

RACAL INSTRUMENTS[™] 1260-138A MULTIPLEXER PLUG-IN

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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 proper fuse is in place for the power source to operate.
- 2. 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.

EC Declaration of Conformity

Astronics Test Systems 4 Goodyear St Irvine, CA 92618 declare under sole responsibility that the 1260-138A Power Switch Plug In Module P/N 407723 conforms to the following Product Specifications: Safety: EN 61010-1 EMC: EN50081-1 CISPR 11:1990/EN 55011 (1991): Group 1 Class A IEC 801-2:1991/EN 50082-1 (1992): 4 kV CD, 8 kV AD IEC 801-3:1984/EN 50082-1 (1992): 3 V/m, 27-500 MHz IEC 801-4:1988/EN 50082-1 (1992): 1 kV Supplementary Information: The above specifications are met when the product is installed in an Astronics Test systems Adapt-a-Switch carrier with faceplates installed over all unused slots, as applicable. The carrier is installed in a certified mainframe. The product herewith complies with the requirements of the Low Voltage Directive 73/23/EEC and the EMC Directive	14/				
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89/336/EEC.					
Irvine, CA, October 28, 1999 Quality Manager					

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DOCUMENT CHANGE HISTORY

Revision	Date	Description of Change		
A	9/18/08	Revised per EO 29391 Revised format to current standards. Company name revised throughout manual. Manual now revision letter controlled. Added Document Change History Page v.		
No change	04/21/09	Back of cover sheet. Revised Warranty Statement, Return of Product, Proprietary Notice and Disclaimer to current standards. Removed Reshipment Instructions in (Chap. 2-1) and removed (Chap 5). Information. Now appears in first 2 sheets behind cover sheet. Updated table of contents to reflect changes made		

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Chapter 1 SPECIFICATIONS

Introduction

The 1260-138A is a plug-in switch module developed for the 1260-100 Adapt-a-Switch Platform. The 1260-138A includes the following features:

- Standard Adapt-a-Switch plug-in design, providing for ease of replacement.
- Data-driven embedded descriptor, allowing immediate use with any Option-01T switch controller, regardless of firmware revision level.
- Capability of combining multiple multiplexers on-board to form large multiplexers.
- Analog bus for combining multiple 1260-138A plug-ins, to form very large multplexers.



Figure 1-1, The 1260-138A

Specifications	Bandwidth (-3 dB) 1 x 8 1 x 64	> 85 MHz > 4 MHz	
	Insertion Loss (1 x 8) 100KHz: 1MHz: 10MHz: 30MHz:	< 0.1 dB < 0.2 dB < 1.7 dB < 1.7 dB	
	Isolation (1 x 8) 100KHz: 1MHz: 10MHz: 30MHz:	> 88 dB > 78 dB > 44 dB > 40 dB	
	Crosstalk (1 x 8) 100KHz: 1MHz: 10MHz: 30MHz:	< -63 dB < -63 dB < -41 dB < -34 dB	
	Switching Voltage AC DC	250 V, Max 220 V, Max	
	Switching Current AC DC	2 A, Max 2 A, Max	
	Switching Power AC DC	125 VA, Max 60 W, Max	
	Path resistance	1 x 8: 500 mΩ 1 x 40: 650 mΩ 1 x 64: 800 mΩ	
	Thermal EMF	< 10 uV	
	Capacitance (1 x 8) Channel to C (1 x 8) Open Chann (1 x 8) High to Low (1 x 64) High to Low	el	< 150 pF < 5 pF < 110 pF < 400 pF
	Insulation resistance	> 10 ⁹ Ω	
	Relay Settling Time	< 10 ms	

Shock	30g, 11 ms, ½ sine wave	
Vibration	0.013 in. P-P, 5-55 Hz	
Bench Handling	4 in., 45°	
Cooling	See 1260-100 cooling data	
Temperature Operating Non-operating	0°C to +55°C -40°C to +75°C	
Relative Humidity	85% + 5% non-condensing at < 30°C	
Altitude Operating Non-operating	10,000 feet 15,000 feet	
Power Requirements +5 VDC	150mA + 30mA per energized relay (2A Max.)	
MTBF MIL-HDBK-217E Bellcore	183,169 hours 154,107 hours	
Relay Life Expectancy Mechanical Electrical	100,000,000 operations 100,000 operations at full rated load (resistive)	
Weight	1.0 lb. (0.45 kg.)	
Dimensions	4.5"H X 0.75"W X 9.5"D	

Ordering Information

Listed below are part numbers for both the 1260-138A switch module and available mating connector accessories. Each 1260-138A uses a single mating connector.

ITEM	DESCRIPTION	PART #
1260-138A Switch Module	Switch Module, 8 (1X8) 2 Wire Mux, 2 A Consists of:	407723
	P/N 405156 PCB Assembly	
	P/N 980824-138A Manual	
160-pin Mating Connector	160 Pin Conn. Kit with pins	407664
Cable Assy. 6ft, Sleeved	160 Pin Cable Assy, 6 Ft, 24 AWG	407408-001
Additional Manual	1260-138A Manual	980824-138A

Chapter 2 INSTALLATION INSTRUCTIONS

Unpacking and Inspection

- 1. Remove the 1260-138A module and inspect it for damage. If any damage is apparent, inform the carrier immediately. Retain shipping carton and packing material for the carrier's inspection.
- Verify that the pieces in the package you received contain the correct 1260-138A module option and the 1260-138A Users Manual. Notify Customer Support if the module appears damaged in any way. Do not attempt to install a damaged module into a VXI chassis.
- 3. The 1260-138A module is shipped in an anti-static bag to prevent electrostatic damage to the module. Do not remove the module from the anti-static bag unless it is in a static-controlled area.

Installation Installation of the 1260-138A Switching Module into a 1260-100/101 Adapt-a-Switch Carrier assembly is described in the "Installation" section of the 1260-100/101 Adapt-a-Switch Carrier manual.

For installation of the 1260-138A into a 1256 Switching System, refer to the 1256 User Manual.

Module Configuration

The 1260-138A contains eight 1x8 multiplexers, numbered from 0 through 7. Each multiplexer (mux) is made up of eight relays, referred to as channels. **Figure 2-1** shows an example of one of these multiplexers (multiplexer 5). In this example, the inputs are channels 50 through 57. The user may close one or more relays to connect the inputs to the common output.



Figure 2-1, Single Multiplexer Example (Channels 50 through 57)

Since each channel is independently controlled, the user can simultaneously connect any combination of mux inputs to the common output of the same multiplexer.

For example, referring to **Figure 2-1**, the user may connect the channel 51 and channel 53 inputs to the common output by closing the channel 51 and channel 53 relays at the same time. Taking this concept further, the user could even close the relays for channels 50 through 57 all at the same time, connecting all of this multiplexer's inputs to its common output.

Figure 2-1 shows just one of the eight multiplexers on the 1260-138A. All eight multiplexers operate independently. For a block diagram of the entire 1260-138A, refer to **Figure 2-2**. When reviewing this diagram, keep in mind that the 1260-138A is a two-wire switch product (each relay has two poles). Most applications use one pole to switch the high side of a differential signal, and the other pole to switch the low side.



Figure 2-2, Block Diagram of 1260-138A

Configuration Relays

The 1260-138A is configurable for a variety of applications. Referring back to **Figure 2-2**, there are seven configuration relays, numbered K64 through K70. **Figure 2-3** shows these relays from a different perspective, identifying them with their channel numbers (100, 200, etc.). **Figure 2-4** shows a detailed view of the components inside a multiplexer.



Figure 2-3, 1260-138A Module Configuration Block Diagram.



Figure 2-4, 1260-138A Multiplexer Configuration Block Diagram

Table 2-1 shows the command arguments (channel numbers) forconnecting mux pairs together. For further details, refer to thesection entitled "Configuring Larger Multiplexers" in Chapter 3.

MUX	Command Argument	Interconnect	Pin	
Interconnection	(Channel)	Relay	High	Low
0-1	(100)	K64	A5	A6
1-2	(200)	K65	A9	A10
2-3	(300)	K66	A13	A14
3-4	(400)	K67	C15	B15
4-5	(500)	K68	C19	B19
5-6	(600)	K69	C25	B25
6-7	(700)	K70	A27	A28

Table 2-1,	Command	Arguments	for Interconnect	ting the Muxes
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Analog Bus Relays

For even greater flexibility, the 1260-138A takes full advantage of the analog bus found in the 1260-100/101 Adapt-a-Switch Carrier and 1256 Switching System. Four analog bus relays (K71 through K74 in the lower left-hand corner of **Figure 2-2**) connect the output of multiplexer 7 to any of the four analog bus pairs. For details on using the analog bus, refer to the section "Creating Very Large Multiplexers with the Analog Bus" in Chapter 3.

Table 2-2 shows the command arguments (channel numbers) for connecting the mux 7 output to the analog bus.

Analog	Command Argument	ent Interconnect Pi		in
Bus	(Channel)	Relay	High	Low
0	(1000)	K74	A27	A28
1	(1001)	K73	A27	A28
2	(1002)	K72	A27	A28
3	(1003)	K71	A27	A28

Table 2-2, Command	Arguments for	Connecting to	the Analog Bus
	A guinento ioi	connecting to	inc Analog Dus

Connector Pin Assignments

Table 2-3 provides the pin assignments for the front panelconnector.

		Pi	in
Mux	Channel	High	Low
0	Mux 0 Common	A3	A4
0	0	D2	E2
0	1	E1	D1
0	2	A2	A1
0	3	C1	B1
0	4	C2	B2
0	5	B3	C3
0	6	E3	D3
0	7	D4	E4
1	Mux 1 Common	A5	A6
1	10	C4	B4
1	11	E5	D5
1	12	B7	C7
1	13	A8	A7
1	14	D19	E19
1	15	B13	C13
1	16	A12	A11
1	17	B11	C11
2	Mux 2 Common	A9	A10
2	20	D12	E12
2	21	E11	D11
2	22	C10	B10
2	23	D10	E10
2	24	E9	D9
2	25	C8	B8
2	26	D6	E6
2	27	C6	B6
3	Mux 3 Common	A13	A14
3	30	D8	E8
3	31	C14	B14
3	32	D14	E14
3	32	E13	D13
3	34	C12	B12
3	35	E15	D15
3	36	D16	E16
3	37	C16	B16
4	Mux 4 Common	C15	B15
4	40	D18	E18

Table 2-3, 1260-138A Front-Panel Connections for J200

		Pin		
Mux	Channel	High	Low	
4	41	C18	B18	
4	42	A16	A15	
4	43	B17	C17	
4	44	A18	A17	
4	45	D20	E20	
4	46	A24	A23	
4	47	B23	C23	
5	Mux 5 Common	C19	B19	
5	50	D26	E26	
5	51	E25	D25	
5	52	C24	B24	
5	53	D24	E24	
5	54	E23	D23	
5	55	C22	B22	
5	56	D22	E22	
5	57	C20	B20	
6	Mux 6 Common	C25	B25	
6	60	E21	D21	
6	61	C21	B21	
6	62	C28	B28	
6	63	D28	E28	
6	64	D29	E29	
6	65	E30	D30	
6	66	C30	B30	
6	67	D31	E31	
7	Mux 7 Common	A27	A28	
7	70	E32	D32	
7	71	C32	B32	
7	72	E27	D27	
7	73	C26	B26	
7	74	B29	C29	
7	75	A30	A29	
7	76	B31	C31	
7	77	A32	A31	
	Ground	A19		
	Ground	A20		
	Ground	A21		
	Ground	A22		
	Ground	A25		
	Ground	A26		

Mux	Channel	Р	in	
INIUX	Channel	High	Low	
	Ground	B5		
	Ground	B9		
	Ground	B27		
	Ground	C5		
	Ground	C9		
	Ground	C27		
	Ground	D7		
	Ground	D17		
	Ground	E7		
	Ground	E17		

Front Panel Connector

The 1260-138A has one front-panel connector, labeled J200. It is a 160-pin, modified DIN style connector, with 0.025" square posts as pins. It has one pin for each input and one for each output. See **Figure 2-5** for the physical pin arrangement. **Table 2-3** shows the mapping of channel numbers to connector pins. For information about mating connectors and accessories, see the "Mating Connectors" section at the end of this chapter.

	а	b	С	d	е	_
Г						
	0	0	0	0	0	3
	0	0	0	0	0	3
	0	0	0	0	0	3
	0	0	0	0	0	2
	0	0	0	0	0	2
	0	0	0	0	0	2
	0	0	0	0	0	2
	0	0	0	0	0	2
	0	0	0	0	0	2
	0	0	0	0	0	2
	0	0	0	0	0	2
	0	0	0	0	0	2
	0	0	0	0	0	2
	0	0	0	0	0	1
	0	0	0	0	0	1
	0	0	0	0	0	1
	0	0	0	0	0	1
	0	0	0	0	0	1
	0	0	0	0	0	1
	0	0	0	0	0	1
	0	0	0	0	0	1
	0	0	0	0	0	1
	0	0	0	0	0	1
	0	0	0	0	0	9
	0	0	0	0	0	8
	0	0	0	0	0	7
	0	0	0	0	0	6
	0	0	0	0	0	5
	0	0	0	0	0	4
	0	0	0	0	0	3
	0	0	0	0	0	2
	0	0	0	0	0	1

ahada

Figure 2-5, Front-Panel Connector Pin Numbering

The following mating connectors and accessories are available: Mating Connectors P/N 407408-001: 160-Pin Cable Assembly, 6 Ft., 24 AWG: This six-foot cable is constructed with 24 AWG stranded wire. One end has the mating connector for the 1260-138A. The other end is unterminated. Refer to Table 2-1 for channel-to-pin mapping information. P/N 407664: 160-Pin Connector Kit with Pins. This kit provides the mating connector for the 1260-138A, including housing, strain relief, and 170 crimp pins. After crimping, the pins snap into the connector housing, providing positive retention. P/N 991033: ERNI Tool Kit. This kit includes the crimp tool and extractor. P/N 990898: Insertion Hand Tool. P/N 990899: Extraction Tool.

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Chapter 3 MODULE OPERATION

Setting the Module Address

The Option-01T switch controller identifies each Adapt-a-Switch plug-in or conventional 1260-Series module by a *module address* that is unique to that module. The module address is a number from 1 through 12, inclusive.

The module address assigned to the 1260-138A is determined by the carrier slot into which the 1260-138A is inserted, and by the position of the logical address DIP switch on the carrier side panel. The logical address switch has two settings:

• 1-6: When the switch is set to this position, the module addresses of the plug-ins in the 1260-100 Carrier are from 1 through 6. The module with address 1 is in the left slot of the top row. The plug-ins are addressed in the following pattern:



Figure 3-1, Front View – Module Addresses for 1 through 6

• 7-12: When the switch is set to this position, the module addresses of the plug-ins in the 1260-100 Carrier are from 7 through 12, in the following pattern:



Figure 3-2, Front View – Module Addresses for 7 through 12

When setting module addresses for Adapt-a-Switch Carriers and conventional 1260-Series modules, be sure that no address is used by more than one plug-in or 1260-Series C-Size switching module.

For instructions on setting module addresses for a conventional 1260-Series module, see the label on the side panel of the module.

Operating Modes The 1260-138A may be operated either in *message-based* mode or in *register-based* mode.

In *message-based* mode, the 1260-01T switch controller interprets commands sent by the slot 0 controller, and determines the appropriate data to send to the control registers of the 1260-138A module.

A conceptual view of the message-based mode of operation is shown in **Figure 3-3** below.



Figure 3-3, Message-Based Mode of Operation

In the *register-based* mode, the user writes directly to the control registers on the 1260-138A module. The 1260-01T command module does not monitor these operations, and does not keep track of the relay states on the 1260-138A module in this mode.

A conceptual view of the register-based mode is shown in **Figure 3-4** below.



Figure 3-4, Register-Based Mode of Operation

Since the 1260-01T switch controller does not keep track of relay states during the register-based mode, it is advisable to use **either** the message-based or the register-based mode, and continue to use the same mode throughout the application program.

In general, the message-based mode of operation is easier to use with utility software such as the National Instruments VXI Interactive Control (VIC) program. The message-based mode allows the user to send ASCII text commands to the 1260-01T and to read replies from the 1260-01T. In addition, some features, such as the SCAN list, are available only in the message-based mode of operation.

The register-based mode provides faster control of relay channels. In this mode, relay operations are processed in less than 9 microseconds, not counting relay settling time or software overhead inherent in I/O libraries such as VISA. To determine the relay settling time, refer to Relay Settling Time in the Specifications section.

Consult the 1260-01T User's Manual for a comparison of the message-based and register-based modes of operation.

Operating In Message-Based Mode

Channel Descriptors For		ands are used to operate the 1260- nds are described in the 1260-01T		
The 1260-138A	Each 1260-01T relay command uses a <i>channel descriptor</i> to select the channel(s) of interest. The syntax for a channel descriptor is the same for all 1260 series modules. In general, the following syntax is used to select a single channel:			
	(@ <module address<="" td=""><td>s> (<channel>))</channel></td></module>	s> (<channel>))</channel>		
	Where:			
		address of the 1260-138A module. range from 1 through 12, inclusive.		
		38A channel to operate. They are 7, 20-27, etc. See Figure 2-1 and		
	Multiple individual channels m channel descriptor syntax:	ay be specified using the following		
	<pre>@ <module address:<br="">,, <chann></chann></module></pre>	> (<chan1> , <chan2>))</chan2></chan1>		
	A range of channels may be s descriptor syntax:	pecified using the following channel		
	<pre>@ <module address:<br=""><last channel="">))</last></module></pre>	> (<first channel=""> :</first>		
	The following examples illu descriptors for the 1260-138A:	ustrate the use of the channel		
	OPEN (@8(0))	Open channel 0 on the 1260-138A that has module address 8.		
	CLOSE (@8(0,3))	Close channels 0 and 3 on the 1260-138A that has module address 8.		
	CLOSE (@2(10:13))	Close channels 10 through 13 inclusive on the 1260-138A that has module address 2.		

Reply To The MOD:LIST?	The 1260-01T returns a reply to the MOD:LIST? command. This reply is unique for each different 1260 series switch module. The syntax for the reply is:
Command	<module address=""> : <module-specific identification="" string=""></module-specific></module>
	The <module-specific identification="" string=""> for the 1260-138A is:</module-specific>
	1260-138 8 1X8 2A MUX
	So, for a 1260-138A whose <module address=""> is set to 8, the reply to this query would be:</module>
	8: 1260-138 8 1X8 2A MUX
Operating The 1260-138A in Register-Based Mode	In register-based mode, the 1260-138A is operated by directly writing and reading control registers on the 1260-138A module. When a control register is written to, all channels controlled by that register are operated simultaneously. For the channel assignments for each control register, see Table 3-1 .
	The control registers are located in the VXIbus A24 Address Space. The A24 address for a control register depends on:
	 The A24 Address Offset assigned to the 1260-01T module by the Resource Manager program. The Resource Manager program is provided by the VXIbus slot-0 controller vendor. The A24 Address Offset is placed into the "Offset Register" of the 1260-01T by the Resource Manager.
	2. The <module address=""> of the 1260-138A module. This is a value in the range from 1 and 12 inclusive.</module>
	3. The 1260-138A control register to be written to or read from. Each control register on the 1260-138A has a unique address.
	The base A24 address for the 1260-138A module may be calculated by:
	(A24 Offset of the 1260-01T) + (1024 x Module Address of 1260-138A).
	The A24 address offset is usually expressed in hexadecimal. A typical value of 204000_{16} is used in the examples that follow.
	A 1260-138A with a module address of 7 would have the base A24 address computed as follows:

Base A24 Address of $1260-138A = 204000_{16} + (400_{16} \times 7_{10}) = 205C00_{16}$

The control registers for Adapt-a-Switch plug-ins and conventional 1260-Series modules are always on odd-numbered A24 addresses. The three control registers for the 1260-138A reside at the first three odd-numbered A24 addresses for the module:

(Base A24 Address of 1260-138A) + 1 = Control Register 0

(Base A24 Address of 1260-138A) + 3 = Control Register 1

(Base A24 Address of 1260-138A) + 5 = Control Register 2

So, for our example, the first three control registers are located at:

205C01	Control Register 0, controls 64, 65, 66, 67, 70, 72, 73, 74	channels
205C03	Control Register 1, controls 76, 62, 63, 1000, 700, 71, 75, 77	channels
205C05	Control Register 2, controls 57, 600, 60, 61, 51, 50, 500, 47.	channels

 Table 3-1 shows the channel assignments for each control register.

Control				Char	nels			
Register	Bit 7 (MSB)	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0 (LSB)
0	64	65	66	67	70	72	73	74
1	76	62	63	1000	700	71	75	77
2	57	600	60	61	51	50	500	47
3	46	41	55	56	54	53	52	1001
4	36	37	400	40	42	43	44	45
5	16	15	1002	31	32	33	34	35
6	27	26	25	22	21	20	200	17
7	3	4	5	14	13	1003	30	300
8	2	7	23	24	100	10	11	12
9	6	Unused	Unused	Unused	Unused	Unused	0	1

Table 3-1, Control Register Channel Assignments

Setting a control bit to 1 closes the corresponding channel, and clearing the bit to zero opens the corresponding channel. Thus, if you write the value 1000 0101 binary = 133 decimal = 85 hexadecimal to Control Register 0, channels 64, 72, and 74 will close, while channels 65, 66, 67, 70, and 73 will open.

The present control register value may be read back by reading an 8-bit value from the control register address. **The value is inverted.** In other words, the eight-bit value read back is the one's complement of the value written.

If you want to change the state of a single relay without affecting the present state of the other relays controlled by the control register, you must:

- 1. Read the control register.
- 2. Invert the bits (perform a one's complement on the register data).
- 3. Perform a bit-wise AND operation, leaving all but the specific control register bit for the relay to change.
- 4. **To open**: continue to step 5. **To close**: OR in the bit for the relay to close.
- 5. Write the modified value back to the control register.

For example, to close channel 63:

- 1. Read Control Register 1 (this register controls 76, 62, 63, 1000,700,71, 75, and 77 with channel 77 represented by the LSB).
- 2. Invert the bits in the value read in step 1.
- 3. AND with 1101 1111 binary (the zero is in the position corresponding to channel 63).
- 4. OR with 0010 0000 binary.
- 5. Write the value to Control Register 1.

The VISA I/O library may be used to control the module. The VISA function viOut8() is used to write a single 8-bit byte to a control register, while viIn8() is used to read a single 8-bit byte from the control register. The following code example shows the use of viOut8() to update the 1260-138A module.

Configuring Larger Multiplexers

The 1260-138A is normally configured as eight 1x8 multiplexers. However, the plug-in contains seven special configuration relays that interconnect two or more multiplexers to form larger multiplexers. **Figure 2-1** shows these relays, identified as K64 through K70. **Table 3-1** provides the control register access information for these relays. Each configuration relay connects the commons of two multiplexers together.

Configuration may be done "on-the-fly" if desired.

As a configuration example, suppose you require two 1x16 multiplexes and one 1x24 multiplexer. You may form these multiplexers from a 1260-138A by configuring it as follows:

- Combine muxes 0 and 1 to form a 1x16 multiplexer. To do this, we must close the relay shown as "Mux 0-1" in Figure 2-1. Referring to Table 3-1, we see that bit 3 of control register 8 controls this configuration relay. To combine the multiplexers, write to the register to set this bit (leave the other bits unchanged).
- 2. Combine multiplexers 2, 3, and 4 to form a 1x24 multiplexer. To do this, close the "Mux 2-3" and "Mux 3-4" configuration relays (K66 and K67 in Figure 2-1). From Table 3-1 we see that the "Mux 2-3" relay is controlled by bit 0 of control register 1. Also, bit 5 of control register 4 controls the "Mux 3-4" relay. Set both of these bits (without changing any other bits).
Creating Very Large Multiplexers With the Analog Bus

The 1260-138A has access to the analog bus of the 1260-100 Carrier. The analog bus can connect multiplexer 0 of one 1260-138A to multiplexer 0 of another 1260-138A, providing endless possibilities for creating large multiplexers from two or more plugins.

The analog bus consists of four two-wire paths, numbered as Abus 0 through Abus 3. These paths are accessible from any Adapt-a-Switch Carrier slot. To link multiplexer 0 of one 1260-138A to multiplexer 0 of another 1260-138A, we must connect them both to the same analog bus path.

For example, suppose you wish to create a 1x128 multiplexer. This requires two 1260-138A plug-ins. To configure them as a single 1x128 multiplexer, proceed as follows:

- 1. Configure the first 1260-138A as a 1x64 multiplexer. To do this, close the following configuration relays (shown in **Figure 2-1**):
 - Mux 1-2 Mux 2-3 Mux 3-4 Mux 4-5 Mux 5-6 Mux 6-7 Mux 7-8

Table 3-1 indicates the registers and bit positions used to control these relays. Setting a bit to 1 closes the relay.

- 2. Configure the second 1260-138A as a 1x64 multiplexer. Close the following configuration relays (shown in Figure 2-1):
 - Mux 1-2 Mux 2-3 Mux 3-4 Mux 4-5 Mux 5-6 Mux 6-7 Mux 7-8
- Next, we connect both of these 1x64 multiplexers to the same analog bus path, forming a single 1x128 multiplexer. Close the "Abus 0" relay on the first plug-in. Referring to Table 3-2, we see that this relay is controlled by bit 4 of control register 1. Set the bit to 1 to close the relay.

4. In the same manner, close the "Abus 0" relay on the second plug-in.

This connects the commons of both 1260-138A plug-ins to Abus 0, thereby connecting them together. This completes the formation of the 1x128 multiplexer.

Note that, in the above example, paths Abus 1, Abus 2, and Abus 3 are unused. If desired, you may use these independent paths to connect additional groups of plug-ins together.

1260-138A Example Code

#include <visa.h>

```
/* This example shows a 1260-01T at logical address 16 and a VXI/MXI */
/* interface */
#define RI1260 01 DESC
                         "VXI::16"
/* For a GPIB-VXI interface, and a logical address of 77 */
/* the descriptor would be: "GPIB-VXI::77" */
/* this example shows a 1260-138A with module address 7 */
#define MOD_ADDR_138 7
void example_operate_1260_138(void)
{
     ViUInt8 creq val;
     ViBusAddress creg0_addr;
     ViBusAddress creg1_addr;
     ViBusAddress creg2_addr;
     ViSession hdl1260; /* VISA handle to the 1260-01T */
                         /* VISA handle to the resource manager */
     ViSession hdlRM;
     ViStatus error;
                          /* VISA error code */
     /* open the resource manager */
     /* this must be done once in application program */
     error = viOpenDefaultRM (&hdlRM);
     if (error < 0) {
           /* error handling code goes here */
     }
     /* get a handle for the 1260-01T */
     error = viOpen (hdlRM, RI1260_01_DESC, VI_NULL, VI_NULL, &hdl1260);
     if (error < 0) {
           /* error handling code goes here */
     }
```

```
/* form the offset for control register 0 */
/* note that the base A24 Address for the 1260-01T */
/* is already accounted for by VISA calls viIn8() and */
/* viOut8() */
    /* module address shifted 10 places = module address x 1024 */
creg0_addr = (MOD_ADDR_138 << 10) + 1;</pre>
creg1_addr = creg0_addr + 2;
creq2 addr = creq1 addr + 2;
/* close channel 63 without affecting the state of */
/* channels 76, 62, 1000, 700, 71, 75, and 77 */
error = viIn8 (hdl1260, VI_A24_SPACE, creg1_addr, & creg_val);
if (error < 0) {
     /* error handling code goes here */
}
/* invert the bits to get the present control register value */
creq val = ~creq val;
/* AND to leave every channel except 63 unchanged */
creq val \&= \sim (0x20);
/* OR in the bit to close channel 63 */
creq val |= 0x20;
/* write the updated control register value */
error = viOut8 (hdl1260, VI_A24_SPACE, creg1_addr, creg_val);
if (error < 0) {
     /* error handling code goes here */
}
/* open channel 47 without affecting channels 57, 600, 60, 51, 59, 500 */
error = viIn8 (hdl1260, VI_A24_SPACE, creg2_addr, & creg_val);
if (error < 0) {
     /* error handling code goes here */
}
/* invert the bits to get the present control register value */
creg_val = ~creg_val;
/* AND to leave every channel except 47 unchanged */
/* leave bit 0 clear to open channel 47 */
creg_val &= ~ (0x01);
/* write the updated control register value */
error = viOut8 (hdl1260, VI_A24_SPACE, creg2_addr, creg_val);
```

}

```
if (error < 0) {
    /* error handling code goes here */
}
/* close the VISA session */
error = viClose( hdl1260 );
if (error < 0) {
    /* error handling code goes here */
}</pre>
```

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Chapter 4 OPTIONAL ASSEMBLIES

407664	Connector Kit, 160 Pin Crimp4-3
407408-001	Cable Assy, 160 Pin, 6 ft, 24AWG4-4

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Assembly 407664 Connector kit, 160 Pin, Crimp

Rev Date 7/30/98 Revision A

#	Component	Description	U/M	Qty Reqd.	REF
1	602258-116	CON-CAB-RCP160C,100S	-E EA	1.000	
2	602258-900	TRMCRP-SNP-U-F26-20G	-E EA	170.000	



Assembly 407408-001

CABLE ASSY,160 PIN Rev Date 2/19/99 Revision B

#	Component	Description	U/M	Qty Reqd	Ref
1	500104	TBGSRK-POF. 750ID-CLEAR	FT	.00001	
2	500319	CAMT-USH-80C24G-1STR	FT	14.00000	
3	456673	BRKT,STRAIN RELIEF, 160 PIN	EA	1.00000	
4	602258-116	CON-CAB-RCP160C.100S	EA	1.00000	
5	602258-900	TRMCRP-SNP-U-F26-20G	EA	160.00000	
6	610777	TIE-CA-LKG062 750	EA	4.00000	
7	616303	S1MPPAN-M2. 5x0. 45X08	EA	2.00000	
8	617041	NT1IIBXM2 .5-0. 50-STL	EA	2.00000	
9	617127	W1S004. 202D. 020T.115	EA	2.00000	
10	M23053/5-109-4	TBGSRK-POF. 750ID-YELLOW	FT	.00001	
11	M23053/5-109-0	TBGSRK-POF. 750ID-BLACK	FT	.00001	

FROM	то		JCTOR TYPE GE, COLOR	Ε,	PART NO.	WIRE LENGTH	REFERENCE
P31-A	P31-A	CABLE 1 WHT	/BLK/ORG/VI	0			
P32-A	P32-A	CABLE 1 WHT					
P31-B	P31-B	CABLE 1 WHT					
P32-B	P32-B	CABLE 1 WHT	/BLK/GRN/BL	LU			
P31-D	P31-D	CABLE 1 WHT	/BLK/YEL/BL	U			
P32-D	P32-D	CABLE 1 WHT	/BLK/GRN/GI	RY			
P31-E	P31-E	CABLE 1 WHT	BLK/YEL/VIO	C			
Р32-Е	P32-E	CABLE 1 WHT	BLK/BLU/VIO	0			
P29-A	P29-A	CABLE 1 WHT	/BLK/BRN/VI	0~			
P30-A	P30-A	CABLE 1 WHT	/BLK/RED/VI	0			
P29-B	P29-B	CABLE 1 WHT	/BLK/BRN/GF	RY			
Р30-В	P30-B	CABLE 1 WHT	/BLK/RED/GF	RY			
P29-D	P29-D	CABLE 1 WHT	/BLK/RED/GF	RN			
P30-D	P30-D	CABLE 1 WHT					
P29-E	P29-E	CABLE 1 WHT	/BLK/RED/BL	U			
Р30-Е	P30-E	CABLE 1 WHT	/BLK/ORG/BI	LU			
P31-C	P31-C	CABLE 1 WHT	/BLK/YEL/GR	RN			
P32-C	P32-C	CABLE 1 WHT	/BLK/GRN/VI	0			
P27-C	P27-C	CABLE 1 WHT					
P28-C	P28-C	CABLE 1 WHT	/BLK/BRN/YE	EL			
P30-C	P30-C	CABLE 1 WHT					
P29-C	P29-C	CABLE 1 WHT	/BLK/RED/YE	EL			
	DOCUMENT T		SIZE	CODE N		DOCUMENT N	
	CABLE ASSY,16	50 PIN	A DRN	21793	3	407408-001	A EET 2 of 17

FROM	то		UCTOR TYPI IGE, COLOR	Ε,	PART NO.	WIRE LENGTH	REFERENCI	Ξ
P27-A	P27-A	CABLE 1 WHT						
P28-A	P28-A	CABLE 1 WHT	/BLK/BRN/RE	<u>=D</u>				
P27-B	P27-B	CABLE 1 WRT	/GRN/GRY					
P28-B	P28-B	CABLE 1 WHT	/BLK/BRN/OF	RN				
P27-D	P27-D	CABLE 1 WHT	/BLU/GRY					
P28-D	P28-D	CABLE 1 WHT	/BLK/BRN/GF	RN				
P27-E	P27-E	CABLE 1 WHT	/VIO/GRY					
P28-E	P28-E	CABLE 1 WHT	/BLK/BRN/BL	U				
P25-A	P25-A	CABLE 1 WHT						
P26-A	P26-A	CABLE 1 WHT	/YEL/GRN					
P25-B	P25-B	CABLE 1 WHT						
P26-B	P26-B	CABLE 1 WHT	/YEL/BLU					
P25-D	P25-D	CABLE 1 WHT						
P26-D	P26-D	CABLE 1 WHT	/YEL/GRY					
P25-E P26-E	P25-E P26-E	CABLE 1 WHT CABLE 1 WHT						
P20-E	P20-E		/GRIN/BLU					
P25-C	P25-C	CABLE 1 WHT CABLE 1 WHT						
P26-C	P26-C		/TEL/VIO					
	DOCUMENT T		SIZE					EV
	CABLE ASSY,16		A	21793		407408-001		<u>⊏v</u> A
	,		DRN				IEET 3 of 17	

FROM	то		TOR TYPE, COLOR	PA	RT NO.	WIRE LENGTH	REFERENCE
P23-A	P23-A	CABLE 1 WHT/BR					
P24-A	P24-A	CABLE 1 WRT/RE	D/YEL				
P23-B	P23-B	CABLE 1 WHT/BR					
P24-B	P24-B	CABLE 1 WHT/RE	D/GRN				
P23-D	P23-D	CABLE 1 WHT/BR					
P24-D	P24-D	CABLE 1 WHT/RE	D/VIO				
P23-E	P23-E	CABLE 1 WHT/RE					
P24-E	P24-E	CABLE 1 WHT/RE	D/GRY				
P21-A	P21-A	CABLE 1 WHT/BL					
P22-A	P22-A	CABLE 1 WHT/BL	K/VIO				
P21-B	P21-B	CABLE 1 WHT/BL					
P22-B	P22-B	CABLE 1 WHT/BL	K/GRY				
P21-D	P21-D	CABLE 1 WHT/BL					
P22-D	P22-D	CABLE 1 WHT/BR	N/ORN				
P21-E	P21-E	CABLE 1 WHT/BL					
Р22-Е	P22-E	CABLE 1 WHT/BR	N/YEL				
P23-C	P23-C	CABLE 1 WHT/BR					
P24-C	P24-C	CABLE 1 WHT/RE	D/BLU				
P19-C	P19-C	CABLE 1 WHT/RE	D				
P20-C	P20-C	CABLE 1 WHT/VIC)				
P22-C	P22-C	CABLE 1 WHT/BR	N/RED				
P21-C	P21-C	CABLE 1 WHT/BL	K/YEL				
	DOCUMENT T		SIZE (CODE NO.		DOCUMENT N	IO REV
	CABLE ASSY,16		A A	21793		407408-001	.A

FROM	то		JCTOR TYP GE, COLOR		PART NO.	WIRE LENGTH	REFERENCE
P19-A	P19-A	CABLE 1 WHT					
P20-A	P20-A	CABLE 1 WHT	GRN				
P19-B	P19-B	CABLE 1 WHT	/BRN				
Р20-В	P20-B	CABLE 1 WHT					
P19-D	P19-D	CABLE 1 WHT					
P20-D	P20-D	CABLE 1 WHT	/GRY				
P19-E	P19-E	CABLE 1 WHT					
Р20-Е	P20-E	CABLE 1 WHT	/BLK/BRN				
P17-A	P17-A	CABLE 1 BLK					
P18-A	P18-A	CABLE 1 GRN					
P17-B P18-B	P17-B P18-B	CABLE 1 BRN CABLE 1 BLU					
F 10-D	F TO-D						
P17-D P18-D	P17-D P18-D	CABLE 1 ORN CABLE 1 GRY					
P17-E P18-E	Р17-Е Р18-Е	CABLE 1 YEL CABLE 1 WHT					
P18-E	P18-E						
P17-C	P17-C	CABLE 1 RED					
P18-C	P18-C	CABLE 1 VIO					
	DOCUMENT T	ITLE	SIZE	CODE	NO.		NO REV
	CABLE ASSY,16	60 PIN	A	2179		407408-001	

FROM	то		ICTOR TYPE, GE, COLOR		PART NO.	WIRE LENGTH	REFERENCE
P15-A	P15-A	CABLE 1 WHT/					
P16-A	P16-A	CABLE 1 WRT/	BLK/YEL/GRY				
P15-B P16-B	P15-B P16-B	CABLE 1 WHT/ CABLE 1 WHT/					
P15-D P16-D	P15-D P16-D	CABLE 1 WHT/ CABLE 1 WHT/		(
P15-E P16-E	P15-E P16-E	CABLE 1 WHT/ CABLE 1 WHT/					
	FIO-E		BER/BE0/VIO				
P13-A P14-A	P13-A P14-A	CABLE 1 WHT/ CABLE 1 WHT/					
P13-B P14-B	P13-B P14-B	CABLE 1 WHT/					
P14-D	Р 14-В	CABLE 1 WHT/	BLN/RED/GR I				
P13-D P14-D	P13-D P14-D	CABLE 1 WHT/ CABLE 1 WHT/					
P13-E P14-E	P13-E P14-E	CABLE 1 WHT/ CABLE 1 WHT/					
P15-C	P15-C	CABLE 1 WHT/	BLK/YEL/GRN				
P16-C	P16-C	CABLE 1 WHT/	BLK/GRN/VIO				
P11-C P12-C	P11-C P12-C	CABLE 1 WHT/ CABLE 1 WHT/					
P14-C	P14-C	CABLE 1 WHT/					
P13-C	P13-C	CABLE 1 WHT/	BLK/KED/YEL				
	DOCUMENT T			CODE NO	D.	DOCUMENT N	
	CABLE ASSY,10		A DRN	21793		407408-001 SH	A IEET 6 of 17

FROM	то		JCTOR TYPE GE, COLOR	,	PART NO.	WIRE LENGTH	REFERENCE
P11-A	P11-A	CABLE 1 WHT	GRN/VIO				
P12-A	P12-A	CABLE 1 WHT		D			
P11-B	P11-B	CABLE 1 WHT					
P12-B	P12-B	CABLE 1 WHT	BLK/BRNIOR	N			
P11-D	P11-D	CABLE 1 WHT					
P12-D	P12-D	CABLE 1 WHT	/BLK/BRNIGR	N			
P11-E	P11-E	CABLE 1 WHT					
P12-E	P12-E	CABLE 1 WHT	/BLK/BRNJBL	U			
P9-A	P9-A	CABLE 1 WHT					
P10-A	P10-A	CABLE 1 WHT	YEL/GRN				
Р9-В	P9-B	CABLE 1 WHT	ORN/GRN				
P10-B	P10-B	CABLE 1 WHT					
P9-D	P9-D	CABLE 1 WHT	/ORN/\/IO				
P10-D	P10-D	CABLE 1 WHT					
P9-E	P9-E	CABLE 1 WHT					
P10-E	P10-E	CABLE 1 WHT	/GRN/BLU				
P9-C	P9-C	CABLE 1 WHT,	/ORN/BLU				
P10-C	P10-C	CABLE 1 WHT	YEL/VIO				
	DOCUMENT T		SIZE	CODE N	0.	DOCUMENT	
	CABLE ASSY,16	60 PIN	А	21793		407408-001	. A

FROM	то		JCTOR TYPE GE, COLOR	,	PART NO.	WIRE LENGTH	REFERENCE
P7-A	P7-A	CABLE 1 WHT/	BRN/GRN				
P8-A	P8-A	CABLE 1 WHT/	RED/YEL				
Р7-В	P7-B	CABLE 1 WHT/					
P8-B	P8-B	CABLE 1 WHT/	RED/GRN				
P7-D	P7-D	CABLE 1 WHT/					
P8-D	P8-D	CABLE 1 WHT/	RED/VIO				
Р7-Е	P7-E	CABLE 1 WHT/					
P8-E	P8-E	CABLE 1 WHT/	RED/GRY				
P5-A	P5-A	CABLE 1 WHT/					
P6-A	P6-A	CABLE 1 WHT/	BLK/VIO				
P5-B	P5-B	CABLE 1 WHT/					
P6-B	P6-B	CABLE 1 WHT/	BLK/GRY				
P5-D	P5-D	CABLE 1 WHT/	BLK/GRN				
P6-D	P6-D	CABLE 1 WHT/	BRN/ORN				
P5-E	P5-E	CABLE 1 WHT/	BLK/BLU				
P6-E	P6-E	CABLE 1 WHT/	BRN/YEL				
P7-C	P7-C	CABLE 1 WHT/	BRN/VIO				
P8-C	P8-C	CABLE 1 WHT	RED/BLU				
P3-C	P3-C	CABLE 1 WHT/	(RED				
P4-C	P4-C	CABLE 1 WHT/					
P6-C	P6-C	CABLE 1 WHT/					
P5-C	P5-C	CABLE 1 WHT/	BLK/YEL				
			••==		-		
	DOCUMENT T CABLE ASSY,16		SIZE	CODE N 21793		DOCUMENT N 407408-001	
	CADLE ASSY, 10		A DRN	21793			. A

FROM	то		CTOR TYPE GE, COLOR	,	PART NO.	WIRE LENGTH	REFERENCE
P3-A	P3-A	CABLE 1 WHT/I					
P4-A	P4-A	CABLE 1 WHT/	GRN				
Р3-В	P3-B	CABLE 1 WHT/I					
P4-B	P4-B	CABLE 1 WHT/I	BLU				
P3-D	P3-D	CABLE 1 WHT/	ORN				
P4-D	P4-D	CABLE 1 WHT/	GRY				
P3-E	P3-E	CABLE 1 WHT/	YFI				
P4-E	P4-E	CABLE 1 WHT/I					
P1-A	P1-A	CABLE 1 BLK					
P2-A	P2-A	CABLE 1 GRN					
P1-B	P1-B	CABLE 1 BRN					
P2-B	P2-B	CABLE 1 BLU					
P1-D	P1-D	CABLE 1 ORN					
P2-D	P2-D	CABLE 1 GRY					
P1-E	P1-E	CABLE 1 YEL					
P2-E	P2-E	CABLE 1 WHT					
P1-C	P1-C	CABLE 1 RED					
P2-C	P2-C	CABLE 1 VIO					
	DOCUMENT T		SIZE	CODE N		DOCUMENT N	
	CABLE ASSY,16		A DRN	21793)	407408-001 SH	. A

P31-A P31-A CABLE 2 WHT/BLK/ORN/VIO P32-A P32-A CABLE 2 WHT/BLK/QRY P31-B P31-B CABLE 2 WHT/BLK/QRN/GRY P32-B P32-B CABLE 2 WHT/BLK/QRN/BLU P31-D P31-D CABLE 2 WHT/BLK/QRN/GRY P32-D CABLE 2 WHT/BLK/YEL/BLU P32-D CABLE 2 WHT/BLK/YEL/VIO P32-D CABLE 2 WHT/BLK/YEL/VIO P32-D CABLE 2 WHT/BLK/YEL/VIO P32-D CABLE 2 WHT/BLK/YEL/VIO P32-E CABLE 2 WHT/BLK/RED/VIO P32-E CABLE 2 WHT/BLK/RED/VIO P32-E CABLE 2 WHT/BLK/RED/VIO P32-A CABLE 2 WHT/BLK/RED/VIO P30-A CABLE 2 WHT/BLK/RED/VIO P30-A CABLE 2 WHT/BLK/RED/IGRY P30-B CABLE 2 WHT/BLK/RED/GRY P30-B CABLE 2 WHT/BLK/RED/GRN P29-D CABLE 2 WHT/BLK/RED/GRN P30-D CABLE 2 WHT/BLK/RED/GRN P30-D CABLE 2 WHT/BLK/RED/REN P30-E CABLE 2 WHT/BLK/RED/REN P30-E CABLE 2 WHT/BLK/REN/VIO P3	WIRE LENGTH	REFERENCE
P32-A CABLE 2 WHT/BLK/YEL/GRY P31-B P31-B P32-B CABLE 2 WHT/BLK/ORN/GRY P32-B CABLE 2 WHT/BLK/GRN/BLU P31-D PABLE 2 WHT/BLK/YEL/BLU P32-D P32-D P31-D CABLE 2 WHT/BLK/YEL/BLU P32-D P32-D P31-D CABLE 2 WHT/BLK/YEL/VIO P32-D P32-D P31-E CABLE 2 WHT/BLK/YEL/VIO P32-E P32-E P31-E CABLE 2 WHT/BLK/BLV/VIO P32-E CABLE 2 WHT/BLK/RED/VIO P32-E CABLE 2 WHT/BLK/RED/VIO P30-A CABLE 2 WHT/BLK/RED/VIO P29-A P30-A P29-B P29-B P29-B P29-B P29-B CABLE 2 WHT/BLK/RED/GRN P29-D P29-D CABLE 2 WHT/BLK/RED/GRN P30-D CABLE 2 WHT/BLK/RED/BLU P30-D CABLE 2 WHT/BLK/RED/BLU P30-D CABLE 2 WHT/BLK/RED/MIN P30-E CABLE 2 WHT/BLK/RED/MIN P30-E CABLE 2 WHT/BLK/RED/MIN P30-E CABLE 2 WHT/BLK/RED/MIN <		
P31-B P31-B CABLE 2 WHT/BLK/ORN/GRY P32-B P32-B CABLE 2 WHT/BLK/GRN/BLU P31-D P31-D CABLE 2 WHT/BLK/GRN/BLU P32-D P32-D CABLE 2 WHT/BLK/GRN/GRY P31-D P31-D CABLE 2 WHT/BLK/GRN/GRY P32-D P32-D CABLE 2 WHT/BLK/GRN/GRY P31-E P31-E CABLE 2 WHT/BLK/JBLV/IO P32-E P32-E CABLE 2 WHT/BLK/BLV/IO P32-A CABLE 2 WHT/BLK/BLV/IO P30-A CABLE 2 WHT/BLK/REN/VIO P30-A CABLE 2 WHT/BLK/REN/GRY P30-B CABLE 2 WHT/BLK/RED/GRN P30-B CABLE 2 WHT/BLK/RED/GRN P30-B CABLE 2 WHT/BLK/RED/GRN P30-D CABLE 2 WHT/BLK/RED/GRN P30-D CABLE 2 WHT/BLK/ORN/GRN P30-D CABLE 2 WHT/BLK/ORN/GRN P30-D CABLE 2 WHT/BLK/ORN/GRN P30-E CABLE 2 WHT/BLK/ORN/HO P30-E CABLE 2 WHT/BLK/ORN/BLU P30-E CABLE 2 WHT/BLK/ORN/VIO P30-C P31-C CABLE 2 WHT/BLK/ORN/VIO P32-C CABLE 2 WHT/BLK/ORN/VIO P32-C		
P32-B CABLE 2 WHT/BLK/GRN/BLU P31-D P31-D P32-D P32-D P32-D CABLE 2 WHT/BLK/YEL/BLU P32-D P32-D P31-E CABLE 2 WHT/BLK/GRN/GRY P31-E P31-E P32-D CABLE 2 WHT/BLK/YEL/VIO P32-E CABLE 2 WHT/BLK/BLU/VIO P32-A CABLE 2 WHT/BLK/BRN/VIO P30-A CABLE 2 WHT/BLK/RED/VIO P30-A CABLE 2 WHT/BLK/RED/VIO P30-B CABLE 2 WHT/BLK/RED/GRY P30-B CABLE 2 WHT/BLK/RED/GRY P30-B CABLE 2 WHT/BLK/RED/GRN P29-D P29-D P29-D CABLE 2 WHT/BLK/RED/GRN P30-D CABLE 2 WHT/BLK/RED/GRN P30-D CABLE 2 WHT/BLK/RED/BLU P30-D CABLE 2 WHT/BLK/RED/BLU P30-E CABLE 2 WHT/BLK/RED/BLU P30-E CABLE 2 WHT/BLK/RED/BLU P30-E CABLE 2 WHT/BLK/QRN/VIO P30-E CABLE 2 WHT/BLK/RED/BLU P30-C CABLE 2 WHT/BLK/YEL/GRN P32-C P32-C CABLE 2 WHT/BLK/YEL/GRN P32-C CABLE 2 W		
P31-D P31-D CABLE 2 WHT/BLK/YEL/BLU P32-D CABLE 2 WHT/BLK/GRN/GRY P31-E P31-E CABLE 2 WHT/BLK/YEL/VIO P32-E P32-E CABLE 2 WHT/BLK/YEL/VIO P32-E P32-E CABLE 2 WHT/BLK/BRN/VIO P29-A P29-A CABLE 2 WHT/BLK/BRN/VIO P30-A CABLE 2 WHT/BLK/RED/VIO P29-B P29-B CABLE 2 WHT/BLK/RED/VIO P29-B P29-B CABLE 2 WHT/BLK/RED/GRY P30-B CABLE 2 WHT/BLK/RED/GRN P30-B CABLE 2 WHT/BLK/RED/GRN P30-D CABLE 2 WHT/BLK/RED/GRN P30-D CABLE 2 WHT/BLK/RED/GRN P30-D CABLE 2 WHT/BLK/RED/GRN P30-D CABLE 2 WHT/BLK/RED/BLU P30-D CABLE 2 WHT/BLK/RED/BLU P30-E CABLE 2 WHT/BLK/RED/BLU P30-E CABLE 2 WHT/BLK/RED/BLU P31-C CABLE 2 WHT/BLK/RED/VIO P32-C P32-C CABLE 2 WHT/BLK/RED/VIO P32-C P32-C CABLE 2 WHT/BLK/REN/VIO P32-C P32-C CABLE 2 WHT/BLK/REN/VIO P31-C CABLE 2 WHT/BLK/REN/VIO P22-C </td <td></td> <td></td>		
P32-D P32-D CABLE 2 WHT/BLK/GRN/GRY P31-E P31-E CABLE 2 WHT/BLK/YEL/VIO P32-E P32-E CABLE 2 WHT/BLK/BLU/VIO P30-A P29-A CABLE 2 WHT/BLK/BRN/VIO P30-A P30-A CABLE 2 WHT/BLK/RED/VIO P29-B P29-B CABLE 2 WHT/BLK/RED/OND P30-B P30-B CABLE 2 WHT/BLK/RED/GRY P30-B P30-B CABLE 2 WHT/BLK/RED/GRY P30-D CABLE 2 WHT/BLK/RED/GRN P29-D P29-D CABLE 2 WHT/BLK/RED/GRN P30-D CABLE 2 WHT/BLK/RED/GRN P30-D CABLE 2 WHT/BLK/RED/GRN P30-D CABLE 2 WHT/BLK/RED/GRN P30-C CABLE 2 WHT/BLK/RED/BLU P29-E P29-E CABLE 2 WHT/BLK/ORN/GRN P30-E CABLE 2 WHT/BLK/ORN/BLU P30-E CABLE 2 WHT/BLK/ORN/BLU P31-C CABLE 2 WHT/BLK/ORN/BLU P31-C P31-C CABLE 2 WHT/BLK/ORN/BLU P31-C P31-C CABLE 2 WHT/BLK/ORN/BLU P31-C P31-C CABLE 2 WHT/BLK/ORN/VEL P30-C P32-C CABLE 2 WHT/BLK/ORN/VEL		
P31-EP31-ECABLE 2 WHT/BLK/YEL/VIOP32-EP32-ECABLE 2 WHT/BLK/BLU/VIOP32-AP29-ACABLE 2 WHT/BLK/BRN/VIOP29-AP29-ACABLE 2 WHT/BLK/REN/VIOP30-AP30-ACABLE 2 WHT/BLK/RED/VIOP29-BP29-BCABLE 2 WHT/BLK/RED/GRYP30-BP30-BCABLE 2 WHT/BLK/RED/GRYP30-BP30-BCABLE 2 WHT/BLK/RED/GRNP29-DP29-DCABLE 2 WHT/BLK/RED/GRNP30-DP30-DCABLE 2 WHT/BLK/RED/GRNP30-DP30-DCABLE 2 WHT/BLK/RED/BLUP30-EP30-ECABLE 2 WHT/BLK/RED/BLUP30-EP30-ECABLE 2 WHT/BLK/RED/BLUP30-EP30-ECABLE 2 WHT/BLK/RED/WHT/BLK/RED/BLUP29-EP29-ECABLE 2 WHT/BLK/RED/BLUP29-EP29-ECABLE 2 WHT/BLK/RED/BLUP29-EP29-ECABLE 2 WHT/BLK/RED/BLUP29-EP30-ECABLE 2 WHT/BLK/RED/BLUP29-EP30-ECABLE 2 WHT/BLK/RED/BLUP30-EP30-ECABLE 2 WHT/BLK/RED/BLUP30-CP30-CCABLE 2 WHT/BLK/GRN/VIOP27-CP27-CCABLE 2 WHT/BLK/GRN/VIOP28-CP28-CCABLE 2 WHT/BLK/REN/YELP30-CP30-CCABLE 2 WHT/BLK/ORN/YEL		
P32-EP32-ECABLE 2 WHT/BLK/BLU/VIOP29-AP29-ACABLE 2 WHT/BLK/BRN/VIOP30-AP30-ACABLE 2 WHT/BLK/RED/VIOP29-BP29-BCABLE 2 WHT/BLK/RED/GRYP30-BP30-BCABLE 2 WHT/BLK/RED/GRYP30-BP30-BCABLE 2 WHT/BLK/RED/GRYP29-DP29-DCABLE 2 WHT/BLK/RED/GRNP29-DP30-DCABLE 2 WHT/BLK/RED/GRNP29-DP30-DCABLE 2 WHT/BLK/ORN/GRNP29-EP30-DCABLE 2 WHT/BLK/ORN/GRNP30-EP30-ECABLE 2 WHT/BLK/ORN/VIOP30-EP30-ECABLE 2 WHT/BLK/ORN/VIOP31-CP31-CCABLE 2 WHT/BLK/ORN/VIOP27-CP32-CCABLE 2 WHT/BLK/GRN/VIOP27-CP28-CCABLE 2 WHT/BLK/GRN/VIOP28-CP28-CCABLE 2 WHT/BLK/ORN/YELP30-CP30-CCABLE 2 WHT/BLK/ORN/YEL		
P29-AP29-ACABLE 2 WHT/BLK/BRN/VIOP30-AP30-ACABLE 2 WHT/BLK/RED/VIOP29-BP29-BCABLE 2 WHT/BLK/RED/GRYP30-BP30-BCABLE 2 WHT/BLK/RED/GRYP29-DP29-DCABLE 2 WHT/BLK/RED/GRNP29-DP29-DCABLE 2 WHT/BLK/RED/GRNP30-DP30-DCABLE 2 WHT/BLK/ORN/GRNP29-EP29-ECABLE 2 WHT/BLK/ORN/GRNP30-EP30-ECABLE 2 WHT/BLK/ORN/BLUP30-EP30-ECABLE 2 WHT/BLK/ORN/BLUP30-EP30-ECABLE 2 WHT/BLK/ORN/VBLUP31-CP31-CCABLE 2 WHT/BLK/ORN/VIOP27-CP32-CCABLE 2 WHT/BLK/GRN/VIOP28-CP28-CCABLE 2 WHT/BLK/GRN/YELP30-CP30-CCABLE 2 WHT/BLK/ORN/YEL		
P30-AP30-ACABLE 2 WHT/BLK/RED/VIOP30-BP29-BCABLE 2 WHT/BLK/BRN/GRYP30-BP30-BCABLE 2 WHT/BLK/RED/GRYP29-DP29-DCABLE 2 WHT/BLK/RED/GRNP30-DP30-DCABLE 2 WHT/BLK/ORN/GRNP29-EP29-ECABLE 2 WHT/BLK/ORN/GRNP29-EP29-ECABLE 2 WHT/BLK/ORN/BLUP30-EP30-ECABLE 2 WHT/BLK/ORN/BLUP30-EP30-ECABLE 2 WHT/BLK/ORN/VIOP30-EP30-ECABLE 2 WHT/BLK/ORN/VIOP31-CP31-CCABLE 2 WHT/BLK/GRN/VIOP32-CP32-CCABLE 2 WHT/BLK/GRN/VIOP27-CP27-CCABLE 2 WHT/BLK/GRN/VIOP28-CCABLE 2 WHT/BLK/BRN/YELP30-CP30-CCABLE 2 WHT/BLK/ORN/YEL		
P29-B P30-BP29-B P30-BCABLE 2 WHT/BLK/BRN/GRY CABLE 2 WHT/BLK/RED/GRYP29-D P30-DP29-D P30-DCABLE 2 WHT/BLK/RED/GRN CABLE 2 WHT/BLK/ORN/GRNP29-E P30-EP29-E P30-ECABLE 2 WHT/BLK/RED/BLU CABLE 2 WHT/BLK/ORN/BLUP30-EP30-ECABLE 2 WHT/BLK/RED/BLU CABLE 2 WHT/BLK/ORN/BLUP31-C P32-CP31-C P32-CCABLE 2 WHT/BLK/YEL/GRN CABLE 2 WHT/BLK/GRN/VIOP27-C P28-CP27-C CABLE 2 WHT/BLK/BLU/VIO CABLE 2 WHT/BLK/BRN/YELP30-CP30-CCABLE 2 WHT/BLK/ORN/YEL		
P30-B P30-B CABLE 2 WHT/BLK/RED/GRY P29-D P29-D CABLE 2 WHT/BLK/RED/GRN P30-D P30-D CABLE 2 WHT/BLK/RED/GRN P30-D P30-D CABLE 2 WHT/BLK/RED/BLU P29-E P29-E CABLE 2 WHT/BLK/RED/BLU P30-E P30-E CABLE 2 WHT/BLK/RED/BLU P30-E P30-E CABLE 2 WHT/BLK/RED/BLU P30-E P30-E CABLE 2 WHT/BLK/ORN/BLU P31-C P31-C CABLE 2 WHT/BLK/QRN/VIO P32-C P32-C CABLE 2 WHT/BLK/GRN/VIO P27-C P27-C CABLE 2 WHT/BLU/VIO P28-C P28-C CABLE 2 WHT/BLU/VIO P30-C P30-C CABLE 2 WHT/BLK/ORN/YEL		
P29-D P29-D CABLE 2 WHT/BLK/RED/GRN P30-D P30-D CABLE 2 WHT/BLK/ORN/GRN P29-E P29-E CABLE 2 WHT/BLK/RED/BLU P30-E P30-E CABLE 2 WHT/BLK/ORN/BLU P31-C P31-C CABLE 2 WHT/BLK/YEL/GRN P32-C P32-C CABLE 2 WHT/BLK/GRN/VIO P27-C P27-C CABLE 2 WHT/BLK/GRN/VIO P28-C P28-C CABLE 2 WHT/BLU/VIO P28-C P28-C CABLE 2 WHT/BLK/ORN/YEL		
P30-D P30-D CABLE 2 WHT/BLK/ORN/GRN P29-E P29-E CABLE 2 WHT/BLK/RED/BLU P30-E P30-E CABLE 2 WHT/BLK/ORN/BLU P30-E P30-E CABLE 2 WHT/BLK/VEL/GRN P31-C P31-C CABLE 2 WHT/BLK/YEL/GRN P32-C P32-C CABLE 2 WHT/BLK/GRN/VIO P27-C P27-C CABLE 2 WHT/BLU/VIO P28-C CABLE 2 WHT/BLK/BRN/YEL P30-C P30-C CABLE 2 WHT/BLK/ORN/YEL		
P29-E P29-E CABLE 2 WHT/BLK/RED/BLU P30-E P30-E CABLE 2 WHT/BLK/ORN/BLU P31-C P31-C CABLE 2 WHT/BLK/YEL/GRN P32-C P32-C CABLE 2 WHT/BLK/GRN/VIO P27-C P27-C CABLE 2 WHT/BLK/GRN/YEL P30-C P30-C CABLE 2 WHT/BLK/ORN/YEL		
P30-E P30-E CABLE 2 WHT/BLK/ORN/BLU P31-C P31-C CABLE 2 WHT/BLK/YEL/GRN P32-C P32-C CABLE 2 WHT/BLK/GRN/VIO P27-C P27-C CABLE 2 WHT/BLU/VIO P28-C P28-C CABLE 2 WHT/BLK/BRN/YEL P30-C P30-C CABLE 2 WHT/BLK/ORN/YEL		
P31-C P31-C CABLE 2 WHT/BLK/YEL/GRN P32-C P32-C CABLE 2 WHT/BLK/GRN/VIO P27-C P27-C CABLE 2 WHT/BLU/VIO P28-C P28-C CABLE 2 WHT/BLK/BRN/YEL P30-C P30-C CABLE 2 WHT/BLK/ORN/YEL		
P32-C CABLE 2 WHT/BLK/GRN/VIO P27-C P27-C CABLE 2 WHT/BLU/VIO P28-C P28-C CABLE 2 WHT/BLK/BRN/YEL P30-C P30-C		
P27-C P27-C CABLE 2 WHT/BLU/VIO P28-C P28-C CABLE 2 WHT/BLK/BRN/YEL P30-C P30-C CABLE 2 WHT/BLK/ORN/YEL		
P28-C P28-C CABLE 2 WHT/BLK/BRN/YEL P30-C P30-C CABLE 2 WHT/BLK/ORN/YEL		
P30-C P30-C CABLE 2 WHT/BLK/ORN/YEL		
P29-C CABLE 2 WH1/BLK/RED/YEL		
DOCUMENT TITLE SIZE CODE NO.		NO REV
CABLE ASSY,160 PIN A 21793	407408-001	

FROM	то		UCTOR TYPE, GE, COLOR		PART NO.	WIRE LENGTH	REFERENCE
MULTIPLEXEF	R 09						
P27-A P28-A	P27-A P28-A	CABLE 2 WHT CABLE 2 WHT)			
P27-B P28-B	P27-B P28-B	CABLE 2 WHT CABLE 2 WHT		N			
P27-D P28-D	P27-D P28-D	CABLE 2 WHT CABLE 2 WHT		N			
P27-E P28-E	P27-E P28-E	CABLE 2 WHT CABLE 2 WHT		J			
P25-A P26-A	P25-A P26-A	CABLE 2 WHT CABLE 2 WHT					
P25-B P26-B	P25-B P26-B	CABLE 2 WHT CABLE 2 WHT					
P25-D P26-D	P25-D P26-D	CABLE 2 WHT CABLE 2 WHT					
P25-E P2&E	P25-E P26-E	CABLE 2 WHT CABLE 2 WHT					
P25-C P26-C	P25-C P26-C	CABLE 2 WHT CABLE 2 WHT					
	DOCUMENT T		SIZE	CODE NO	D.	DOCUMENT	
(CABLE ASSY,16	60 PIN	A DRN	21793		407408-001 SH	. A

FROM	то		CTOR TYPE SE, COLOR	Ξ,	PART NO.	WIRE LENGTH	REFERENCE
23-A	P23-A	CABLE 2 WHT/	BRN/GRN				
P24-A	P24-A	CABLE 2 WHT/I					
Р23-В Р24-В	P23-B P24-B	CABLE 2 WHT/I CABLE 2 WHT/I					
P23-D	P23-D	CABLE 2 WHT/					
P24-D	P24-D	CABLE 2 WHT/I	RED/VIO				
P23-E	P23-E	CABLE 2 WHT/I					
P24-E	P24-E	CABLE 2 WHT/I	RED/GRY				
P21-A	P21-A	CABLE 2 WHT/I	BLK/RED				
P22-A	P22-A	CABLE 2 WHT/I					
P21-B	P21-B	CABLE 2 WHT/I					
P22-B	P22-B	CABLE 2 WHT/I					
	D01 D						
P2I-D P22-D	P21-D P22-D	CABLE 2 WHT/I CABLE 2 WHT/I					
P2I-E	P21-E	CABLE 2 WHT/I	BLK/BLU				
Р22-Е	P22-E	CABLE 2 WHT/I					
P23-C	P23-C	CABLE 2 WHT/I	BRN//IO				
P24-C	P24-C	CABLE 2 WHT/I					
P19-C	P19-C	CABLE 2 WHT/I	RED				
P2-C	P20-C	CABLE 2 WHT/					
P22-C	P22-C	CABLE 2 WHT/I					
P21-C	P22-C P21-C	CABLE 2 WHT/I					
	DOCUMENT T		SIZE	CODE		DOCUMENT N	
(CABLE ASSY,16		A DRN	21793	3	407408-001	A EET 12 of 17

FROM	то		JCTOR TYPE GE, COLOR	,	PART NO.	WIRE LENGTH	REFERENCE
P19-A P20-A	P19-A P20-A	CABLE 2 WHT/ CABLE 2 WHT/					
Р19-В Р20-В	P19-B P20-B	CABLE 2 WHT/ CABLE 2 WHT/					
F20-B	FZU-D		BLU				
P19-D P20-D	P19-D P20-D	CABLE 2 WHT/ CABLE 2 WHT/					
Р19-Е Р20-Е	Р19-Е Р20-Е	CABLE 2 WHT/ CABLE 2 WHT/					
P17-A P18-A	P17-A P18-A	CABLE 2 BLK CABLE 2 GRN					
Р17-В Р18-В	P17-B P18-B	CABLE 2 BRN CABLE 2 BLU					
P17-D P18-D	P17-D P18-D	CABLE 2 ORN CABLE 2 GRY					
Р17-Е Р18-Е	P17-E P18-E	CABLE 2 YEL CABLE 2 WHT					
P17-C P18-C	P17-C P18-C	CABLE 2 RED CABLE 2 VIO					
	DOCUMENT T		SIZE	CODE N			
	CABLE ASSY,16		A DRN	21793		407408-001 SH	. A

FROM	то		JCTOR TYPE GE, COLOR	,	PART NO.	WIRE LENGTH	REFERENCE
P15-A	P15-A	CABLE 2 WHT	BLK/ORN/VI	0			
P16-A	P16-A	CABLE 2 WHT	/BLK/YEL/GR	Y			
P15-B	P15-B	CABLE 2 WHT		27			
P16-B	P16-B	CABLE 2 WHT					
P15-D	PIS-D	CABLE 2 WHT					
P16-D	P16-D	CABLE 2 WHT	/BLK/GRN/GF	۲Y			
P15-E	P1S-E P16-E	CABLE 2 WHT					
P16-E	P16-E	CABLE 2 WHT	BLK/BLU/VIC	,			
P13-A P14-A	P13-A P14-A	CABLE 2 WHT CABLE 2 WHT					
P13-B P14-B	P13-B P14-B	CABLE 2 WHT					
P13-D	P13-D	CABLE 2 WHT					
P14-D	P14-D	CABLE 2 WHT	BLK/ORN/GF	<u> N</u>			
P13-E	P13-E	CABLE 2 WHT					
P14-E	P14-E	CABLE 2 WHT	BLK/ORN/BL	.0			
P15-C	P15-C	CABLE 2 WHT					
P16-C	P16-C	CABLE 2 WHT	BLK/GRN/VI	0			
P11-C	P11-C	CABLE 2 WHT					
P12-C	P12-C	CABLE 2 WHT	/BLK/BRN/YE	:L			
P14-C	P14-C	CABLE 2 WHT					
P13-C	P13-C	CABLE 2 WHT					
	DOCUMENT T		SIZE			DOCUMENT N	NO REV
	CABLE ASSY,16		A	21793		407408-001	
	,		DRN				EET 14 of 17

FROM	то		UCTOR TYPE IGE, COLOR	<u>,</u>	PART NO.	WIRE LENGTH	REFERENCE
P11-A	P11-A	CABLE 2 WHT		- D			
P12-A	P12-A	CABLE 2 WHT	/BLK/BRN/RE	:D			
P11-B	P11-B	CABLE 2 WHT					
P12-B	P12-B	CABLE 2 WHT	/BLK/BRN/OF	RN			
P11-D	P11-D	CABLE 2 WHT					
P12-D	P12-D	CABLE 2 WHT	/BLK/BRN/GF	RN			
P11-E	P11-E	CABLE 2 WHT	/VIO/GRY				
P12-E	P12-E	CABLE 2 WHT	/BLK/BRN/BL	U			
P9-A	P9-A	CABLE 2 WHT	/ORN/YEL				
P10-A	P10-A	CABLE 2 WHT	/YEL/GRN				
P9-B	P9-B	CABLE 2 WHT					
P10-B	P10-B	CABLE 2 WHT	YEL/BLU				
P9-D	P9-D	CABLE 2 WHT					
P10-D	P10-D	CABLE 2 WHT	/YEL/GRY				
P9-E	P9-E	CABLE 2 WHT					
P10~E	P10-E	CABLE 2 WHT	/GRN/BLU				
P9-C	P9-C	CABLE 2 WHT					
P10-C	P10-C	CABLE 2 WHT	/YEL/VIO				
			1		1		
	DOCUMENT T CABLE ASSY,16		SIZE A	CODE N 21793		DOCUMENT N 407408-001	NO REV
			DRN		-		EET 15 of 17

FROM	то		JCTOR TYPE GE, COLOR	,	PART NO.	WIRE LENGTH	REFERENCE
Р7-А	P7-A	CABLE 2 WHT	/BRN/GRN				
P8-A	P8-A	CABLE 2 WHT	/RED/YEL				
Р7-В	P7-B	CABLE 2 WHT	/BRN/BLU				
Р8-В	P8-B	CABLE 2 WHT					
P7-D	P7-D	CABLE 2 WHT					
P8-D	P8-D	CABLE 2 WHT	/RED/VIO				
Р7-Е	P7-E	CABLE 2 WHT					
P8-E	P8-E	CABLE 2 WHT	/RED/GRY				
P5-A	P5-A	CABLE 2 WHT					
P6-A	P6-A	CABLE 2 WHT	BLK/VIO				
P5-B	P5-B	CABLE 2 WHT					
P6-B	P6-B	CABLE 2 WHT	BLN/GR I				
P5-D	P5-D	CABLE 2 WHT					
P6-D	P6-D	CABLE 2 WHT	BRN/ORN				
P5-E	P5-E	CABLE 2 WHT					
Р6-Е	P6-E	CABLE 2 WHT	BRN/YEL				
P7-C	P7-C	CABLE 2 WHT					
P8-C	P8-C	CABLE 2 WHT	/RED/BLU				
P3-C	P3-C	CABLE 2 WHT					
P4-C	P4-C	CABLE 2 WHT	OIV				
P6-C	P6-C	CABLE 2 WHT					
P5-C	P5-C	CABLE 2 WHT	BLK/YEL				
			0				
	DOCUMENT T		SIZE	CODE N		DOCUMENT N	
	CABLE ASSY,16		A DRN	21793	>	407408-001	A EET 16 of 17

FROM	то		UCTOR TYP		PART NO.	WIRE LENGTH	REFERENCE
P3-A P4-A	P3-A P4-A	CABLE 2 WHT CABLE 2 WHT					
F4-A	F4-A	CABLE 2 WHI	/GRIN				
P3-B	P3-B	CABLE 2 WHT	/BRN				
P4-B	P4-B	CABLE 2 WHT	/BLU				
P3-D	P3-D	CABLE 2 WHT					
P4-D	P4-D	CABLE 2 WHT	/GRY				
P3-E P4-E	P3-E P4-E	CABLE 2 WHT CABLE 2 WHT					
P1-A P2-A	P1-A P2-A	CABLE 2 BLK CABLE 2 GRN					
P1-B P2-B	P1-B P2-B	CABLE 2 BRN CABLE 2 BLU					
Р2-D	P2-D	CABLE 2 BLU					
P1-D	P1-D	CABLE 2 ORN					
P2-D	P2-D	CABLE 2 GRY					
P1-E	P1-E	CABLE 2 YEL					
P2-E	P2-E	CABLE 2 WHT					
P1-C P2-C	P1-C P2-C	CABLE 2 RED CABLE 2 VIO					
0		0,0222110					
	DOCUMENT T		SIZE	CODE	NO.	DOCUMENT	
	CABLE ASSY,16		A	2179		407408-001	. A
			DRN			SH	IEET 17 of 17

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