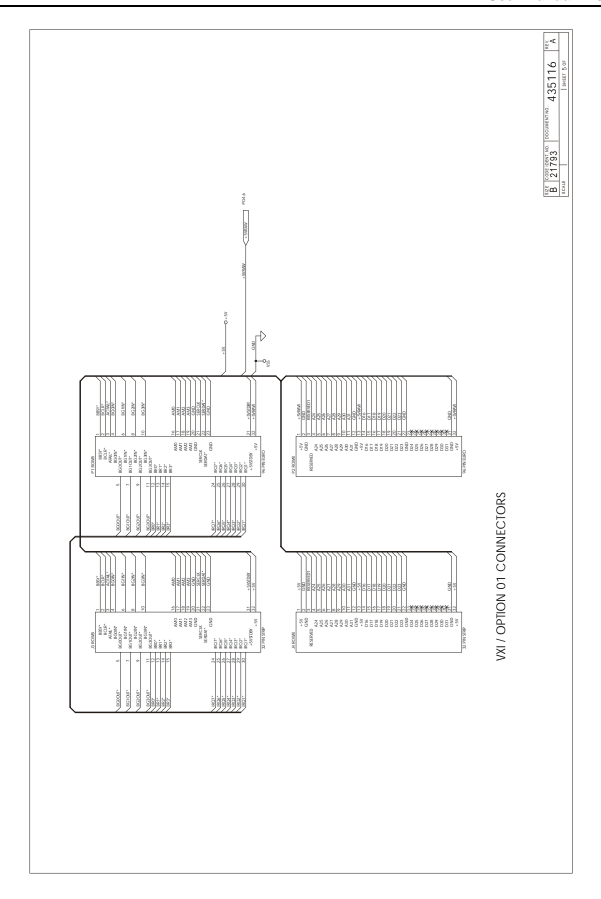


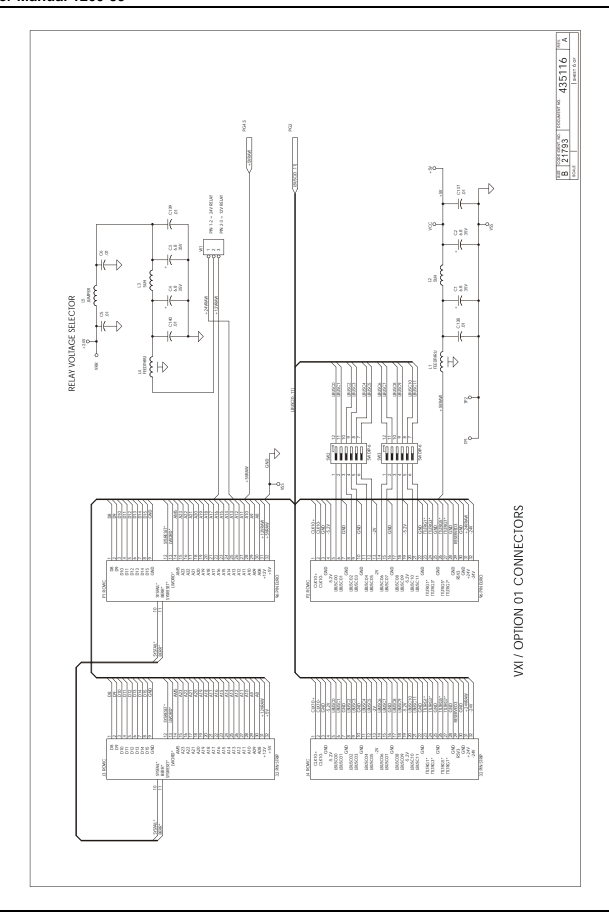


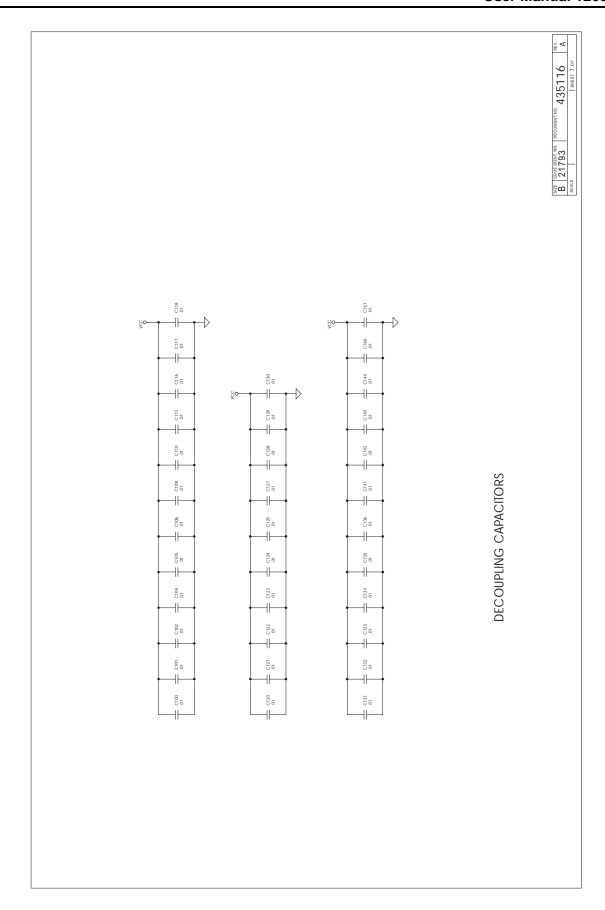


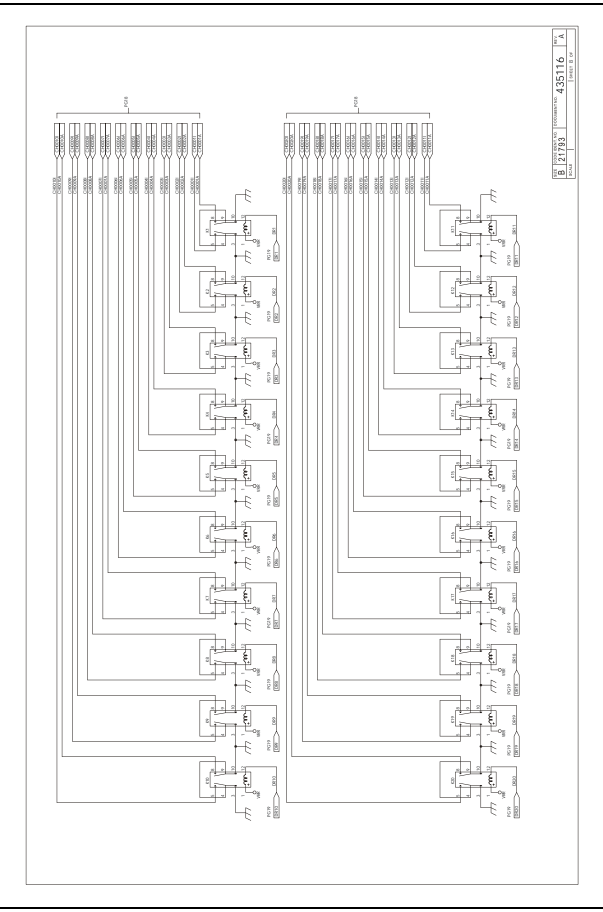


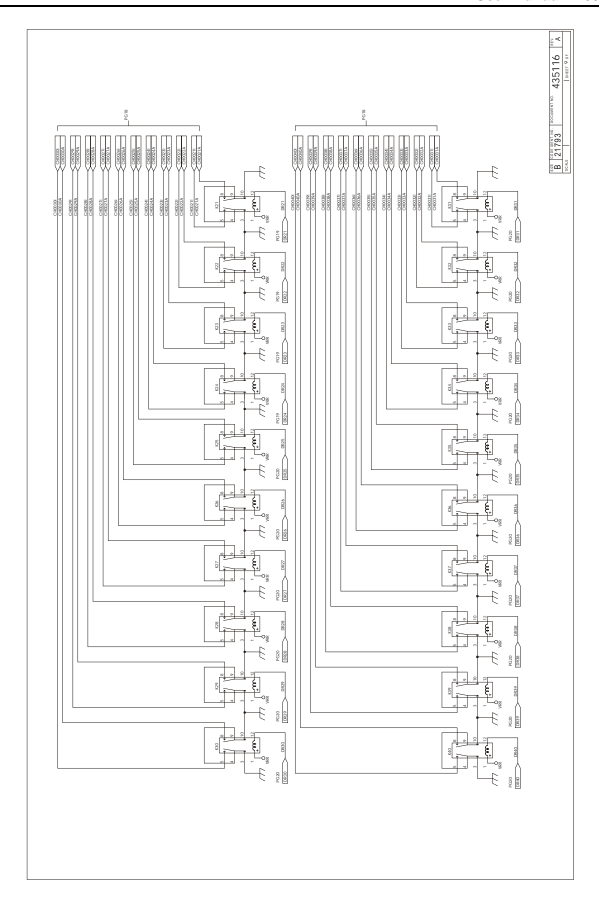


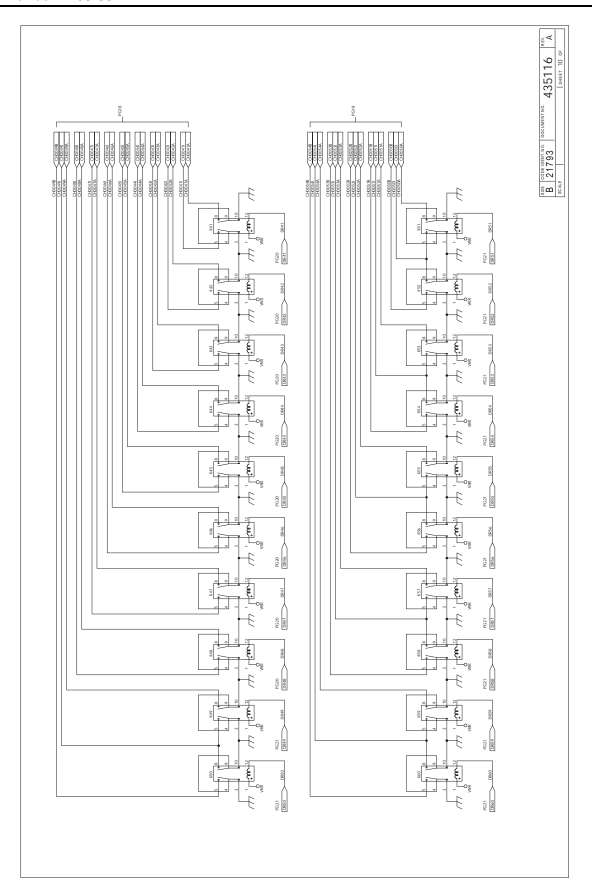


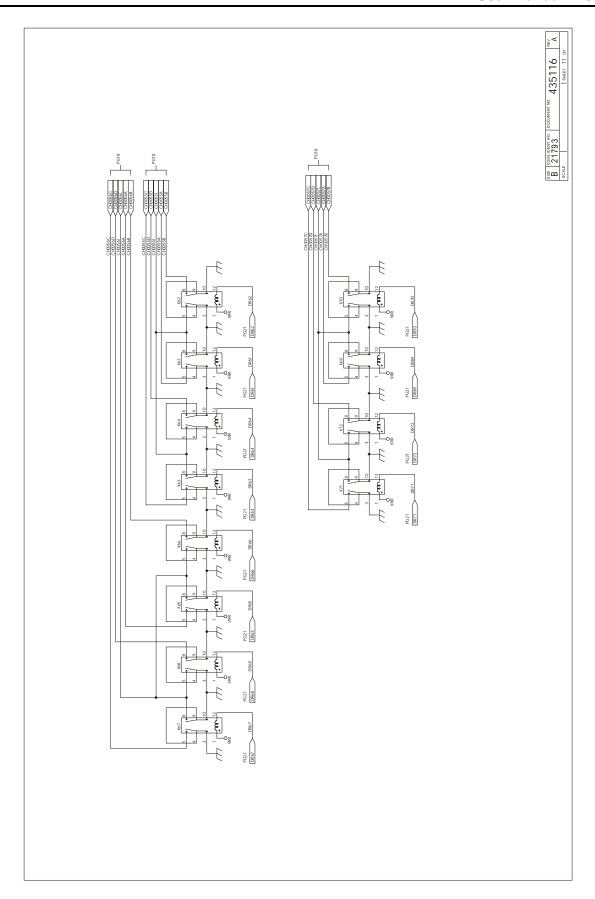


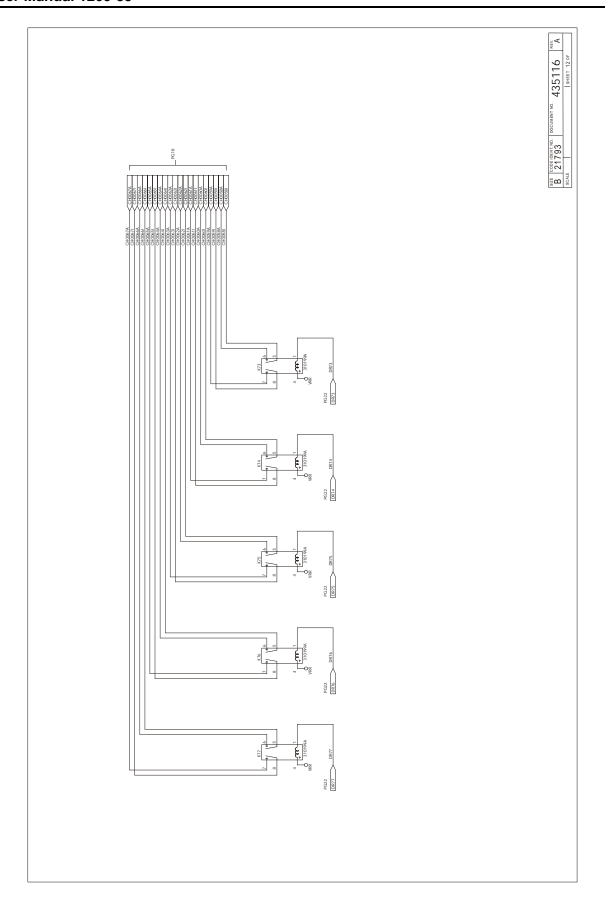


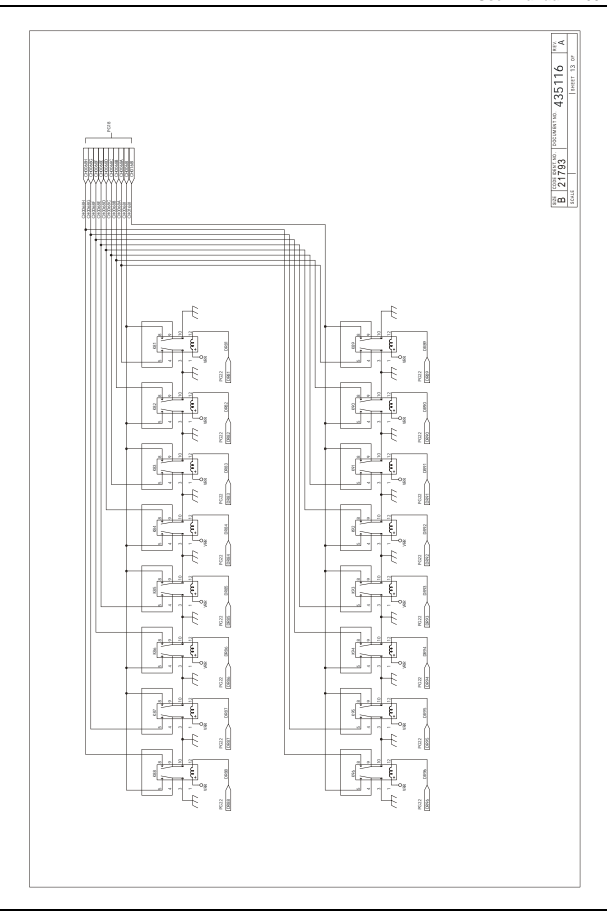


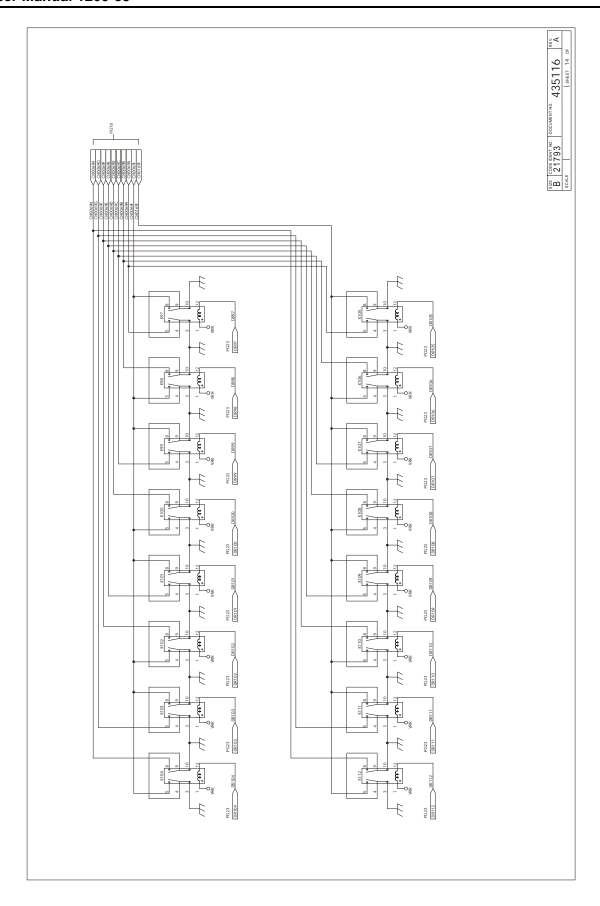


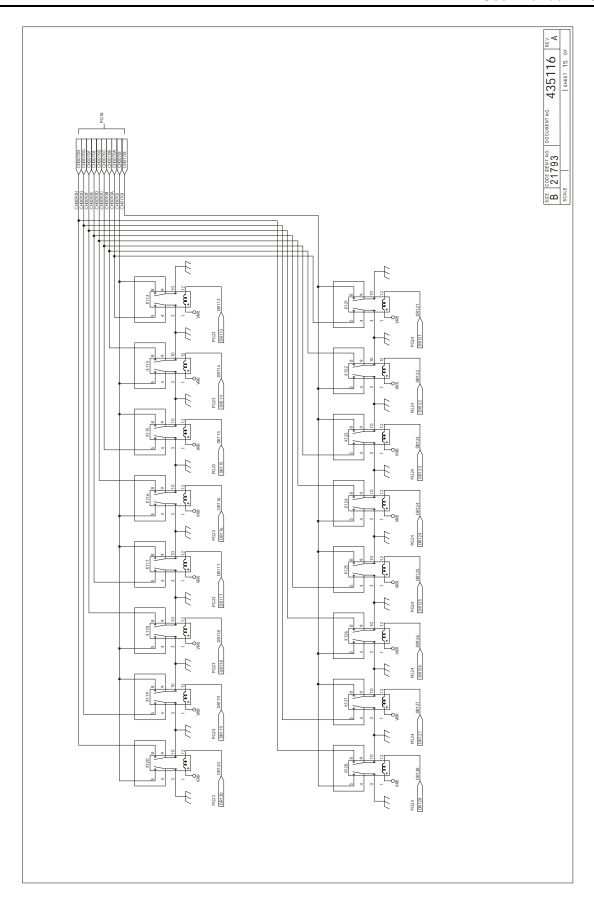


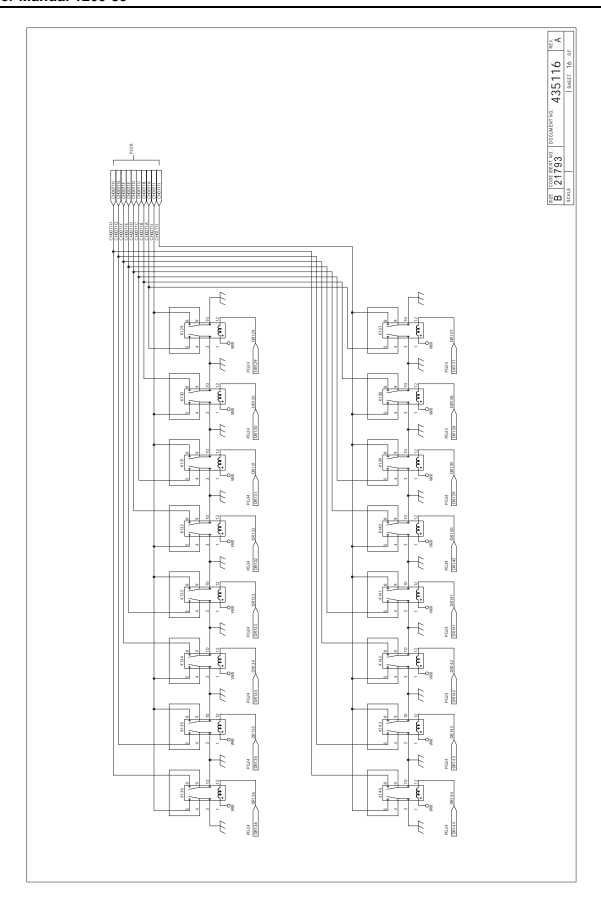


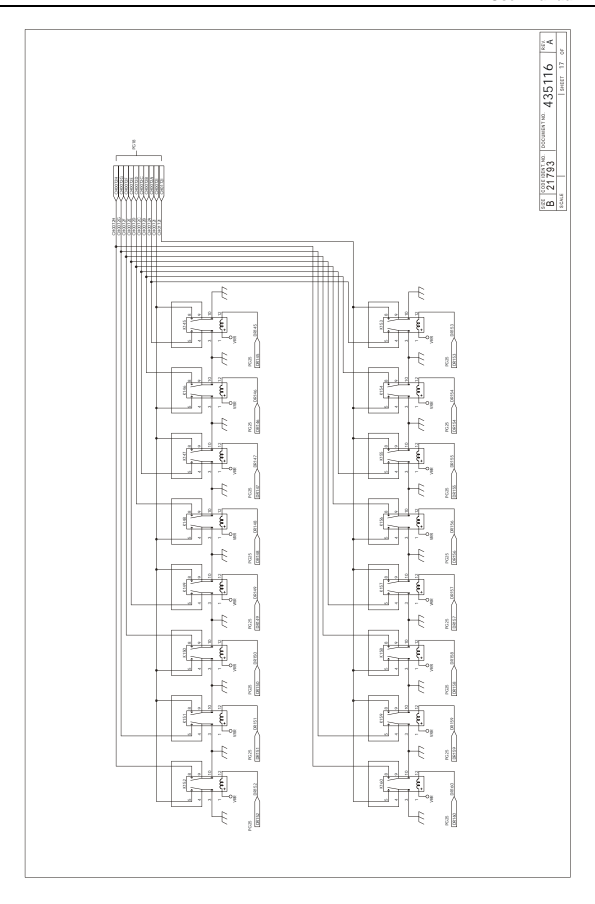


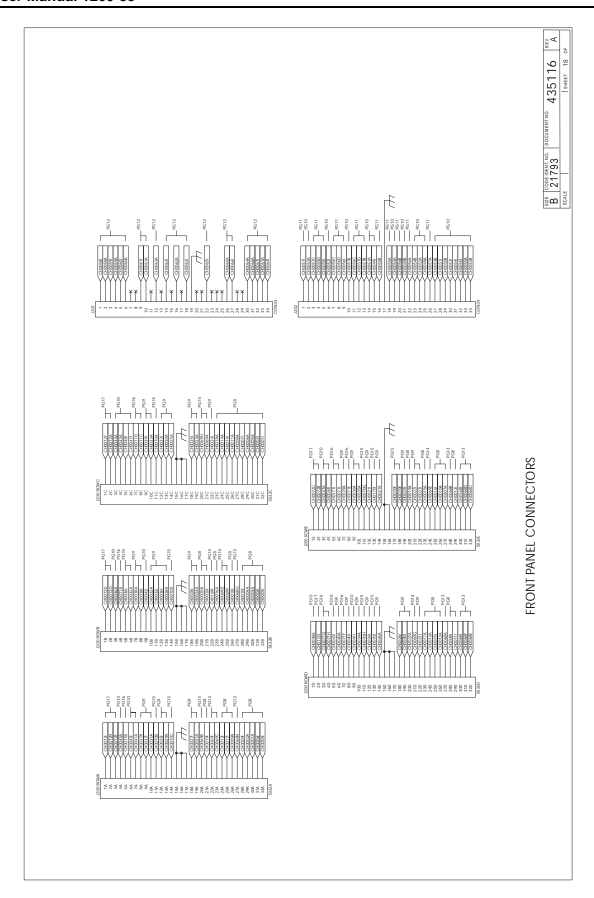


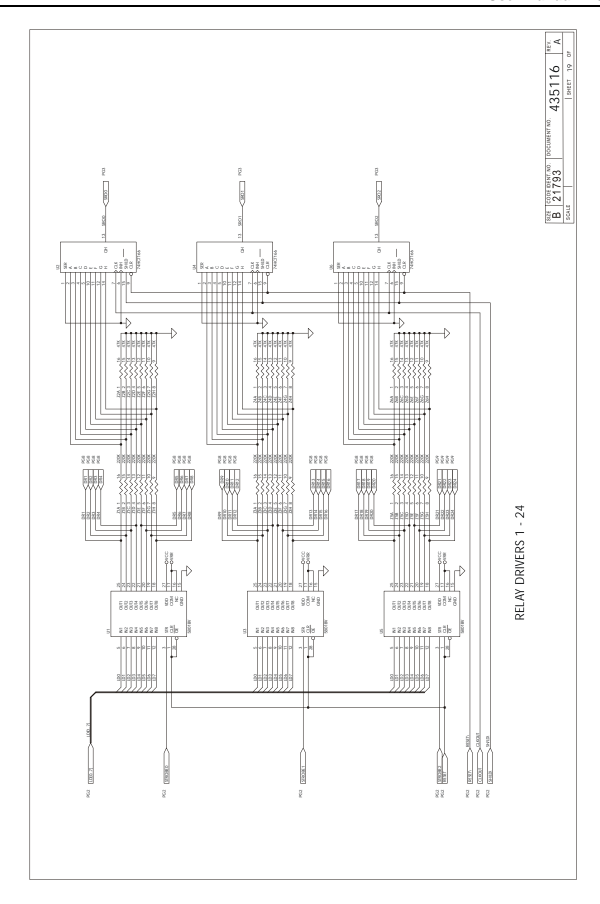


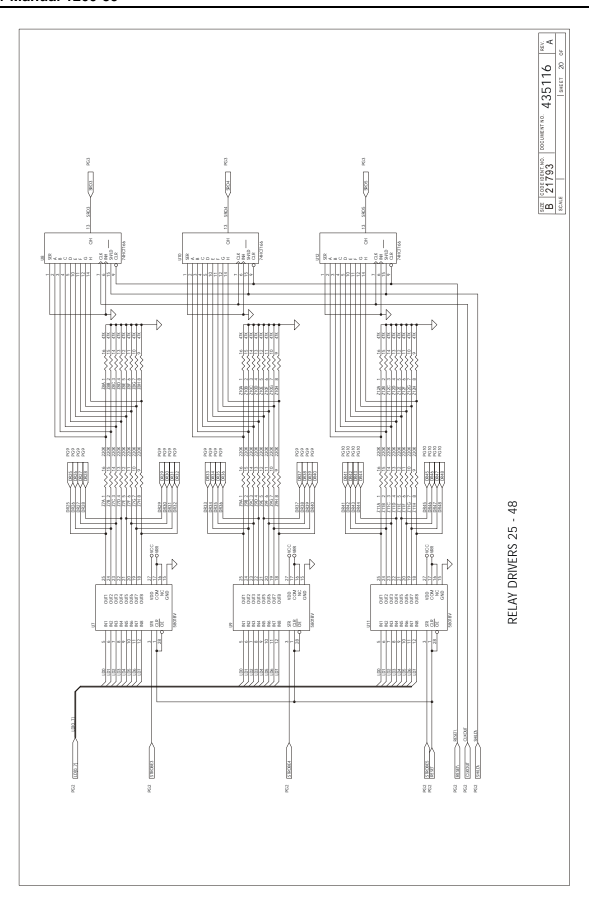


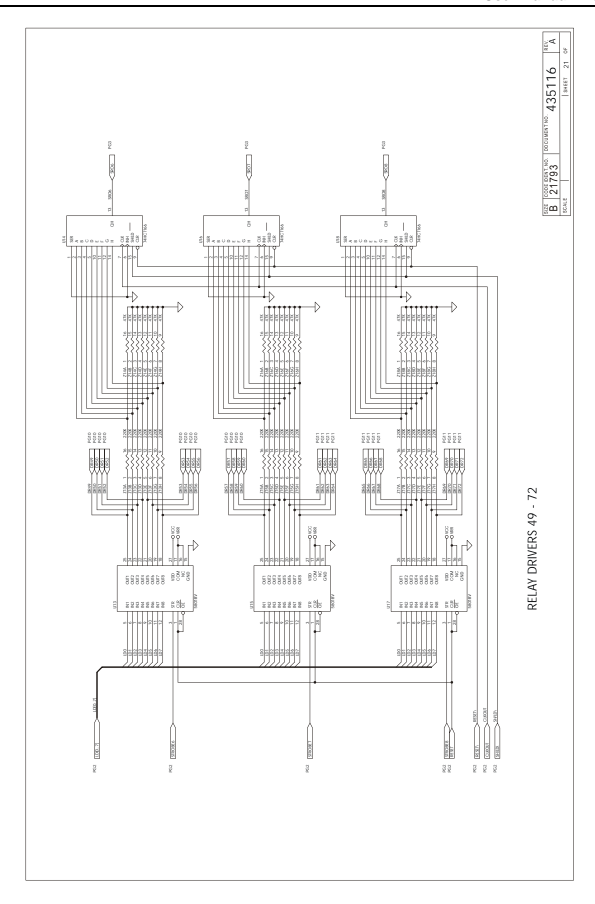


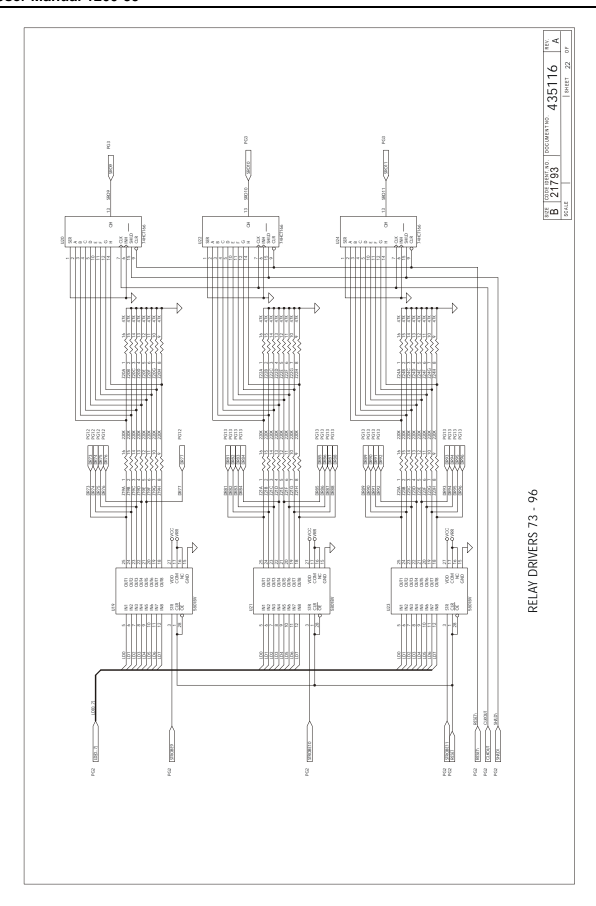


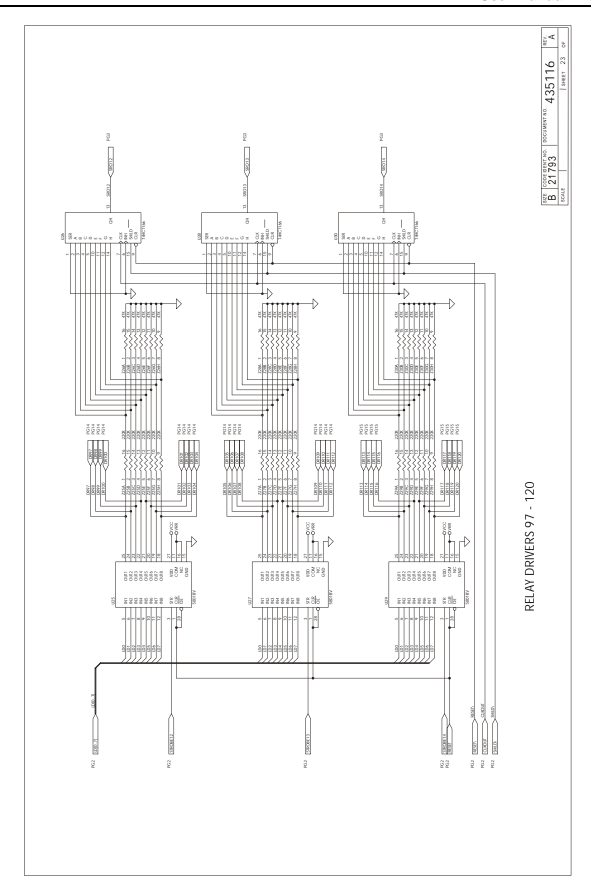


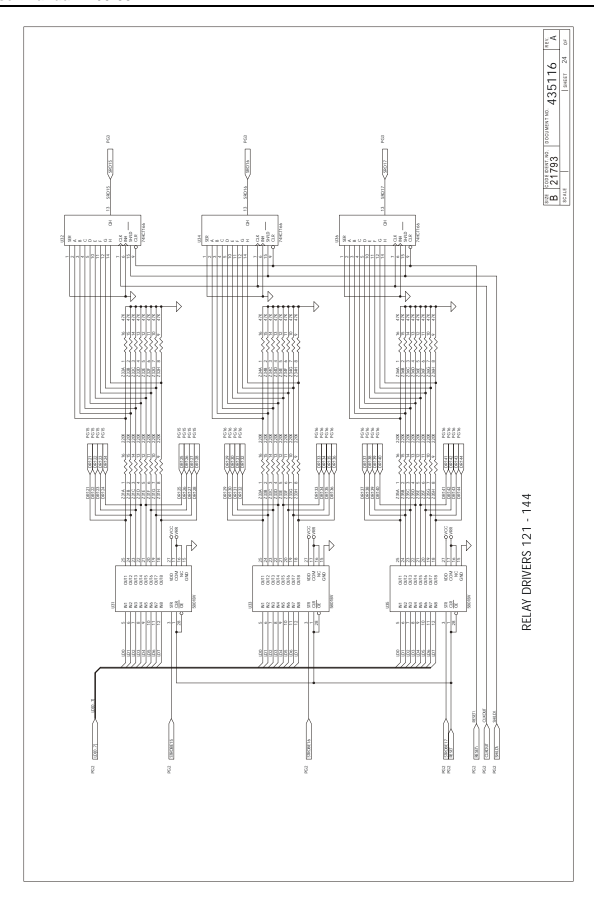


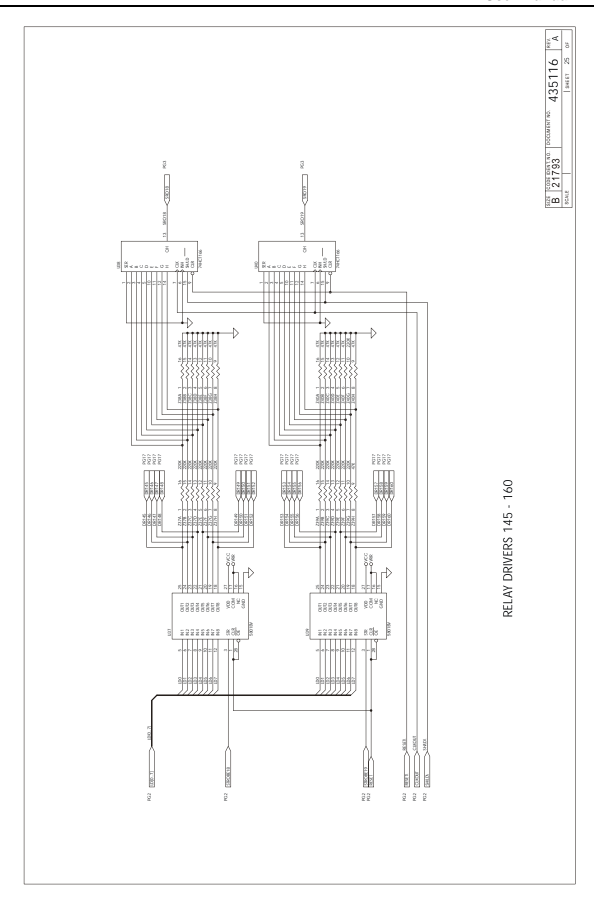


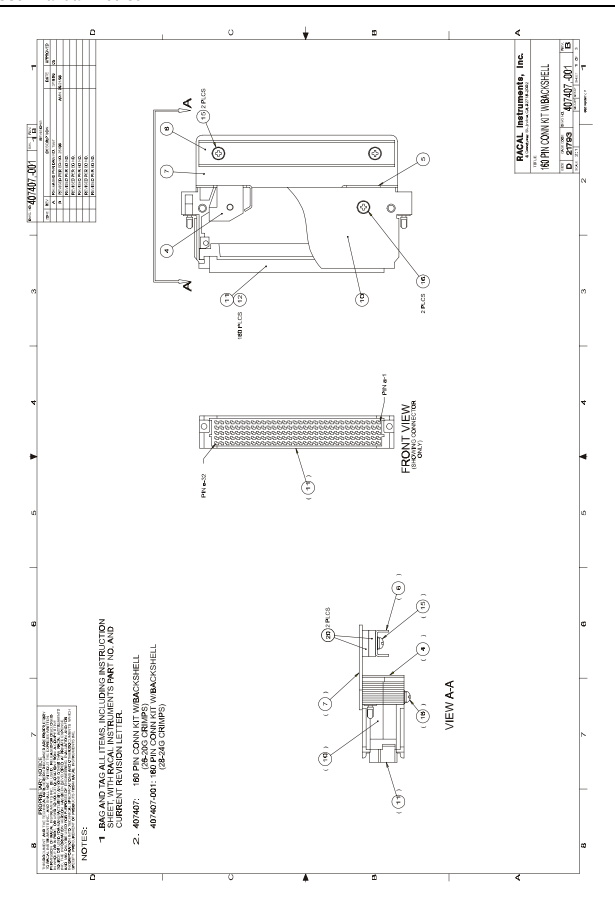


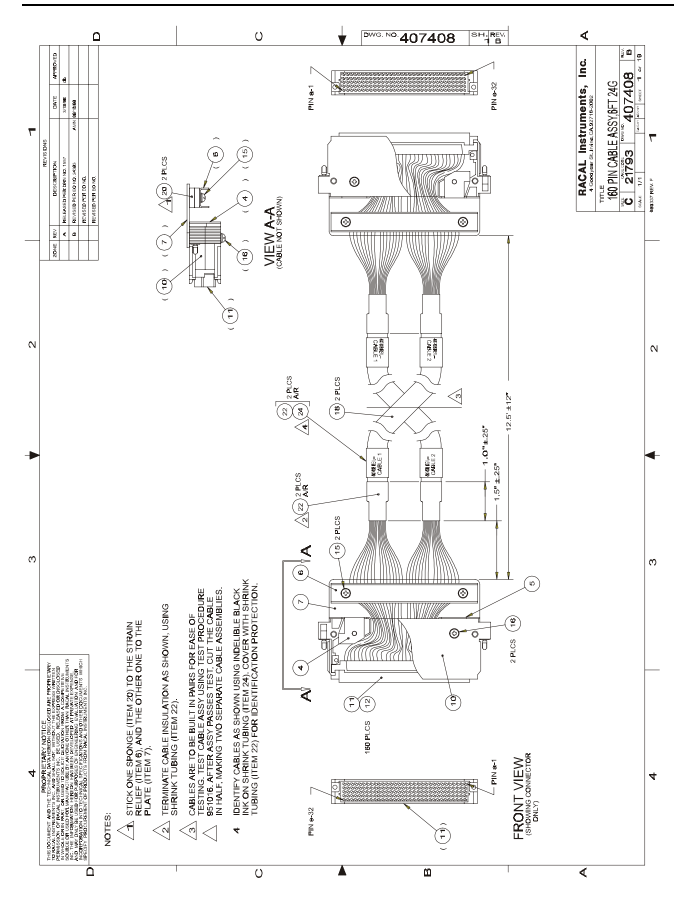


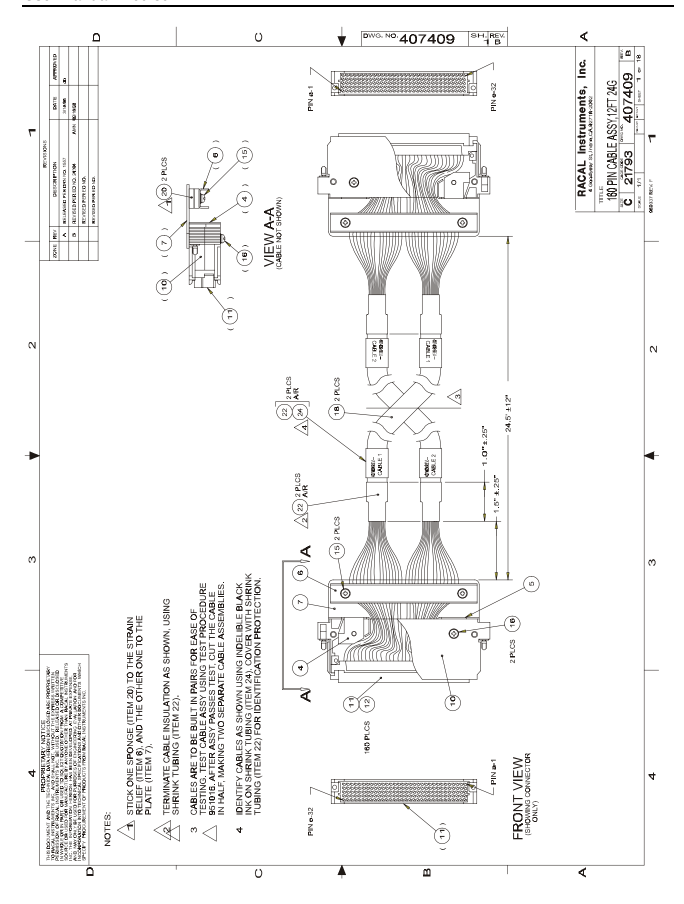












Chapter 5 PARTS LIST

407505	Final Assembly, 1260-39	. 5-3
407504	Shipping Kit, 1260-39	. 5-3
405116	PCB Assembly, 1260-39	. 5-4
Front Pane	el Connector Accessories	
407407	160-Pin Connector Kit with backshell and pins	. 5-7
407408	160-Pin Cable Assy, 6ft., 24GA	. 5-8
407409	160-Pin Cable Assy, 12ft., 24GA	. 5-8
	List of Suppliers	5 C

407505 - FINAL ASSY, 1260-39

	RACAL INST P/N	DESCRIPTION	l I FSC	 MANUFACTURER'S P/N
 {2}1	405116	PCB ASSY, 1260-39	21793	405116
{4}1	1407504	ISHIP KIT, 1260-39	121793	407504
{7}1	456238-002	IPANEL, RIGHT, 1260-35	121793	456238-002
{8}1	1456239-002	IPANEL, LEFT, 1260-35	121793	456239-002
{10}1	1456438-001	BRACKET, CONNECTOR MOUNTING, TOP	121793	456438-001
{11}1	1456438-002	BRACKET, CONNECTOR MOUNTING, BOTTOM	21793	1456438-002
{13}1	1456534	IPANEL, FRONT, 1260-39	21793	1456534
{15}1	1611264	HANDLE, EXTRACTOR, BOTTOM	162559	20817-327
[{16}1	(611265	HANDLE, EXTRACTOR, TOP	162559	120817-328
I{17}0.5	1611266	MOUNTING HARDWARE, HANDLE	162559	121100~745
1{20}2	616305	SCREW, PPH, M2.5X12	l -	-
1 { 21 } 4	616400	ISCREW, PFL, M2.5X4	(-	-
{23}2	1616405	ISCREW, PFH, M2.5X12		I -
{24}6	1616414	SCREW, PFL, M3X.5	-	i -
1 { 26 } 2	610264	WASHER, INSULATING, .25X.12X.02	121793	1610264
I {29}1	1920927	BUMPER, ADHESIVE BACK	153387	SJ-5003BUMPON
1{30}A/R	1920962	LOCTITE, 242, MED STR.	105972	1272
{32}1	921059	LABEL, CAUTION, STATIC	21793	1921059
{33}1	1921148-001	LABEL SET VXI	21793	1921148-001
{34}1	1921309	LABEL, VXI SWITCH ID	121793	921309
{35}1	1921423	LABEL, CE-96	121793	921423

407504 - SHIP KIT, 1260-39

REF DESIG	RACAL INST P/N	DESCRIPTION	 FSC	 MANUFACTURER'S P/N
{1}2	1455540	KEY, LOCKOUT, TTL, A/C	21793	455540
[{2}2	455541	KEY, LOCKOUT, TTL, A/C	121793	455541
1{3}2	1455542	KEY, LOCKOUT, TTL, A/C	121793	455542
{4}3	615013	ISCREW, PPF, 2-56 X .188	-	-
{5}1	1980673-043	IMANUAL, 1260-39	121793	1980673-043

405116 - PCB ASSY, 1260-39

I REF [†]	RACAL INST	1	1	1
DESIG	P/N		FSC	MANUFACTURER'S P/N
C1-C4	110126	CAP, TANTA, 6.8UF, 35V, 20 PERCENT		
C5	IR-21-1801	CAP, CHIP, 10 NF	195275	IVJ1206Y103MF
ac i	ID 01 1001	LOAD OUTD 10 ND	105375	13771 20 CV 1 0 2 MP
C15	1231555	IIC. BIT PARALLEL-INPUT LATCHED DRIVERS	160496	MIC5801BV
C100-C102	IR-21-1801	CAP, CHIP, 10 NF	95275	VJ1206Y103MF
IC103	130198	CAP, CHIP, 10 NF CAP, CHIP, 150NF, 35V, 10PCT CAP, CHIP, 10 NF	104222	TAJA154K035R
C104-C106	R-21-1801	CAP. CHIP. 10 NF	195275	VJ1206Y103MF
C108	IR-21-1801	CAP. CHIP. 10 NF	195275	IVJ1206Y103MF
IC110	IR-21-1801	ICAP, CHIP, 10 NF	195275	IVJ1206Y103MF
C113	IR-21-1801	ICAP, CHIP, 10 NF	195275	[VJ1206Y103MF
C116=C118	IR-21-1801	ICAP CHIP. 10 NE	195275	1VJ1206Y103MF
C120=C125	IR-21-1801	ICAP CHIP 10 NF	195275	VJ1206Y103MF
1C120-C123	(R-21-1001 (R-21-1801	ICAD CHID 10 NR	195275	VJ1206Y103MF
1C166	R-21-1801	ICAD CHID 10 NF	195275	VJ1206Y103MF
10167	ID_21_1901	ICAD CUID 10 NE	195275	VJ1206Y103MF
J3	K-21-1601 601005	CONNECTOR, PCB, RECEPT, 3 ROW, 96P	152072	1618008
1 1200	1601323	CONNECTOR, PCB, RECEPT, 3 ROW, 96P CONNECTOR, PCB, PLUG, 160 PIN, 5 ROW	158730	IMVC160-0122-2
J200 J201	1607243-110	CONNECTOR, RECEPTACLE, PCB, RT. ANGLE, 34 PIN	1100779	1213574-2
13201	1002283	LCONNECTOR, RECEPTACLE, FCB, RI. ANGLE, 34 FIR	120100	SMPL34FOTOLB
10202	1001856-034	ICONNECTOR, SMPL, PCB RCP IRELAY, ELECTRO-MECH, 2P2T, 2A,24V IRELAY, POWER, 2 FORM A IRELAY, ELECTRO-MECH, 2P2T, 2A,24V ICAP, FEED-THRU, 800PF, 50V ICHOKE, SHIELDED, 5UH ICAP, FEED-THRU, 800PF, 50V IJUMPER, INSULATED ICONNECTOR, EUROCARD TYPE C, 96-PIN ICONNECTOR, EUROCARD TYPE C, 96-PIN	161620	IMVO OAU
KI-K/2	1310256	RELAY, ELECTRO-MECH, ZPZT, ZA,Z4V	101323	17A2-24V
K73	1310199	IRELAY, POWER, 2 FORM A	161529	ISTZE-DCZ4V
K/4	1310199	IRELAY, POWER, 2 FORM A	161529	STZE-DCZ4V
K75	1310199	IRELAY, POWER, 2 FORM A	161529	STZE-DC24V
1 K 7 5	1310199	IRELAY, POWER, 2 FORM A	61529	ST2E-DC24V
1 K 7 7	310199	RELAY, POWER, 2 FORM A	61529	ST2E-DC24V
K81-K160	310256	RELAY, ELECTRO-MECH, 2P2T, 2A,24V	161529	TX2-24V
L1	100164	CAP, FEED-THRU, 800PF, 50V	100779	1842448-2
L2	1310193	ICHOKE, SHIELDED, 5UH	191637	IH-5-5-10
L3	1310193	CHOKE, SHIELDED, 5UH	191637	IH-5-5-10
L4	100164	ICAP, FEED-THRU, 800PF, 50V	100779	1842448-2
L5	1600245	IJUMPER, INSULATED	52210	L-2007-1
P1	1601675	CONNECTOR, EUROCARD TYPE C, 96-PIN	100779	532505-1
1 P2	601675	CONNECTOR, EUROCARD TYPE C, 96-PIN	100779	532505-1
IQ1	1200320	CONNECTOR, EUROCARD TYPE C, 96-PIN TRANSISTOR, NPN	104713	MMBT3904
IR17	1050000-102	RES, CHIP, 1K, .06W, 5PCT RES, CHIP, 3.3K, .06W, 5PCT RES, CHIP, 1K, .06W, 5PCT RES, CHIP, 1K, .06W, 5PCT	191637	CRCW-0805SERIES
R18	1050000-332	RES, CHIP, 3.3K, .06W, 5PCT	191637	CRCW0805SERIES
R19	1050000-102	RES, CHIP, 1K, .06W, 5PCT	191637	CRCW-0805SERIES
R20	1050000-102	IRES, CHIP, 1K, .06W, 5PCT	191637	CRCW-0805SERIES
ISW1-SW3	1601969	ISWITCH, DIP 6 POS. LOW PROFILE	165832	K406S
TP1	1601197	IPOST, TEST, .025 SO	100779	16-87022-6
TP2	1601197	IPOST, TEST, .025 SO	100779	16-87022-6
U1	1231555	SWITCH, DIP 6 POS, LOW PROFILE POST, TEST, .025 SQ POST, TEST, .025 SQ IC, BIT PARALLEL-INPUT LATCHED DRIVERS	160496	MIC5801BV
U2	1231120	IIC, 8-BIT, PARALLEL/SERIAL OUT S.R.	18324	174HCT166D
	1231555	IIC, BIT PARALLEL-INPUT LATCHED DRIVERS	60496	MIC5801BV
	1231120	IIC, 8-BIT, PARALLEL/SERIAL OUT S.R.	18324	
	1231555	IIC. BIT PARALLEL-INPUT LATCHED DRIVERS	60496	MIC5801BV
	1231120	(IC, 8-BIT, PARALLEL/SERIAL OUT S.R.	18324	74HCT166D
		IIC, BIT PARALLEL-INPUT LATCHED DRIVERS	60496	MIC5801BV
	1231555	IC, 8-BIT, PARALLEL/SERIAL OUT S.R.	118324	74HCT166D
	1231120	IC, BIT PARALLEL-INPUT LATCHED DRIVERS	160496	MIC5801BV
	231555		118324	174HCT166D
	231120	IC, 8-BIT, PARALLEL/SERIAL OUT S.R.		
	231555	IC, BIT PARALLEL-INPUT LATCHED DRIVERS	160496	IMIC5801BV
	231120	IC, 8-BIT, PARALLEL/SERIAL OUT S.R.	118324	174HCT166D
	231555	IC, BIT PARALLEL-INPUT LATCHED DRIVERS	160496	MIC5801BV
			118324	
U15		•	160496	
		IC, 8-BIT, PARALLEL/SERIAL OUT S.R.	118324	1:74UCM166D
U16				
U16	1231555		160496	MIC5801BV

405116 - PCB ASSY, 1260-39

REF DESIG	RACAL INST P/N	DESCRIPTION	 FSC	MANUFACTURER'S P/N
U19	231555	IIC, BIT PARALLEL-INPUT LATCHED DRIVERS	160496	MIC5801BV
U20	1231120	IC, 8-BITE, PARALLEL/SERIAL OUT S.R.	18324	74HCT166D
U21	+231555	(IC, BIT PARALLEL-INPUT LATCHED DRIVERS	160496	MIC5801BV
U22	231120	(IC, 8-BIT, PARALLEL/SERIAL OUT S.R.	18324	74HCT166D
U23	231555	IC, BIT PARALLEL-INPUT LATCHED DRIVERS	160496	MIC5801BV
U24	1231120	IC, 8-BIT, PARALLEL/SERIAL OUT S.R.	18324	74HCT166D
U25	1231555	IC, BIT PARALLEL-INPUT LATCHED DRIVERS	60496	MIC5801BV
U26	1231120	IC, 8-BIT, PARALLEL/SERIAL OUT S.R.	118324	74HCT166D
U27	1231555	IC, BIT PARALLEL-INPUT LATCHED DRIVERS	160496	IMIC5801BV
U28	231120	IIC, 8-BIT, PARALLEL/SERIAL OUT S.R.	118324	74HCT166D
U29	231555	IIC, BIT PARALLEL-INPUT LATCHED DRIVERS	160496	IMIC5801BV
U 30	231120	IC, 8-BIT, PARALLEL/SERIAL OUT S.R.	118324	174HCT166D
U31	231555	IC, BIT PARALLEL-INPUT LATCHED DRIVERS	160496	MIC5801BV
U32	1231120	IC, 8-BIT, PARALLEL/SERIAL OUT S.R.	18324	74HCT166D
U33	[231555	IC, BIT PARALLEL-INPUT LATCHED DRIVERS	60496	MIC5801BV
U34	[231120	IC, 8-BIT, PARALLEL/SERIAL OUT S.R.	18324	74HCT166D
U35	1231555	IIC, BIT PARALLEL-INPUT LATCHED DRIVERS	60496	MIC5801BV
U36	231120	IC, 8-BIT, PARALLEL/SERIAL OUT S.R.	18324	74HCT166D
U37	231555	IIC, BIT PARALLEL-INPUT LATCHED DRIVERS	160496	MIC5801BV
U38	231120	IIC, 8-BIT, PARALLEL/SERIAL OUT S.R.	118324	74HCT166D
U39	231555	IIC, BIT PARALLEL-INPUT LATCHED DRIVERS	160496	IMIC5801BV
U40	231120	IIC, 8-BIT, PARALLEL/SERIAL OUT S.R.	118324	174HCT166D
U53	1231153-001	IIC. PROGRAMMED, PAL	121793	1231153-001
U54	1231445	IIC. 3-TO-8 LINE DECODER/MUX	118324	74HCT138D
U55	1231445	IIC. 3-TO-8 LINE DECODER/MUX	118324	174HCT138D
U56	1231135	IC. DIGITAL, 4-BIT COMPARATOR	118324	IPC74HCT85D
U57	1231093	IIC. OUAD COMPARATOR	104713	LM339D
U60	1231120	IC. 8-BIT. PARALLEL/SERIAL OUT S.R.	118324	74HCT166D
U61	1231131	IC. DIGITAL. SHIFT REGISTER	118324	PC74HCT164D
U62	1231131	IC. DIGITAL, SHIFT REGISTER	18324	PC74HCT164D
U70	1231152-002	IC. PROGRAMMED. PAL	121793	1231152-002
U71	1231147	IIC. MULTIPLEXER	104713	174HC253D
1172	1231147	LIC. MULTIPLEXER	104713	174HC253D
U73	1231096	LIC. OUAD DIFF RECEIVER	101295	IAM26LS32ACD
1174	1231096	LIC OHAD DIFF RECEIVER	101295	IAM26LS32ACD
1175	1231125	ITC. DIGITAL. LINE DRIVER	127014	IDS26LS31MN
1176	1231154	LIC PROGRAMMED PLA	121793	1231154
1177	1231134	ITC MILLATDLEXER	104713	174HC253D
1178	1231445	LIC. 3-TO-8 LINE DECODER/MUX	118324	174HCT138D
1179	1231091	LIC. OCTAL RUFFER	118324	174HC240D
1180	1231091	I.C. OCTAL BUFFER	118324	174HC240D
U81	1231091	IC. OCTAL BUFFER	18324	174HC240D
U82	1231119	IC. SHIFT REGISTER	18324	74HCT299D
U83	1231147	IIC, MULTIPLEXER	04713	74HC253D
Z1	1080119	RES NETWORK, 220K	91637	SOMC-1603-224K
72	1080117	RES NETWORK, 16P8R, 47K	73138	628-AL-473J
Z3	1080117	RES NETWORK, 220K	91637	
Z4	1080117	RES NETWORK, 16P8R, 47K	73138	
Z 5	1080119	RES NETWORK, 220K	91637	
Z6	1080117	IRES NETWORK, 16P8R, 47K	73138	1628-AL-473J
Z7	1080119	IRES NETWORK, 220K	191637	
Z8	(080117	IRES NETWORK, 16P8R, 47K	173138	
Z9	1080117	IRES NETWORK, 220K	191637	
Z10	1080117	IRES NETWORK, 220K	173138	
Z10 Z11	080117	IRES NETWORK, 1696K, 47K		SOMC-1603-224K
		RES NETWORK, 220K		628-AL-473J
Z12	080117			
Z13		RES NETWORK, 220K		SOMC-1603-224K
		RES NETWORK, 16P8R, 47K		628-AL-473J
Z 15	1080119	RES NETWORK, 220K	19103/	SOMC-1603-224K

405116 - PCB ASSY, 1260-39

DESIG P/N DESCRIPTION FSC MANUFACTURER'S P/N	1 REF	RACAL INST	1	!	
1216				FSC	MANUFACTURER'S P/N
Z17	I - 				
IZ22	Z16	1080117	RES NETWORK, 16P8R, 47K		- T
IZ22	217 ,	1080119	IRES NETWORK, 220K		
IZ22	Z18	080117	IRES NETWORK, 16P8R, 47K		
IZ22	Z19	080119	IRES NETWORK, 220K		
IZ22	1220	080117	IRES NETWORK, 16P8R, 47K		
1223 1080119 1RES NETWORK, 220K 191637 1SOMC-1603-224K 1224 1080117 1RES NETWORK, 16P8R, 47K 173138 1628-AL-473J 1225 1080119 1RES NETWORK, 220K 191637 1SOMC-1603-224K 1226 1080117 1RES NETWORK, 16P8R, 47K 173138 1628-AL-473J 1227 1080119 1RES NETWORK, 220K 191637 1SOMC-1603-224K 1228 1080117 1RES NETWORK, 16P8R, 47K 173138 1628-AL-473J 1229 1080119 1RES NETWORK, 220K 191637 1SOMC-1603-224K 1230 1080117 1RES NETWORK, 16P8R, 47K 173138 1628-AL-473J 1231 1080119 1RES NETWORK, 220K 191637 1SOMC-1603-224K 1232 1080117 1RES NETWORK, 16P8R, 47K 173138 1628-AL-473J 1233 1080119 1RES NETWORK, 16P8R, 47K 173138 1628-AL-473J 1233 1080119 1RES NETWORK, 220K 191637 1SOMC-1603-224K 1233			IRES NETWORK, 220K	191637	
1224 1080117 1RES NETWORK, 16P8R, 47K 173138 1628-AL-473J 1225 1080119 1RES NETWORK, 220K 191637 1SOMC-1603-224K 1226 1080117 1RES NETWORK, 16P8R, 47K 173138 1628-AL-473J 1227 1080119 1RES NETWORK, 220K 191637 1SOMC-1603-224K 1228 1080117 1RES NETWORK, 16P8R, 47K 173138 1628-AL-473J 1229 1080119 1RES NETWORK, 220K 191637 1SOMC-1603-224K 1230 1080117 1RES NETWORK, 16P8R, 47K 173138 1628-AL-473J 1231 1080119 1RES NETWORK, 220K 191637 1SOMC-1603-224K 1232 1080117 1RES NETWORK, 16P8R, 47K 173138 1628-AL-473J 1233 1080119 1RES NETWORK, 220K 191637 1SOMC-1603-224K 1233 1080119 1RES NETWORK, 220K 1234		080117	IRES NETWORK, 16P8R, 47K	173138	
1227 1080119 RES NETWORK, 220K 91637 SOMC-1603-224K 1228 1080117 RES NETWORK, 16P8R, 47K 173138 628-AL-473J 1229 1080119 RES NETWORK, 220K 191637 SOMC-1603-224K 1230 1080117 RES NETWORK, 16P8R, 47K 173138 628-AL-473J 1231 1080119 RES NETWORK, 220K 191637 SOMC-1603-224K 1232 1080117 RES NETWORK, 16P8R, 47K 173138 1628-AL-473J 1233 1080119 RES NETWORK, 220K 191637 SOMC-1603-224K 1233			IRES NETWORK, 220K	191637	ISOMC-1603-224K
1227 1080119 RES NETWORK, 220K 91637 SOMC-1603-224K 1228 1080117 RES NETWORK, 16P8R, 47K 173138 628-AL-473J 1229 1080119 RES NETWORK, 220K 191637 SOMC-1603-224K 1230 1080117 RES NETWORK, 16P8R, 47K 173138 628-AL-473J 1231 1080119 RES NETWORK, 220K 191637 SOMC-1603-224K 1232 1080117 RES NETWORK, 16P8R, 47K 173138 1628-AL-473J 1233 1080119 RES NETWORK, 220K 191637 SOMC-1603-224K 1233	1224	080117	(RES NETWORK, 16P8R, 47K	173138	628-AL-473J
1227 1080119 RES NETWORK, 220K 91637 SOMC-1603-224K 1228 1080117 RES NETWORK, 16P8R, 47K 173138 628-AL-473J 1229 1080119 RES NETWORK, 220K 191637 SOMC-1603-224K 1230 1080117 RES NETWORK, 16P8R, 47K 173138 628-AL-473J 1231 1080119 RES NETWORK, 220K 191637 SOMC-1603-224K 1232 1080117 RES NETWORK, 16P8R, 47K 173138 1628-AL-473J 1233 1080119 RES NETWORK, 220K 191637 SOMC-1603-224K 1233	1225	1080119	RES NETWORK, 220K	91637	SOMC-1603-224K
Z28	1226	1080117	RES NETWORK, 16P8R, 47K	73138	628-AL-473J
Z29	1227	1080119	RES NETWORK, 220K	91637	SOMC-1603-224K
1229	Z28	1080117	RES NETWORK, 16P8R, 47K	73138	628-AL-473J
	Z29	1080119	RES NETWORK, 220K	191637	SOMC-1603-224K
	1Z30	1080117	IRES NETWORK, 16P8R, 47K	173138	628-AL-473J
	1231	080119	IRES NETWORK, 220K	191637	SOMC-1603-224K
	1Z32	080117	IRES NETWORK, 16P8R, 47K	73138	1628-AL-473J
1234	1Z33	080119	RES NETWORK, 220K	191637	SOMC-1603-224K
Z35				73138	628-AL-473J
Z36	1235	1080119	RES NETWORK, 220K	91637	SOMC-1603-224K
Z37	Z36	1080117	IRES NETWORK, 16P8R, 47K	173138	628-AL-473J
Z38	1 Z 3 7	1080119	RES NETWORK, 220K	191637	SOMC-1603-224K
239	1238	1080117	IRES NETWORK, 16P8R, 47K	173138	1628-AL-473J
1240 080117 IRES NETWORK, 16P8R, 47K 173138 1628-AL-473J 12127 080114 IRES NETWORK, 16P8R, 15K 173138 1628-AL-153J 12128 080120 IRES NETWORK, 10K 111236 1767-161R10K 158}1 401951 IPCB ASSY., LBUS JUMPER 121793 1401951 140195	1239	1080119	IRES NETWORK, 220K	191637	SOMC-1603-224K
	1240	080117	IRES NETWORK, 16P8R, 47K	173138	1628-AL-473J
12128 1080120 RES NETWORK, 10K 11236 1767-161R10K 158}1 401951 IPCB ASSY., LBUS JUMPER 121793 1401951 159}1 401951-003 IPCB ASSY., P3 JUMPER 121793 1401951-003 140195	12127	080114	IRES NETWORK, 16P8R, 15K	173138	628-AL-153J
	12128	080120	IRES NETWORK, 10K	111236	767-161R10K
{59}1 401951-003 PCB ASSY., P3 JUMPER 121793 1401951-003	{58}1	1401951	IPCB ASSY., LBUS JUMPER	121793	[401951
1(60)1 1415116 1DOD 1260 20 (IDW ONDED) 121703 1415116	{59}1	401951-003	IPCB ASSY., P3 JUMPER	121793	1401951-003
100/1	116011	415116	IPCB, 1260-39 (UNLOADED)	121793	1415116
{64}A/R 500022 WIRE, BARE COPPER/TIN, 22 GA 121793 1500022	1 (64) A/R	1500022	WIRE, BARE COPPER/TIN, 22 GA	121793	1500022
[81]2 611367 STANDOFF, ROUND SWAGE, M3X0.5X4.3 106540 121003B-B-0350-28(L4	1 {81}2	611367	ISTANDOFF, ROUND SWAGE, M3X0.5X4.3	106540	121003B-B-0350-28(L4.3)
{82}1 611366 STANDOFF, ROUND SWAGE, M3X0.5X19 106540 21017-B-0350-28					
\{87\}A/R \(
The state of the s	1				

407407 - 160 PIN CONNECTOR KIT W/BACKSHELL

REF DESIG	IRACAL INST P/N	DESCRIPTION	 FSC	 MANUFACTURER'S P/N
{4}1	456437-001	BRACKET, STIFFENER, TOP	21793	456437-001
I {5}1	1456437-002	BRACKET, STIFFENER, BOTTOM	121793	1456437-002
{6}1	456439	STRAIN RELIEF	121793	1456439
{7}1	456440	IPLATE, SHELL MOUNTING	121793	1456440
 {10}1	1602255-001	!HOUSING CABLE, MODIFIED	121793	1602255-001
{11}1	1602258-116	(CONNECTOR, CABLE, RECEPTACLE, 160 PIN	16V439	1024070
{12}170	1602258-900	TERMINAL, CRIMP, SNAP-IN, 26-20 GA	16V439	1014728
{15}2	1616252	SCREW, PPH, SEMS ASSY, 4-40X.312	78189	ISEMS W/SQ CONE WA.
{16}2	1616254	SCREW, PPH, SEMS ASSY., 4-40 X .500	78189	ISEMS W/SQ CONE WA.
{20}2	1456502	SPONGE, PRESSURE, 1260-38	121793	1456502
{24}1	1980785	INSTRUCTION SHEET, 160 PIN KIT	121793	1980785

407408,407409 - 160 PIN CABLE ASSY, 24G

REF DESIG	RACAL INST P/N	 DESCRIPTION	 FSC	
 {4}1 {5}1 {6}1 {7}1 {10}1 {11}1 {12}160 {15}2	456437-001 456437-002 456439 456440 602255-001 602258-116 602258-900 616252 616254	BRACKET, STIFFENER, TOP BRACKET, STIFFENER, BOTTOM STRAIN RELIEF PLATE, SHELL MOUNTING HOUSING CABLE, MODIFIED CONNECTOR, CABLE, RECEPTACLE, 160 PIN ITERMINAL, CRIMP, SNAP-IN, 26-20 GA SCREW, PPH, SEMS ASSY, 4-40X.312 SCREW, PPH, SEMS ASSY, 4-40 X .500 CABLE, 40 CONDUCTOR, 24 GA UNSHIELDED	21793 21793 21793 21793 21793 21793 6V439 16V439 78189	456437-001
1 (19)2	456502 M23053/5-109-6	ICABLE, 40 CONDUCTOR, 24 GA UNSHIELDED ISPONGE, PRESSURE, 1260-38 ISLEEVING, INSUL. HEAT SHRINK, .75D, CLR ISLEEVING, INSUL. HEAT SHRINK, .75D, YEL		•

List of Suppliers

FSC	SUPPLIER	 	FSC	SUPPLIERS
	AFF, INC.	ì	1 /3136	BECKMAN INSTRUMENTS FULLERTON, CA
	ALLEN BRADLEY CO.	I	7818 9 	ILLINOIS TOOL WORKS, INC. (SHAKEPROOF DIV.)
1		i 1	91637	DALE ELECTRONICS, INC.
1	AEROVOX CORP. (HI-Q DIV.) MYRTLE BEACH, SC	 	92194	ALPHA WIRE ELIZABETH, NJ
1	MOTOROLA, INC. (SEMICONDUCTOR PRODUCTS DIV.) PHOENIX, AZ	1	95275	VITRAMON, INC. BRIDGEPORT, CT
	UNION CARBIDE CORP. (MATERIALS SYSTEMS DIV.) CLEVELAND, OH	 		
ı	AMATOM ELECTRONIC HARDWARE NEW ROCHELLE, NY	! !		
11236 	CTS OF BERNE, INC. BERNE, IN			
18324 		 		
21793		1		
I	INATIONAL SEMI-CONDUCTOR CORP. ISANTA CLARA, CA	1		
52072	CIRCUIT ASSY. CORP. COSTA MESA, CA	1		
	GETTING ENGRG. & MFG. CO. SPRING MILLS, PA	 -		
53387 	THREE M (3M) CO. ST. PAUL, MN			
58730 	THOMAS & BETTS CO. ELIZABETH, NJ	.		
60496	MICREL INC. SUNNYVALE, CA	 -		
61529	AROMAT CORP. CUPERTINO, CA	 		
62559 	SCHROFF, INC. WARWICK, RI	1		
65832	AMERICAN RESEARCH & ENGINEERING ELGIN, IL			
6V439	RICHMOND, VA			

Chapter 6 PRODUCT SUPPORT

Product Support

Racal Instruments has a complete Service and Parts Department. If you need technical assistance or should it be necessary to return your product for repair or calibration, call 1-800-722-3262. If parts are required to repair the product at your facility, call 1-949-859-8999 and ask for the Parts Department.

When sending your instrument in for repair, complete the form in the back of this manual.

For worldwide support and the office closes to your facility, refer to the Support Offices section on the following page.

Reshipment Instructions

Use the original packing material when returning the 1260-39 to Racal Instruments for calibration or servicing. The original shipping crate and associated packaging material will provide the necessary protection for safe reshipment.

If the original packing material is unavailable, contact Racal Instruments Customer Service for information.

Support Offices

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