# 1260 VXI SWITCHING CARD

# 1260-38 MULTIPLEXER / SCANNER

#### **PUBLICATION NO. 980673-037**

#### **RACAL INSTRUMENTS**

#### **United States**

(Corporate Headquarters and Service Center) 4 Goodyear Street, Irvine, CA 92618 Tel: (800) 722-2528, (949) 859-8999; Fax: (949) 859-7139

5730 Northwest Parkway Suite 700, San Antonio, TX 78249 Tel: (210) 699-6799; Fax: (210) 699-8857

#### **Europe**

(European Headquarters and Service Center) 18 Avenue Dutartre, 78150 LeChesnay, France Tel: +33 (0)1 39 23 22 22; Fax: +33 (0)1 39 23 22 25

29-31 Cobham Road, Wimborne, Dorset BH21 7PF, United Kingdom Tel: +44 (0) 1202 872800; Fax: +44 (0) 1202 870810

Via Milazzo 25, 20092 Cinisello B, Milan, Italy Tel: +39 (0)2 6123 901; Fax: +39 (0)2 6129 3606

Technologie Park, Friedrich Ebert Strasse, 51429 Bergisch Gladbach, Germany Tel: +49 (0) 2204 844200; Fax: +49 (0) 2204 844219

info@racalinstruments.com sales@racalinstruments.com helpdesk@racalinstruments.com http://www.racalinstruments.com/



#### **PUBLICATION DATE: August 30, 2004**

Copyright 1995 by Racal Instruments, Inc. Printed in the United States of America. All rights reserved. This book or parts thereof may not be reproduced in any form without written permission of the publisher.

### THANK YOU FOR PURCHASING THIS RACAL INSTRUMENTS PRODUCT.

For this product, or any other Racal Instruments product that incorporates software drivers, you may access our web site to verify and/or download the latest driver versions. The web address for driver downloads is:

http://www.racalinstruments.com/downloads

If you have any questions about software driver downloads or our privacy policy, please contact us at

info@racalinstruments.com.

#### WARRANTY STATEMENT

All Racal Instruments, Inc. products are designed and manufactured to exacting standards and in full conformance to Racal's ISO 9000/2000 procedures.

This warranty does not apply to defects resulting from any modification(s) of any product or part without Racal Instruments express written consent, or misuse of any product or part. The warranty also does not apply to fuses, software, non-rechargeable batteries, damage from battery leakage, or problems arising from normal wear, such as mechanical relay life, or failure to follow instructions.

This warranty is in lieu of all other warranties, expressed or implied, including any implied warranty of merchantability or fitness for a particular use. The remedies provided herein are buyer's sole and exclusive remedies.

For the specific terms of your standard warranty, or optional extended warranty or service agreement, contact your Racal customer service advisor. Please have the following information available to facilitate service.

- 1. Product serial number
- 2. Product model number
- 3. Your company and contact information

You may contact your customer service advisor by:

E-Mail: Helpdesk@racalinstruments.com

Telephone: +1 800 722 3262 (USA)

+44(0) 8706 080134 (UK)

Fax: +1 949 859 7309 (USA)

+44(0) 1628 662017 (UK)

#### **RETURN of PRODUCT**

Authorization is required from Racal Instruments before you send us your product for service or calibration. Call your nearest Racal Instruments support facility. A list is located on the last page of this manual. If you are unsure where to call, contact Racal Instruments, Inc. Customer Support Department in Irvine, California, USA at 1-800-722-3262 or 1-949-859-8999 or via fax at 1-949-859-7139. We can be reached at: helpdesk@racalinstruments.com.

#### PROPRIETARY NOTICE

This document and the technical data herein disclosed, are proprietary to Racal Instruments, and shall not, without express written permission of Racal Instruments, be used, in whole or in part to solicit quotations from a competitive source or used for manufacture by anyone other than Racal Instruments. The information herein has been developed at private expense, and may only be used for operation and maintenance reference purposes or for purposes of engineering evaluation and incorporation into technical specifications and other documents which specify procurement of products from Racal Instruments.

#### **DISCLAIMER**

Buyer acknowledges and agrees that it is responsible for the operation of the goods purchased and should ensure that they are used properly and in accordance with this handbook and any other instructions provided by Seller. Racal Instruments products are not specifically designed, manufactured or intended to be used as parts, assemblies or components in planning, construction, maintenance or operation of a nuclear facility, or in life support or safety critical applications in which the failure of the Racal Instruments product could create a situation where personal injury or death could occur. Should Buyer purchase Racal Instruments product for such unintended application, Buyer shall indemnify and hold Racal Instruments, its officers, employees, subsidiaries, affiliates and distributors harmless against all claims arising out of a claim for personal injury or death associated with such unintended use.

# 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 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.

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

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 which are available for the 1260-01T.

#### Control Information for the 1260-38A and 1260-38B

The following information describes the control-register-to-relay-channel mapping for a 1260-38A or 1260-38B Relay Module. This information may be used to control the module when using a 1260-01T in the register-based mode of operation.

Each channel on this module is controlled by setting or clearing a single bit. 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 between logical channels used to operate the relay module in message-based mode and the bits within the Control Registers that may be used to operate the channel in register-based mode.

Each Control Register is located 2 addresses from the previous Control Register. 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.

Note that when the 1260-01T message-based interface is used, ODD MUXes (channels 10 through 17, 30 through 37, channels 50 through 57, ..., 150 through 157) are operated in parallel with EVEN MUXes to operate as a 4-wire MUX. That is, when channel 0 is closed using the message-based interface with a 1260-38B, the firmware also closes channel 10; when channel 143 is opened, the firmware opens channel 153 as well.

Channel	Control Register	Control Bit
0	0	0
1	0	1
2	0	2
3	0	3
4	0	4
5	0	5
6	0	6
7	0	7
10*	1	0
11*	1	1
12*	1	2
13*	1	3
14*	1	4
15*	1	5
16*	1	6
17*	1	7
20	2	0
21	2	1
22	2	2
23	2	3
24	2	4
25	2	5
26	2	6
27	2	7
30*	3	0
31*	3	1
32*	3	2
33*	3	3
34*	3	4
35*	3	5
36*	3	6
37*	3	7
40	4	0
41	4	1

Channel         Control Register           42         4           43         4           44         4           45         4           46         4           47         4           50*         5           51*         5           52*         5           53*         5	Control Bit 2 3 4 5 6 7 0 1 2 3 4 5 6
43 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 4 5 6 7 0 1 2 3 4 5
44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 5 6 7 0 1 2 3 4 5
45 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5 6 7 0 1 2 3 4 5
46 4 4 50* 5 5 52* 5	6 7 0 1 2 3 4 5
50* 5 51* 5 52* 5	7 0 1 2 3 4 5
51* 5 52* 5	1 2 3 4 5
52* 5	2 3 4 5
	3 4 5
53*	4 5
	5
54* 5	
55* 5	6
56* 5	
57* 5	7
60 6	0
61 6	1
62 6	2
63 6	3
64 6	4
65 6	5
66 6	6
67 6	7
70* 7	0
71* 7	1
72* 7	2
73* 7	3
74* 7 75* 7	4
75 7	5
77* 7	6 7
80 8	0
81 8	1
82 8	2
83 8	3
84 8	4
85 8	5
86 8	6
87 8	7
90* 9	0
91* 9	1
92* 9	2
93* 9	3
94* 9	4
95* 9	5
96* 9	6
97* 9	7
100 10	0
101 10	1
102 10	2
103 10	3
104 10	4
105 10	5
106 10	6
107 10	7
110* 11	0
111* 11	1
112* 11	2

Channel	Control Register	Control Bit
113*	11	3
114*	11	4
115*	11	5
116*	11	6
117*	11	7
120	12	0
121	12	1
122	12	2
123	12	3
124	12	4
125	12	5
126	12	6
127	12	7
130*	13	0
131*	13	1
132*	13	2
133*	13	3
134*	13	4
135*	13	5
136*	13	6
137*	13	7
140	14	0
141	14	1
142	14	2
143	14	3
144	14	4
145	14	5
146	14	6
147	14	7
150*	15	0
151*	15	1
152*	15	2
153* 154*	15 15	3 4
155*	15	5
156*	15	6
157*	15	7
1000	16	1
1000**	16	2
1001	16	0
2000	16	5
2001**	16	6
2002**	16	4
3000	17	1
3001**	17	2
3002**	17	0
4000	17	5
4001**	17	6
4002**	17	4
5000	18	1
5001**	18	2
5002**	18	0
6000	18	5
6001**	18	6
6002**	18	5
7000	19	1
7001**	19	2
P	•	

Channel	Control Register	Control Bit
7002**	19	0
8002**	19	4
9000	16	3
9001	16	7
9002	17	3
9003	17	7
9004	18	3
9005	18	7
9006	19	3
9007	19	5

<sup>\*</sup> This channel is operated automatically by the firmware for the 1260-38B when controlled using the message-based interface. This channel is NOT programmable when using the message-based interface for the 1260-38B. This channel is set to the same state as the corresponding even MUX channel (e.g. when channel 127 is closed, channel 137 is closed automatically by the firmware; when channel 24 is opened, channel 34 is also opened by the firmware).

<sup>\*\*</sup> This channel is not available when programming a 1260-38B in message-based mode.

### **Table of Contents**

Chapter 1	1-1
MODULE SPECIFICATION	1-1
Introduction	1-1
1260-38 Module Specification	1-2
Ordering Information	1-5
Safety	1-5
Product Support	1-5
Chapter 2	2-1
INSTALLATION INSTRUCTIONS	2-1
Unpacking and Inspection	
Reshipment Instructions	
Option 01 Installation	2-1
Module Installation	2-2
1260-38 ID Byte	2-2
Chapter 3	3-1
MODULE OPERATION	
Module Configuration	
Two-Wire Operation	
Four-Wire Operation	3-2
One-Wire Operation	3-2
100Ω Resistor Channels	3-3
Front Panel Connectors	3-3
Mating Connectors	3-3
1260-38 Module Specific Syntax	3-4
Syntax	3-4
CLOSE Command	3-5
OPEN Command	3-5
PDATAOUT Command	3-5

Chapter 4	4-1
DRAWINGS	
Chapter 5	5-1
PARTS LIST	
Chapter 6	6-1
OPTIONAL HARNESS ASSEMBLIES	
Chapter 7	7-1
PRODUCT SUPPORT	7-1
Product Support	
Reshipment Instructions	7-1
Support Offices	

# **List of Figures**

Figure 1-1, 1260-38 Multiplexer / Scanner	1-2
Figure 3-1, 1260-38 Module Configuration Block Diagram	3-7
Figure 3-2, 1260-38 Multiplexer Configuration Block Diagram	3-8
Figure 3-3, 1260-38 Pin Connections, Front View	3-9
List of Table	
Table 3-1, 1260-38 Channel Number/Connector Pin/Cable Mapping	3-10

This page was left intentionally blank.

# Chapter 1

# **MODULE SPECIFICATION**

### Introduction

The 1260-38 1 x 128 Two-Wire Scanner/Multiplexer Module consists of eight pairs of 1 x 8 multiplexers. These eight pairs of multiplexers, in conjunction with interconnecting relays, allow the 1260-38 module to be configured as:

- One 1 x 64 Four-wire multiplexer
- One 1 x 128 Two-wire multiplexer
- One 1 x 256 One-wire multiplexer

In addition, each pair of 1 x 8 multiplexers can be independently configured as:

- Two 1 x 8 Two-wire multiplexers
- One 1 x 16 Two-wire multiplexer
- One 1 x 32 One-wire multiplexer
- One 1 x 8 Four-wire multiplexer

Figure 3-1, 1260-38 Module Configuration Block Diagram, and Figure 3-2, 1260-38 Multiplexer Configuration Block Diagram, shows a diagrammatic representation of the switch module and multiplexer pair, respectively.

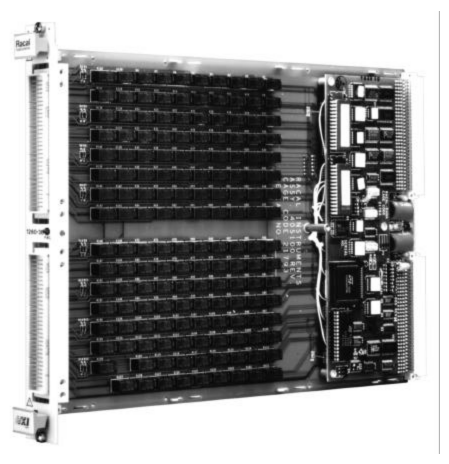


Figure 1-1, 1260-38 Multiplexer / Scanner

1260-38	<b>Module</b>
Specific	ation

Maximum Switch Power	125VA, 60W
Maximum Switch Voltage	250VAC, 220VDC
Maximum Switch Current	2A AC, 2A DC
Bandwidth (50 $\Omega$ )	
1 x 8 Configuration 1 x 16 Configuration 1 x 128 Configuration	>30MHz >30MHz >2MHz
Insertion Loss (50 $\Omega$ )	
1 x 8 Configuration	<0.10dB to 100kHz <0.25dB to 1MHz <1.70dB to 10MHz

Insertion Loss (50 $\Omega$ )

1 x 128 Configuration <0.20dB to 100kHz

<1.00dB to 1MHz

Crosstalk ( $50\Omega$ )

1 x 8 Configuration <-55dB to 100kHz

<-50dB to I MHz <-22dB at 10MHz

Isolation (50 $\Omega$ )

1 x 8 Configuration >40dB to 100kHz

>35dB to 1MHz >20dB at 10MHZ

Path Resistance

 $1 \times 8 \text{ Configuration}$  <0.25 $\Omega$  1 x 128 Configuration <0.75 $\Omega$ 

Thermal EMF

1 x 8 Configuration  $<15\mu$ V 1 x 128 Configuration  $<20\mu$ V

Impedance

High-Low> 2000MΩHigh-Chassis> 2000MΩLow to Chassis> 2000MΩ

Capacitance

Channel to Chassis (1 x 8) <5pF
Channel to Chassis (1 x 128) <5pF
High to Low (1 x 8) <120pF
High to Low (1 x 128) <600pF

Temperature

Operating  $0^{\circ}$ C to+55 $^{\circ}$ C Non-Operating  $40^{\circ}$ C to +71 $^{\circ}$ C

Relative Humidity 95+1-5% RH Non-

Condensing <30'C 75+1-5 %RH> 30°C 45+1-5 %RH > 40°C

#### Altitude

Operating 10,000 ft Non-Operating 15,000ft

Vibration 0.013" double amplitude,

5-55Hz

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

Bench Handling 4inch drop

Cooling Requirement

Without Option 01 installed

Airflow 1.0 liters/sec Backpressure 0.05mm  $H_2$ 0

With Option 01 installed

Airflow 2.0 liters/sec Backpressure 0.2mm  $H_2$ 0

Power Requirement

Without Option 01 installed

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

With Option 01 installed

+5V Static Current, I <sub>pm</sub> 2.5A +5V Dynamic Current, I <sub>dm</sub> 0.225A

+24V Static Current, I pm 6mA per energized relay

+24V Dynamic Current, I dm 0A

Weight

Without Option 01 installed 3.21b (1.45kg) With Option 01 installed 3.51b (1.60kg)

Minimum Option 01 Firmware Revision 28.1

# Ordering Information

Listed below are part numbers for both the 1260-38 Switch Module and available mating connector.

Model Numbers	Description	Part #
1260-38 Switch Module	1260-38,2w, 1 x 128 sc mux, 2 amp	407410
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, 12ft, sleeved	160-Pin Cable Assy, I2ft, 24GA	407409

### 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, call 1-800~722-3262. If parts are required to repair the product at your facility, call 1-800-722-3262 and ask for the Parts Department.

When sending your instrument in for repair, complete the form in the back of this manual This page was left intentionally blank.

## **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.
- 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

- Use the original packing when returning the switching module to Racal Instruments for calibration or 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 plastic spray 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 to the 1260-38 is described in the Installation Section of the 1260 Series VXIbus Switching Cards Manual.

## Module Installation

Installation of the 1260-38 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 SW 1-5 and SW 1-6 is described below.

### 1260-38 ID Byte

Refer to Section 2 of the Series 1260 VXI Switching Card Manual for an explanation of Module ID Byte.

The 1260-38 may be configured for two-wire or four wire switching. The two-wire configuration closes one relay for the selected channel. Four-wire configuration closes two relays for the selected channel. Each configuration responds to different sets of values for <channel number>. The set of values the 1260-38 responds to is controlled by switch SW1- 5. The switch settings that correspond to the two configurations are as follows:

Configuration*	S1 Switch 5	S1 Switch 6
Four-wire	Off	Off
Two-wire	On	Off

The 1260-38 is set at the factory for two-wire configuration.

#### NOTE

\*The software will report the Model Number as "1260-38A" for the two-wire configuration, or "1260-38B" for the four-wire configuration.

# **Chapter 3**

# MODULE OPERATION

# Module Configuration

The 1260-38 is a 1 x 128 Two-Wire Scanner/Multiplexer Module consisting of eight pairs of 1 x 8 multiplexers. These eight pairs of multiplexers, in conjunction with interconnecting relays, allow the 1260-38 module to be configured as:

- One 1 x 64 Four-wire multiplexer
- One 1 x 128 Two-wire multiplexer
- One 1 x 256 One-wire multiplexer

Each pair of 1 x 8 multiplexers can he independently configured as:

- Two 1 x 8 Two-wire multiplexers
- One 1 x 16 Two-wire multiplexer
- One 1 x 32 One-wire multiplexer
- One 1 x 8 Four-wire multiplexer

Reference should be made to Figure 3-1, 1260-38 Module Configuration Block Diagram, and Figure 3-2, 1260-38 multiplexer Configuration Block Diagram.

The multiplexer pairs consist of two 1 x 8 multiplexers, giving a total of sixteen 1 x 8 multiplexers (00 through 15). Each 1 x 8 multiplexer consists of one two-wire common and eight two-wire channels. The channels are numbered 0000 to 0007 for multiplexer 00, through 0150 to 0157 for multiplexer 15.

The even-numbered multiplexers (00,02,... 14) have a second two-wire common which has  $100\Omega$  series resistors in both the high and low paths. The even-numbered multiplexers also include a one-wire relay (channels 9000 though 9007) which select the high or low path of both two-wire common and  $100\Omega$  resistor two-wire common.

Interconnecting relays (channels 1002, 2002, ....8002) join the multiplexers to form multiplexer pairs. The multiplexer pairs are formed by multiplexers 00-01, 02-03, 04-05, 06-07, 08-09, 10-11, 12-13, and 14-15.

The multiplexer pairs are joined to each other through two more pairs of interconnecting relays (1000, 1001,2000, 2001, ...7000, 7001). This allows pairs of the module to be configured for four-wire operation.

# Two-Wire Operation

Two-wire configuration gives the most flexibility as it allows all channels (0000 through 0157, 1000 through 8000, and 9000 through 9007) to be selected.

Interconnecting relays (1000, 1001, 2000, 2001, .....7000, 7001) permit linking of all the 1 x 8 multiplexers to give configurations from sixteen 1 x 8 multiplexers up to one 1 x 128 multiplexer.

Example: Make a two-wire 1 x 32 using multiplexes 00,01,02,03

Close channels 1000, 1002 and 2002.

# Four-Wire Operation

Four-wire configuration permits four-wire closures only. Only evennumbered multiplexers (00, 02, ....14) may be selected. Closing a channel in an even-numbered multiplexer also closes the equivalent channel in the adjacent odd-numbered multiplexer. For example, closing Channel 0002 (channel 2 of multiplexer 00) will also close channel 0012 (channel 2 of multiplexer 01).

The same applies to the interconnect relays (channels 1000, 1001, 2000, 2001, .....7000, 7001). Closing channel 1000 will also close channel 1001). In four-wire operation, the interconnect relays permit configurations of eight 1 x 8 multiplexers up to one 1 x 64 multiplexer.

Example: Make a four-wire 1 x 24 using multiplexers 00, 01, 02, 03, 04, 05

Close channels 1000 and 2000.

# One-Wire Operation

One-wire switching must be performed with the 1260-38 configured for two-wire operation. Each even-numbered multiplexer includes a one-wire relay (channels 9000, 9001, 9007). This allows configurations from sixteen 1 x 16 multiplexers up to one 1 x 256 multiplexer.

Example: Make a one-wire 1 x 96 using multiplexers 00, 01, 02, 03, 04, 05

Close channels 1000, 1002, 2000, 2002 and 3002.

When the one-wire channel is open, the one-wire common is connected to the two-wire high path. When the one-wire channel is closed, the one-wire common is connected to the two-wire low path. The same applies to the one-wire common with 1000 series resistor.

# 100W Resistor Channels

Even-numbered multiplexers have two-wire commons that include  $100\Omega$  series resistors in both the high and low paths. This may be useful for applications where transient suppression is of concern. The resistors are rated at 1/8W. The one-wire relay is also connected to the two-wire resistor common to provide a one-wire resistor path.

# Front Panel Connectors

The 1260-38 front panel connectors are labeled J200 and J201. The connector type is 5 x 32 (160-pin) DIN 41 612 male. The pin numbering is shown in Figure 3-3.

The mapping of channel numbers to connector pins and the available mating connector cable is given in Table 3-1.

# Mating Connectors

There are no mating connectors shipped with the 1260-38 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, 240A
- -160-Pin Cable Assy, I2ft, 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.

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

The cable assemblies (optional lengths of 6ft. or 12ft.) use the 160-Pin Connector kit along with two 80-wire multi-colored 24 gauge cables. One end is un-terminated. Refer to Table 3.1 for the mapping of channels to connector and cable.

# 1260-38 Module Specific Syntax

The Module Specific Syntax for the 1260-38 is required in the use of the OPEN and CLOSE commands. It will also appear in data output by the Master in response to the PDATAOUT and PSETUP commands.

## **Syntax**

The Module Specific Syntax for the 1260-38 Multiplexer/Scanner module is as follows:

<COMMAND> relay designator> [;<relay designator>]

where:

<channel range> ::= <channel descriptor>[-<channel descriptor>]

<channel descriptor> ::= <interconnect><mux select><channel>

<module address> ::= 1.. 12

<interconnect> ::= 0 to 9

Where: 0 = multiplexer channels.

1 to 8 = multiplexer interconnect relays.

9 = one-wire high/low select.

<mux select> ::= 00 to 15

For two-wire mode: selects one of 16 1 x 8 multiplexers.

For four-wire mode: selects two of 16 1 x 8 multiplexers. Only even number multiplexers are allowed. Selecting multiplexer 00 will also select same channel on next multiplexer in sequence, in this case multiplexer 01.

<channel> ::= 0 to 7

0 to 7 for multiplexers

0 to 2 for interconnect relays

0 to 7 for one-wire relays

#### NOTE

The <module address> used here is <u>not</u> 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.

#### **CLOSE Command**

The CLOSE command is used to close a channel.

#### Example:

CL[OSE] 1.0012

This CLOSE command will close channel 2 of multiplexer 0 1 on the module at switch card module address 1.

#### **OPEN Command**

The OPEN command is used to open a channel.

#### **Example:**

OP[EN] 3.0107

This OPEN command will open channel 7 of multiplexer 10 on the module at switch card module address 3.

Note that channels remain closed until opened by an OPEN command, RESET command, VXI hard or soft reset, or power-off.

# PDATAOUT Command

The PDATAOUT command causes the specified module to transmit the CLOSED state of the relays within the switch module to the 1260 Controller. The syntax used is:

PD[ATAOUT] < module address> [; < module address>] [; < module address>]

The responses to the PDATAOUT command is as follows:

1260-38: Two-wire

<module address>. 1260-38A 1x128 2-WIRE SCANNER/MULTIPLEXER
<module address> . <channel range>[,<channel range>] [,<channel range>]
<module address>.END

#### 1260-38 Four-Wire

<module address>. 1260-38B 1x64 4-WIRE SCANNER/MULTIPLEXER
<module address> . <channel range>[,<channel range>] [,<channel range>]
<module address>.END

The response to the PDATAOUT command consists of a header on the first line as with the PSETUP response. The next line details the channels currently closed on the module and is blank when no channels are closed. Again, the last line is denoted by the <sup>11</sup>END'<sup>1</sup> string of characters.

#### **PSETUP Command**

The PSETUP command causes the specified module setup to be transmitted to the VXI 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 1260-38 Multiplexer/Scanner is as follows:

1260-38: Two-wire

<module address>. 1260-38A 1x128 2-WIRE SCANNER/MULTIPLEXER <module address> . BBM <module address>.END

1260-38 Four-Wire

<module address>. 1260-38B 1x64 4-WIRE SCANNER/MULTIPLEXER <module address>. BBM <module address>.END

The response to the PSETUP command consists of a header on the first line. The header describes the model number following an A or B designating two or four-wire, respectively. The next line designates the setup mode for scanning which, by default, is Break-Before-Make (BBM). The last line containing the "END" characters denotes no more information to report.

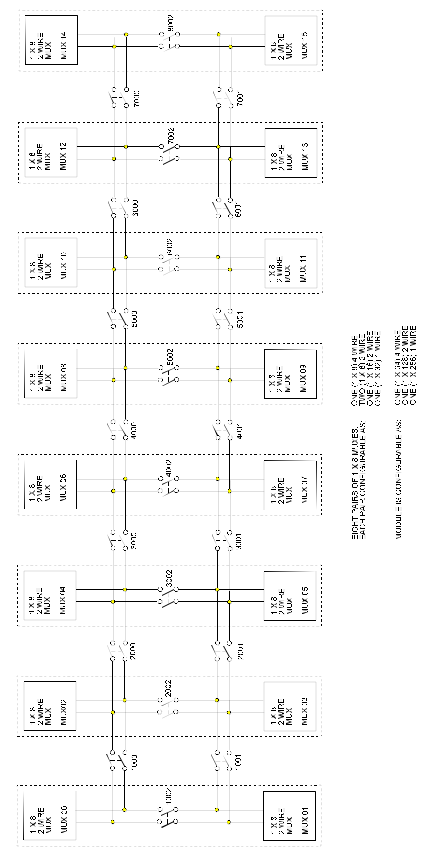


Figure 3-1, 1260-38 Module Configuration Block Diagram

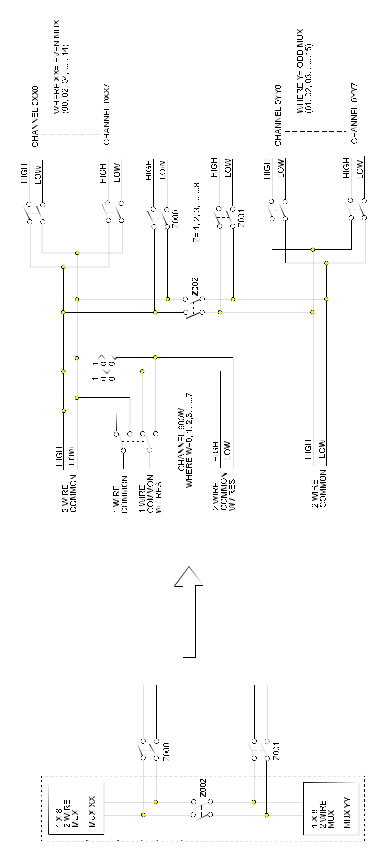


Figure 3-2, 1260-38 Multiplexer Configuration Block Diagram

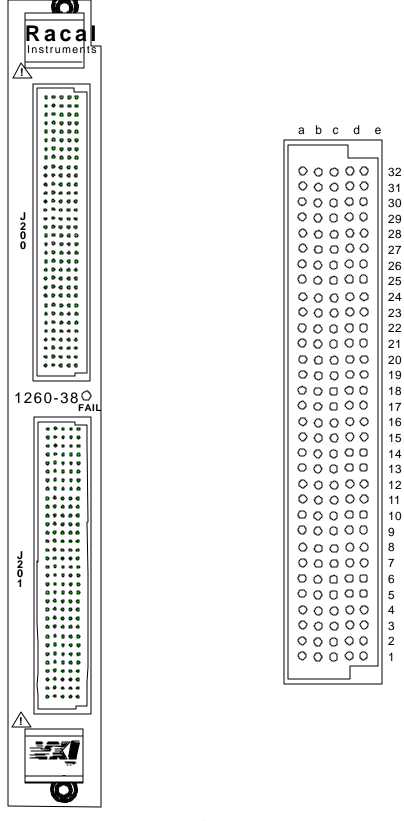


Figure 3-3, 1260-38 Pin Connections, Front View

Table 3-1, 1260-38 Channel Number/Connector Pin/Cable Mapping

### Multiplexer 00

Channel #	Connector Pin #	Connector / Cable # / Color
0000 Hi	J200P31A	P200, CABLE 1, white/black/orange/violet
0000 Lo	J200P32A	P200, CABLE 1, white/black/yellow/grey
0001 Hi	J200P31B	P200, CABLE 1, white/black/orange/grey
0001 Lo	J200P32B	P200, CABLE 1, white/black/green/blue
0002 Hi	J200P31D	P200, CABLE 1, white/black/yellow/blue
0002 Lo	J200P32D	P200, CABLE 1, white/black/green/grey
0003 Hi	J200P31E	P200, CABLE 1, white/black/yellow/violet
0003 Lo	J200P32E	P200, CABLE 1, white/black/blue/violet
0004 Hi	J200P29A	P200, CABLE 1, white/black/brown/violet
0004 Lo	J200P30A	P200, CABLE 1, white/black/red/violet
0005 Hi	J200P29B	P200, CABLE 1, white/black/brown/grey
0005 Lo	J200P30B	P200, CABLE 1, white/black/red/grey
0006 Hi	J200P29D	P200, CABLE 1, white/black/red/green
0006 Lo	J200P30D	P200, CABLE 1, white/black/orange/green
0007 Hi	J200P29E	P200, CABLE 1, white/black/red/blue
0007 Lo	J200P30E	P200, CABLE 1, white/black/orange/blue
COM00 Hi	J200P31C	P200, CABLE 1, white/black/yellow/green
COM00 Lo	J200P32C	P200, CABLE 1, white/black/green/violet
COM00R Hi	J200P27C	P200, CABLE 1, white/blue/violet
COM00R Lo	J200P28C	P200, CABLE 1, white/black/brown/yellow
COM001W	J200P30C	P200, CABLE 1, white/black/orange/yellow
COM00IWR	J200P29C	P200, CABLE 1, white/black/red/yellow

### Multiplexer 01

Channel #	Connector Pin #	Connector / Cable # I Color
0010 Hi	J200P27A	P200, CABLE 1, white/green/violet
0010 Lo	J200P28A	P200, CABLE 1, white/black/brown/red
0011 Hi	J200P27B	P200, CABLE 1, white/green/grey
0011 Lo	J200P28B	P200, CABLE 1, white/black/brown/orange
0012 Hi	J200P27D	P200, CABLE 1, white/blue/grey
0012 Lo	J200P28D	P200, CABLE 1, white/black/brown/green
0013 Hi	J200P27E	P200, CABLE 1, white/violet/grey
0013 Lo	J200P28E	P200, CABLE 1, white/black/brown/blue
0014 Hi	J200P25A	P200, CABLE 1, white/orange/yellow
0014 Lo	J200P26A	P200, CABLE 1, white/yellow/green
0015 Hi	J200P25B	P200, CABLE 1, white/orange/green
0015 Lo	J200P26B	P200, CABLE 1, white/yellow/blue
0016 Hi	J200P25D	P200, CABLE 1, white/orange/violet
0016 Lo	J200P26D	P200, CABLE 1, white/yellow/grey
0017 Hi	J200P25E	P200, CABLE 1, white/orange/grey
0017 Lo	J200P26E	P200. CABLE 1, white/green/blue
COM01 Hi	J200P25C	P200, CABLE 1, white/orange/blue

### 1260-38 User Manual

COM01 Lo	J200P26C	P200, CABLE 1, white/yellow/violet
----------	----------	------------------------------------

Table 3-1, 1260-38 Channel Number/Connector Pin/Cable Mapping Continued

### Multiplexer 02

Channel #	Connector Pin #	Connector / Cable # / Color
0020 Hi	J200P23A	P200, CABLE 1, white/brown/green
0020 Lo	J200P24A	P200, CABLE 1, white/red/yellow
0021 Hi	J200P23B	P200, CABLE 1, white/brown/blue
0021 Lo	J200P24B	P200, CABLE 1, white/red/green
0022 Hi	J200P23D	P200, CABLE 1, white/brown/grey
0022 Lo	J200P24D	P200, CABLE 1, white/red/violet
0023 Hi	J200P23E	P200, CABLE 1, white/red/orange
0023 Lo	J200P24E	P200, CABLE 1, white/red/grey
0024 Hi	J200P21A	P200, CABLE 1, white/black/red
0024 Lo	J200P22A	P200, CABLE 1, white/black/violet
0025 Hi	J200P21B	P200, CABLE 1, white/black/orange
0025 Lo	J200P22B	P200, CABLE 1, white/black/grey
0026 Hi	J200P21D	P200, CABLE 1, white/black/green
0026 Lo	J200P22D	P200, CABLE 1, white/brown/orange
0027 Hi	J200P21E	P200, CABLE 1, white/black/blue
0027 Lo	J200P22E	P200, CABLE 1, white/brown/yellow
COM02 Hi	J200P23C	P200, CABLE 1, white/brown/violet
COM02 Lo	J200P24C	P200, CABLE 1, white/red/blue
COM02R Hi	J200P19C	P200, CABLE 1, white/red
COM02R Lo	J200P20C	P200, CABLE 1, white/violet
COM021W	J200P22C	P200, CABLE 1, white/brown/red
COM021WR	J200P21C	P200, CABLE 1, white/black/yellow

### Multiplexer 03

Channel #	Connector Pin #	Connector / Cable # I Color
0030 Hi	J200P19A	P200, CABLE 1, white/black
0030 Lo	J200P20A	P200, CABLE 1, white/green
0031 Hi	J200P19B	P200, CABLE 1, white/brown
0031 Lo	J200P20B	P200, CA BLE 1, white/blue
0032 Hi	J200P19D	P200, CABLE 1, white/orange
0032 Lo	J200P20D	P200, CABLE 1, white/grey
0033 Hi	J200P19E	P200, CABLE 1, white/yellow
0033 Lo	J200P20E	P200, CABLE 1, white/black/brown
0034 Hi	J200P17A	P200, CABLE 1, black
0034 Lo	J200P18A	P200, CABLE 1, green
0035 Hi	J200P17B	P200, CABLE 1, brown
0035 Lo	J200Pl8B	P200, CABLE 1, blue
0036 Hi	J200P17D	P200, CABLE 1, orange
0036 Lo	J200PI8D	P200, CABLE 1, grey
0037 Hi	J200P17E	P200, CABLE 1, yellow
0037 Lo	J200P18E	P200. CABLE 1, w hite
COM03 Hi	J200P17C	P200, CABLE 1, red
COM03 Lo	J200P18C	P200, CABLE 1, violet

Table 3-1, 1260-38 Channel Number/Connector Pin/Cable Mapping Continued

### Multiplexer 04

Channel #	Connector Pin #	Connector / Cable # / Color
0040 Hi	J200P15A	P200, CABLE 2, white/black/orange/violet
0040 Lo	J200P16A	P200, CABLE 2, white/black/yellow/grey
0041 Hi	J200P15B	P200, CABLE 2, white/black/orange/grey
0041 Lo	J200P16B	P200, CABLE 2, white/black/green/blue
0042 Hi	J200P15D	P200, CABLE 2, white/black/yellow/blue
0042 Lo	J200P16D	P200, CABLE 2, white/black/green/grey
0043 Hi	J200P15E	P200, CABLE 2, white/black/yellow/violet
0043 Lo	J200P16E	P200. CABLE 2. white/black/blue/violet
0044 Hi	J200P13A	P200, CABLE 2, white/black/brown/violet
0044 Lo	J200P14A	P200, CABLE 2, white/black/red/violet
0045 Hi	J200P13B	P200, CABLE 2, white/black/brown/grey
0045 Lo	J200PI4B	P200, CABLE 2, white/black/red/grey
0046 Hi	J200P13D	P200, CABLE 2, white/black/red/green
0046 Lo	J200P14D	P200, CABLE 2, white/black/orangelgreen
0047 Hi	J200P13E	P200, CABLE 2, white/black/red/blue
0047 Lo	J200PI4E	P200, CABLE 2, white/black/orange/blue
COM04 Hi	J200P15C	P200, CABLE 2, white/black/yellow/green
COM04 Lo	J200P16C	P200, CABLE 2, white/black/green/violet
COM04R Hi	J200P11C	P200, CABLE 2, white/blue/violet
COM04R Lo	J200P12C	P200, CABLE 2, white/black/brown/yellow
COM041W	J200P14C	P200, CABLE 2, white/black/orange/yellow
COM041WR	J200P13C	P200, CABLE 2, white/black/red/yellow

### Multiplexer 05

Channel #	Connector Pin #	Connector / Cable # / Color
0050 Hi	J200P11A	P200, CABLE 2, white/green/violet
0050 Lo	J200P12A	P200, CABLE 2, white/black/brown/red
0051 Hi	J200P11B	P200, CABLE 2, white/green/grey
0051 Lo	J200P12B	P200, CABLE 2, white/black/brown/orange
0052 Hi	J200P11D	P200, CA BLE 2, white/blue/grey
0052 Lo	J200P12D	P200, CABLE 2, white/black/brown/green
0053 Hi	J200P11E	P200, CABLE 2, white/violet/grey
0053 Lo	J200P12E	P200, CABLE 2, white/black/brown/blue
0054 Hi	J200P9A	P200, CABLE 2, white/orange/yellow
0054 Lo	J200P10A	P200, CABLE 2, white/yellow/green
0055 Hi	J200P9B	P200, CABLE 2, white/orange/green
0055 Lo	J200P10B	P200, CABLE 2, white/yellow/blue
0056 Hi	J200P9D	P200, CABLE 2, white/orange/violet
0056 Lo	J200P10D	P200, CABLE 2, white/yellow/grey
0057 Hi	J200P9E	P200, CABLE 2, white/orange/grey
0057 Lo	J200P10E	P200, CABLE 2, white/green/blue
COM05 Hi	J200P9C	P200, CABLE 2, white/orange/blue
COM05 Lo	J200P10C	P200, CABLE 2, white/yellow/violet

Table 3-1, 1260-38 Channel Number/Connector Pin/Cable Mapping Continued

Channel #	Connector Pin #	Connector / Cable # / Color
0060 Hi	J200P7A	P200, CABLE 2, white/brown/green
0060 Lo	J200P8A	P200, CABLE 2, white/red/yellow
0061 Hi	J200P7B	P200, CABLE 2, white/brown/blue
0061 Lo	J200P8B	P200, CABLE 2, white/red/green
0062 Hi	J200P7D	P200, CABLE 2, white/brown/grey
0062 Lo	J200P8D	P200, CABLE 2, white/red/violet
0063 Hi	J200P7E	P200, CABLE 2, white/red/orange
0063 Lo	J200P8E	P200, CABLE 2. white/red/grey
0064 Hi	J200P5A	P200, CABLE 2, white/black/red
0064 Lo	J200P6A	P200, CABLE 2, white/black/violet
0065 Hi	J200P5B	P200, CABLE 2, white/black/orange
0065 Lo	J200P6B	P200, CABLE 2, white/black/grey
0066 Hi	J200P5D	P200, CABLE 2, white/black/green
0066 Lo	J200P6D	P200, CABLE 2, white/brown/orange
0067 Hi	J200P5E	P200, CABLE 2, white/black/blue
0067 Lo	J200P6E	P200, CABLE 2, white/brown/yellow
COM06 Hi	J200P7C	P200, CABLE 2, white/brown/violet
COM06 Lo	J200P8C	P200, CABLE 2, white/red/blue
COM06R Hi	J200P3C	P200, CABLE 2, white/red
COM06R Lo	J200P4C	P200, CABLE 2, white/violet
COM061W	J200P6C	P200, CABLE 2, white/brown/red
COM061WR	J200P5C	P200, CABLE 2, white/black/yellow

Channel #	Connector Pin #	Connector / Cable # I Color
0070 Hi	J200P3A	P200, CABLE 2, white/black
0070 Lo	J200P4A	P200, CABLE 2, white/green
0071 Hi	J200P3B	P200, CABLE 2, white/brown
0071 Lo	J200P4B	P200, CABLE 2, white/blue
0072 Hi	J200P3D	P200, CABLE 2, white/orange
0072 Lo	J200P4D	P200, CABLE 2, white/grey
0073 Hi	J200P3E	P200, CABLE 2, white/yellow
0073 Lo	J200P4E	P200, CABLE 2, white/black/brown
0074 Hi	J200P1A	P200, CABLE 2, black
0074 Lo	J200P2A	P200, CABLE 2, green
0075 Hi	J200P1B	P200, CABLE 2, brown
0075 Lo	J200P2B	P200, CABLE 2, blue
0076 Hi	J200P1D	P200, CABLE 2, orange
0076 Lo	J200P2D	P200, CABLE 2, grey
0077 Hi	J200P1E	P200, CABLE 2, yellow
0077 Lo	J200P2E	P200, CABLE 2, white
COM07 Hi	J200P1C	P200, CABLE 2, red
COM07 Lo	J200P2C	P200, CABLE 2, violet

Table 3-1, 1260-38 Channel Number/Connector Pin/Cable Mapping Continued

Channel #	Connector Pin #	Connector / Cable # / Color
0080 Hi	J201P31A	P201, CABLE 1, white/black/orange/violet
0080 Lo	J201P32A	P201, CABLE 1, white/black/yellow/grey
0081 Hi	J201P31B	P201, CABLE 1, white/black/orange/grey
0081 Lo	J201P32B	P201, CABLE 1, white/black/green/blue
0082 Hi	J201P31D	P201, CABLE 1, white/black/yellow/blue
0082 Lo	J201P32D	P201, CABLE 1, white/black/green/grey
0083 Hi	J201P31E	P201, CABLE 1, white/black/yellow/violet
0083 Lo	J201P32E	P201, CABLE 1, white/black/blue/violet
0084 Hi	J201P29A	P201, CABLE 1, white/black/brown/violet
0084 Lo	J201P30A	P201, CABLE 1, white/black/red/violet
0085 Hi	J201P29B	P201, CABLE 1, white/black/brown/grey
0085 Lo	J201P30B	P201, CABLE 1, white/black/red/grey
0086 Hi	J201P29D	P201, CABLE 1, white/black/red/green
0086 Lo	J201P30D	P201, CABLE 1, white/black/orange/green
0087 Hi	J201P29E	P201, CABLE 1, white/black/red/blue
0087 Lo	J201P30E	P201, CABLE 1, white/black/orange/blue
COM08 Hi	J201P31C	P201, CABLE 1, white/black/yellow/green
COM08 Lo	J201P32C	P201, CABLE 1, white/black/green/violet
COM08R Hi	J201P27C	P201, CABLE 1, white/blue/violet
COM08R Lo	J201P28C	P201, CABLE 1, white/black/brown/yellow
COM081W	J201P30C	P201, CABLE 1, white/black/orange/yellow
COM081WR	J201P29C	P201, CABLE 1, white/black/red/yellow

Channel #	Connector Pin #	Connector / Cable # I Color
0090 Hi	J201P27A	P201, CABLE 1, white/green/violet
0090 Lo	J201P28A	P201, CABLE 1, white/black/brown/red
0091 Hi	J201P27B	P201, CABLE 1, white/green/grey
0091 Lo	J201P28B	P201, CABLE 1, white/black/brown/orange
0092 Hi	J201P27D	P201, CABLE 1, white/blue/grey
0092 Lo	J201P28D	P201, CABLE 1, white/black/brown/green
0093 Hi	J201P27E	P201, CABLE 1, white/violet/grey
0093 Lo	J201P28E	P201, CABLE 1, white/black/brown/blue
0094 Hi	J201P25A	P201, CABLE 1, white/orange/yellow
0094 Lo	J201P26A	P201, CABLE 1, white/yellow/green
0095 Hi	J201P25B	P201, CABLE 1, white/orange/green
0095 Lo	J201P26B	P201, CABLE 1, white/yellow/blue
0096 Hi	J201P25D	P201, CABLE 1, white/orange/violet
0096 Lo	J201P26D	P201, CABLE 1, white/yellow/grey
0097 Hi	J201P25E	P201, CABLE 1, white/orange/grey
0097 Lo	J201P26E	P201, CABLE 1, white/green/blue
COM09 Hi	J201P25C	P201, CABLE 1, white/orange/blue
COM09 Lo	J201P26C	P201, CABLE 1, white/yellow/violet

Table 3-1, 1260-38 Channel Number/Connector Pin/Cable Mapping Continued

Channel #	Connector Pin #	Connector / Cable # / Color
0100 Hi	J201P23A	P201, CABLE 1, white/brown/green
0100 Lo	J201P24A	P201, CABLE 1, white/red/yellow
0101 Hi	J201P23B	P201, CABLE 1, white/brown/blue
0101 Lo	J201P24B	P201, CABLE 1, white/red/green
0102 Hi	J201P23D	P201, CABLE 1, white/brown/grey
0102 Lo	J201P24D	P201, CABLE 1, white/red/violet
0103 Hi	J201P23E	P201, CABLE 1, white/red/orange
0103 Lo	J201P24E	P201, CABLE 1, white/red/grey
0104 Hi	J201P21A	P201, CABLE 1, white/black/red
0104 Lo	J201P22A	P201, CABLE 1, white/black/violet
0105 Hi	J201P21B	P201, CABLE 1, white/black/orange
0105 Lo	J201P22B	P201, CABLE 1, white/black/grey
0106 Hi	J201P21D	P201, CABLE 1, white/black/green
0106 Lo	J201P22D	P201, CABLE 1, white/brown/orange
0107 Hi	J201P21E	P201, CABLE 1, white/black/blue
0107 Lo	J201P22E	P201, CABLE 1, white/brown/yellow
COM10 Hi	J201P23C	P201, CABLE 1, white/brown/violet
COM10 Lo	J201P24C	P201, CABLE 1, white/red/blue
COM10R Hi	J201P19C	P201, CABLE 1, white/red
COM110R Lo	J201P20C	P201, CABLE 1, white/violet
COM101W	J201P22C	P201, CABLE 1, white/brown/red
COM101WR	J201P21C	P201, CABLE 1, white/black/yellow

Channel #	Connector Pin #	Connector /Cable # /Color
0110 Hi	J201P19A	P201, CABLE 1, white/black
0110 Lo	J201P20A	P201, CABLE 1, white/green
0111 Hi	J201PI9B	P201, CABLE 1, white/brown
0111 Lo	J201P20B	P201, CABLE 1, white/blue
0112 Hi	J201P19D	P201, CABLE 1, white/orange
0112 Lo	J201P20D	P201, CABLE 1, white/grey
0113 Hi	J201P19E	P201, CABLE 1, white/yellow
0113 Lo	J201P20E	P201, CABLE 1, white/black/brown
0114 Hi	J201P17A	P201, CABLE 1, black
0114 Lo	J201P18A	P201, CABLE 1, green
0115 Hi	J201P17B	P201, CABLE 1, brown
0115 Lo	J201P18B	P201, CABLE 1, blue
0116 Hi	J201P17D	P201, CABLE 1, orange
0116 Lo	J201P18D	P201, CABLE 1, grey
0117 Hi	J201P17E	P201, CABLE 1, yellow
0117 Lo	J201P18E	P201, CABLE 1, white
COM11Hi	J201P17C	P201, CABLE 1 ,red
COM11 Lo	J201P18C	P201, CABLE 1, violet

Table 3-1, 1260-38 Channel Number/Connector Pin/Cable Mapping Continued

Channel #	Connector Pin #	Connector / Cable # / Color
0120 Hi	J201P15A	P201, CABLE 2, white/black/orange/violet
0120 Lo	J201P16A	P201, CABLE 2, white/black/yellow/grey
0121 Hi	J201P15B	P201, CABLE 2, white/black/orange/grey
0121 Lo	J201P16B	P201, CABLE 2, white/black/green/blue
0122 Hi	J201P15D	P201, CABLE 2, white/black/yellow/blue
0122 Lo	J201P16D	P201, CABLE 2, white/black/green/grey
0123 Hi	J201P15E	P201, CABLE 2, white/black/yellow/violet
0123 Lo	J201P16E	P201, CABLE 2, white/black/blue/violet
0124 Hi	J201P13A	P201, CABLE 2, white/black/brown/violet
0124 Lo	J201P14A	P201, CABLE 2, white/black/red/violet
0125 Hi	J201P13B	P201, CABLE 2, white/black/brown/grey
0125 Lo	J201P14B	P201, CABLE 2, white/black/red/grey
0126 Hi	J201P13D	P201, CABLE 2, white/black/red/green
0126 Lo	J201P14D	P201, CABLE 2, white/black/orange/green
0127 Hi	J201P13E	P201, CABLE 2, white/black/red/blue
0127 Lo	J201P14E	P201, CABLE 2, white/black/orange/blue
COM12 Hi	J201P15C	P201, CABLE 2, white/black/yellow/green
COM12 Lo	J201P16C	P201, CABLE 2, white/black/green/violet
COM12R Hi	J201P11C	P201, CABLE 2, white/blue/violet
COM12R Lo	J201P12C	P201, CABLE 2. white/black/brown/yellow
COM121W	J201P14C	P201, CABLE 2, white/black/orange/yellow
COM121WR	J201P13C	P201, CABLE 2, white/black/red/yellow

Channel #	Connector Pin #	Connector / Cable # /I Color
0130 Hi	J201P11A	P201, CABLE 2, white/green/violet
0130 Lo	J201P12A	P201, CABLE 2, white/black/brown/red
0131 Hi	J201P11B	P201, CABLE 2, white/green/grey
0131 Lo	J201 P12B	P201, CABLE 2, white/black/brown/orange
0132 Hi	J201P11D	P201, CABLE 2, white/blue/grey
0132 Lo	J201P12D	P201, CABLE 2, white/black/brown/green
0133 Hi	J201P11E	P201, CABLE 2, white/violet/grey
0133 Lo	J201P12E	P201, CABLE 2, white/black/brown/blue
0134 Hi	J201P9A	P201, CABLE 2, white/orange/yellow
0134 Lo	J201P10A	P201, CABLE 2, white/yellow/green
0135 Hi	J201P9B	P201, CABLE 2, white/orange/green
0135 Lo	J201P10B	P201, CABLE 2, white/yellow/blue
0136 Hi	J201P9D	P201, CABLE 2, white/orange/violet
0136 Lo	J201P10D	P201, CABLE 2, white/yellow/grey
0137 Hi	J201P9E	P201, CABLE 2, white/orange/grey
0137 Lo	J201P10E	P201, CABLE 2, white/green/blue
COM13 Hi	J201P9C	P201, CABLE 2, white/orange/blue
COM13 Lo	J201P10C	P201, CABLE 2, white/yellow/violet

Table 3-1, 1260-38 Channel Number/Connector Pin/Cable Mapping Continued

Channel #	Connector Pin #	Connector / Cable # / Color
0140 Hi	J201P7A	P201, CABLE 2, white/brown/green
0140 Lo	J201P8A	P201, CABLE 2, white/red/yellow
0141 Hi	J201P7B	P201, CABLE 2, white/brown/blue
0141 Lo	J201P8B	P201, CABLE 2, white/red/green
0142 Hi	J201P7D	P201, CABLE 2, white/brown/grey
0142 Lo	J201P8D	P201, CABLE 2, white/red/violet
0143 Hi	J201P7E	P201, CABLE 2, white/red/orange
0143 Lo	J201P8E	P201. CABLE 2. white/red/grey
0144 Hi	J201P5A	P201, CABLE 2, white/black/red
0144Lo	J201P6A	P201, CABLE 2, white/black/violet
0145 Hi	J201P5B	P201, CABLE 2, white/black/orange
0145 Lo	J201P6B	P201, CABLE 2, white/black/grey
0146 Hi	J201PSD	P201, CABLE 2, white/black/green
0146 Lo	J201P6D	P201, CABLE 2, white/brown/orange
0147 Hi	J201P5E	P201, CA BLE 2, white/black/blue
0147 Lo	J201P6E	P201, CABLE 2, white/brown/yellow
COM14 Hi	J201P7C	P201, CABLE 2, white/brown/violet
COM 14 Lo	J201P8C	P201, CABLE 2, white/red/blue
COM14R Hi	J201P3C	P201, CABLE 2, white/red
COM14R Lo	J201P4C	P201, CABLE 2, white/violet
COM141W	J201P6C	P201, CABLE 2, white/brown/red
COM141WR	J201P5C	P201, CABLE 2, white/black/yellow

Channel #	Connector Pin #	Connector / Cable # / Color	
0150 Hi	J201P3A	P201, CABLE 2, white/black	
0150 Lo	J201P4A	P201, CABLE 2, white/green	
0151 Hi	J201P3B	P201, CABLE 2, white/brown	
0151 Lo	J201P4B	P201, CABLE 2, white/blue	
0152 Hi	J201P3D	P201, CABLE 2, white/orange	
0152 Lo	J201P4D	P201, CABLE 2, white/grey	
0153 Hi	J201P3E	P201, CABLE 2, white/yellow	
0153 Lo	J201P4E	P201, CABLE 2, white/black/brown	
0154 Hi	J201P1A	P201, CABLE2, black	
0154 Lo	J201P2A	P201, CABLE 2, green	
0155 Hi	J201P1B	P201, CABLE2, brown	
0155 Lo	J201P2B	P201, CABLE2, blue	
0156 Hi	J201P1D	P201, CABLE2, orange	
0156 Lo	J201P2D	P201, CABLE2.grey	
0157 Hi	J201P1E	P201, CABLE2, yellow	
0157 Lo	J201P2E	P201, CABLE 2, white	
COM15Hi	J201P1C	P201, CABLE2, red	
COM15 Lo	J201P2C	P201, CABLE 2, violet	

Table 3-1, 1260-38 Channel Number/Connector Pin/Cable Mapping Continued

#### Interconnecting Channels

Channel #	Path
1000	COM 00 TO COM 02
1001	COM 01 TO COM 03
1002	COM 00 TO COM 01
2000	COM 02 TO COM 04
2001	COM 03 TO COM 05
2002	COM 02 TO COM 03
3000	COM 04 TO COM 06
3001	COM 05 TO COM 07
3002	COM 04 TO COM 05
4000	COM 06 TO COM 08
4001	COM 07 TO COM 09
4002	COM 06 TO COM 07
5000	COM 08 TO COM 10
5001	COM 09 TO COM 11
5002	COM 08 TO COM 09
6000	COM 10 TO COM 12
6001	COM 11 TO COM 13
6002	COM 10 TO COM 11
7000	COM 12 TO COM 14
7001	COM 13 TO COM 15
7002	COM 12 TO COM 13
8000	COM 14 TO COM 15

#### One-Wire Channels

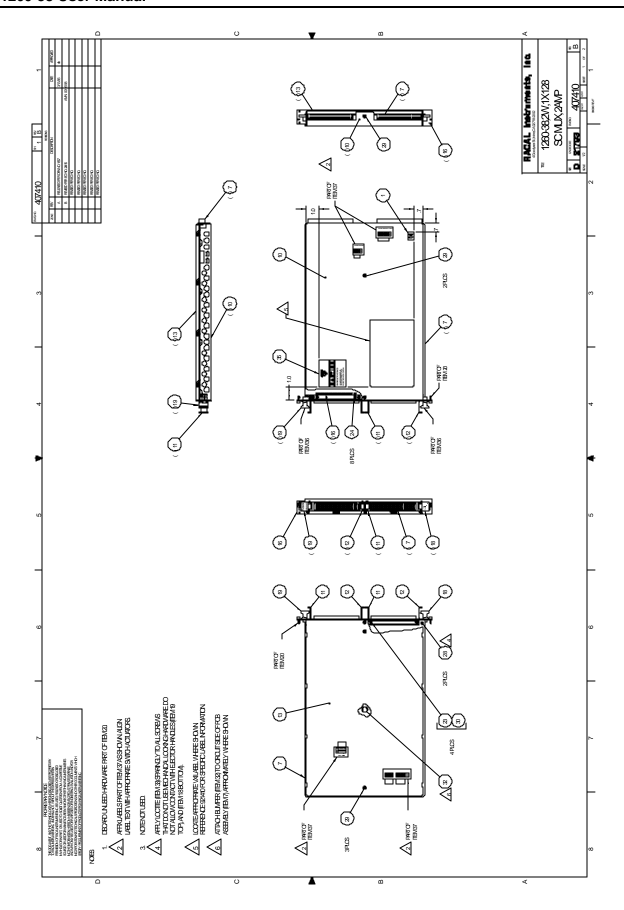
9000	COM001W	- open connects to COM00 Hi
		- close connects to COM00 Lo
	COM001WR	- open connects to COM00R Hi
		- close connects to COM00R Lo
9001	COM021W	- open connects to COM02 Hi
		- close connects to COM02 Lo
	COM021WR	- open connects to COM02R Hi
		- close connects to COM02R Lo
9002	COM041W	- open connects to COM04 Hi
		- close connects to COM04 Lo
	COM041WR	- open connects to COM04R Hi
		- close connects to COM04R Lo
9003	COM061W	- open connects to COM06 Hi
		- close connects to COM06 Lo
	COM061WR	- open connects to COM06R Hi
		- close connects to COM06R Lo
9004	COM081W	- open connects to COM08 Hi
		- close connects to COM08 Lo
	COM081WR	- open connects to COM08R Hi
		- close connects to COM08R Lo
9005	COM101W	- open connects to COM10 Hi
		- close connects to COM10 Lo
	COM101WR	- open connects to COM10R Hi
		- close connects to COM10R Lo
9006	COM121W	- open connects to COM12 Hi
		- close connects to COM12 Lo
	COM121WR	- open connects to COM12R Hi
		- close connects to COM12R Lo
9007	COM141W	- open connects to COM14 Hi
3007		

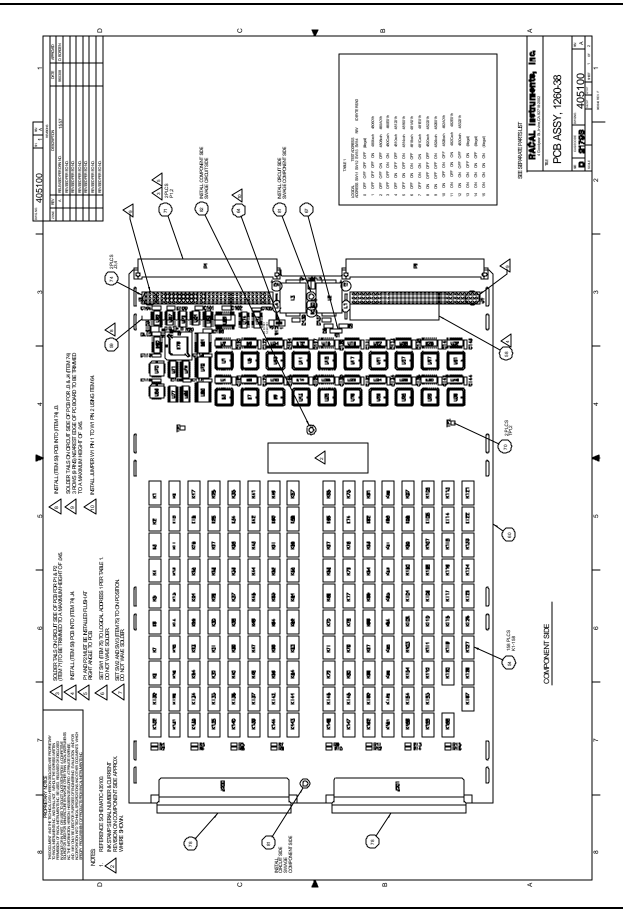
COM141WR	- open connects to COM14R Hi
	- close connects to COM14R Lo

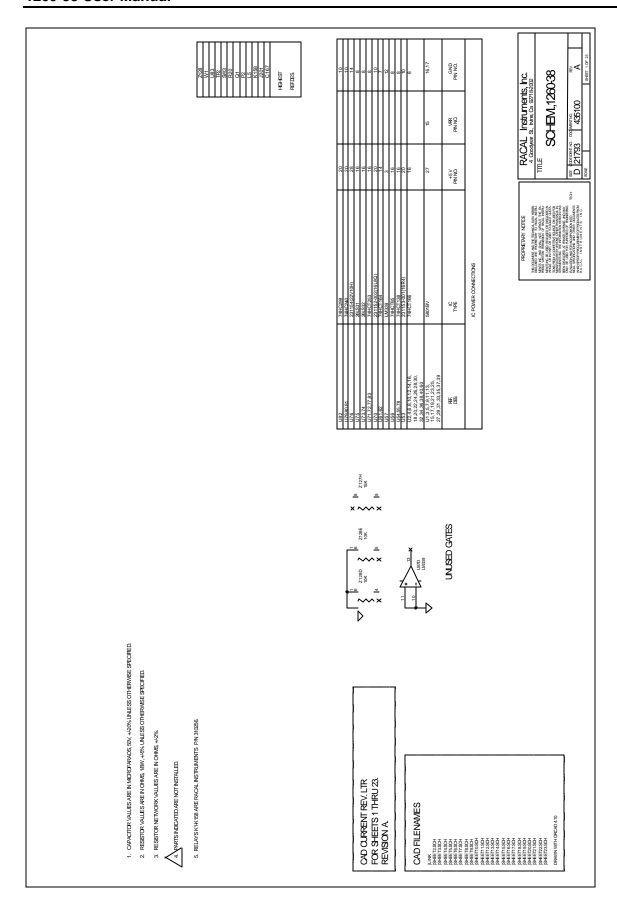
# Chapter 4 DRAWINGS

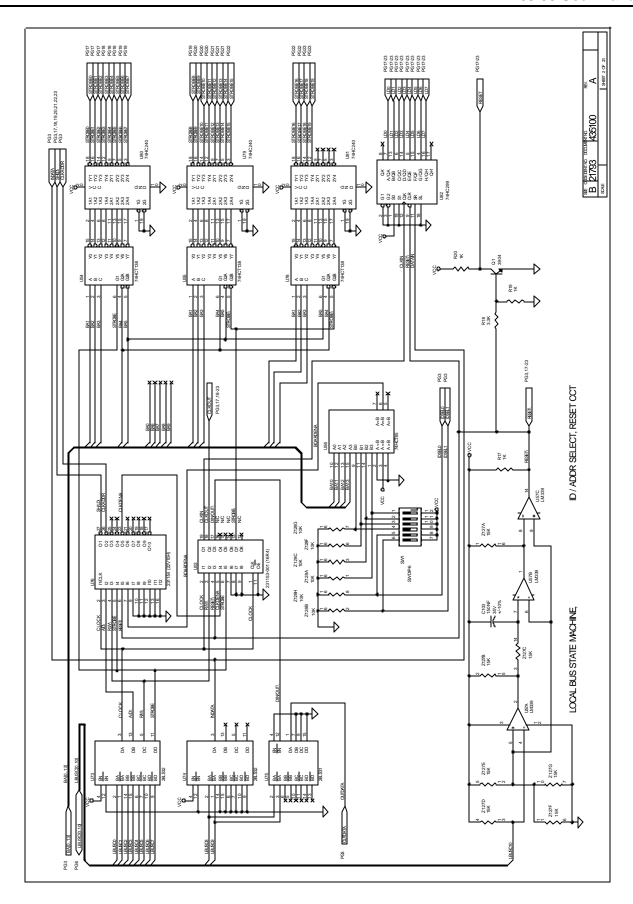
407410	Final Assembly, 1260-38	4-3		
405100	PCB Assembly, 1260-38	4-4		
435100	Schematic, 1260-38	4-5		
Front Panel Connector Accessories				
407407	160-Pin Connector Kit with backshell and pins	4-28		
407408	160-Pin Cable Assy, 6ft., 24GA	4-29		
407409	160-Pin Cable Assy, 12ft., 24GA	4-30		

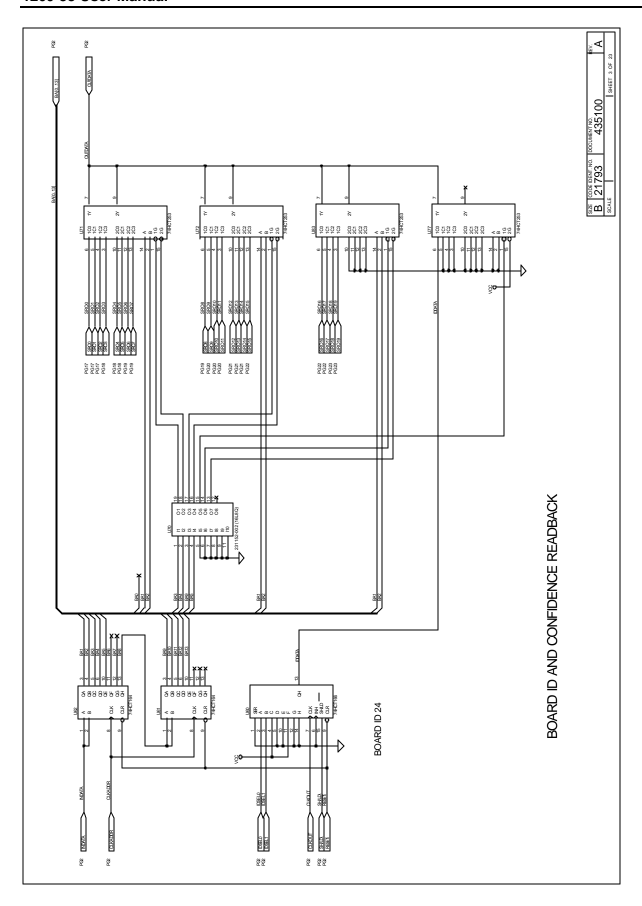
This page was left intentionally blank.

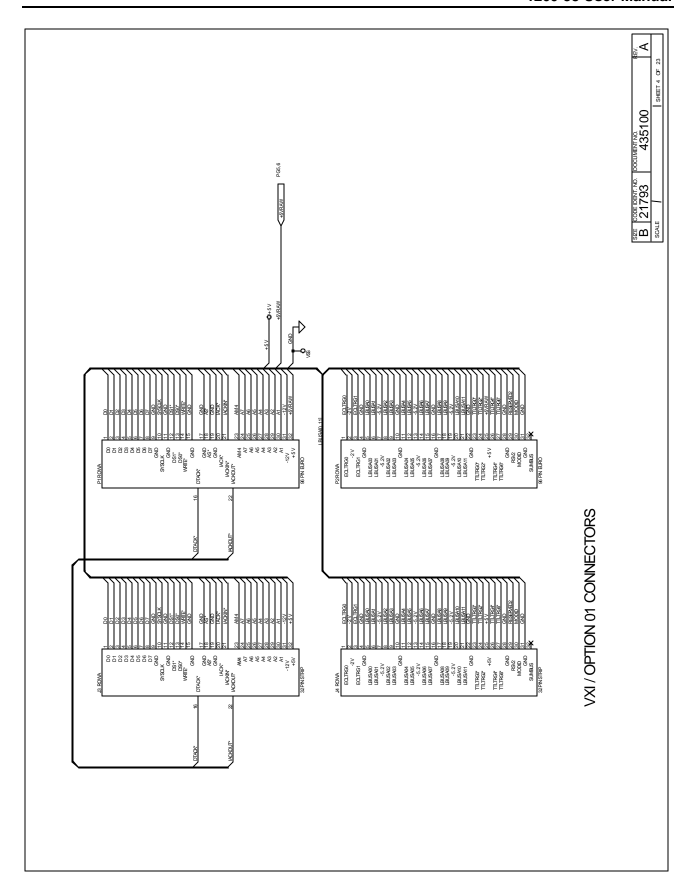


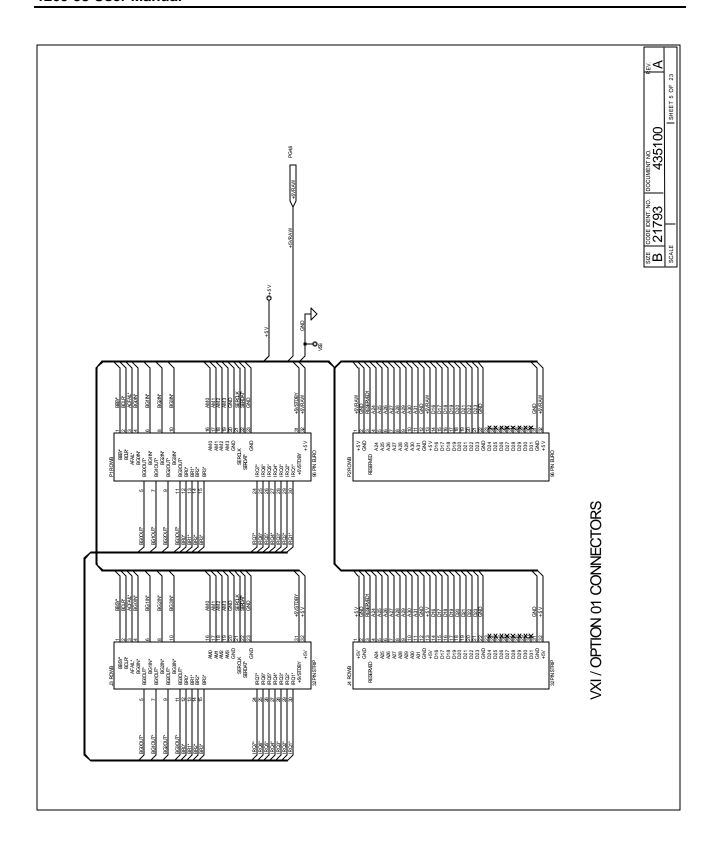


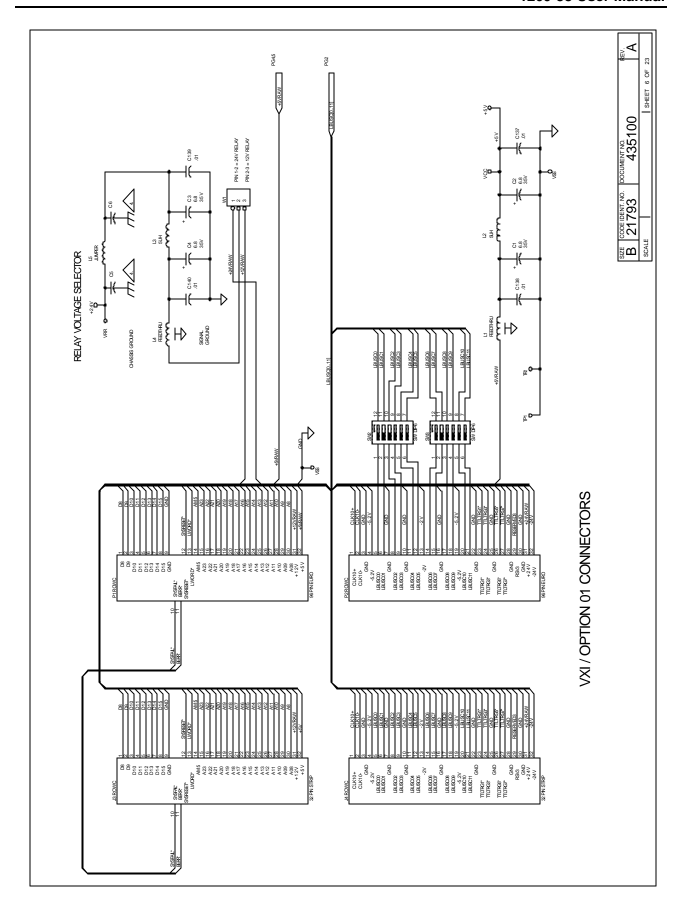


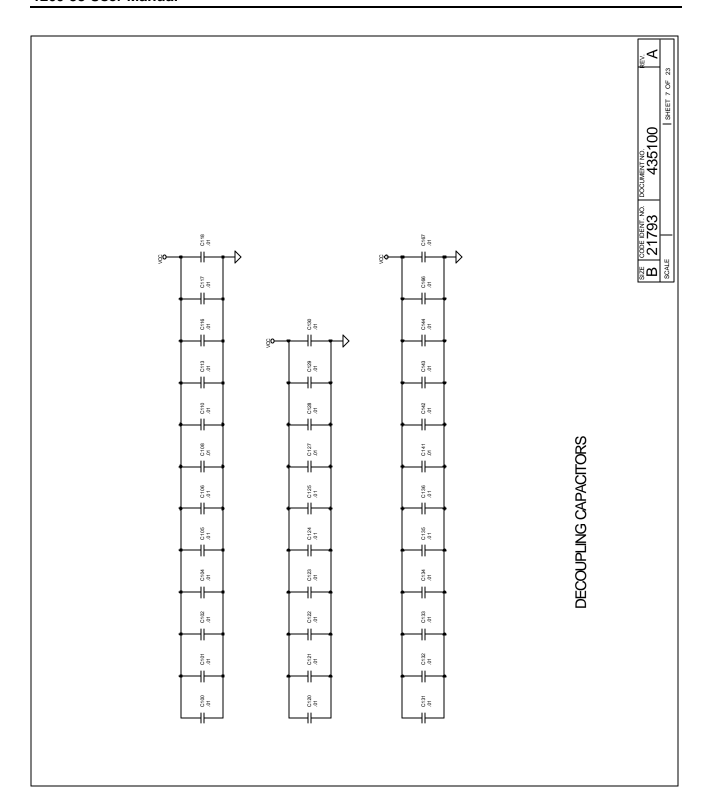


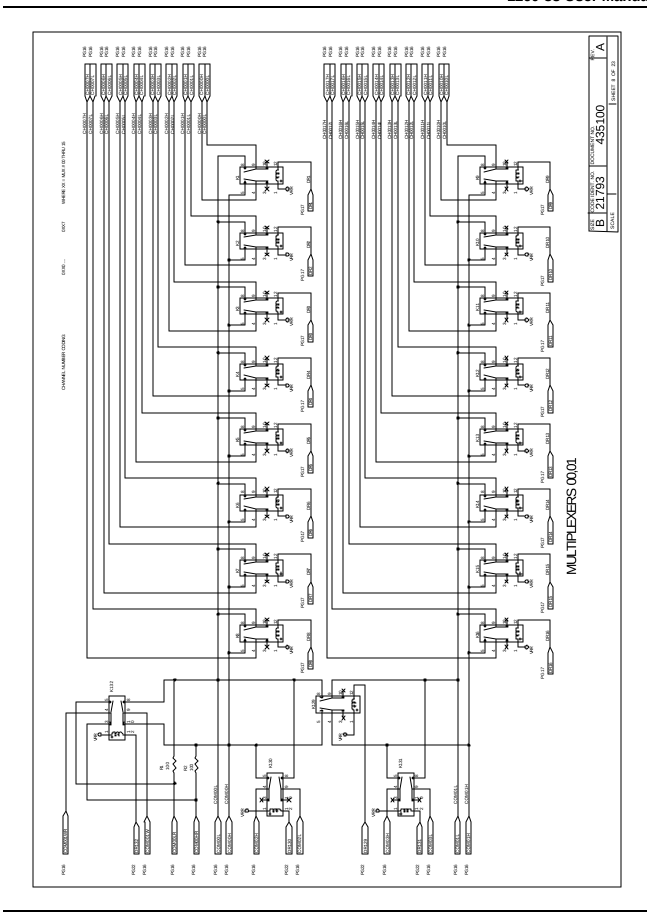


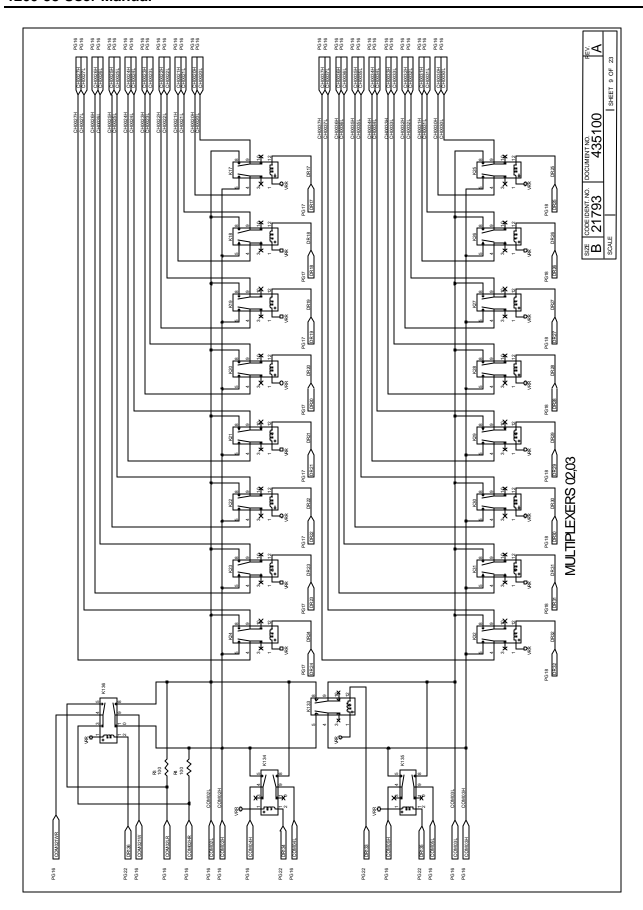


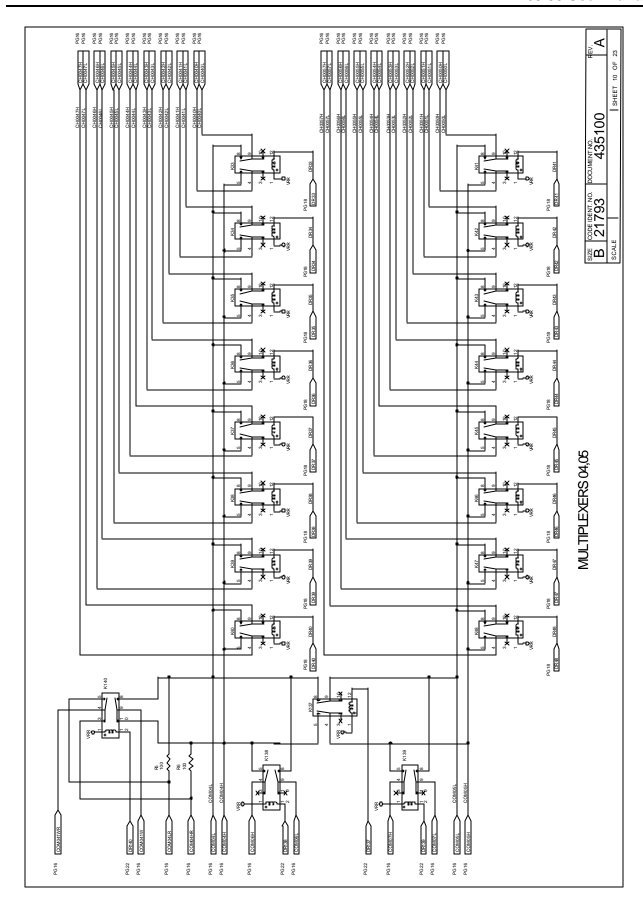


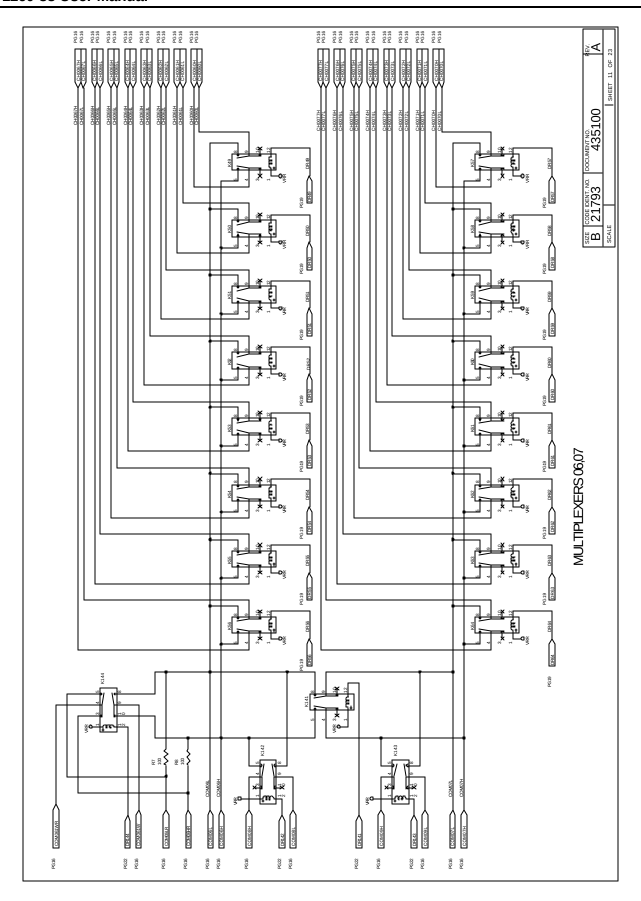


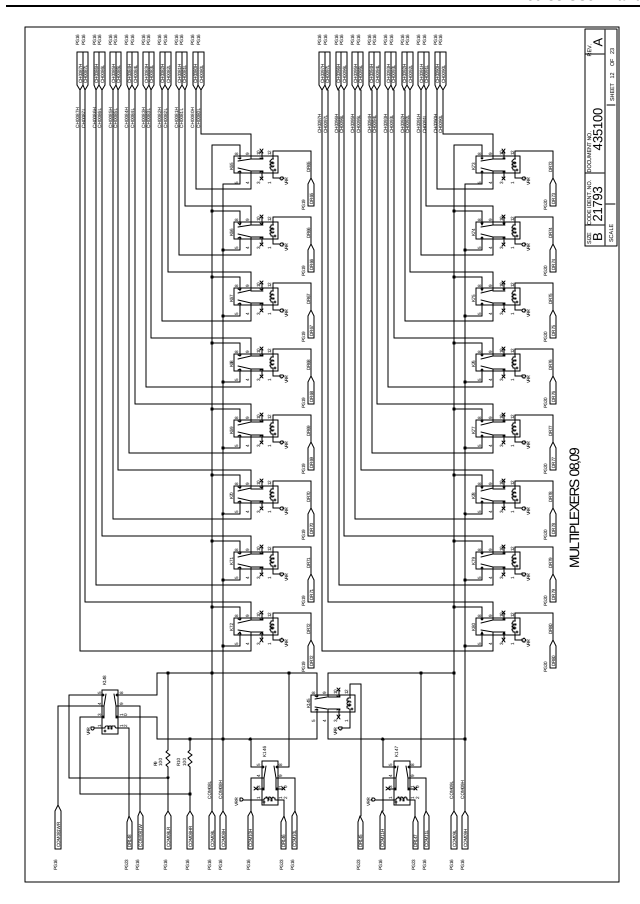


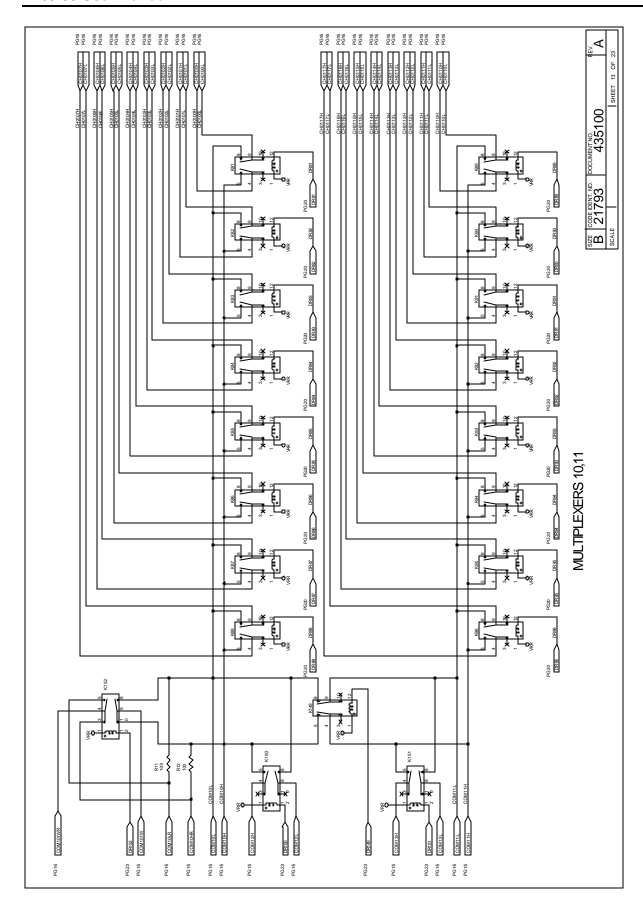


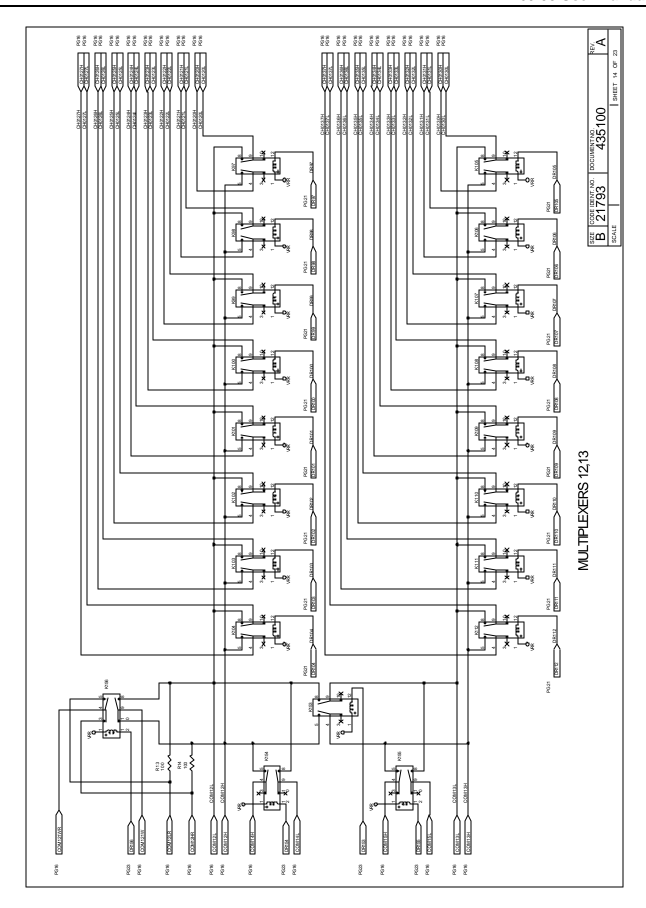


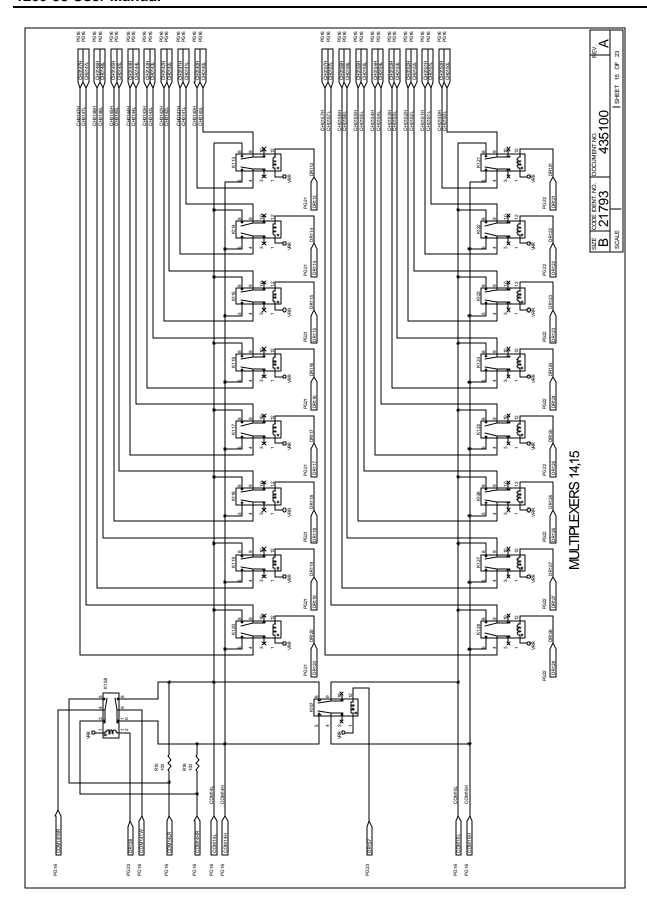


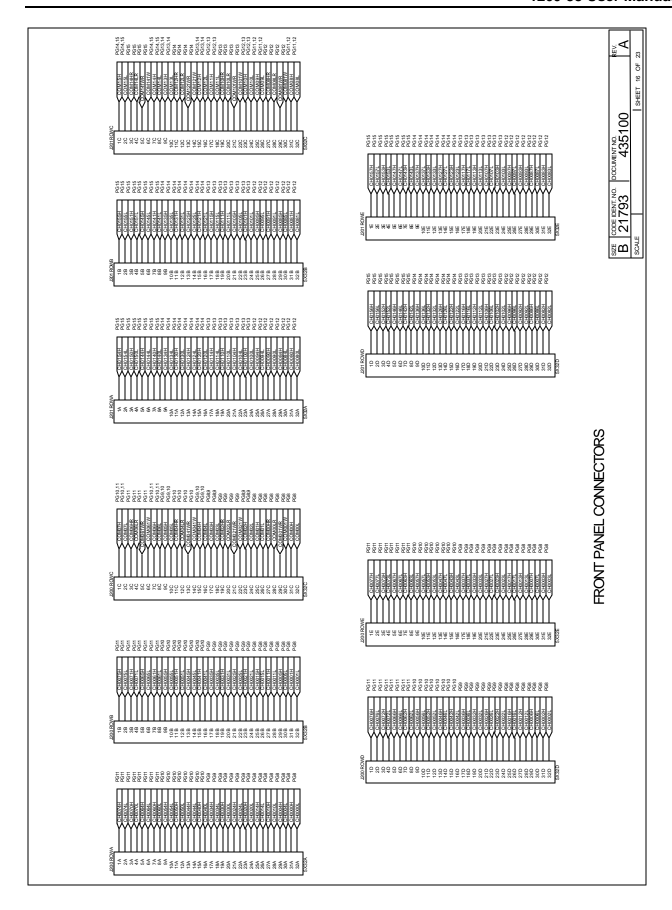


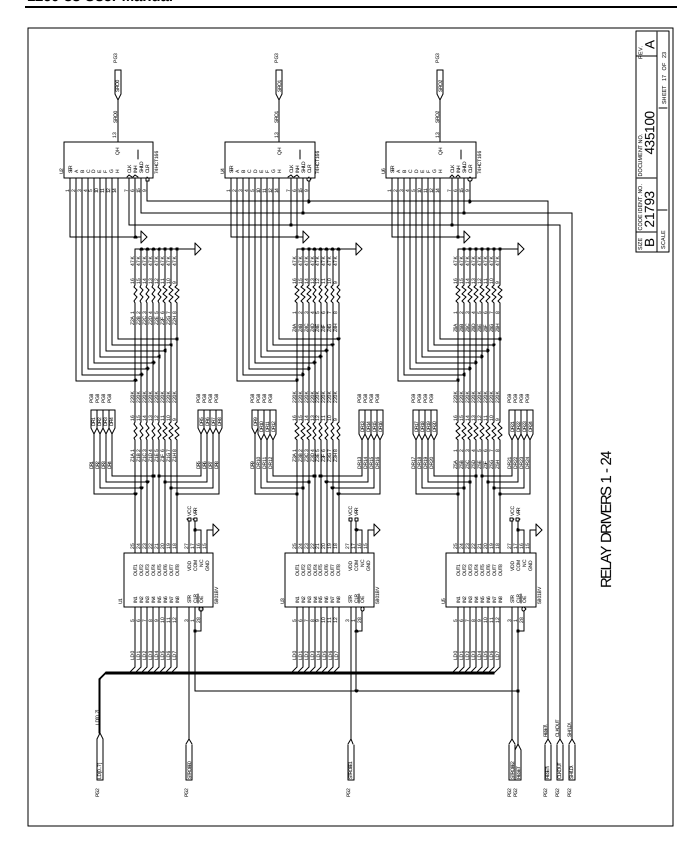


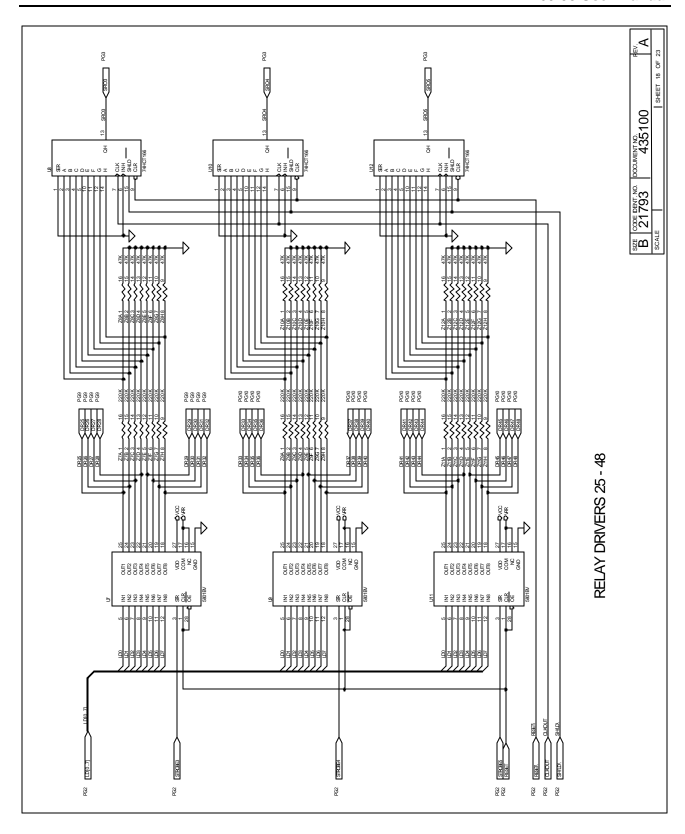


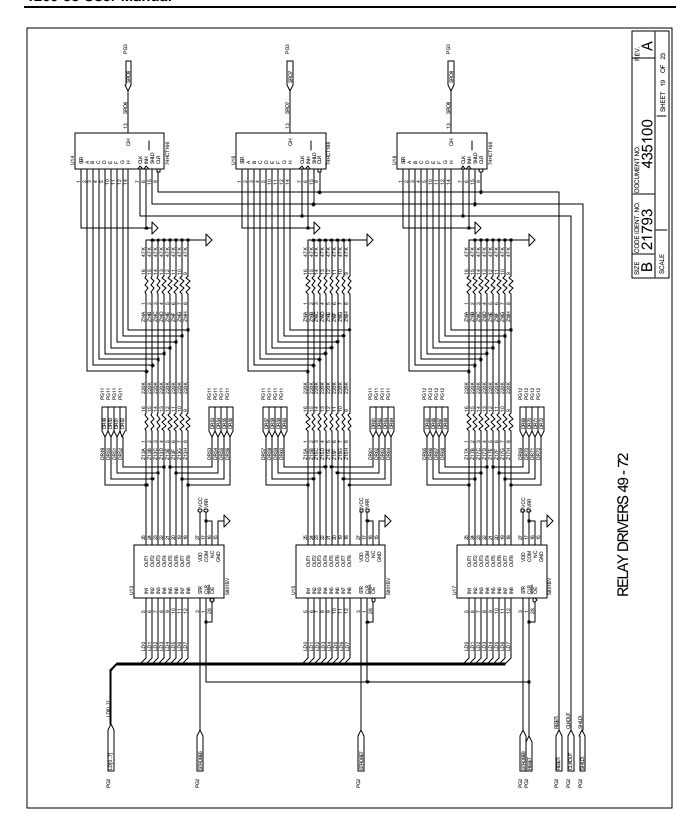


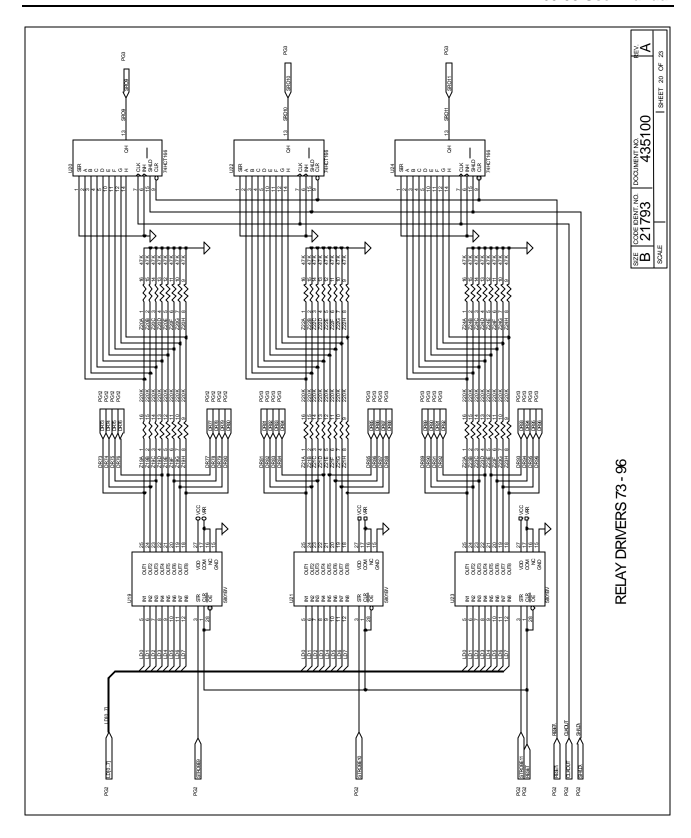


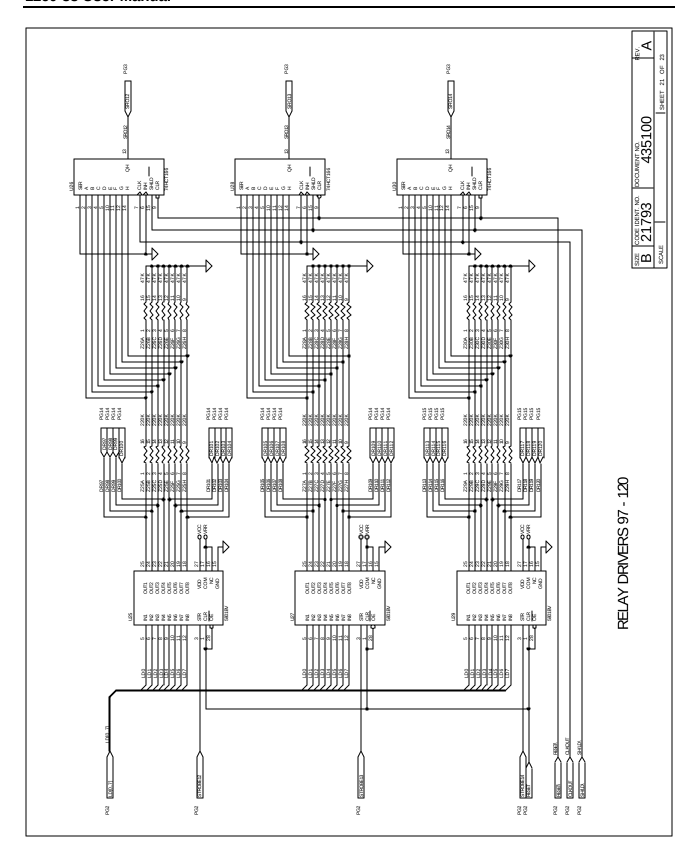


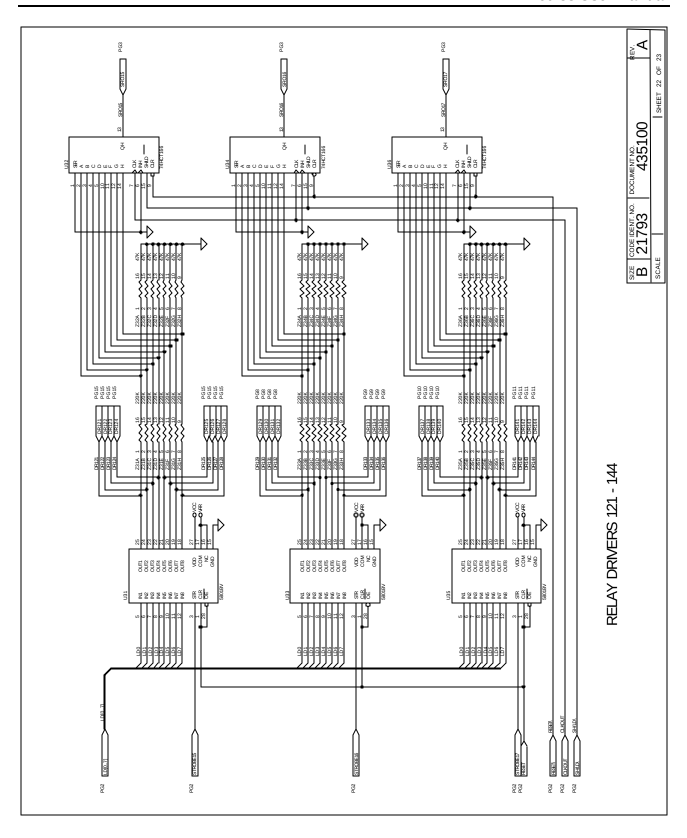


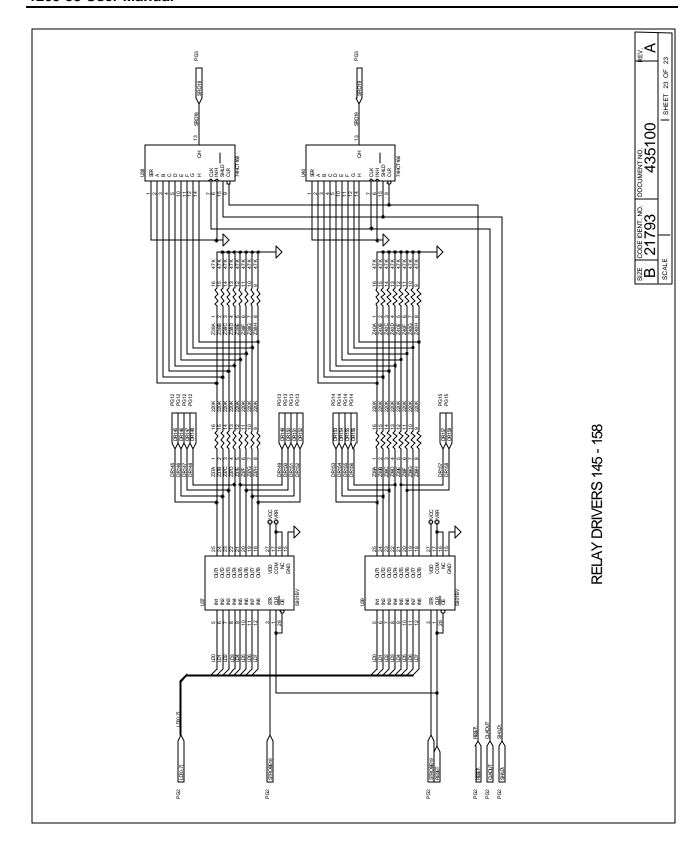


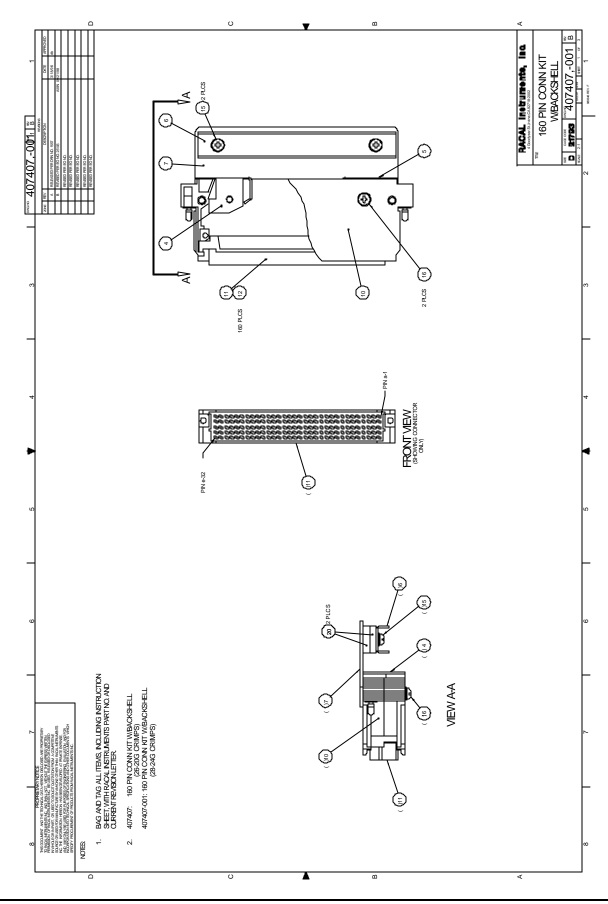


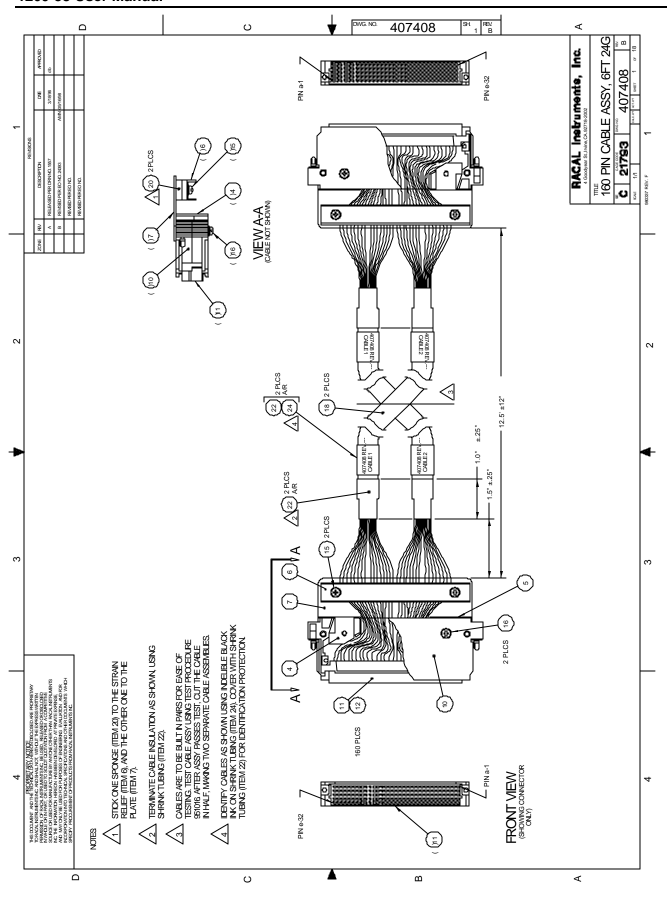


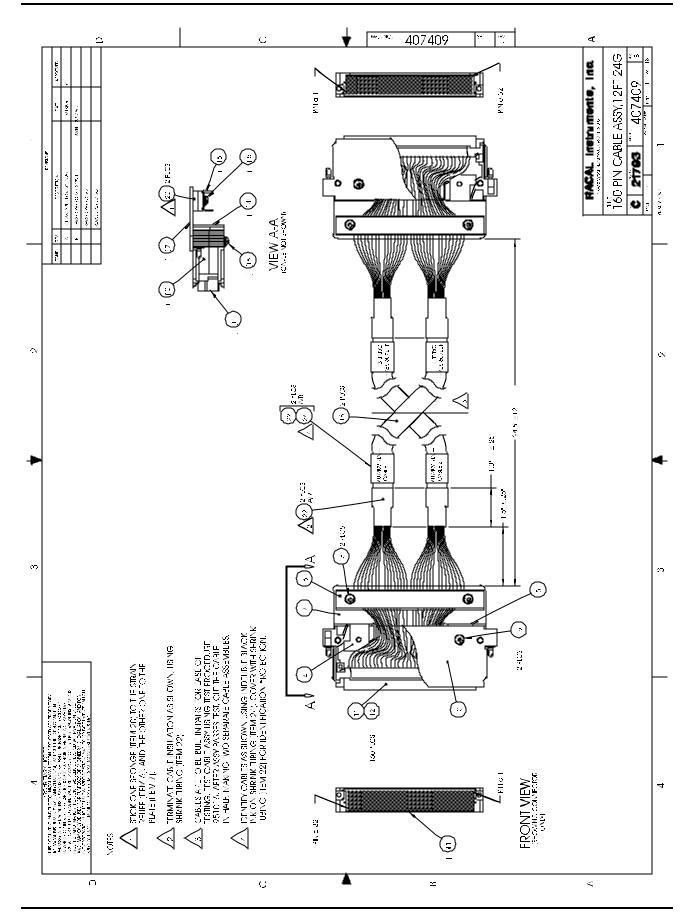












# Chapter 5 PARTS LIST

407410	Final Assembly, 1260-38	5-3
407417	Shipping Kit, 1260-38	5-3
405100	PCB Assembly, 1260-38	5-4
Front Panel Con	nnector 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	5-9

This page was left intentionally blank.

#### 407410 - FINAL ASSY, 1260-38

REF   DESIG	RACAL INST   P/N	DESCRIPTION	   FSC	   MANUFACTURER'S P/N				
  {1}1	1921423	LABEL, CE MARKING	(21793	1921423				
		SHIP KIT, 1260-38	RIT, 1260-38					
		PCB ASSY, 1260-38	C. CE MARKING  KIT, 1260-38  KIT, 1260-38  ASSY, 1260-38  L, RIGHT, 1260-35  KET, CONNECTOR MOUNTING, TOP  KET, CONNECTOR MOUNTING, BOTTOM  L, LEFT, 1260-35  L, FRONT, 1260-38  L, FRONT, 1260-38  LE, EXTRACTOR, BOTTOM  LE, EXTRACTOR, BOTTOM  LE, EXTRACTOR, TOP  FING HARDWARE, HANDLE  N, PPH, M2.5X.045X12  N, PFL, M2.5X.45  N, PFL, M2.5X.45  N, PFL, M3X.50X5  ER, LOCK, #4, LIGHT SERIES  ER, ADHESIVE BACK  L, CAUTION, STATIC  121793  425423   426438-002   421793  42643					
1{10}1	1456238-002	PANEL, RIGHT, 1260-35						
1{11}2	1456438-001	BRACKET, CONNECTOR MOUNTING, TOP	121793	456438-001				
[{12}2	1456438-002	BRACKET, CONNECTOR MOUNTING, BOTTOM	121793	456438-002				
		PANEL, LEFT, 1260-35	121793	1456239-002				
			121793	456441				
		HANDLE, EXTRACTOR, BOTTOM	. 162559	120817-327				
		HANDLE, EXTRACTOR, TOP	162559	120817-328				
1{20}0.5		MOUNTING HARDWARE, HANDLE	162559	21100-745				
		SCREW, PPH, M2.5X.045X12	ļ <b>-</b>	1-				
	616400		<b>i</b> –	1-				
	1616405		I -	I -				
	1616414	ISCREW, PFL, M3X.50X5	l <b>-</b>	I <b>-</b>				
		[WASHER, LOCK, #4, LIGHT SERIES	I <b>-</b>	ł –				
		BUMPER, ADHESIVE BACK	153387	SJ-5003BUMPON				
		LABEL, CAUTION, STATIC	121793	1921059				
		LABEL SET VXI	121793	921148-001				
		LABEL, VXI SWITCH ID	(21793	1921309				

#### 407417 - SHIP KIT, 1260-38

REF DESIG	RACAL INST   DESCRIPTION   DESCRIPTION   DESCRIPTION     A55540   KEY, LOCKOUT, TTL, A/C   455541   KEY, LOCKOUT, TTL, A/C		   FSC	MANUFACTURER'S P/N
 {1}2	1455540	IKEY, LOCKOUT, TTL, A/C	121793	1455540
{2}2			121793	1455541
{3}2	1455542	KEY, LOCKOUT, TTL, A/C	121793	1455542
(5)3	1615013	SCREW, PPH 2-56 X .188	I –	1 -
{6}1	1980673-037	MANUAL, 1260-38 MODULE	21793	1980673-037

405100 PCB, ASSY 1260-38

	LDACAL THE		<i></i> I	
DESIG	RACAL INST   P/N	DESCRIPTION	FSC	MANUFACTURER'S P/N
C1-C4	1110126	ICAP, TANTA, 6.8UF, 35V, 20 PERCENT ICAP, CHIP, 10 NF ICAP, CHIP, 10 NF ICAP, CHIP, 10 NF ICAP, CHIP, 150NF, 35V, 10PCT ICAP, CHIP, 10 NF	05397	T355F685M035A5
C5	IR-21-1801	ICAP, CHIP, 10 NF	195275	VJ1206Y103MF
C6	IR-21-1801	ICAP, CHIP, 10 NF	195275	(VJ1206Y103MF
C100-C102	IR-21-1801	ICAP, CHIP, 10 NF	195275	VJ1206Y103MF
C103	1130198	ICAP, CHIP, 150NF, 35V, 10PCT	04222	TAJA154K035R
C104-C106	IR-21-1801	CAP, CHIP, 10 NF	195275	(VJ1206Y103MF
C108	R-21-1801	CAP, CHIP, 10 NF	195275	VJ1206Y103MF
C110	R-21-1801	CAP, CHIP, 10 NF	195275	VJ1206Y103MF
C113	R-21-1801	CAP, CHIP, 10 NF	195275	JVJ1206Y103MF
C116-C118	IR-21-1801	CAP, CHIP, 10 NF	95275	VJ1206Y103MF
C120-C125	R-21-1801	(CAP, CHIP, 10 NF	195275	[VJ1206Y103MF
C127-C144	R-21-1801	CAP, CHIP, 10 NF	195275	[VJ1206Y103MF
C166	R-21-1801	CAP, CHIP, 10 NF	195275	VJ1206Y103MF
C167	(R-21-1801	CAP, CHIP, 10 NF	195275	VJ1206Y103MF
J3	1601925	CONNECTOR, PCB, RECEPT, 3 ROW, 96P	152072	1618008
J4	1601925	ICONNECTOR, PCB, RECEPT, 3 ROW, 96P	152072	618008
J200	1602249-116	CONNECTOR, PCB, PLUG, 160 PIN, 5 ROW	158730	MVC160-012-2
J201	602249-116	ICAP, CHIP, 10 NF ICAP, CHIP, 10 NF ICAP, CHIP, 10 NF ICONNECTOR, PCB, RECEPT, 3 ROW, 96P ICONNECTOR, PCB, RECEPT, 3 ROW, 96P ICONNECTOR, PCB, PLUG, 160 PIN, 5 ROW ICONNECTOR, PCB, PLUG, 160 PIN, 5 ROW IRELAY, ELECTRO-MECH, 2P2T, 2A,24V ICAP, FEED-THRU,800PF, 50V ICHOKE, SHIELDED, 5UH ICHOKE, SHIELDED, 5UH ICAP, FEED-THRU,800PF, 50V IJUMPER, INSULATED ICONNECTOR, EUROCARD TYPE C, 96-PIN ICONNECTOR, EUROCARD TYPE C, 96-PIN ITRANSISTOR, NPN	158730	MVC160-012-2
K1-K158	1310256	RELAY, ELECTRO-MECH, 2P2T, 2A,24V	161529	TX2-24V
L1	100164	ICAP, FEED-THRU, 800PF, 50V	100779	1842448-2
L2	310193	ICHOKE, SHIELDED, 5UH	191637	11H-5-5-10
L3	1310193	ICHOKE, SHIELDED, 5UH	191637	1040448 2
L4	1100164	ICAP, FEED-THRU, 800PF, 50V	100779	1842448-2
L5	1600245	JUMPER, INSULATED	152210	L-200/-1
P1	1601675	CONNECTOR, EUROCARD TYPE C, 96-PIN	100779	1532505-1
P2	1601675	ICONNECTOR, EUROCARD TYPE C, 96-PIN	100779	532505~1
1Q1	1200320	TRANSISTOR, NPN	104713	MMBT3904
R1-R16	1001909	IRES, CARBON, 100 OHMS, 150V, 1/8W, 5PCT	101121	IBBIUID
R17	1050000-102	RES, CARBON, 100 OHMS, 150V, 178W, 5PCT RES, CHIP, 1K, .06W, 5PCT RES, CHIP, 3.3K, .06W, 5PCT RES, CHIP, 1K, .06W, 5PCT RES, CHIP, 1K, .06W, 5PCT RES, CHIP, 1K, .06W, 5PCT ISWITCH, DIP 6 POS, LOW PROFILE IPOST, TEST, .025 SQ IPOST, TEST, .025 SQ	191637	ICKCM-00038EKIES
(R18	1050000-332	IRES, CHIP, 3.3K, .06W, 5PCT	101627	ICDOW_0805CERIES
R19	1050000-102	IRES, CHIP, 1K, .06W, SPCT	101627	CPCW_0805SERIES
R20	1050000-102	IRES, CHIP, 1K, .06W, 5PCT	152037	FRAUEG
SW1-SW3	6019 <b>69</b>	ISWITCH, DIP 6 POS, LOW PROFILE	100002	16-87022-6
TP1	1601197	IPOST, TEST, .UZ5 SQ	100779	16-87022-6
TP2	1601197	(POST, TEST, .025 SQ   IC, 4/8 BIT PARALLEL-INPUT LATCHED DRIVERS	160496	IMTC5801RV
101	1231555	IIC, 4/8 BIT PARALLEL-INPUT DATCHED DATVERS	118324	174HCT166D
1 U2	1231120	IC, 8-BIT, PARALLEL/SERIAL OUT S.R.	160496	IMTC5801BV
[U3	1231555	IIC, 4/8 BIT PARALLEL-INPUT LATCHED DRIVERS IIC, 8-BIT, PARALLEL/SERIAL OUT S.R.	110224	174HCT166D
U4	231120	IIC, 8-BIT, PARALLEL/SERIAL OUT S.R.	160406	IMTC5801BV
TU5	1231555	IC, 4/8 BIT PARALLEL-INPUT LATCHED DRIVERS IC, 8-BIT, PARALLEL/SERIAL OUT S.R.	110324	174HCT166D
	1231120	IC, 8-BIT, PARALLEL/SERIAL OUT S.R.	120706	INTCS801BV
		IC, 4/8 BIT PARALLEL-INPUT LATCHED DRIVERS IC, 8-BIT, PARALLEL/SERIAL OUT S.R.	118324	174HCT166D
1 U8	1231120	IC. 8-BIT, PARALLEL/SERIAL OUT S.R.   IC. 4/8 BIT PARALLEL-INPUT LATCHED DRIVERS	160496	MIC5801BV
Ι υ 9	1231555	IIC, 4/8 BIT PARALLEL-INPUT LATCHED DRIVERS	118324	174HCT166D
[U10	1231120	IIC, 8-BIT, PARALLEL/SERIAL OUT S.R.		(MIC5801BV
U11	1231555	IIC, 4/8 BIT PARALLEL-INPUT LATCHED DRIVERS	118324	74HCT166D
IU12	1231120	IIC, 8-BIT, PARALLEL/SERIAL OUT S.R. IIC, 4/8 BIT PARALLEL-INPUT LATCHED DRIVERS		MIC5801BV
1013	1231555	IIC, 4/8 BIT PARALLEL (CERTAL ONT C R	118324	74HCT166D
U14	1231120	IIC, 8-BIT, PARALLEL/SERIAL OUT S.R. IIC, 4/8 BIT PARALLEL-INPUT LATCHED DRIVERS		MIC5801BV
(015	1231555	IIC, 4/8 BIT PARALLED-INFOT MICHED DRIVERS	118324	174HCT166D
1016	1231120	IC, 8-BIT, PARALLEL/SERIAL OUT S.R.   IC, 4/8 BIT PARALLEL-INPUT LATCHED DRIVERS		(MIC5801BV
1017	(231555	IIC, 4/8 BIT PARALLEL (CERTAL OUT C P	118324	174HCT166D
1018	1231120	IC, 8-BIT, PARALLEL/SERIAL OUT S.R.   IC, 4/8 BIT PARALLEL-INPUT LATCHED DRIVERS		MIC5801BV
IU19	1231555	IIC, 4/8 BIT PARALLEL/CEDIM OFF C D	118324	74HCT166D
1020	1231120	IC, 8-BIT, PARALLEL/SERIAL OUT S.R.   IC, 4/8 BIT PARALLEL-INPUT LATCHED DRIVERS		MIC5801BV
1U21	1231555	IC, 4/8 BIT PARALLEL INPUT LATCHED DRIVERS	18324	74HCT166D
U22	1231120	IIC, 8-BIT, PARALLEL/SERIAL OUT S.R.   IIC, 4/8 BIT PARALLEL-INPUT LATCHED DRIVERS		
TU23	231555	IIC, 4/8 BIT PARALLEL-INPUT LATCHED DRIVERS	110274	174HCT166D
IU24	231120			

405100 PCB, ASSY 1260-38

DESIG	RACAL INST   P/N	DESCRIPTION		MANUFACTURER'S P/N
 125	1231555	IIC, 4/8 BIT PARALLEL-INPUT LATCHED DRIVERS IIC, 8-BIT, PARALLEL/SERIAL OUT S.R. IIC, 4/8 BIT PARALLEL-INPUT LATCHED DRIVERS IIC, 8-BIT, PARALLEL/SERIAL OUT S.R. IIC, 4/8 BIT PARALLEL-INPUT LATCHED DRIVERS	160496	!MIC5801BV
126	1231120	ITC. 8-BIT. PARALLEL/SERIAL OUT S.R.	118324	74HCT166D
127	1231120	ITC 4/8 BIT PARALLEL-INPUT LATCHED DRIVERS	60496	MIC5801BV
100	1231333	ITC 8-BIT DARALLEL/SERIAL OUT S.R.	118324	174HCT166D
720	1231120	ITC 4/8 PTT DADALLEL INDIT LATCHED DRIVERS	160496	IMIC5801BV
12.0	1001100	LTG G. STM DARALLEI /CERTAL OUT C R	118324	174HCT166D
030	1231120	170, 4/0 DIM DARALEL INDIM LAMPHED DRIVERS	160496	IMTC5801BV
J31	1231555	11C, 4/6 BIT PARALLED INFOI DATCHED DRIVING	110324	1744CT166D
J32	1231120	IIC, 8-BIT, PARALLEL/SERIAL OUT S.R.	10324	INTOSONIBU
J33	1231555	IC, 4/8 BIT PARALLEL-INPUT LATCHED DRIVERS IC, 8-BIT, PARALLEL/SERIAL OUT S.R. IC, 4/8 BIT PARALLEL/SERIAL OUT S.R. IC, 4/8 BIT PARALLEL-INPUT LATCHED DRIVERS IC, 8-BIT, PARALLEL/SERIAL OUT S.R. IC, 4/8 BIT PARALLEL-INPUT LATCHED DRIVERS	110224	17440701660
J34	1231120	IIC, 8-BIT, PARALLEL/SERIAL OUT S.R.	150406	INTGENATRU
J35	1231555	IC, 4/8 BIT PARALLEL-INPUT LATCHED DRIVERS IC, 8-BIT, PARALLEL/SERIAL OUT S.R. IC, 4/8 BIT PARALLEL-INPUT LATCHED DRIVERS IC, 8-BIT, PARALLEL/SERIAL OUT S.R. IC, 4/8 BIT PARALLEL-INPUT LATCHED DRIVERS IC, 8-BIT, PARALLEL-INPUT LATCHED DRIVERS IC, 8-BIT, PARALLEL/SERIAL OUT S.R.	100496	IMICOONIDA
J36	231120	IC, 8-BIT, PARALLEL/SERIAL OUT S.R.	118324	1/4HCT166D
J37	231555	IC, 4/8 BIT PARALLEL-INPUT LATCHED DRIVERS	160496	IMIC2801BA
J38	1231120	IC, 8-BIT, PARALLEL/SERIAL OUT S.R.	118324	174HCT166D
J39	(231555	IIC, 4/8 BIT PARALLEL-INPUT LATCHED DRIVERS	160496	MIC5801BV
J <b>4</b> 0	1231120	IIC, 8-BIT, PARALLEL/SERIAL OUT S.R.	118324	174HCT166D
J53	1231153-001	IIC, PROGRAMMED, PAL	121793	1231153-001
154	231445	IIC, 3-TO-8 LINE DECODER/MUX	118324	74HCT138D
JS5	1231445	IIC, 3-TO-8 LINE DECODER/MUX	118324	74HCT138D
156	1231135	IIC, DIGITAL, 4-BIT COMPARATOR	18324	PC74HCT85D
157	1231.093	ITC, OUAD COMPARATOR	104713	LM339D
160	1231120	IIC. 8-BIT. PARALLEL/SERIAL OUT S.R.	118324	74HCT166D
161	1231131	IIC. DIGITAL. SHIFT REGISTER	118324	(PC74HCT164D
163	1231131	ITC DIGITAL SHIFT REGISTER	118324	PC74HCT164D
70	1221151	ITC DDCCDAMMED DAI.	121793	231152-002
70	1231132-002	ITC MINITED PYED	104713	174HC253D
77	1231147	ITO MILITIDI DYPO	104713	174HC253D
1/2	1231147	IIC, MUDITIPLEARK	101295	IAM26LS32ACD
1/3	1231096	IIC, QUAD DIFF RECEIVER	101295	LAM26LG32ACD
)'/4 	1231096	IIC, QUAD DIFF RECEIVER	127014	IDC261.C31MN
J75	1231125	IIC, DIGITAL, LINE DRIVER	1217014	1221154
176	1231154	IIC, PROGRAMMED PLA	104713	1271124
177	1231147	IC, MULTIPLEXER	(102713	174HC233D
J78	1231445	IC, 3-TO-8 LINE DECODER/MUX	118324	174HCT136D
179	(231091	IC, OCTAL BUFFER	118324	174HC24UD
180	231091	IC, OCTAL BUFFER	118324	174HC240D
J81	1231091	IC, OCTAL BUFFER	118324	174HC240D
J82	1231119	IIC, SHIFT REGISTER	118324	174HCT299D
183	1231147	IC, MULTIPLEXER	104713	174HC253D
<b>Z</b> 1	1080119	IRES NETWORK, 220K	191637	SOMC-1603-224K
22	1080117	IRES NETWORK, 16P8R, 47K	173138	(628-AL-473J
7.3	1080119	IRES NETWORK, 220K	191637	SOMC-1603-224K
7.4	1080117	IRES NETWORK, 16P8R, 47K	173138	1628-AL-473J
25	1080119	IRES NETWORK, 220K	191637	SOMC-1603-224K
) <u>C</u>	1000113	IC, 8-BIT, PARALLEL/SERIAL OUT S.R. IC, 4/8 BIT PARALLEL-INPUT LATCHED DRIVERS IC, 8-BIT, PARALLEL/SERIAL OUT S.R. IC, PROGRAMMED, PAL IC, 3-TO-8 LINE DECODER/MUX IC, DIGITAL, 4-BIT COMPARATOR IC, QUAD COMPARATOR IC, DIGITAL, SHIFT REGISTER IC, DIGITAL, SHIFT REGISTER IC, DIGITAL, SHIFT REGISTER IC, MULTIPLEXER IC, MULTIPLEXER IC, QUAD DIFF RECEIVER IC, QUAD DIFF RECEIVER IC, DIGITAL, LINE DRIVER IC, PROGRAMMED PLA IC, PROGRAMMED PLA IC, OCTAL BUFFER IC, OCTAL BUFFER IC, OCTAL BUFFER IC, OCTAL BUFFER IC, MULTIPLEXER IC, OCTAL BUFFER IC, SHIFT REGISTER IC, MULTIPLEXER IC, OCTAL BUFFER IC, OCTAL BUFFER IC, OCTAL BUFFER IC, SHIFT REGISTER IC, MULTIPLEXER IC, SHIFT REGISTER IC, MULTIPLEXER IC, SHIFT REGISTER IC, SHIFT	173138	1628-AL-473J
		RES NETWORK, 220K	191637	SOMC-1603-224K
17	1080119	RES NETWORK, 220K	173138	
.8	1080117		191637	SOMC-1603-224K
19	1080119	RES NETWORK, 220K	173138	628-AL-473J
110	080117	RES NETWORK, 16P8R, 47K		
11	080119	RES NETWORK, 220K	191637	SOMC-1603-224K
:12	1080117	RES NETWORK, 16P8R, 47K	73138	628-AL-473J
213	1080119	IRES NETWORK, 220K	191637	SOMC-1603-224K
214	1080117	RES NETWORK, 16P8R, 47K	173138	628-AL-473J
215	1080119	IRES NETWORK, 220K	191637	SOMC-1603-224K
Z16	1080117	RES NETWORK, 16P8R, 47K	73138	1628-AL-473J
317	080119	IRES NETWORK, 220K	191637	SOMC-1603-224K
218	080117	IRES NETWORK, 16P8R, 47K	173138	628-AL-473J
Z19	(080119	RES NETWORK, 220K		ISOMC-1603-224K
Z19 Z20	1080117			1628-AL-473J
721	1080110	11		SOMC-1603-224K
Z21	1080119	IRES NETWORK, 220K		

#### 405100 PCB, ASSY 1260-38

REF DESIG	RACAL INST	DESCRIPTION	   FSC	MANUFACTURER'S P/N
Z22	1080117	IRES NETWORK, 16P8R, 47K	(73138	628-AL-473J
Z23	080119	RES NETWORK, 220K	191637	SOMC-1603-224K
Z24	1080117	IRES NETWORK, 16P8R, 47K	(73138	628-AL-473J
Z25	1080119	IRES NETWORK, 220K	191637	SOMC-1603-224K
Z26	1080117	RES NETWORK, 16P8R, 47K	173138	1628-AL-473J
Z27	1080119	IRES NETWORK, 220K	191637	SOMC-1603-224K
Z28	1080117	IRES NETWORK, 16P8R, 47K	Į73138	628-AL-473J
Z29	1080119	IRES NETWORK, 220K	191637	SOMC-1603-224K
Z30	080117	IRES NETWORK, 16P8R, 47K	73138	628-AL-473J
Z31	1080119	IRES NETWORK, 220K	191637	SOMC-1603-224K
Z32	080117	RES NETWORK, 16P8R, 47K	73138	1628-AL-473J
Z33	080119	RES NETWORK, 220K	(91637	SOMC-1603-224K
Z34	1080117	IRES NETWORK, 16P8R, 47K	73138	628-AL-473J
Z35	080119	IRES NETWORK, 220K	191637	SOMC-1603-224K
Z36	080117	IRES NETWORK, 16P8R, 47K	173138	628-AL-473J
237	080119	RES NETWORK, 220K	191637	SOMC-1603-224K
Z38	080117	IRES NETWORK, 16P8R, 47K	173138	628-AL-473J
1 Z 3 9	1080119	IRES NETWORK, 220K	191637	SOMC-1603-224K
1240	1080117	IRES NETWORK, 16P8R, 47K	73138	628-AL-473J
Z127	1080114	· · · · · · · · · · · · · · · · · · ·	173138	628-AL-153J
	1080120	IRES NETWORK, 10K	111236	767-161R10K
	1401951	IPCB ASSY., LBUS JUMPER	121793	1401951
		IPCB ASSY., P3 JUMPER	121793	1401951-003
, -	1415100	PCB, 1260-38 (UNLOADED)	121793	415100
(641A/R	1500022	WIRE, BARE COPPER/TIN, 22 GA		1500022
(8112	1611367	STANDOFF, ROUND SWAGE, M3X0.5X4.3	106540	(L4.
	611366	STANDOFF, ROUND SWAGE, M3X0.5X19	106540	21017-B-0350-28

#### 1260-29 Hear Manual

#### 407407 - 160 PIN CONNECTOR KIT W/BACKSHELL

l REF	IRACAL INST	DESCRIPTION	) I FSC	
DESIG	P/N	DESCRIPTION		
{4}1	1456437-001	BRACKET, STIFFENER, TOP	121793	456437-001
1{5}1	,	BRACKET, STIFFENER, BOTTOM	121793	1456437-002 f
1{6}1	1456439		(21793	t456439 !
1{7}1	,	PLATE, SHELL MOUNTING	121793	1456440
1(10)1	1602255-001		121793	1602255-001
{11}1	1602258-116	CONNECTOR, CABLE, RECEPTACLE, 160 PIN	16V439	1024070 !
1(12)160	1602258-900		16V439	1014728
1{15}2	1616252	ISCREW, PPH, SEMS ASSY, 4-40X.312	78189	SEMS W/SQ CONE WA.
1{16}2	1616254	ISCREW, PPH, SEMS ASSY., 4-40 X .500	78189	ISEMS W/SQ CONE WA.
	1456502	ISPONGE, PRESSURE, 1260-38	121793	1456502 I
1 (24)1	1980785	INSTRUCTION SHEET, 160 PIN KIT	121793	1980785
1				

#### 407408,407409 - 160 PIN CABLE ASSY, 24G

REF   DESIG	RACAL INST   P/N	DESCRIPTION	   FSC	   MANUFACTURER'S P/N	    -
{4}1	1456437-001	BRACKET, STIFFENER, TOP	121793	456437-001	i
1(5)1	1456437-002	BRACKET, STIFFENER, BOTTOM	121793	1456437-002	- 1
1(6)1	1456439	STRAIN RELIEF	21793	1456439	ŀ
1(7)1	1456440	PLATE, SHELL MOUNTING	121793	1456440	
({10}1	1602255-001	HOUSING CABLE, MODIFIED	121793	602255-001	ł
{11}1	1602258-116	CONNECTOR, CABLE, RECEPTACLE, 160 PIN	6V439	1024070	-
{12}160	602258-900	TERMINAL, CRIMP, SNAP-IN, 26-20 GA	16V439	014728	- 1
1{15}2	1616252	ISCREW, PPH, SEMS ASSY, 4-40X.312	78189	SEMS W/SQ CONE WA.	- 1
{16}1	1616254	ISCREW, PPH, SEMS ASSY., 4-40 X .500	78189	SEMS W/SQ CONE WA.	
{18}A/R	1500319	ICABLE, 40 CONDUCTOR, 24 GA UNSHIELDED	192194	5020/80C	-1
1{19}2	1456502	ISPONGE, PRESSURE, 1260-38	121793	1456502	-1
1 {22}A/R		OISLEEVING, INSUL. HEAT SHRINK, .75D, CLR	81349	M23053/5-109-0	- 1
{24}A/R	1M23053/5-109-	4 SLEEVING, INSUL. HEAT SHRINK, .75D, YEL	181349	IM23053/5-109-4	!

#### List of Suppliers

	SUPPLIER	 	FSC	SUPPLIERS
00779 	IAMP, INC.	- 1	i	FULLERTON, CA
01121	ALLEN BRADLEY CO.  MILWAUKEE, WI	i 	l I	(SHAKEPROOF DIV.)     (ELGIN, IL
1 01295 	(TEXAS INSTRUMENTS, INC.	   	) 91637	DALE ELECTRONICS, INC.
1	AEROVOX CORP.  (HI-Q DIV.)  MYRTLE BEACH, SC	i	92194 	ALPHA WIRE
	MOTOROLA, INC.  (SEMICONDUCTOR PRODUCTS DIV.)  PHOENIX, AZ	1	1 <b>9527</b> 5	VITRAMON, INC.    BRIDGEPORT, CT
1	UNION CARBIDE CORP.   (MATERIALS SYSTEMS DIV.)   CLEVELAND, OH	     		
I 06540	AMATOM ELECTRONIC HARDWARE	   		
11236 	CTS OF BERNE, INC.  BERNE, IN	1		
18324 	SIGNETICS, INC.  SUNNYVALE, CA	   		
1 21793	RACAL INSTRUMENTS INC.  IRVINE, CA	1		
27014 	NATIONAL SEMI-CONDUCTOR CORP.  SANTA CLARA, CA	 		
i 52072	CIRCUIT ASSY. CORP.  COSTA MESA, CA	   		
52210	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.	   		
62559 	SCHROFF, INC.  WARWICK, RI	   		
	AMERICAN RESEARCH & ENGINEERING  ELGIN, IL	   		
	ERNI COMPONENTS INC.   RICHMOND, VA	 	-	

This page was left intentionally blank.

## **Chapter 6**

# **OPTIONAL HARNESS ASSEMBLIES**

The following harness assemblies are used to connect Racal Instruments Model 1260-38 to Freedom Series Test Receiver Interfaces.

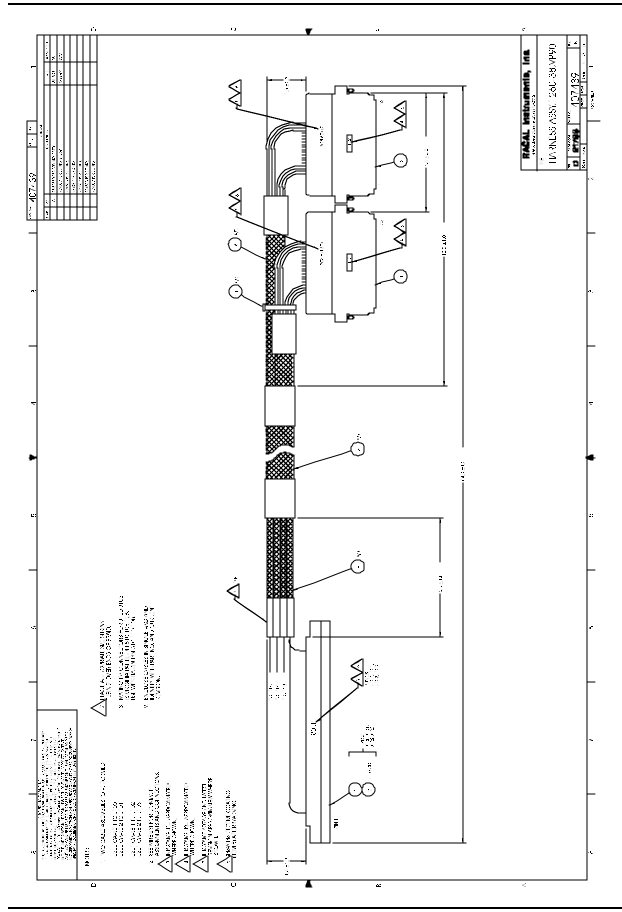
Each harness documentation consists of an assembly drawing, parts list, system wire list and wire list

407439 Virginia Panel, Inc. Series VP90 Interface Harness

407440 TTI, Testron, Inc. Interface Harness

For more information on Racal Instruments complete line of Test Receiver Interface solutions, contact your Sales Representative.

This page was left intentionally blank.



# **ENGINEERING PARTS LIST**

ITEM	REV	PART NO.	DES	CRIPTION	QTY	REFERE	ENCE
1		602201-003	CON-RCV-PLC	i096D	4	J100,J101,J102,J103	
2		602201-906		SNAL, 22AWG, VP90		(W/J100,J101,J102,J	103)
3		407408		E ASSY, 6FT, 24G	2	J200,J201	
4		610777	TIE-CA-LKG		A/R	*******	
5		910541		NE CONF. COAT	A/R		
6		GRP-110-1/2		AIDED POLY,1/2	A/R		
7		GRG-110-1/2	BEEE VIIVO, DIC	LEDED TOET, DE	1220		
8		GRP-110-3/4	SI FEVING BR	AIDED POLY,3/4	A/R		•
0	- <b>-</b>	GRI-110-3/4	BEEE VIIIO,DIC	HIDDD TODI,574	12,12		
			<del>\</del>				
	ļ						* ******
					-		
			·				
					<del></del>		· · · · ·
	<u> </u>			<del></del>			
			<del> </del>			·- ·	
			<del> </del>	<del>-</del>	-		
			<del> </del>				
			<b> </b>	- · · · · · · · · · · · · · · · · · · ·	-		
			ļ	*****			
					_		
			<u> </u>				
			<u> </u>				
		<del></del>					
		·					
	<del>                                     </del>	· <del>-</del>					
	<del> </del>		<u> </u>		··		
	<del> </del>		-	······································			
	<del></del>				1		·····
	<del> </del>				<u> </u>		
	<del> </del>			· · · <del></del> · ·			· <del>-</del>
				<del></del> ,.			<u>.</u>
				· <del></del>			
							**
n . ~	 	 	Coodyson St	Imino CA 0271	Q L	<u> </u>	
KAU	AL INS	DOOLD TAXE	Goodyear St.,	Irvine, CA 9271	<u>,                                    </u>	OCUMENT NO.	REV
		DOCUMENT TITL	B	SIZE CODE NO	<u>, D</u>	407/30	
	HADN	ESS ASSV 1260.	38 VP90			40/437	
-	HARN	ESS ASSY, 1260-		A 21793 DRN		407439 SHEET 2 o	B f 18

WIRE	FROM	то	TYPE	PART#	WIRE LEN	REFER	ENCE
· <del>-</del> .	BLK AA	Uxx-SLOT yy (J200)	CABLE	407439		SYSTEM WIR	E LIST
	(J100) BLK AA (J101)	Uxx-SLOT yy (J200)	CABLE	407439			
	BLK AA (J102)	Uxx-SLOT yy (J201)	CABLE	407439			
	BLK AA (J103)	Uxx-SLOT yy (J201)	CABLE	407439			
	This syster	n wirelist serves a s assembly into t any way affect th	he overall s	ystem wireli	st. It		
	assembly.	• -			 		
	!						
							<u> </u> 
			:				
					<u> </u>  -	i	
					-		
						:	ļ
				:	i		
		•					
RACA	AL Instruments, I	nc., 4 Goodyear S		CA 92718_		<u> </u>	
	DOCUMEN	r <u>tttle</u>	SIZE A	21793	DOCU 40	MENT NO	REV B
H/	ARNESS ASSY, 1	260-38, VP90	DRN			SHEET 3 o	f 18

WIRE	FROM	то	TYPE	PART #	WIRE LEN	REFE	RENCE	
1	J100-1 602201-906	J200-31a	WHT/BLK ORN/VIO	407408 CABLE 1	54"	0000 HI		7
2	J100-2	J200-32a	WHT/BLK	407408	54"	0000 LO		ᅥ
-	602201-906	7200 324	YEL/GRY	CABLE 1	- '	****		ľ
3	J100-3	J200-31b	WHT/BLK	407408	54"	0001 HI		ᅦ
	602201-906		ORN/GRY	CABLE 1	] -			
4	J100-4	J200-32b	WHT/BLK	407408	54"	0001 LO		
-	602201-906		GRN/BLU	CABLE 1				
5	J100-5	J200-31d	WHT/BLK	407408	54"	0002 HI	•	П
	602201-906		YEL/BLU	CABLE 1		ļ		
6	J100-6	J200-32d	WHT/BLK	407408	54"	0002 LO		$\neg$
	602201-906		GRN/GRY	CABLE 1				
7	J100-7	J200-31e	WHT/BLK	407408	54"	0003 HI		
	602201-906		YEL/VIO	CABLE 1				_
8	J100-8	J200-32e	WHT/BLK	407408	54"	0003 LO		- 1
	602201-906		BLU/VIO	CABLE 1				_
9	J100-9	J200-29a	WHT/BLK	407408	54"	0004 HI		_ ]
	602201-906		BRN/VIO	CABLE 1				_
10	J100-10	J200-30a	WHT/BLK	407408	54"	0004 LO		ı
	602201-906		RED/VIO	CABLE 1				
11	J100-11	Ј200-29Ъ	WHT/BLK	407408	54"	0005 HI		l
	602201-906		BRN/GRY	CABLE 1		2222	<u></u>	
12	J100-12	J200-30ь	WHT/BLK	407408	54"	0005 LO		- 1
	602201-906		RED/GRY	CABLE 1	549	0006 111	· <del>-</del> ·	$\dashv$
13	J100-13	J200-29d	WHT/BLK	407408	54"	0006 НІ		
	602201-906	1000 201	RED/GRN	CABLE 1	54"	0006 LO		$\dashv$
14	J100-14	J200-30d	WHT/BLK	407408 CABLE 1	34	UUUBLU		
1.5	602201-906	J200-29e	ORN/GRN WHT/BLK	407408	54"	0007 HI	·	$\dashv$
15	J100-15 602201-906	J200-296	RED/BLU	CABLE 1	] 34	0007111		
16	J100-16	J200-30e	WHT/BLK	407408	54"	0007 LO		$\dashv$
10	602201-906	1200-306	ORN/BLU	CABLE 1	34	0007 EO		
17	J100-17	J200-27a	WHT/GRN	407408	54"	0010 HI		ᅥ
17	602201-906	J200-214	VIO	CABLE 1	~	0010111		
18	J100-18	J200-28a	WHT/BLK	407408	54"	0010 LO		$\neg$
10	602201-906	3200-204	BRN/RED	CABLE 1	"	0010 20		
19	J100-19	J200-27b	WHT/GRN	407408	54"	0011 HI		$\neg$
.,	602201-906	1200 210	GRY	CABLE 1	1			
20	J100-20	Ј200-28Ь	WHT/BLK	407408	54"	0011 LO		
20	602201-906	1 2200 200	BRN/ORN	CABLE 1				
21	J100-21	J200-27d	WHT/BLU	407408	54"	0012 HI		
	602201-906		GRY	CABLE 1		•		
22	J100-22	J200-28d	WHT/BLK	407408	54"	0012 LO		
	602201-906		BRN/GRN	CABLE 1				
23	J100-23	J200-27e	WHT/VIO	407408	54"	0013 HI		
	602201-906		GRY	CABLE 1	1			
24	J100-24	J200-28e	WHT/BLK	407408	54"	0013 LO		
	602201-906		BRN/BLU	CABLE 1	<u> </u>			
25	J100-25	J200-25a	WHT/ORN	407408	54"	0014 HI		
	602201-906		YEL	CABLE 1		<u> </u>		
RACA		Inc., 4 Goodyean		A 92718				
	DOCUMEN	VT TITLE		CODE NO.		MENT NO. <b>)7439</b>	REV B	
			.   A	21793	40	1 / / I 4U	14	

WIRE	FROM	то	ТҮРЕ	PART#	WIRE LEN	REFERENCE	
26	J100-26 602201-906	J200-26a	WHT/YEL GRN	407408 CABLE 1	54"	0014 LO	
27	J100-27 602201-906	J200-25b	WHT/ORN GRN	407408 CABLE 1	54"	0015 HI	
28	J100-28 602201-906	J200-26b	WHT/YEL BLU	407408 CABLE 1	54"	0015 LO	
29	J100-29 602201-906	J200-25d	WHT/ORN VIO	407408 CABLE 1	54"	0016 HI	·
30	J100-30 602201-906	J200-26d	WHT/YEL GRY	407408 CABLE 1	54"	0016 LO	
31	J100-31 602201-906	J200-25e	WHT/ORN GRY	407408 CABLE 1	54"	0017 HI	
32	J100-32 602201-906	J200-26e	WHT/GRN BLU	407408 CABLE 1	54"	0017 LO	
33	J100-33 602201-906	J200-23a	WHT/BRN GRN	407408 CABLE 1	54"	0020 HI	
34	J100-34 602201-906	J200-24a	WHT/RED YEL	407408 CABLE 1	54"	0020 LO	
35	J100-35 602201-906	J200-23b	WHT/BRN BLU	407408 CABLE 1	54"	0021 HI	
36	J100-36 602201-906	Ј200-24Ь	WHT/RED GRN	407408 CABLE 1	54"	0021 LO	
37	J100-37 602201-906	J200-23d	WHT/BRN GRY	407408 CABLE 1	54"	0022 HI	
38	J100-38 602201-906	J200-24d	WHT/RED VIO	407408 CABLE 1	54"	0022 LO	
39	J100-39 602201-906	J200-23e	WHT/RED ORN	407408 CABLE 1	54"	0023 HI	
40	J100-40 602201-906	J200-24e	WHT/RED GRY	407408 CABLE 1	54"	0023 LO	
41	J100-41 602201-906	J200-21a	WHT/BLK RED	407408 CABLE 1	54"	0024 HI	
42	J100-42 602201-906	J200-22a	WHT/BLK VIO	407408 CABLE 1	54"	0024 LO	
43	J100-43 602201-906	J200-21b	WHT/BLK ORN	407408 CABLE 1	54"	0025 HI	
44	J100-44 602201-906	J200-22b	WHT/BLK GRY	407408 CABLE 1	54"	0025 LO	
45	J100-45 602201-906	J200-21d	WHT/BLK GRN	407408 CABLE 1	54"	0026 HI	
46	J100-46 602201-906	J200-22d	ORN	407408 CABLE 1	54"	0026 LO	
47	J100-47 602201-906	J200-21e	WHT/BLK BLU	407408 CABLE 1	54"	0027 HI	
48	J100-48 602201-906	J200-22e	WHT/BRN YEL	407408 CABLE 1	54"	0027 LO	
49	J100-49 602201-906	J200-19a	WHT/BLK	407408 CABLE 1	54"	0030 HI	
50	J100-50 602201-906	J200-20a	WHT/GRN	407408 CABLE 1	54"	0030 LO	
<u>KACA</u>		Inc., 4 Goodyear		CODE NO.	DOCIN	MENT NO. RE	v
	DOCUMEN	NI IIIL <u>E</u>	A	21793		07439 B	
HAR	NESS ASSEMB	LY, 1260-38, VP9	0 DRN			SHEET 5 of 18	

WIRE	FROM	то	ТҮРЕ	PART#	WIRE LEN	REFERI	ENCE	
51	J100-51 602201-906	J200-19b	WHT/BRN	407408 CABLE 1	54"	0031 HI		1
52	J100-52 602201-906	Ј200-20Ь	WHT/BLU	407408 CABLE 1	54"	0031 LO		7
53	J100-53 602201-906	J200-19d	WHT/ORN	407408 CABLE 1	54"	0032 HI	·	٦
54	J100-54 602201-906	J200-20d	WHT/GRY	407408 CABLE 1	54"	0032 LO		
55	J100-55 602201-906	J200-19e	WHT/YEL	407408 CABLE 1	54"	0033 HI		
56	J100-56 602201-906	J200-20e	WHT/BLK BRN	407408 CABLE 1	54"	0033 LO		
57	J100-57 602201-906	J200-17a	BLK	407408 CABLE 1	54"	0034 HI		
58	J100-58 602201-906	J200-18a	GRN	407408 CABLE 1	54"	0034 LO		
59	J100-59 602201-906	J200-17b	BRN	407408 CABLE 1	54"	0035 HI		
60	J100-60 602201-906	J200-18b	BLU	407408 CABLE 1	54"	0035 LO	<u></u> .	
61	J100-61 602201-906	J200-17d	ORN	407408 CABLE 1	54"	0036 HI		_
62	J100-62 602201-906	J200-18d	GRY	407408 CABLE 1	54"	0036 LO	<u>.</u>	_
63	J100-63 602201-906	J200-17e	YEL	407408 CABLE 1	54"	0037 HI		_
64	J100-64 602201-906	J200-18e	WHT	407408 CABLE 1	54"	0037 LO COM00 HI		_
65	J100-65 602201-906	J200-31c	WHT/BLK YEL/GRN WHT/BLK	407408 CABLE 1 407408	54"	COMOO HO		4
66	J100-66 602201-906	J200-32c	GRN/VIO WHT/ORN	CABLE 1 407408	54"	COM00 EO		$\dashv$
67 68	J100-67 602201-906 J100-68	J200-25c	BLU WHT/YEL	CABLE 1 407408	54"	COM01 LO		_
69	602201-906 J100-69	J200-23c	VIO WHT/BRN	CABLE 1 407408	54"	COM02 HI		_
70	602201-906 J100-70	J200-24c	VIO WHT/RED	CABLE 1 407408	54"	COM02 LO		_
71	602201-906 J100-71	J200-17c	BLU RED	CABLE 1 407408	54"	COM03 HI		_
72	602201-906 J100-72	J200-18c	VIO	CABLE 1 407408	54"	COM03 LO		
73	602201-906 J100-73	J200-27c	WHT/BLU	407408	54"	COM00R HI		
74	602201-906 J100-74	J200-28c	VIO WHT/BLK	407408	54"	COM00R LO		
75	602201-906 J100-75	J200-19c	BRN/YEL WHT/RED	407408	54"	COM02R HI		
RACA		Inc., 4 Goodyear	St., Irvine, C	CABLE 1 CA 92718				_
	DOCUMEN	NT TITLE	SIZE	CODE NO. 21793		MENT NO	REV B	_
HAR	NESS ASSEMB	LY, 1260-38, VP9	0 DRN	21:/5		SHEET 6 of		_

WIRE	FROM	то	ТҮРЕ	PART #	WIRE LEN	REFER	RENCE
76	J100-76 602201-906	J200-20c	WHT/VIO	407408 CABLE 1	54"	COM02R LO	• •
77	J100-77 602201-906	J200-30c	WHT/BLK ORN/YEL	407408 CABLE 1	54"	COM001W	
78	J100-78 602201-906	J200-29c	WHT/BLK RED/YEL	407408 CABLE 1	54"	COM001WR	<del></del>
79	J100-79 602201-906	J200-22c	WHT/BRN RED	407408 CABLE 1	54"	COM021W	
80	J100-80 602201-906	J200-21c	WHT/BLK YEL	407408 CABLE 1	54"	COM021WR	·
		22				70.	
81 82	J100-81 J100-82	NO CONNECT NO CONNECT					
83 84	J100-83 J100-84	NO CONNECT NO CONNECT					
85 86	J100-85 J100-86	NO CONNECT NO CONNECT					
87 88	J100-87 J100-88	NO CONNECT NO CONNECT					
89 90	J100-89 J100-90	NO CONNECT NO CONNECT					
91 92	J100-91 J100-92	NO CONNECT NO CONNECT					
93 94	J100-93 J100-94	NO CONNECT NO CONNECT					<u>.</u>
95 96	J100-95 J100-96	NO CONNECT NO CONNECT					_~
				157.100		2010 177	
97	J101-1 602201-906	J200-15a	WHT/BLK ORN/VIO	407408 CABLE 2	54"	0040 HI	
98	J101-2 602201-906	J200-16a	WHT/BLK YEL/GRY	407408 CABLE 2	54"	0040 LO	
99	J101-3 602201-906	J200-15b	WHT/BLK ORN/GRY	407408 CABLE 2	54"	0041 HI 0041 LO	
110	J101-4 602201-906	J200-16b	WHT/BLK GRN/BLU	407408 CABLE 2 407408	54"	0041 LO	
101	J101-5 602201-906	J200-15d	WHT/BLK YEL/BLU	CABLE 2 407408	54"	0042 III	
102	J101-6 602201-906	J200-16d	WHT/BLK GRN/GRY WHT/BLK	CABLE 2 407408	54"	0042 EO	<del></del>
103	J101-7 602201-906	J200-15e J200-16e	YEL/VIO WHT/BLK	CABLE 2 407408	54"	0043 LO	
104	J101-8 602201-906	J200-16e J200-13a	BLU/VIO WHT/BLK	CABLE 2 407408	54"	0044 HI	
105	J101-9 602201-906 J101-10	J200-13a J200-14a	BRN/VIO WHT/BLK	CABLE 2 407408	54"	0044 LO	
	602201-906	Inc., 4 Goodyear S	RED/VIO	CABLE 2 A 92718			
MACE	DOCUME		SIZE	CODE NO.		MENT NO.	REV
		LY, 1260-38, VP90	A	21793	40	07439	В

WIRE	FROM	то	ТҮРЕ	PART#	WIRE LEN	REFERE	ENCE
107	J101-11 602201-906	J200-13b	WHT/BLK BRN/GRY	407408 CABLE 2	54"	0045 HI	
108	J101-12	J200-14b	WHT/BLK RED/GRY	407408 CABLE 2	54"	0045 LO	
109	602201-906 J101-13	J200-13d	WHT/BLK	407408	54"	0046 HI	
100	602201-906 J101-14	J200-14d	RED/GRN WHT/BLK	407408	54"	0046 LO	· 18" ·
111	602201-906 J101-15	J200-13e	ORN/GRN WHT/BLK	407408	54"	0047 HI	<del></del>
112	602201-906 J101-16	J200-14e	RED/BLU WHT/BLK	407408	54"	0047 LO	_
113	602201-906 J101-17	J200-11a	ORN/BLU WHT/GRN	407408	54"	0050 HI	
114	602201-906 J101-18	J200-12a	VIO WHT/BLK	407408	54"	0050 LO	
115	602201-906 J101-19	J200-11b	BRN/RED WHT/GRN	407408	54"	0051 HI	<del></del> ·
116	602201-906 J101-20	J200-12b	GRY WHT/BLK	407408	54"	0051 LO	
117	602201-906 J101-21	J200-11d	BRN/ORN WHT/BLU	407408	54"	0052 HI	
118	602201-906 J101-22	J200-12d	GRY WHT/BLK	407408	54"	0052 LO	
119	602201-906 J101-23	J200-11e	BRN/GRN WHT/VIO	407408	54"	0053 HI	
120	602201-906 J101-24	J200-12e	GRY WHT/BLK	CABLE 2 407408	54"	0053 LO	
121	602201-906 J101-25	J200-9a	BRN/BLU WHT/ORN	407408	54"	0054 HI	_ <del></del> -
122	602201-906 J101-26	J200-10a	YEL WHT/YEL	CABLE 2 407408	54"	0054 LO	
123	602201-906 J101-27	J200-9b	GRN WHT/ORN	CABLE 2 407408	54"	0055 HI	
124	602201-906 J101-28	J200-10b	GRN WHT/YEL	CABLE 2 407408	54"	0055 LO	<u> </u>
125	602201-906 J101-29	J200-9d	BLU WHT/ORN	CABLE 2 407408	54"	0056 HI	
126	602201-906 J101-30	J200-10d	VIO WHT/YEL	CABLE 2 407408	54"	0056 LO	···
127	602201-906 J101-31	J200-9e	GRY WHT/ORN	CABLE 2 407408	54"	0057 HI	- <del></del>
128	602201-906 J101-32	J200-10e	GRY WHT/GRN	CABLE 2 407408	54"	0057 LO	
129	602201-906 J101-33	J200-7a	BLU WHT/BRN	CABLE 2 407408	54"	0060 HI	
130	602201-906 J101-34	J200-8a	GRN WHT/RED	CABLE 2 407408	54"	0060 LO	
131	602201-906 J101-35	J200-7b	YEL WHT/BRN	CABLE 2 407408	54"	0061 HI	
	602201-906	Inc., 4 Goodyear	BLU	CABLE 2			· <del></del>
RACA	DOCUME!		SIZE	CODE NO.	DOCU	MENT NO.	REV
HAR	NESS ASSEMB	LY, 1260-38, VP9	0 A DRN	21793	40	07439   SHEET 8 of 1	<u>B</u>

WIRE	FROM	то	ТҮРЕ	PART#	WIRE LEN	REFE	RENCE
132	J101-36 602201-906	Ј200-8Ь	WHT/RED GRN	407408 CABLE 2	54"	0061 LO	
133	J101-37 602201-906	J200-7d	WHT/BRN GRY	407408 CABLE 2	54"	0062 HI	
134	J101-38 602201-906	J200-8d	WHT/RED VIO	407408 CABLE 2	54"	0062 LO	
135	J101-39 602201-906	J200-7e	WHT/RED ORN	407408 CABLE 2	54"	0063 HI	
136	J101-40 602201-906	J200-8e	WHT/RED GRY	407408 CABLE 2	54"	0063 LO	
137	J101-41 602201-906	J200-5a	WHT/BLK RED	407408 CABLE 2	54"	0064 HI	
138	J101-42 602201-906	J200-6a	WHT/BLK VIO	407408 CABLE 2	54"	0064 LO	
139	J101-43 602201-906	J200-5b	WHT/BLK ORN	407408 CABLE 2	54"	0065 HI	
140	J101-44 602201-906	Ј200-6Ъ	WHT/BLK GRY	407408 CABLE 2	54"	0065 LO	
141	J101-45 602201-906	J200-5d	WHT/BLK GRN	407408 CABLE 2	54"	0066 HI	
142	J101-46 602201-906	J200-6d	WHT/BRN ORN	407408 CABLE 2	54"	0066 LO	<u> </u>
143	J101-47 602201-906	J200-5e	WHT/BLK BLU	407408 CABLE 2	54"	0067 HI	
144	J101-48 602201-906	J200-6e	WHT/BRN YEL	407408 CABLE 2	54"	0067 LO	
145	J101-49 602201-906	J200-3a	WHT/BLK	407408 CABLE 2	54"	0070 HI	· · · ·
146	J101-50 602201-906	J200-4a	WHT/GRN	407408 CABLE 2	54"	0070 LO	
147	J101-51 602201-906	J200-3b	WHT/BRN	407408 CABLE 2	54"	0071 HI	
148	J101-52 602201-906	J200-4b	WHT/BLU	407408 CABLE 2	54"	0071 LO	
149	J101-53 602201-906	J200-3d	WHT/ORN	407408 CABLE 2	54"	0072 HI	<u>.</u>
150	J101-54 602201-90 <u>6</u>	J200-4d	WHT/GRY	407408 CABLE 2	54"	0072 LO	
151	J101-55 602201-906	J200-3e	WHT/YEL	407408 CABLE 2	54"	0073 HI	
152	J101-56 602201-906	J200-4e	WHT/BLK BRN	407408 CABLE 2	54"	0073 LO	
153	J101-57 602201-906	J200-1a	BLK	407408 CABLE 2	54"	0074 HI	
154	J101-58 602201-906	J200-2a	GRN	407408 CABLE 2	54"	0074 LO	
155	J101-59 602201-906	J200-1b	BRN	407408 CABLE 2	54"	0075 HI	
156	J101-60 602201-906	J200-2b	BLU	407408 CABLE 2	54"	0075 LO	
KACA		Inc., 4 Goodyear		A 92718		A CONTRACTOR	DEL
	DOCUMEN	NT TITLE		CODE NO.		MENT NO.	REV
			A	21793	40	07439	В

WIRE	FROM	то	ТҮРЕ	PART#	WIRE LEN	REFERE	NCE
157	J101-61 602201-906	J200-1d	ORN	407408 CABLE 2	54"	0076 НІ	
158	J101-62 602201-906	J200-2d	GRY	407408 CABLE 2	54"	0076 LO	
159	J101-63 602201-906	J200-1e	YEL	407408 CABLE 2	54"	0077 HI	
160	J101-64 602201-906	J200-2e	WHT	407408 CABLE 2	54"	0077 LO	
161	J101-65 602201-906	J200-15c	WHT/BLK YEL/GRN	407408 CABLE 2	54"	СОМ04 НІ	
162	J101-66 602201-906	J200-16c	WHT/BLK GRN/VIO	407408 CABLE 2	54"	COM04 LO	
163	J101-67 602201-906	J200-9c	WHT/ORN BLU	407408 CABLE 2	54"	COM05 HI	
164	J101-68 602201-906	J200-10c	WHT/YEL VIO	407408 CABLE 2	54"	COM05 LO	- · · · ·
165	J101-69 602201-906	J200-7c	WHT/BRN VIO	407408 CABLE 2	54"	СОМ06 НІ	
166	J101-70 602201-906	J200-8c	WHT/RED BLU	407408 CABLE 2	54"	COM06 LO	
167	J101-71 602201-906	J200-1c	RED	407408 CABLE 2	54"	СОМ07 НІ	<del>-</del>
168	J101-72 602201-906	J200-2c	VIO	407408 CABLE 2	54"	COM07 LO	
169	J101-73 602201-906	J200-11c	WHT/BLU VIO	407408 CABLE 2	54"	COM04R HI	
170	J101-74 602201-906	J200-12c	WHT/BLK BRN/YEL	407408 CABLE 2	54"	COM04R LO	
171	J101-75 602201-906	J200-3c	WHT/RED	407408 CABLE 2	54"	COM06R HI	·
172	J101-76 602201-906	J200-4c	WHT/VIO	407408 CABLE 2	54"	COM06R LO	
173	J101-77 602201-906	J200-14c	WHT/BLK ORN/YEL	407408 CABLE 2	54"	COM041W	
174	J101-78 602201-906	J200-13c	WHT/BLK RED/YEL	407408 CABLE 2	54"	COM041WR	<del></del>
175	J101-79 602201-906	J200-6c	WHT/BRN RED	407408 CABLE 2	54"	COM061W	
176	J101-80 602201-906	J200-5c	WHT/BLK YEL	407408 CABLE 2	54"	COM061WR	<del></del>
177	J101-81	NO CONNECT		-			
178	J101-82	NO CONNECT NO CONNECT		<del> </del>			<del></del>
179 180	J101-83 J101-84	NO CONNECT	1	1	1		
181	J101-85	NO CONNECT		<del>  -</del>			
182	J101-86	NO CONNECT					
183	J101-87	NO CONNECT		1			
184	J101-88	NO CONNECT	]				
RACA	L Instruments.	Inc., 4 Goodyear S	t., Irvine. (	A 92718			
	DOCUME			CODE NO.		MENT NO.	REV_
	······································	· <del></del>	A	21793		07439	В
HAR	NESS ASSEMB	LY, 1260-38, VP90	DRN			SHEET 10 of	8

WIRE	FROM	то	ТҮРЕ	PART#	WIRE LEN	REFER	ENCE
185	J101-89	NO CONNECT					
186	J101-90	NO CONNECT					
187	J101-91	NO CONNECT					
188	J101-92	NO CONNECT					
189	J101-93	NO CONNECT		ļ			
190	J101-94	NO CONNECT					
191	J101-95	NO CONNECT					
192	J101-96	NO CONNECT					
		7001	11 / T W 10 / T 17	407400	54"	0000 111	
193	J102-1	J201-31a	WHT/BLK	407408	34	0080 HI	
	602201-906	700,00	ORN/VIO	CABLE 1	5411	0000 1 0	
194	J102-2	J201-32a	WHT/BLK	407408	54"	0080 LO	
- 0.5	602201-906		YEL/GRY	CABLE 1	5.411	0001 TIT	
195	J102-3	J201-31b	WHT/BLK	407408	54"	0081 HI	
	602201-906		ORN/GRY	CABLE 1	7.411	00017.0	· <del></del> ·
196	J102-4	J201-32b	WHT/BLK	407408	54"	0081 LO	
	602201-906		GRN/BLU	CABLE 1		0000 ***	
197	J102-5	J201-31d	WHT/BLK	407408	54"	0082 HI	
	602201-906		YEL/BLU	CABLE 1			
198	J102-6	J201-32d	WHT/BLK	407408	54"	0082 LO	
	602201-906		GRN/GRY	CABLE 1	<u> </u>		
199	J102-7	J201-31e	WHT/BLK	407408	54"	0083 HI	
	602201-906		YEL/VIO	CABLE 1			
200	J102-8	J201-32e	WHT/BLK	407408	54"	0083 LO	
	602201-906		BLU/VIO	CABLE 1	<u> </u>		
201	J102-9	J201-29a	WHT/BLK	407408	54"	0084 HI	
	602201-906		BRN/VIO	CABLE 1	ļ		
202	J102-10	J201-30a	WHT/BLK	407408	54"	0084 LO	
	602201-906		RED/VIO	CABLE 1			
203	J102-11	J201-29b	WHT/BLK	407408	54"	0085 HI	
	602201-906		BRN/GRY	CABLE 1	<u> </u>		
204	J102-12	Ј201-30Ь	WHT/BLK	407408	54"	0085 LO	
	602201-906	<u>.</u>	RED/GRY	CABLE 1	<u> </u>		
205	J102-13	J201-29d	WHT/BLK	407408	54"	0086 HI	
	602201-906		RED/GRN	CABLE 1			
206	J102-14	J201-30d	WHT/BLK	407408	54"	0086 LO	
	602201-906		ORN/GRN	CABLE 1			<u>.</u>
207	J102-15	J201-29e	WHT/BLK	407408	54"	0087 HI	
	602201-906		RED/BLU	CABLE 1			
208	J102-16	J201-30e	WHT/BLK	407408	54"	0087 LO	
	602201-906		ORN/BLU	CABLE 1			
209	J102-17	J201-27a	WHT/GRN	407408	54"	0090 HI	
	602201-906	1	VIO	CABLE 1	<u>.</u> .		
210	J102-18	J201-28a	WHT/BLK	407408	54"	0090 LO	
	602201-906		BRN/RED	CABLE 1			
211	J102-19	J201-27b	WHT/GRN	407408	54"	0091 HI	
	602201-906		GRY	CABLE 1			
212	J102-20	J201-28b	WHT/BLK	407408	54"	0091 LO	
L12	602201-906	1201200	BRN/ORN	CABLE 1			
RACA	I. Instruments	Inc., 4 Goodyear				<del>-</del> "	
14100	DOCUME		SIZE	CODE NO.	DOCU	MENT NO.	REV
	· · · · · · · · · · · · · · · · · · ·		A	21793		07439	В
TTAD	MECC ACCEMB	LY, 1260-38, VP90	DRN			SHEET 11 d	

WIRE	FROM	то	ТҮРЕ	PART#	WIRE LEN	REFER	RENCE	
213	J102-21 602201-906	J201-27d	WHT/BLU GRY	407408 CABLE 1	54"	0092 HI		7
214	J102-22 602201-906	J201-28d	WHT/BLK BRN/GRN	407408 CABLE 1	54"	0092 LO		_
215	J102-23 602201-906	J201-27e	WHT/VIO GRY	407408 CABLE 1	54"	0093 HI		٦
216	J102-24 602201-906	J201-28e	WHT/BLK BRN/BLU	407408 CABLE 1	54"	0093 LO		
217	J102-25 602201-906	J201-25a	WHT/ORN YEL	407408 CABLE 1	54"	0094 HI		
218	J102-26 602201-906	J201-26a	WHT/YEL GRN	407408 CABLE 1	54"	0094 LO		
219	J102-27 602201-906	J201-25b	WHT/ORN GRN	407408 CABLE 1	54"	0095 HI		
220	J102-28 602201-906	J201-26b	WHT/YEL BLU	407408 CABLE 1	54"	0095 LO		
221	J102-29 602201-906	J201-25d	WHT/ORN VIO	407408 CABLE 1	54"	0096 HI		
222	J102-30 602201-906	J201-26d	WHT/YEL GRY	407408 CABLE 1	54"	0096 LO		
223	J102-31 602201-906	J201-25e	WHT/ORN GRY	407408 CABLE 1	54"	0097 HI		
224	J102-32 602201-906	J201-26e	WHT/GRN BLU	407408 CABLE 1	54"	0097 LO		
225	J102-33 602201-906	J201-23a	WHT/BRN GRN	407408 CABLE 1	54"	0100 HI		
226	J102-34 602201-906	J201-24a	WHT/RED YEL	407408 CABLE 1	54"	0100 LO		
227	J102-35 602201-906	J201-23b	WHT/BRN BLU	407408 CABLE 1	54"	0101 HI		
228	J102-36 602201-906	J201-24b	WHT/RED GRN	407408 CABLE 1	54"	0101 LO		
229	J102-37 602201-906	J201-23d	WHT/BRN GRY	407408 CABLE 1	54"	0102 HI		_
230	J102-38 602201-906	J201-24d	WHT/RED VIQ	407408 CABLE 1	54"	0102 LO		
231	J102-39 602201-906	J201-23e	WHT/RED ORN	407408 CABLE 1	54"	0103 НІ		
232	J102-40 602201-906	J201-24e	WHT/RED GRY	407408 CABLE 1	54"	0103 LO		
233	J102-41 602201-906	J201-21a	WHT/BLK RED	407408 CABLE 1	54"	0104 HI		
234	J102-42 602201-906	J201-22a	WHT/BLK VIO	407408 CABLE 1	54"	0104 LO		
235	J102-43 602201-906	J201-21b	WHT/BLK ORN	407408 CABLE 1	54"	0105 HI		
236	J102-44 602201-906	J201-22b	WHT/BLK GRY	407408 CABLE 1	54"	0105 LO		
237	J102-45 602201-906	J201-21d	WHT/BLK GRN	407408 CABLE 1	54"	0106 HI		
<u>RACA</u>		Inc., 4 Goodyea		A 92718				_
	DOCUME	NT TITLE		CODE NO.		MENT NO.	REV	_
	NESS ASSEMB	4040 00 TID	_   A	21793	40	07439	B	_

WIRE	FROM	то	ТҮРЕ	PART#	WIRE LEN	REFE	RENCE	
238	J102-46 602201-906	J201-22d	WHT/BRN ORN	407408 CABLE 1	54"	0106 LO		7
239	J102-47 602201-906	J201-21e	WHT/BLK BLU	407408 CABLE 1	54"	0107 НІ		
240	J102-48 602201-906	J201-22e	WHT/BRN YEL	407408 CABLE 1	54"	0107 LO		
241	J102-49 602201-906	J201-19a	WHT/BLK	407408 CABLE 1	54"	0110 HI		
242	J102-50 602201-906	J201-20a	WHT/GRN	407408 CABLE 1	54"	0110 LO		
243	J102-51 602201-906	J201-19b	WHT/BRN	407408 CABLE 1	54"	0111 HI		
244	J102-52 602201-906	Ј201-20Ь	WHT/BLU	407408 CABLE I	54"	0111 LO		
245	J102-53 602201-906	J201-19d	WHT/ORN	407408 CABLE 1	54"	0112 HI		
246	J102-54 602201-906	J201-20d	WHT/GRY	407408 CABLE 1	54"	0112 LO		
247	J102-55 602201-906	J201-19e	WHT/YEL	407408 CABLE 1	54"	0113 HI		
248	J102-56 602201-906	J201-20e	WHT/BLK BRN	407408 CABLE 1	54"	0113 LO		
249	J102-57 602201-906	J201-17a	BLK	407408 CABLE 1	54"	0114 HI		
250	J102-58 602201-906	J201-18a	GRN	407408 CABLE 1	54"	0114 LO		
251	J102-59 602201-906	J201-17b	BRN	407408 CABLE 1	54"	0115 HI		
252	J102-60 602201-906	J201-18b	BLU	407408 CABLE 1	54"	0115 LO		
253	J102-61 602201-906	J201-17d	ORN	407408 CABLE 1	54"	0116 НІ	·	╛
254	J102-62 602201-906	J201-18d	GRY	407408 CABLE 1	54"	0116 LO	<u>.</u>	
255	J102-63 602201-906	J201-17e	YEL	407408 CABLE 1	54"	0117 HI		
256	J102-64 602201-906	J201-18e	WHT	407408 CABLE 1	54"	0117 LO	<u> 4≅</u> 0 -	
257	J102-65 602201-906	J201-31c	WHT/BLK YEL/GRN	407408 CABLE 1	54"	СОМ08 НІ		
258	J102-66 602201-906	J201-32c	WHT/BLK GRN/VIO	407408 CABLE 1	54"	COM08 LO		
259	J102-67 602201-906	J201-25c	WHT/ORN BLU	407408 CABLE 1	54"	СОМ09 НІ		
260	J102-68 602201-906	J201-26c	WHT/YEL VIO	407408 CABLE 1	54"	COM09 LO		-
261	J102-69 602201-906	J201-23c	WHT/BRN VIO	407408 CABLE 1	54"	COM10 HI		
262	J102-70 602201-906	J201-24c	WHT/RED BLU	407408 CABLE 1	54"	COM10 LO		
RACA		Inc., 4 Goodyeai		A 92718			<del></del>	_
	DOCUMEN	T TITLE		CODE NO.		MENT NO.	REV	_
		LY, 1260-38, VP9	_   A	21793	40	7439	l B	1

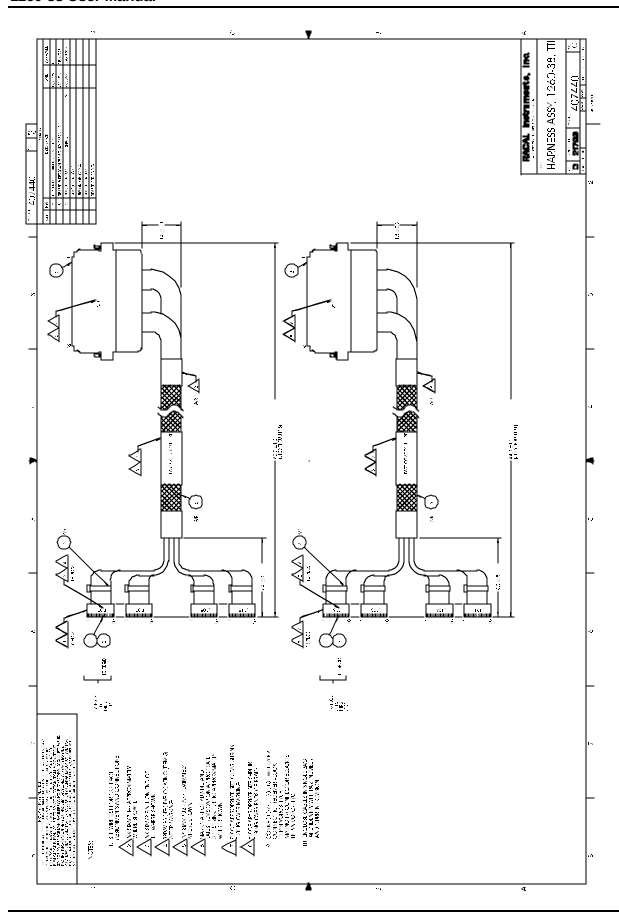
WIRE	FROM	то	TYPE	PART#	WIRE LEN	REFERE	ENCE
263	J102-71 602201-906	J201-17c	RED	407408 CABLE 1	54"	СОМ11 НІ	
264	J102-72 602201-906	J201-18c	VIO	407408 CABLE 1	54"	COM11 LO	
265	J102-73 602201-906	J201-27c	WHT/BLU VIO	407408 CABLE 1	54"	COM08R HI	
266	J102-74 602201-906	J201-28c	WHT/BLK BRN/YEL	407408 CABLE 1	54"	COM08R LO	
267	J102-75 602201-906	J201-19c	WHT/RED	407408 CABLE 1	54"	COM10R HI	
268	J102-76 602201-906	J201-20c	WHT/VIO	407408 CABLE 1	54"	COM10R LO	
269	J102-77 602201-906	J201-30c	WHT/BLK ORN/YEL	407408 CABLE 1	54"	COM081W	
270	J102-78 602201-906	J201-29c	WHT/BLK RED/YEL	407408 CABLE 1	54"	COM081WR	
271	J102-79 602201-906	J201-22c	WHT/BRN RED	407408 CABLE 1	54"	COM101W	
272	J102-80 602201-906	J201-21c	WHT/BLK YEL	407408 CABLE 1	54"	COM101WR	
273 274	J102-81 J102-82	NO CONNECT NO CONNECT					
275 276	J102-83 J102-84	NO CONNECT NO CONNECT					
277 278	J102-85 J102-86	NO CONNECT NO CONNECT					
279 280	J102-87 J102-88	NO CONNECT NO CONNECT					
281 282	J102-89 J102-90	NO CONNECT NO CONNECT					
283 284	J102-91 J102-92	NO CONNECT NO CONNECT					
285 286	J102-93 J102-94	NO CONNECT NO CONNECT					
287 288	J102-95 J102-96	NO CONNECT NO CONNECT					
289	J103-1 602201-906	J201-15a	WHT/BLK ORN/VIO	407408 CABLE 2	54"	0120 HI	
290	J103-2 602201-906	J201-16a	WHT/BLK YEL/GRY	407408 CABLE 2	54"	0120 LO	
291	J103-3 602201-906	J201-15b	WHT/BLK ORN/GRY	407408 CABLE 2	54"	0121 HI	
292	J103-4 602201-906	J201-16b	WHT/BLK GRN/BLU	407408 CABLE 2	54"	0121 LO	
293	J103-5 602201-906	J201-15d	WHT/BLK YEL/BLU	407408 CABLE 2	54"	0122 HI	
RACA	L Instruments,	Inc., 4 Goodyear S	t., Irvine, C	À 92718			
	DOCUMEN		SIZE	CODE NO.	DOCU	MENT NO.	REV
TTAD	NIEGG AGGEMID	LY, 1260-38, VP90	DRN	21793	4(	07439 SHEET 14 of	В

WIRE	FROM	то	ТҮРЕ	PART#	WIRE LEN	REFE	RENCE	
294	J103-6 602201-906	J201-16d	WHT/BLK GRN/GRY	407408 CABLE 2	54"	0122 LO		
295	J103-7 602201-906	J201-15e	WHT/BLK YEL/VIO	407408 CABLE 2	54"	0123 НІ		
296	J103-8 602201-906	J201-16e	WHT/BLK BLU/VIO	407408 CABLE 2	54"	0123 LO		
297	J103-9 602201-906	J201-13a	WHT/BLK BRN/VIO	407408 CABLE 2	54"	0124 HI		
298	J103-10 602201-906	J201-14a	WHT/BLK RED/VIO	407408 CABLE 2	54"	0124 LO		
299	J103-11 602201-906	J201-13b	WHT/BLK BRN/GRY	407408 CABLE 2	54"	0125 HI	<u>.</u>	
300	J103-12 602201-906	J201-14b	WHT/BLK RED/GRY	407408 CABLE 2	54"	0125 LO		_
301	J103-13 602201-906	J201-13d	WHT/BLK RED/GRN	407408 CABLE 2	54" 54"	0126 HI 0126 LO		
302	J103-14 602201-906	J201-14d	WHT/BLK ORN/GRN WHT/BLK	407408 CABLE 2 407408	54"	0126 LU 0127 HI		4
303	J103-15 602201-906 J103-16	J201-13e J201-14e	RED/BLU WHT/BLK	CABLE 2 407408	54"	0127 HI 0127 LO	<del></del>	4
305	602201-906 J103-17	J201-14e	ORN/BLU WHT/GRN	CABLE 2 407408	54"	0127 EG		$\dashv$
306	602201-906 J103-18	J201-12a	VIO WHT/BLK	CABLE 2 407408	54"	0130 LO		$\dashv$
307	602201-906 J103-19	J201-11b	BRN/RED WHT/GRN	CABLE 2 407408	54"	0131 НІ	<del></del>	$\dashv$
308	602201-906 J103-20	J201-12b	GRY WHT/BLK	CABLE 2 407408	54"	0131 LO		-
309	602201-906 J103-21	J201-11d	BRN/ORN WHT/BLU	407408	54"	0132 HI	·	$\dashv$
310	602201-906 J103-22	J201-12d	GRY WHT/BLK	CABLE 2 407408	54"	0132 LO		$\dashv$
311	602201-906 J103-23	J201-11e	BRN/GRN WHT/VIO	CABLE 2 407408 CABLE 2	54"	0133 HI	<u></u> ,	$\dashv$
312	J103-24 602201-906	J201-12e	GRY WHT/BLK BRN/BLU	407408 CABLE 2	54"	0133 LO		-
313	J103-25 602201-906	J201-9a	WHT/ORN YEL	407408 CABLE 2	54"	0134 HI	·	
314	J103-26 602201-906	J201-10a	WHT/YEL GRN	407408 CABLE 2	54"	0134 LO		
315	J103-27 602201-906	J201-9b	WHT/ORN GRN	407408 CABLE 2	54"	0135 HI		
316	J103-28 602201-906	J201-10b	WHT/YEL BLU	407408 CABLE 2	54"	0135 LO		_
317	J103-29 602201-906	J201-9d	WHT/ORN VIO	407408 CABLE 2	54"	0136 HI	±	
318	J103-30 602201-906	J201-10d	WHT/YEL GRY	407408 CABLE 2	54"	0136 LO	400	
RACA		Inc., 4 Goodyea		A 92718	F 0 0	A CONTRACTOR OF THE PARTY OF TH		$\dashv$
	DOCUMEN	IT TITLE		CODE NO.	DOCU	MENT NO.	REV	$\dashv$
		LY, 1260-38, VP9	_   A	21793	41	7439	B	

WIRE	FROM	то	TYPE	PART#	WIRE LEN	REFE	RENCE	
319	J103-31	J201-9e	WHT/ORN	407408	54"	0137 HI	· · · · · ·	$\dashv$
320	602201-906 J103-32	J201-10c	GRY WHT/GRN	407408	54"	0137 LO		$\dashv$
	602201-906		BLU	CABLE 2				ᆜ
321	J103-33	J201-7a	WHT/BRN	407408	54"	0140 HI		
200	602201-906	J201-8a	GRN WHT/RED	CABLE 2 407408	54"	0140 LO		ᅱ
322	J103-34 602201-906	J201-8a	YEL	CABLE 2	34	01401.0		
323	J103-35	J201-7b	WHT/BRN	407408	54"	0141 HI		_
323	602201-906		BLU	CABLE 2				
324	J103-36	J201-8b	WHT/RED	407408	54"	0141 LO		
	602201-906		GRN	CABLE 2				
325	J103-37	J201-7d	WHT/BRN	407408	54"	0142 HI		
	602201-906		GRY	CABLE 2				
326	J103-38	J201-8d	WHT/RED	407408	54"	0142 LO		
227	602201-906	J201-7e	VIO	CABLE 2 407408	54"	0143 HI		_
327	J103-39	J201-/e	ORN	CABLE 2	34	0143 MI		
328	602201-906 J103-40	J201-8e	WHT/RED	407408	54"	0143 LO		
326	602201-906	3201-60	GRY	CABLE 2	1 "	1 01 13 23		
329	J103-41	J201-5a	WHT/BLK	407408	54"	0144 HI		
32)	602201-906	7201 02	RED	CABLE 2	1			
330	J103-42	J201-6a	WHT/BLK	407408	54"	0144 LO		
	602201-906		VIO	CABLE 2				
331	J103-43	J201-5b	WHT/BLK	407408	54"	0145 HI		
	602201-906		ORN	CABLE 2	<u> </u>			_
332	J103-44	J201-6b	WHT/BLK	407408	54"	0145 LO		
	602201-906		GRY	CABLE 2	549	0146 117	<u>-</u>	
333	J103-45	J201-5d	WHT/BLK	407408	54"	0146 HI		
224	602201-906	J201-6d	GRN WHT/BRN	407408	54"	0146 LO		_
334	J103-46 602201-906	J201- <b>0</b> 0	ORN	CABLE 2	34	0140 20		
335	J103-47	J201-5e	WHT/BLK	407408	54"	0147 HI	· <del>-</del>	_
333	602201-906	3201-30	BLU	CABLE 2	"	01111111		
336	J103-48	J201-6e	WHT/BRN	407408	54"	0147 LO		
	602201-906		YEL	CABLE 2				
337	J103-49	J201-3a	WHT/BLK	407408	54"	0150 HI		
	602201-906			CABLE 2	<u> </u>			
338	J103-50	J201-4a	WHT/GRN	407408	54"	0150 LO		
	602201-906			CABLE 2		0151777		_
339	J103-51	J201-3b	WHT/BRN	407408	54"	0151 HI		
4.10	602201-906	1001 41	MUTTOLLI	407408	54"	0151 LO		_
340	J103-52	J201-4b	WHT/BLU	CABLE 2	34	0131 E0		
241	602201-906 J103-53	J201-3d	WHT/ORN	407408	54"	0152 HI		_
341	602201-906	J201-30	WILLOUGH	CABLE 2	] "	0.52		
342	J103-54	J201-4d	WHT/GRY	407408	54"	0152 LO	<del>"-</del> .	
	602201-906			CABLE 2				
343	J103-55	J201-3e	WHT/YEL	407408	54"	0153 HI		
	602201-906			CABLE 2	<u> </u>			
RACA		Inc., 4 Goodyea		A 92718			T	
	DOCUME	NT TITLE		CODE NO.		MENT NO.	REV	_
			.   A	21793	44	07439	В	

344 345 346 347	J103-56 602201-906 J103-57 602201-906 J103-58 602201-906	J201-4e J201-1a	WHT/BLK BRN	407408	1			- 1
346 347	J103-57 602201-906 J103-58	J201-1a		CABLE 2	54"	0153 LO		7
347	J103-58		BLK	407408 CABLE 2	54"	0154 HI		7
		J201-2a	GRN	407408 CABLE 2	54"	0154 LO		╗
2.10	J103-59 602201-906	J201-1b	BRN	407408 CABLE 2	54"	0155 HI		
348	J103-60 602201-906	J201-2b	BLU	407408 CABLE 2	54"	0155 LO		
349	J103-61 602201-906	J201-1d	ORN	407408 CABLE 2	54"	0156 HI		
350	J103-62 602201-906	J201-2d	GRY	407408 CABLE 2	54"	0156 LO		
351	J103-63 602201-906	J201-1e	YEL	407408 CABLE 2	54"	0157 НІ		
352	J103-64 602201-906	J201-2e	WHT	407408 CABLE 2	54"	0157 LO		$\rfloor$
353	J103-65 602201-906	J201-15c	WHT/BLK YEL/GRN	407408 CABLE 2	54"	COM12 HI		╛
354	J103-66 602201-906	J201-16c	WHT/BLK GRN/VIO	407408 CABLE 2	54"	COM12 LO		_
355	J103-67 602201-906	J201-9c	WHT/ORN BLU	407408 CABLE 2	54"	COM13 HI		_
356	J103-68 602201-906	J201-10c	WHT/YEL VIO	407408 CABLE 2		COM13 LO		4
357	J103-69 602201-906	J201-7c	WHT/BRN VIO	407408 CABLE 2	54"	COM14 HI		4
358	J103-70 602201-906	J201-8c	WHT/RED BLU RED	407408 CABLE 2 407408	54"	COM14 LO		_
359	J103-71 602201-906	J201-1c	VIO	CABLE 2 407408	54"	COM15 HI		4
360	J103-72 602201-906	J201-2c	WHT/BLU	CABLE 2 407408	54"	COM15 LO COM12R HI		$\dashv$
361	J103-73 602201-906 J103-74	J201-11c	VIO WHT/BLK	CABLE 2 407408	54"	COM12R HI		4
363	602201-906 J103-75	J201-3c	BRN/YEL WHT/RED	CABLE 2 407408	54"	COM14R HI		$\dashv$
364	602201-906 J103-76	J201-4c	WHT/VIO	CABLE 2 407408	54"	COM14R IO		_
365	602201-906 J103-77	J201-14c	WHT/BLK	CABLE 2 407408	54"	COM121W		$\dashv$
366	602201-906 J103-78	J201-13c	ORN/YEL WHT/BLK	CABLE 2 407408	54"	COM121WR	· <del>· ·</del>	
367	602201-906 J103-79	J201-6c	RED/YEL WHT/BRN	CABLE 2 407408	54"	COM141W		
368	602201-906 J103-80	J201-5c	RED WHT/BLK	CABLE 2 407408	54"	COM141WR	<del>.</del>	
	602201-906	Inc., 4 Goodyean	YEL r St., Irvine, C	CABLE 2 A 92718				
	DOCUMEN	NT TITLE	SIZE	CODE NO.		MENT NO.	REV_	
		LY, 1260-38, VP9	A	A 21793		7439	В	_ 7

WIRE	FROM	то	ТҮРЕ	PART #	WIRE LEN	REFER	ENCE
		. Vo com 17.00					<del></del>
369	J103-81	NO CONNECT					
370	J103-82	NO CONNECT NO CONNECT		<del> </del> -	<del> </del>		
371 372	J103-83 J103-84	NO CONNECT					
372 373	J103-85	NO CONNECT	-	<del>                                     </del>			
374	J103-86	NO CONNECT					
375	J103-87	NO CONNECT					•
376	J103-88	NO CONNECT			[		
77	J103-89	NO CONNECT		<del> </del> ··	<u> </u>	·	
78	J103-90	NO CONNECT					
79	J103-91	NO CONNECT			<u> </u>		
80	J103-92	NO CONNECT		ŀ			
81	J103-93	NO CONNECT					•••
82	J103-94	NO CONNECT					
83	J103-95	NO CONNECT					
184	J103-96	NO CONNECT			<u> </u>		
~ .				NA 03710			
<u>RAÇĀ</u>	L Instruments,	Inc., 4 Goodyear S		CA 92718	DOG! B CT	T NO	DEV
	DOCUMEN	NT TITLE		CODE NO. 21793	DOCUMENT NO. 407439		REV B
ff A D	NIECC ACCEMBI	LY, 1260-38, VP90	A DRN	41/73	40/4	SHEET 18	



# ENGINEERING PARTS LIST

		<del>r</del>		<del>`                                    </del>		
ITEM	REV	PART NO.	DESCRIPTION	7 QTY	REFER	ENCE
1		602193-010	CON-CAB-RCP010C.100S	32	J100-J131	
2		602199-001	CONTACT, CRIMP, RECPT,		(J100-J131)	
3		407408	160 PIN CABLE ASSY, 6FT			
4		610777	TIE-CA-LKG062075	A/R		
5		910541	POLYURETHANE CONF. C			
6		GRP-110-3/4	SLEEVING, BRAIDED POL	Y,3/4 A/R		
			-			
			<del></del>			
			<u></u>			<u>.</u>
		<u></u>	***			
						· <u> </u>
				<del></del>		
				<del></del>		
					-	
		<u> </u>				
		<u> </u>				
			<u> </u>			
		·- <del></del>				
		<u> </u>				
			<u> </u>			
						<u></u>
						· <del></del>
						. <del>_,</del>
	ļ					<u>-</u>
	ļ					
	ļ		<del> </del>			<u></u> . "
<b>D</b> · ~	<u> </u>		Caralana St. Janes C	A 02719	<u> </u>	
RAC	AL Ins	truments, Inc., 4	Goodyear St., Irvine, C	A 92/18	DOCUMENT NO	REV
		DOCUMENT TITLI		21793	DOCUMENT NO. 407440	C KEV_
ц 4	ARNIES	S ASSEMBLY, 12	260-38 TTI A	41/73	SHEET 2	
117	77.170		260-38, TTI DRN		SHEEL C	UI 1 1

WIRE	FROM	то	ТҮРЕ	PART #	WIRE LEN	REFE	ERENCE
	BLK AA (J100)	Uxx-SLOT yy (J200)	CABLE	407440		SYSTEM W	IRE LIST
	BLK AA	Uxx-SLOT yy	CABLE	407440			
	(J101)	(J200)	0.222	107110			
	BLK AA	Uxx-SLOT yy	CABLE	407440			
	(J102)	(J200)			<u> </u>		
	BLK AA	Uxx-SLOT yy	CABLE	407440			
	(J103)	(J200)					
	BLK AA	Uxx-SLOT yy	CABLE	407440			
	(J104)	(J200)					
	BLK AA	Uxx-SLOT yy	CABLE	407440	[		
	(J105)	(J200)					
	BLK AA	Uxx-SLOT yy	CABLE	407440			
	(J106)	(J200)	0.5.5	107110	1		
i	BLK AA	Uxx-SLOT yy	CABLE	407440			
	(J107)	(J200)	CABLE	407440	-		
	BLK AA	Uxx-SLOT yy (J200)	CABLE	40/440			
	(J108) BLK AA	Uxx-SLOT yy	CABLE	407440	<del>                                     </del>		
	(J109)	(J200)	CABLE	40/440			
	BLK AA	Uxx-SLOT yy	CABLE	407440	<del></del>		
	(J110)	(J200)	CABLL	107770			
	BLK AA	Uxx-SLOT yy	CABLE	407440			
	(J111)	(J200)	CIDDE	107710			
	BLK AA	Uxx-SLOT yy	CABLE	407440			
	(J112)	(J200)			1		
	BLK AA	Uxx-SLOT yy	CABLE	407440			
	(J113)	(J200)			i I		
	BLK AA	Uxx-SLOT yy	CABLE	407440			
	(J114)	(J200)					_ <del>.</del>
	BLK AA	Uxx-SLOT yy	CABLE	407440			
	(J115)	(J200)			<u> </u>		
	BLK AA	Uxx-SLOT yy	CABLE	407440	1 .		
	(J116)	(J201)			<b>├</b>		
	BLK AA	Uxx-SLOT yy	CABLE	407440			
	(J117)	(J201)		10=110	<del>                                     </del>	· · · · · · · · · · · · · · · · · · ·	
	BLK AA	Uxx-SLOT yy	CABLE	407440	1		
	(J118)	(J201)	0.57.5	107110			
	BLK AA	Uxx-SLOT yy	CABLE	407440			
	(J119)	(J201)	CARLE	407440	<del>                                     </del>		
	BLK AA	Uxx-SLOT yy	CABLE	407440			
	(J120)	(J201) Uxx-SLOT yy	CABLE	407440	<del> </del> -		<del></del> -
	BLK AA	(J201)	CABLE	40/440	1		
	(J121) BLK AA	Uxx-SLOT yy	CABLE	407440	<del> </del>		
	(J122)	(J201)	CABLE	10/110			
	BLK AA	Uxx-SLOT yy	CABLE	407440	1		··-·
	(J123)	(J201)		1.57.1.5	1		
	BLK AA	Uxx-SLOT yy	CABLE	407440			·· <u>-</u> -
	(J124)	(J201)					
RACA	L Instruments.	Inc., 4 Goodyear	St., Irvine, (	CA 92718			
	DOCUME		SIZE	CODE NO.		MENT NO.	REV
			A	21793	407	440	
F	HARNESS ASS	Y, 1260-38, TTI	DRN			SHEET 3	of <b>19</b>

WIRE	FROM	то	TYPE	PART#	WIRE LEN	REFEREN	CE
	BLK AA (J125)	Uxx-SLOT yy (J201)	CABLE	407440			
	BLK AA (J126)	Uxx-SLOT yy (J201)	CABLE	407440			
	BLK AA (J127)	Uxx-SLOT yy (J201)	CABLE	407440			
	BLK AA (J128)	Uxx-SLOT yy (J201)	CABLE	407440			
	BLK AA (J129)	Uxx-SLOT yy (J201)	CABLE	407440			
	BLK AA (J130)	Uxx-SLOT yy (J201)	CABLE	407440			
	BLK AA (J131)	Uxx-SLOT yy (J201)	CABLE	407440			
	(3131)	(3201)					
		,	1	1			
			:				
							,
RACA	L Instruments, I	nc., 4 Goodyear	St., Irvine,	CA 92718			REV
	ኮረጎረጣ በአፈርገለ፣	ar arata it	1 (1771)	TANK NO 1	1 M W 11 13 4 12		
	DOCUMEN	1 TTTE	SIZE	CODE NO. 21793	DOCUME 40744		KEV

WIRE	FROM	то	TYPE	PART#	WIRE LEN	REFER	ENCE
1	J100-1 602199-001	J200-31a	WHT/BLK ORN/VIO	407408 CABLE 1	40"	0000 Hi	
2	J100-2	J200-32a	WHT/BLK	407408	40"	0000 Lo	
-	602199-001	120032	YEL/GRY	CABLE 1			
3	J100-3	J200-31b	WHT/BLK	407408	40"	0001 Hi	
	602199-001		ORN/GRY	CABLE 1			
4	J100-4	J200-32b	WHT/BLK	407408	40"	0001 Lo	
	602199-001		GRN/BLU	CABLE 1			
5	J100-5	J200-31d	WHT/BLK	407408	40"	0002 Hi	
	602199-001		YEL/BLU	CABLE 1	408	0000 1	
6	J100-6	J200-32d	WHT/BLK	407408	40"	0002 Lo	
	602199-001	T200 21-	GRN/GRY	CABLE 1	40"	0003 Hi	
7	J100-7	J200-31e	WHT/BLK YEL/VIO	407408 CABLE 1	40	0003 mi	
	602199-001	J200-32e	WHT/BLK	407408	40"	0003 Lo	
8	J100-8 602199-001	J200-326	BLU/VIO	CABLE 1	🗝	0003 E0	
9	J100-9	J200-29a	WHT/BLK	407408	40"	0004 Hi	
7	602199-001	3200-29a	BRN/VIO	CABLE 1	ļ <sup>70</sup>	0007111	
10	J100-10	J200-30a	WHT/BLK	407408	40"	0004 Lo	
10	602199-001	3200-30a	RED/VIO	CABLE 1	'`	000120	
<u></u>	002173-001		100,710		-		
11	J101-1	J200-29b	WHT/BLK	407408	40"	0005 Hi	
	602199-001		BRN/GRY	CABLE 1	_		<u>-</u>
12	J101-2	J200-30b	WHT/BLK	407408	40"	0005 Lo	
	602199-001		RED/GRY	CABLE 1			
13	J101-3	J200-29d	WHT/BLK	407408	40"	0006 Hi	
	602199-001		RED/GRN	CABLE 1	<u> </u>		
14	J101-4	J200-30d	WHT/BLK	407408	40"	0006 Lo	
	602199-001		ORN/GRN	CABLE 1	400	0007.11:	
15	J101-5	J200-29e	WHT/BLK	407408	40"	0007 Hi	
	602199-001	T000 20	RED/BLU WHT/BLK	407408	40"	0007 Lo	
16	J101-6	J200-30e	ORN/BLU	CABLE 1	40	0007128	
177	602199-001	1200 275	WHT/GRN	407408	40"	0010 Hi	<del>"</del>
17	J101-7	J200-27a	VIO	CABLE 1	40	WIO III	
10	602199-001	J200-28a	WHT/BLK	407408	40"	0010 Lo	
18	J101-8 602199-001	J200-26a	BRN/RED	CABLE 1	"	0010120	
19	J101-9	J200-27b	WHT/GRN	407408	40"	0011 Hi	
19	602199-001	1200-270	GRY	CABLE I	"		
20	J101-10	J200-28b	WHT/BLK	407408	40"	0011 Lo	
20	602199-001	1200 200	BRN/ORN	CABLE 1			
	002177 001	-					
21	J102-1	J200-27d	WHT/BLU	407408	40"	0012 Hi	· · · · · · · · · · · · · · · · · · ·
	602199-001		GRY	CABLE 1	.		
22	J102-2	J200-28d	WHT/BLK	407408	40"	0012 Lo	
	602199-001		BRN/GRN	CABLE 1	100		<u> </u>
23	J102-3	J200-27e	WHT/VIO	407408	40"	0013 Hi	
<u> </u>	602199-001	T 46	GRY	CABLE I		1	·· <del>-</del> .
<u> KACA</u>		Inc., 4 Goodyea		A 92718	DOOT	MENT NO	REV
	DOCUME	NT TITLE	·	CODE NO. 21793		MENT NO. <b>07440</b>	
_		BLY, 1260-38, TT	<u> </u>	41/73		SHEET 5 of	C

WIRE	FROM	то	ТҮРЕ	PART#	WIRE LEN	REFER	ENCE	
24	J102-4 602199-001	J200-28e	WHT/BLK BRN/BLU	407408 CABLE 1	40"	0013 Lo		
25	J102-5 602199-001	J200-25a	WHT/ORN YEL	407408 CABLE 1	40"	0014 Hi		
26	J102-6 602199-001	J200-26a	WHT/YEL GRN	407408 CABLE 1	40"	0014 Lo		$\neg$
27	J102-7 602199-001	J200-25b	WHT/ORN GRN	407408 CABLE 1	40"	0015 Hi		
28	J102-8 602199-001	J200-26b	WHT/YEL BLU	407408 CABLE 1	40"	0015 Lo		
29	J102-9 602199-001	J200-25d	WHT/ORN VIO	407408 CABLE 1	40"	0016 Hi		
30	J102-10 602199-001	J200-26d	WHT/YEL GRY	407408 CABLE 1	40"	0016 Lo		4
31	J103-1	J200-25e	WHT/ORN	407408	40"	0017 Hi		_
32	602199-001 J103-2 602199-001	J200-26e	GRY WHT/GRN BLU	407408 CABLE 1	40"	0017 Lo		_
33	J103-3 602199-001	J200-23a	WHT/BRN GRN	407408 CABLE 1	40"	0020 Hi		
34	J103-4 602199-001	J200-24a	WHT/RED YEL	407408 CABLE 1	40"	0020 Lo		
35	J103-5 602199-001	J200-23b	WHT/BRN BLU	407408 CABLE 1	40"	0021 Hi		
36	J103-6 602199-001	J200-24b	WHT/RED GRN	407408 CABLE 1	40"	0021 Lo		
37	J103-7 602199-001	J200-23d	WHT/BRN GRY	407408 CABLE 1	40"	0022 Hi		
38	J103-8 602199-001	J200-24d	WHT/RED VIO	407408 CABLE I	40"	0022 Lo		
39	J103-9 602199-001	J200-23e	ORN	407408 CABLE 1	40"	0023 Hi		
40	J103-10 602199-001	J200-24e	WHT/RED GRY	407408 CABLE 1	40"	0023 Lo		_
41	J104-1 602199-001	J200-21a	WHT/BLK RED	407408 CABLE 1	40"	0024 Hi		
42	J104-2 602199-001	J200-22a	WHT/BLK VIO	407408 CABLE 1	40"	0024 Lo		
43	J104-3 602199-001	J200-21b	WHT/BLK ORN	407408 CABLE 1	40"	0025 Hi		
44	J104-4 602199-001	J200-22b	WHT/BLK GRY	407408 CABLE 1	40"	0025 Lo		
45	J104-5 602199-001	J200-21d	WHT/BLK GRN	407408 CABLE 1	40"	0026 Hi		
46	J104-6 602199-001	J200-22d	WHT/BRN ORN	407408 CABLE 1	40"	0026 Lo		
RACA		Inc., 4 Goodyear			P.0.7	. ens. m		_
	DOCUMEN	VI TITLE		CODE NO.		MENT NO.	REV	
TTAD	NIECO A CCEMIO	LY, 1260-38, TT	DRN	21793	41	07440 SHEET 6 of	C	

WIRE	FROM	то	TYPE	PART #	WIRE LEN	REFER	ENCE	
47	J104-7 602199-001	J200-21e	WHT/BLK BLU	407408 CABLE 1	40"	0027 Hi		٦
48	J104-8 602199-001	J200-22e	WHT/BRN YEL	407408 CABLE 1	40"	0027 Lo		
49	J104-9 602199-001	J200-19a	WHT/BLK	407408 CABLE 1	40"	0030 Hi		
50	J104-10 602199-001	J200-20a	WHT/GRN	407408 CABLE 1	40"	0030 Lo		$\frac{1}{4}$
51	J105-1	J200-19b	WHT/BRN	407408	40"	0031 Hi	<del></del>	$\dashv$
52	602199-001 J105-2	J200-20b	WHT/BLU	407408	40"	0031 Lo		-
53	602199-001 J105-3	J200-19d	WHT/ORN	CABLE 1 407408 CABLE 1	40"	0032 Hi		4
54	J105-4 602199-001	J200-20d	WHT/GRY	407408 CABLE 1	40"	0032 Lo		
55	J105-5 602199-001	J200-19e	WHT/YEL	407408 CABLE 1	40"	0033 Hi		
56	J105-6 602199-001	J200-20e	WHT/BLK BRN	407408 CABLE 1	40"	0033 Lo		_
57	J105-7 602199-001	J200-17a	BLK	407408 CABLE 1	40"	0034 Hi		
58	J105-8 602199-001	J200-18a	GRN	407408 CABLE 1 407408	40"	0034 Lo 0035 Hi		
59	J105-9 602199-001	J200-17b J200-18b	BRN BLU	CABLE 1 407408	40"	0035 Hi		
60	J105-10 602199-001	1200-180	BLU	CABLE 1	-	0033 120		_
61	J106-1 602199-001	J200-17d	ORN	407408 CABLE 1	40"	0036 Hi		_
62	J106-2 602199-001	J200-18d	GRY	407408 CABLE 1	40"	0036 Lo		
63	J106-3 602199-001	J200-17e	YEL	407408 CABLE 1	40"	0037 Hi		
64	J106-4 602199-001	J200-18e	WHT	407408 CABLE 1	40"	0037 Lo		
65	J106-5 602199-001	J200-31c	WHT/BLK YEL/GRN	407408 CABLE 1	40"	COM00 Hi		
66	J106-6 602199-001	J200-32c	WHT/BLK GRN/VIO	407408 CABLE 1	40"	COM00 Lo		
67	J106-7 602199-001	J200-25c	WHT/ORN BLU	407408 CABLE 1	40"	COM01 Hi		
68	J106-8 602199-001	J200-26c	WHT/YEL VIO	407408 CABLE 1	40"	COM01 Lo		
69 DACA	J106-9 602199-001	J200-23c Inc., 4 Goodyear S	WHT/BRN VIO	407408 CABLE I A 92718	40"	COM02 Hi		
KACA	DOCUMEN DOCUMEN		SIZE	CODE NO.	ם החרנו	MENT NO.	REV	-
			A	21793		07440	C	_
HΔR	NESS ASSEMB	LY, 1260-38, TTI	DRN			SHEET 7 of		_

WIRE	FROM	то	ТҮРЕ	PART #	WIRE LEN	REFER	ENCE	
70	J106-10	J200-24c	WHT/RED	407408	40"	COM02 Lo		
	602199-001		BLU	CABLE 1				$\dashv$
				-				
71	J107-1	J200-17c	RED	407408	40"	COM03 Hi		
	602199-001			CABLE 1	40#	GOV 402 T		_
72	J107-2 602199-001	J200-18c	VIO	407408 CABLE 1	40"	COM03 Lo		
73	J107-3	J200-27c	WHT/BLU	407408	40"	COM00R Hi		$\neg$
,,	602199-001		VIO	CABLE 1				
74	J107-4	J200-28c	WHT/BLK	407408	40"	COM00R Lo		
	602199-001	****	BRN/YEL	CABLE 1	40"	COMOUNTE:		$\dashv$
75	J107-5 602199-001	J200-19c	WHT/RED	407408 CABLE 1	40	COM02R Hi		
76	J107-6	J200-20c	WHT/VIO	407408	40"	COM02R Lo	·	$\dashv$
	602199-001			CABLE 1				
77	J107-7	J200-30c	WHT/BLK	407408	40"	COM001W		
	602199-001		ORN/YEL	CABLE 1	4011	CONTROLINA		$\dashv$
78	J107-8	J200-29c	WHT/BLK RED/YEL	407408 CABLE 1	40"	COM001WR		
79	602199-001 J107-9	J200-22c	WHT/BRN	407408	40"	COM021W	<del> </del>	
19	602199-001	J200-22t	RED	CABLE 1	10	001102111		
80	J107-10	J200-21c	WHT/BLK	407408	40"	COM021WR		
	602199-001		YEL	CABLE 1			<u> </u>	_
81			-			NO CONNECT		
01					<u></u>			_
82						NO CONNECT		
83			<del>                                     </del>		<del> </del>	NO CONNECT		
OD.								_
84						NO CONNECT		
85						NO CONNECT		
86					ļ	NO CONNECT		_
60								
87						NO CONNECT		
88						NO CONNECT		_
		<u> </u>			<del> </del>	NO CONNECT		
89						NOCONNECT		
90						NO CONNECT		
·				+		<del>                                     </del>		
91	J108-1 602199-001	J200-15a	WHT/BLK ORN/VIO	407408 CABLE 2	40"	0040 Hi		
RACA	L Instruments.	Inc., 4 Goodyea	r St., Irvine, C	A 92718	.!.			
	DOCUME	NT TITLE	SIZE	CODE NO.	DOCU	MENT NO.	REV	
		BLY, 1260-38, TT	<u> </u>	21793	4(	07440 SHEET <b>8</b> of	C	

WIRE	FROM	то	ТҮРЕ	PART#	WIRE LEN	REFE	RENCE	
92	J108-2	J200-16a	WHT/BLK	407408	40"	0040 Lo		7
	602199-001		YEL/GRY	CABLE 2				
93	J108-3	J200-15b	WHT/BLK	407408	40"	0041 Hi		
	602199-001		ORN/GRY	CABLE 2				
94	J108-4	J200-16b	WHT/BLK	407408	40"	0041 Lo		
	602199-001		GRN/BLU	CABLE 2				
95	J108-5	J200-15d	WHT/BLK	407408	40"	0042 Hi	<del></del>	
	602199-001		YEL/BLU	CABLE 2				
96	J108-6	J200-16d	WHT/BLK	407408	40"	0042 Lo		
	602199-001		GRN/GRY	CABLE 2				
97	J108-7	J200-15e	WHT/BLK	407408	40"	0043 Hi		7
	602199-001		YEL/VIO	CABLE 2				
98	J108-8	J200-16e	WHT/BLK	407408	40"	0043 Lo		7
,,,	602199-001	1-1	BLU/VIO	CABLE 2				
99	J108-9	J200-13a	WHT/BLK	407408	40"	0044 Hi		$\neg$
	602199-001	1200 130	BRN/VIO	CABLE 2				
100	J108-10	J200-14a	WHT/BLK	407408	40"	0044 Lo		7
100	602199-001	3200 144	RED/VIO	CABLE 2	"			
	002155-001		100/110	0.1222				
101	J109-1	J200-13b	WHT/BLK	407408	40"	0045 Hi		
	602199-001		BRN/GRY	CABLE 2	<u></u>			_
102	J109-2	J200-14b	WHT/BLK	407408	40"	0045 Lo		
	602199-001		RED/GRY	CABLE 2				
103	J109-3	J200-13d	WHT/BLK	407408	40"	0046 Hi		
	602199-001		RED/GRN	CABLE 2				
104	J109-4	J200-14d	WHT/BLK	407408	40"	0046 Lo		
	602199-001		ORN/GRN	CABLE 2				
105	J109-5	J200-13e	WHT/BLK	407408	40"	0047 Hi	<b>-</b>	
	602199-001		RED/BLU	CABLE 2	ļ			
106	J109-6	J200-14e	WHT/BLK	407408	40"	0047 Lo		_]
	602199-001		ORN/BLU	CABLE 2				ı
107	J109-7	J200-11a	WHT/GRN	407408	40"	0050 Hi		
•••	602199-001		VIO	CABLE 2	Ì	1		
108	J109-8	J200-12a	WHT/BLK	407408	40"	0050 Lo		_
***	602199-001		BRN/RED	CABLE 2		1		
109	J109-9	J200-11b	WHT/GRN	407408	40"	0051 Hi		
107	602199-001	1200 110	GRY	CABLE 2	1			
110	J109-10	J200-12b	WHT/BLK	407408	40"	0051 Lo		$\neg$
110	602199-001	3200 120	BRN/ORN	CABLE 2		1		
	002177-001							$\neg$
				107/00	100	0050 77		
111	J110-1	J200-11d	WHT/BLU	407408	40"	0052 Hi		ğ
	602199-001		GRY	CABLE 2	1011	2075		DOC NO.
112	J110-2	J200-12d	WHT/BLK	407408	40"	0052 Lo		X
	602199-001		BRN/GRN	CABLE 2	1.04	0040.55		—
113	J110-3	J200-11e	WHT/VIO	407408	40"	0053 Hi		4
	602199-001		GRY	CABLE 2	1	1		7
114	J110-4	J200-12e	WHT/BLK	407408	40"	0053 Lo		407440
	602199-001		BRN/BLU	CABLE 2	1	<u></u>		— •
RACA		Inc., 4 Goodyear					1	
	DOCUME	NT TITLE		CODE NO.		MENT NO.	REV	_
TTAP	ATTOCK ACCUPATE	OT W 1060 20 TT	A	21793	4(	07440	<u> </u>	_
HAR	INESS ASSEME	BLY, 1260-38, TTI	DRN			SHEET 9	. r 1 <b>0</b>	

WIRE	FROM	то	ТҮРЕ	PART#	WIRE LEN	REFE	RENCE	
115	J110-5 602199-001	J200-9a	WHT/ORN YEL	407408 CABLE 2	40"	0054 Hi		
116	J110-6 602199-001	J200-10a	WHT/YEL GRN	407408 CABLE 2	40"	0054 Lo	<del>-</del>	
117	J110-7 602199-001	Ј200-9Ь	WHT/ORN GRN	407408 CABLE 2	40"	0055 Hi		
118	J110-8 602199-001	J200-10b	WHT/YEL BLU	407408 CABLE 2	40"	0055 Lo		
119	J110-9 602199-001	J200-9d	WHT/ORN VIO	407408 CABLE 2	40"	0056 Hi		
120	J110-10 602199-001	J200-10d	WHT/YEL GRY	407408 CABLE 2	40"	0056 Lo		$\dashv$
121	J111-1	J200-9e	WHT/ORN	407408	40"	0057 Hi	<u></u>	$\dashv$
122	602199-001 J111-2	J200-10e	GRY WHT/GRN	407408	40"	0057 Lo		1
123	602199-001 J111-3 602199-001	J200-7a	BLU WHT/BRN GRN	407408 CABLE 2	40"	0060 Hi		4
124	J111-4 602199-001	J200-8a	WHT/RED YEL	407408 CABLE 2	40"	0060 Lo		
125	J111-5 602199-001	J200-7b	WHT/BRN BLU	407408 CABLE 2	40"	0061 Hi	·	
126	J111-6 602199-001	J200-8b	WHT/RED GRN	407408 CABLE 2	40"	0061 Lo		4
127	J111-7 602199-001	J200-7d	WHT/BRN GRY	407408 CABLE 2	40"	0062 Hi 0062 Lo		_
128	J111-8 602199-001	J200-8d	WHT/RED VIO WHT/RED	407408 CABLE 2 407408	40"	0062 L0	<u></u>	4
129	J111-9 602199-001 J111-10	J200-7e	ORN WHT/RED	CABLE 2 407408	40"	0063 Lo	. <u></u>	$\dashv$
130	602199-001	1200-00	GRY	CABLE 2	"	0003 20		_
131	J112-1 602199-001	J200-5a	WHT/BLK RED	407408 CABLE 2	40"	0064 Hi	· · · · · ·	-
132	J112-2 602199-001	J200-6a	WHT/BLK VIO	407408 CABLE 2	40"	0064 Lo		
133	J112-3 602199-001	J200-5b	WHT/BLK ORN	407408 CABLE 2	40"	0065 Hi		
134	J112-4 602199-001	J200-6b	WHT/BLK GRY	407408 CABLE 2	40"	0065 Lo		
135	J112-5 602199-001	J200-5d	WHT/BLK GRN	407408 CABLE 2	40"	0066 Hi		
136	J112-6 602199-001	J200-6d	WHT/BRN ORN	407408 CABLE 2	40"	0066 Lo		
137	J112-7 602199-001	J200-5e	WHT/BLK BLU	407408 CABLE 2 CA 92718	40"	0067 Hi		
KACA		Inc., 4 Goodyean			DOG	MENT NO	REV	
	DOCUME	NI TITLE		CODE NO. 21793		MENT NO. <b>07440</b>		
** * *	NIEGO A COEME	BLY, 1260-38, TT	, <u>A</u>	41/73	41	SHEET 100	<u>c</u>	—

WIRE	FROM	то	ТҮРЕ	PART#	WIRE LEN	REFER	RENCE
138	J112-8 602199-001	J200-6e	WHT/BRN YEL	407408 CABLE 2	40"	0067 Lo	
139	J112-9 602199-001	J200-3a	WHT/BLK	407408 CABLE 2	40"	0070 Hi	
140	J112-10 602199-001	J200-4a	WHT/GRN	407408 CABLE 2	40"	0070 Lo	
<del>-</del>				107100	407	0071 17	
141	J113-1 602199-001	Ј200-3Ъ	WHT/BRN	407408 CABLE 2	40"	0071 Hi	
142	J113-2 602199-001	J200-4b	WHT/BLU	407408 CABLE 2	40"	0071 Lo	
143	J113-3 602199-001	J200-3d	WHT/ORN	407408 CABLE 2	40"	0072 Hi	
144	J113-4 602199-001	J200-4d	WHT/GRY	407408 CABLE 2	40"	0072 Lo	••
145	J113-5 602199-001	J200-3e	WHT/YEL	407408 CABLE 2	40"	0073 Hi	
146	J113-6 602199-001	J200-4e	WHT/BLK BRN	407408 CABLE 2	40"	0073 Lo	
147	J113-7 602199-001	J200-1a	BLK	407408 CABLE 2	40"	0074 Hi	
148	J113-8 602199-001	J200-2a	GRN	407408 CABLE 2	40"	0074 Lo	
149	J113-9 602199-001	J200-1b	BRN	407408 CABLE 2	40"	0075 Hi	
150	J113-10 602199-001	J200-2b	BLU	407408 CABLE 2	40"	0075 Lo	
							<u></u> _
151	J114-1 602199-001	J200-1d	ORN	407408 CABLE 2	40"	0076 Hi	
152	J114-2 602199-001	J200-2d	GRY	407408 CABLE 2	40"	0076 Lo	
153	J114-3 602199-001	J200-1e	YEL	407408 CABLE 2	40"	0077 Hi	
154	J114-4 602199-001	J200-2e	WHT	407408 CABLE 2	40"	0077 Lo	
155	J114-5 602199-001	J200-15c	WHT/BLK YEL/GRN	407408 CABLE 2	40"	COM04 Hi	
156	J114-6 602199-001	J200-16c	WHT/BLK GRN/VIO	407408 CABLE 2	40"	COM04 Lo	
157	J114-7 602199-001	J200-9c	WHT/ORN BLU	407408 CABLE 2	40"	COM05 Hi	
158	J114-8 602199-001	J200-10c	WHT/YEL VIO	407408 CABLE 2	40"	COM05 Lo	
159	J114-9 602199-001	J200-7c	WHT/BRN VIO	407408 CABLE 2	40"	СОМ06 Ні	
160	J114-10 602199-001	J200-8c	WHT/RED BLU	407408 CABLE 2	40"	COM06 Lo	
RACA		Inc., 4 Goodyear		A 92718			
	DOCUME	NT TITLE		CODE NO.		MENT NO.	REV
	NEGO AGGENTE	BLY, 1260-38, TTI	. [A. [	21793	40	0 <b>7440</b> SHEET   0	C

WIRE	FROM	то	ТҮРЕ	PART#	WIRE LEN	REFER	RENCE	
161	J115-1	J200-1c	RED	407408	40"	COM07 Hi		-
101	602199-001	3200-10	1000	CABLE 2	"	001/10/11		
162	J115-2 602199-001	J200-2c	VIO	407408 CABLE 2	40"	COM07 Lo		7
163	J115-3 602199-001	J200-11c	WHT/BLU VIO	407408 CABLE 2	40"	COM04R Hi		
164	J115-4 602199-001	J200-12c	WHT/BLK BRN/YEL	407408 CABLE 2	40"	COM04R Lo		
165	J115-5 602199-001	J200-3c	WHT/RED	407408 CABLE 2	40"	COM06R Hi		7
166	J115-6 602199-001	J200-4c	WHT/VIO	407408 CABLE 2	40"	COM06R Lo		
167	J115-7 602199-001	J200-14c	WHT/BLK ORN/YEL	407408 CABLE 2	40"	COM041W		
168	J115-8 602199-001	J200-13c	WHT/BLK RED/YEL	407408 CABLE 2	40"	COM041WR		
169	J115-9 602199-001	J200-6c	WHT/BRN RED	407408 CABLE 2	40"	COM061W		
170	J115-10 602199-001	J200-5c	WHT/BLK YEL	407408 CABLE 2	40"	COM061WR		
171	J116-1 602199-001	J201-31a	WHT/BLK ORN/VIO	407408 CABLE 1	40"	0080 Hi		
172	J116-2 602199-001	J201-32a	WHT/BLK YEL/GRY	407408 CABLE 1	40"	0080 Lo	·	
173	J116-3 602199-001	J201-31b	WHT/BLK ORN/GRY	407408 CABLE 1	40"	0081 Hi		
174	J116-4 602199-001	J201-32b	WHT/BLK GRN/BLU	407408 CABLE 1	40"	0081 Lo		
175	J116-5 602199-001	J201-31d	WHT/BLK YEL/BLU	407408 CABLE 1	40"	0082 Hi		
176	J116-6 602199-001	J201-32d	WHT/BLK GRN/GRY	407408 CABLE 1	40"	0082 Lo		_ .
177	J116-7 602199-001	J201-31e	WHT/BLK YEL/VIO	407408 CABLE 1	40"	0083 Hi		
178	J116-8 602199-001	J201-32e	WHT/BLK BLU/VIO	407408 CABLE 1	40"	0083 Lo	******	
179	J116-9 602199-001	J201-29a	WHT/BLK BRN/VIO	407408 CABLE 1	40"	0084 Hi		
180	J116-10 602199-001	J201-30a	WHT/BLK RED/VIO	407408 CABLE 1	40"	0084 Lo		DOC.
				405400	40"	0005 11		NO.
181	J117-1 602199-001	J201-29b	WHT/BLK BRN/GRY	407408 CABLE 1	40"	0085 Hi		407440
182	J117-2 602199-001	J201-30b	WHT/BLK RED/GRY	407408 CABLE I	40"	0085 Lo		_440
KACA		Inc., 4 Goodyear		CODE NO.	DOCU	MENT NO.	REV	$\dashv$
	DOCUMEN	AI HILE	A	21793		07440		$\dashv$
HAR	NESS ASSEMB	LY, 1260-38, TTI	DRN	<u> </u>		SHEET 120	19	$\dashv$

WIRE	FROM	то	ТҮРЕ	PART#	WIRE LEN	REFER	RENCE
183	J117-3 602199-001	J201-29d	WHT/BLK RED/GRN	407408 CABLE 1	40"	0086 Hi	
184	J117-4 602199-001	J201-30d	WHT/BLK ORN/GRN	407408 CABLE 1	40"	0086 Lo	<del> </del>
185	J117-5 602199-001	J201-29e	WHT/BLK RED/BLU	407408 CABLE 1	40"	0087 Hi	
186	J117-6 602199-001	J201-30e	WHT/BLK ORN/BLU	407408 CABLE 1	40"	0087 Lo	
187	J117-7 602199-001	J201-27a	WHT/GRN VIO	407408 CABLE 1	40"	0090 Hi	
188	J117-8 602199-001	J201-28a	WHT/BLK BRN/RED	407408 CABLE 1	40"	0090 Lo	
189	J117-9 602199-001	J201-27b	WHT/GRN GRY	407408 CABLE 1	40"	0091 Hi	
190	J117-10 602199-001	J201-28b	WHT/BLK BRN/ORN	407408 CABLE 1	40"	0091 Lo	
101	7110	1001.071	MAXIM TO LI	407400	400	0000 11	
191	J118-1 602199-001	J201-27d	WHT/BLU GRY	407408 CABLE 1	40"	0092 Hi	
192	J118-2 602199-001	J201-28d	WHT/BLK BRN/GRN	407408 CABLE 1	40"	0092 Lo	
193	J118-3 602199-001	J201-27e	WHT/VIO GRY WHT/BLK	407408 CABLE 1 407408	40"	0093 Hi 0093 Lo	
194	J118-4 602199-001	J201-28e	BRN/BLU WHT/ORN	CABLE 1 407408	40"	0093 L0 0094 Hi	
195	J118-5 602199-001 J118-6	J201-25a	YEL WHT/YEL	CABLE 1 407408	40"	0094 In	
197	602199-001 J118-7	J201-20a	GRN WHT/ORN	CABLE 1 407408	40"	0095 Hi	
198	602199-001 J118-8	J201-26b	GRN WHT/YEL	CABLE 1 407408	40"	0095 Lo	<del></del>
199	602199-001 J118-9	J201-25d	BLU WHT/ORN	CABLE 1 407408	40"	0096 Hi	
200	602199-001 J118-10	J201-26d	VIO WHT/YEL	CABLE 1 407408	40"	0096 Lo	
!	602199-001		GRY	CABLE 1			
201	J119-1 602199-001	J201-25e	WHT/ORN GRY	407408 CABLE 1	40"	0097 Hi	
202	J119-2 602199-001	J201-26e	WHT/GRN BLU	407408 CABLE 1	40"	0097 Lo	
203	J119-3 602199-001	J201-23a	WHT/BRN GRN	407408 CABLE 1	40"	0100 Hi	
204	J119-4 602199-001	J201-24a	WHT/RED YEL	407408 CABLE 1	40"	0100 Lo	
205	J119-5 602199-001	J201-23b	WHT/BRN BLU	407408 CABLE 1	40"	0101 Hi	
<u>RACA</u>		Inc., 4 Goodyear	St., Irvine, C	A 92718	DOC: T	ACAPPAIG T	Dr.
	DOCUMEN	NT TITLE		CODE NO.		MENT NO.	REV
цлр	NESS ASSEMB	LY, 1260-38, TTI	DRN	21793	41	07440 SHEET!3 of	<u> </u>

WIRE	FROM	то	ТҮРЕ	PART #	WIRE LEN	REFER	ENCE
206	J119-6 602199-001	J201-24b	WHT/RED GRN	407408 CABLE 1	40"	0101 Lo	
207	J119-7 602199-001	J201-23d	WHT/BRN GRY	407408 CABLE 1	40"	0102 Hi	
208	J119-8 602199-001	J201-24d	WHT/RED VIO	407408 CABLE 1	40"	0102 Lo	
209	J119-9 602199-001	J201-23e	WHT/RED ORN	407408 CABLE I	40"	0103 Hi	
210	J119-10 602199-001	J201-24e	WHT/RED GRY	407408 CABLE 1	40"	0103 Lo	
211	J120-1	J201-21a	WHT/BLK	407408	40"	0104 Hi	
212	602199-001 J120-2	J201-22a	RED WHT/BLK VIO	CABLE 1 407408 CABLE 1	40"	0104 Lo	
213	J120-3 602199-001	J201-21b	WHT/BLK ORN	407408 CABLE 1	40"	0105 Hi	
214	J120-4 602199-001	J201-22b	WHT/BLK GRY	407408 CABLE 1	40"	0105 Lo	
215	J120-5 602199-001	J201-21d	WHT/BLK GRN	407408 CABLE 1	40"	0106 Hi	
216	J120-6 602199-001	J201-22d	WHT/BRN ORN WHT/BLK	407408 CABLE 1	40"	0106 Lo 0107 Hi	
217	J120-7 602199-001 J120-8	J201-21e J201-22e	BLU WHT/BRN	407408 CABLE 1 407408	40"	0107 Hi 0107 Lo	
219	602199-001 J120-9	J201-22e	YEL WHT/BLK	CABLE 1 407408	40"	0107 E0	
220	602199-001 J120-10	J201-20a	WHT/GRN	CABLE 1 407408	40"	0110 Lo	
	602199-001			CABLE 1			1
221	J121-1 602199-001	J201-19b	WHT/BRN	407408 CABLE 1	40"	0111 Ні	
222	J121-2 602199-001	J201-20b	WHT/BLU	407408 CABLE 1	40"	0111 Lo	
223	J121-3 602199-001	J201-19d	WHT/ORN	407408 CABLE 1	40"	0112 Hi	
224	J121-4 602199-001	J201-20d	WHT/GRY	407408 CABLE 1	40"	0112 Lo	
225	J121-5 602199-001	J201-19e	WHT/YEL	407408 CABLE 1	40"	0113 Hi	
226	J121-6 602199-001	J201-20e	WHT/BLK BRN	407408 CABLE 1	40"	0113 Lo	
227	J121-7 602199-001	J201-17a J201-18a	BLK GRN	407408 CABLE 1 407408	40"	0114 Hi 0114 Lo	
PACA	J121-8 602199-001 L.Instruments	nc., 4 Goodyear S		CABLE 1 A 92718	40	0114 L0	
1110/1	DOCUMEN			CODE NO.	DOCU	MENT NO.	REV
77.45			A	21793		7440	C
HAR	NESS ASSEMB	LY, 1260-38, TTI	DRN			SHEET 14-0	f 1 <b>9</b>

WIRE	FROM	то	TYPE	PART #	WIRE LEN	REFER	ENCE
229	J121-9 602199-001	J201-17b	BRN	407408 CABLE 1	40"	0115 Hi	
230	J121-10 602199-001	J201-18b	BLU	407408 CABLE I	40"	0115 Lo	
231	J122-1 602199-001	J201-17d	ORN	407408 CABLE 1	40"	0116 Hi	
232	J122-2 602199-001	J201-18d	GRY	407408 CABLE 1	40"	0116 Lo	
233	J122-3 602199-001	J201-17e	YEL	407408 CABLE 1	40"	0117 Hi	
234	J122-4 602199-001	J201-18e	WHT	407408 CABLE 1	40"	0117 Lo	
235	J122-5 602199-001	J201-31c	WHT/BLK YEL/GRN	407408 CABLE 1	40"	COM08 Hi	
236	J122-6 602199-001	J201-32c	WHT/BLK GRN/VIO	407408 CABLE 1	40"	COM08 Lo	
237	J122-7 602199-001	J201-25c	WHT/ORN BLU	407408 CABLE 1	40"	СОМ09 Ні	
238	J122-8 602199-001	J201-26c	WHT/YEL VIO	407408 CABLE 1	40"	COM09 Lo	
239	J122-9 602199-001	J201-23c	WHT/BRN VIO	407408 CABLE 1	40"	COM10 Hi	
240	J122-10 602199-001	J201-24c	WHT/RED BLU	407408 CABLE 1	40"	COM10 Lo	<del></del>
241	J123-1 602199-001	J201-17c	RED	407408 CABLE 1	40"	COM11 Hi	
242	J123-2 602199-001	J201-18c	VIO	407408 CABLE 1	40"	COM11 Lo	
243	J123-3 602199-001	J201-27c	WHT/BLU VIO	407408 CABLE 1	40"	COM08R Hi	
244	J123-4 602199-001	J201-28c	WHT/BLK BRN/YEL	407408 CABLE 1	40"	COM08R Lo	
245	J123-5 602199-001	J201-19c	WHT/RED	407408 CABLE 1	40"	COM10R Hi	
246	J123-6 602199-001	J201-20c	WHT/VIO	407408 CABLE 1	40"	COM10R Lo	
247	J123-7 602199-001	J201-30c	WHT/BLK ORN/YEL	407408 CABLE I	40"	COM081W	
248	J123-8 602199-001	J201-29c	WHT/BLK RED/YEL	407408 CABLE 1	40"	COM081WR	
249	J123-9 602199-001	J201-22c	WHT/BRN RED	407408 CABLE 1 407408	40" 54:	COM101WR	
250	J123-10 602199-001	J201-21c	WHT/BLK YEL	CABLE 1	34:	COMIDIWR	_
RACA		Inc., 4 Goodyear			.l	<u> </u>	
	DOCUMEN	NT TITLE LY, 1260-38, TT	A	CODE NO. 21793		MENT NO. <b>07440</b>	REV C

WIRE	FROM	то	TYPE	PART #	WIRE LEN	REFE	RENCE	
251						NO CONNECT	•	$\Box$
252						NO CONNECT		ヿ
253						NO CONNECT	•	┫
254	<u> </u>					NO CONNECT	•	$\dashv$
255						NO CONNECT		$\dashv$
256						NO CONNECT		┪
257						NO CONNECT		$\dashv$
258						NO CONNECT	•	$\dashv$
259						NO CONNECT		$\dashv$
260						NO CONNECT		
261	J124-1	J201-15a	WHT/BLK	407408 CABLE 2	40"	0120 Hi	<u> </u>	
262	602199-001 J124-2 602199-001	J201-16a	ORN/VIO WHT/BLK YEL/GRY	407408 CABLE 2	40"	0120 Lo		$\dashv$
263	J124-3 602199-001	J201-15b	WHT/BLK ORN/GRY	407408 CABLE 2	40"	0121 Hi		
264	J124-4 602199-001	J201-16b	WHT/BLK GRN/BLU	407408 CABLE 2	40"	0121 Lo		
265	J124-5 602199-001	J201-15d	WHT/BLK YEL/BLU	407408 CABLE 2	40"	0122 Hi	— u — ·	
266	J124-6 602199-001	J201-16d	WHT/BLK GRN/GRY	407408 CABLE 2	40"	0122 Lo	·	_1
267	J124-7 602199-001	J201-15e	WHT/BLK YEL/VIO	407408 CABLE 2	40"	0123 Hi		
268	J124-8 602199-001	J201-16e	WHT/BLK BLU/VIO	407408 CABLE 2	40"	0123 Lo		
269	J124-9 602199-001	J201-13a	WHT/BLK BRN/VIO	407408 CABLE 2	40"	0124 Hi		
270	J124-10 602199-001	J201-14a	WHT/BLK RED/VIO	407408 CABLE 2	40"	0124 Lo	<u></u>	
271	J125-1	J201-13b	WHT/BLK	407408 CARLE 2	40"	0125 Hi		
272	602199-001 J125-2	J201-14b	BRN/GRY WHT/BLK RED/GRY	CABLE 2 407408 CABLE 2	40"	0125 Lo	***	
273	602199-001 J125-3	J201-13d	WHT/BLK RED/GRN	407408 CABLE 2	40"	0126 Hi		
RACA	602199-001 L Instruments.	Inc., 4 Goodyear	St., Irvine, C	A 92718		ı		
	DOCUMEN			CODE NO.		MENT NO.	REV	
		LY, 1260-38, TTI	, A	21793	40	07440 SHEET 16	С	

WIRE	FROM	то	TYPE	PART #	WIRE LEN	REFE	RENCE	_
274	J125-4 602199-001	J201-14d	WHT/BLK ORN/GRN	407408 CABLE 2	40"	0126 Lo		
275	J125-5	J201-13e	WHT/BLK	407408	40"	0127 Hi		
200	602199-001	J201-14e	RED/BLU WHT/BLK	407408	40"	0127 Lo	<del></del>	
276	J125-6 602199-001	J201-14e	ORN/BLU	CABLE 2	40	012713		
277	J125-7	J201-11a	WHT/GRN	407408	40"	0130 Hi		_
	602199-001		VIO	CABLE 2				
278	J125-8	J201-12a	WHT/BLK	407408	40"	0130 Lo		
	602199-001		BRN/RED	CABLE 2				_
279	J125-9	J201-11b	WHT/GRN	407408	40"	0131 Hi		
	602199-001		GRY	CABLE 2	4011	2.2.		
280	J125-10	J201-12b	WHT/BLK	407408	40"	0131 Lo		
	602199-001		BRN/ORN	CABLE 2				
281	J126-1	J201-11d	WHT/BLU	407408	40"	0132 Hi		
	602199-001		GRY	CABLE 2			<del> </del>	
282	J126-2	J201-12d	WHT/BLK	407408	40"	0132 Lo		
	602199-001		BRN/GRN	CABLE 2	400		1 A=0	
283	J126-3	J201-11e	WHT/VIO	407408	40"	0133 Hi		
20.4	602199-001	T201 12-	GRY WHT/BLK	407408	40"	0133 Lo		-
284	J126-4 602199-001	J201-12e	BRN/BLU	CABLE 2	40	0133 L0		
285	J126-5	J201-9a	WHT/ORN	407408	40"	0134 Hi	\ . A1 -	_
263	602199-001	J201-9a	YEL	CABLE 2	40	0151111		
286	J126-6	J201-10a	WHT/YEL	407408	40"	0134 Lo	- 1.00	_
	602199-001		GRN	CABLE 2				
287	J126-7	Ј201-9Ь	WHT/ORN	407408	40"	0135 Hi		
	602199-001		GRN	CABLE 2				
288	J126-8	Ј201-10Ь	WHT/YEL	407408	40"	0135 Lo		
	602199-001	7001 01	BLU	CABLE 2	108	0126 IE		_
289	J126-9	J201-9d	WHT/ORN VIO	407408 CABLE 2	40"	0136 Hi		
290	602199-001 J126-10	J201-10d	WHT/YEL	407408	40"	0136 Lo	<del></del>	_
290	602199-001	J201-10d	GRY	CABLE 2	70	0130120		
291	J127-1	J201-9e	WHT/ORN GRY	407408 CABLE 2	40"	0137 Hi		
292	602199-001 J127-2	J201-10e	WHT/GRN	407408	40"	0137 Lo		
272	602199-001	3201-10C	BLU	CABLE 2		3137.120		
293	J127-3	J201-7a	WHT/BRN	407408	40"	0140 Hi		_
	602199-001	,	GRN	CABLE 2				
294	J127-4	J201-8a	WHT/RED	407408	40"	0140 Lo		
	602199-001		YEL	CABLE 2				
295	J127-5	J201-7b	WHT/BRN	407408	40"	0141 Hi		
	602199-001	1001.01	BLU	CABLE 2	400	01417		_
296	J127-6	J201-8b	WHT/RED	407408	40"	0141 Lo		
DACA	602199-001	Inc., 4 Goodyea	GRN r St Irving C	CABLE 2 CA 92718		1		_
KALA	DOCUMEN			CODE NO.	DOCH	MENT NO.	REV	_
			A	21793		07440	r	_
HAR	NESS ASSEME	LY, 1260-38, TT	I DRN			SHEET 17		_

WIRE	FROM	то	TYPE	PART#	WIRE LEN	REFERENCE	
297	J127-7 602199-001	J201-7d	WHT/BRN GRY	407408 CABLE 2	40"	0142 Hi	
298	J127-8 602199-001	J201-8d	WHT/RED VIO	407408 CABLE 2	40"	0142 Lo	
299	J127-9 602199-001	J201-7e	WHT/RED ORN	407408 CABLE 2	40"	0143 Hi	
300	J127-10 602199-001	J201-8e	WHT/RED GRY	407408 CABLE 2	40"	0143 Lo	
301	J128-1 602199-001	J201-5a	WHT/BLK RED	407408 CABLE 2	40"	0144 Hi	
302	J128-2 602199-001	J201-6a	WHT/BLK VIO	407408 CABLE 2	40"	0144 Lo	
303	J128-3 602199-001	J201-5b	WHT/BLK ORN	407408 CABLE 2	40"	0145 Hi	
304	J128-4 602199-001	J201-6b	WHT/BLK GRY	407408 CABLE 2	40"	0145 Lo	
305	J128-5 602199-001	J201-5d	WHT/BLK GRN	407408 CABLE 2	40"	0146 Hi	
306	J128-6 602199-001	J201-6d	WHT/BRN ORN	407408 CABLE 2	40"	0146 Lo	
307	J128-7 602199-001	J201-5e	WHT/BLK BLU	407408 CABLE 2	40"	0147 Hi	
308	J128-8 602199-001	J201-6e	WHT/BRN YEL	407408 CABLE 2	40"	0147 Lo	
309	J128-9 602199-001	J201-3a	WHT/BLK	407408 CABLE 2	40"	0150 Hi	
310	J128-10 602199-001	J201-4a	WHT/GRN	407408 CABLE 2	40"	0150 Lo	
311	J129-1 602199-001	J201-3b	WHT/BRN	407408 CABLE 2	40"	0151 Hi	
312	J129-2 602199-001	J201-4b	WHT/BLU	407408 CABLE 2	40"	0151 Lo	
313	J129-3 602199-001	J201-3d	WHT/ORN	407408 CABLE 2	40"	0152 Hi	
314	J129-4 602199-001	J201-4d	WHT/GRY	407408 CABLE 2	40"	0152 Lo	
315	J129-5 602199-001	J201-3e	WHT/YEL	407408 CABLE 2	40"	0153 Ні	
316	J129-6 602199-001	J201-4e	WHT/BLK BRN	407408 CABLE 2	40"	0153 Lo	
317	J129-7 602199-001	J201-1a	BLK	407408 CABLE 2	40"	0154 Hi	
318	J129-8 602199-001	J201-2a	GRN	407408 CABLE 2	40"	0154 Lo	
319	J129-9 602199-001	J201-1b	BRN	407408 CABLE 2	40"	0155 Hi	
KACA		Inc., 4 Goodyean		CODE NO	DOOT	MENT NO. REV	
	DOCUMEN	NI IIILE	SIZE A	CODE NO. 21793		MENT NO. REV 07440 C	
HAR	NESS ASSEMB	LY, 1260-38, TT	I DRN	21173	-71	SHEET 18 of 19	

WIRE	FROM	то	TYPE	PART #	WIRE LEN	REFER	ENCE
320	J129-10	J201-2b	BLU	407408	40"	0155 Lo	
	602199-001			CABLE 2			
321	J130-1	J201-1d	ORN	407408	40"	0156 Hi	
321	602199-001	J201-10	OKI	CABLE 2	10	0150111	
322	J130-2 602199-001	J201-2d	GRY	407408 CABLE 2	40"	0156 Lo	
323	J130-3 602199-001	J201-1e	YEL	407408 CABLE 2	40"	0157 Hi	
324	J130-4 602199-001	J201-2e	WHT	407408 CABLE 2	40"	0157 Lo	
325	J130-5 602199-001	J201-15c	WHT/BLK YEL/GRN	407408 CABLE 2	40"	СОМ12 Ні	
326	J130-6 602199-001	J201-16c	WHT/BLK GRN/VIO	407408 CABLE 2	40"	COM12 Lo	
327	J130-7 602199-001	J201-9c	WHT/ORN BLU	407408 CABLE 2	40"	СОМ13 Ні	<del></del>
328	J130-8 602199-001	J201-10c	WHT/YEL VIO	407408 CABLE 2	40"	COM13 Lo	
329	J130-9 602199-001	J201-7c	WHT/BRN VIO	407408 CABLE 2	40"	COM14 Hi	
330	J130-10 602199-001	J201-8c	WHT/RED BLU	407408 CABLE 2	40"	COM14 Lo	
	002199-001	<u> </u>	BBO				
331	J131-1 602199-001	J201-1c	RED	407408 CABLE 2	40"	COM15 Hi	•.
332	J131-2 602199-001	J201-2c	VIO	407408 CABLE 2	40"	COM15 Lo	
333	J131-3 602199-001	J201-11c	WHT/BLU VIO	407408 CABLE 2	40"	COM12R Hi	
334	J131-4 602199-001	J201-12c	WHT/BLK BRN/YEL	407408 CABLE 2	40"	COM12R Lo	
335	J131-5 602199-001	J201-3c	WHT/RED	407408 CABLE 2	40"	COM14R Hi	
336	J131-6 602199-001	J201-4c	WHT/VIO	407408 CABLE 2	40"	COM14R Lo	
337	J131-7 602199-001	J201-14c	WHT/BLK ORN/YEL	407408 CABLE 2	40"	COM121W	
338	J131-8 602199-001	J201-13c	WHT/BLK RED/YEL	407408 CABLE 2	40"	COM121WR	
339	J131-9 602199-001	J201-6c	WHT/BRN RED	407408 CABLE 2	40"	COM141W	
340	J131-10 602199-001	J201-5c	WHT/BLK YEL	407408 CABLE 2	40"	COM141WR	
	1						
RACA		Inc., 4 Goodyear		CODE NO.	DAAT	MENTE NO	REV
	DOCUME	NI ITILE	SIZE A	CODE NO. 21793	DOCU At	MENT NO. 07440	KEV C
HAR	NESS ASSEME	BLY, 1260-38, TTI	DRN	MA I / W		SHEET 19 o	f 1 <b>Q</b>

This page was left intentionally blank.

## Chapter 7

# **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 1260-38 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**

#### **RACAL INSTRUMENTS**

#### **United States**

(Corporate Headquarters and Service Center) 4 Goodyear Street, Irvine, CA 92618 Tel: (800) 722-2528, (949) 859-8999; Fax: (949) 859-7139

5730 Northwest Parkway Suite 700, San Antonio, TX 78249 Tel: (210) 699-6799; Fax: (210) 699-8857

#### **Europe**

(European Headquarters and Service Center)
18 Avenue Dutartre, 78150 LeChesnay, France
Tel: +33 (0)1 39 23 22 22; Fax: +33 (0)1 39 23 22 25

29-31 Cobham Road, Wimborne, Dorset BH21 7PF, United Kingdom

Tel: +44 (0) 1202 872800; Fax: +44 (0) 1202 870810

Via Milazzo 25, 20092 Cinisello B, Milan, Italy Tel: +39 (0)2 6123 901; Fax: +39 (0)2 6129 3606

Technologie Park, Friedrich Ebert Strasse, 51429 Bergisch Gladbach, Germany

Tel: +49 (0) 2204 844200; Fax: +49 (0) 2204 844219

## **Repair and Calibration Request Form**

To allow us to better understand your repair requests, we suggest you use the following outline when calling and include a copy with your instrument to be sent to the Racal Instruments Repair Facility.

Model	Serial No		Date
Company Name		Purchase (	Order #
Billing Address			
<u> </u>		City	
State/	Province Zi	p/Postal Code	Country
Shipping Address			
-		City	
State/P	rovince Z	ip/Postal Code	Country
Technical Contact_ Purchasing Contact_			)
1. Describe, in detail, details, such as input			ng. Please include all set up ails, etc.
2. If problem is occurr controller type.	ing when unit is in r	emote, please list the	program strings used and the
3. Please give any adtime (i.e., modification		ou feel would be beno	eficial in facilitating a faster repair
4. Is calibration data r	equired? Yes Ship instrun	No (please circle o	ne)

This page was left intentionally blank.