

High-Density Scanner/Multiplexer

 User Configurable as Any of the Following Combinations:

One 1x96 multiplexer, 2-wire Two 1x48 multiplexers, 2-wire Four 1x24 multiplexers, 2-wire Eight 1x12 multiplexers, 2-wire Sixteen 1x6 multiplexers, 2-wire One 1x48 multiplexer, 4-wire Two 1x24 multiplexers, 4-wire Four 1x12 multiplexers, 4-wire Eight 1x6 multiplexers, 4-wire One1x192 multiplexer, 1-wire

- 50MHz Bandwidth
- Low Thermal Offset

Racal Instruments 1260-35 is a high-density scanner or multiplexer, ideal for applications with large switch requirements such as continuity testing, and audio or telephone line switching.

The 1260-35 can be user-configured in many ways, from a 1x96 two-wire to sixteen 1x6 two-wire multiplexers, switching up to 250 VDC and 1A per channel. An additional relay that selects between the high and low sides of the two-wire mode allows the 1260-35 to act as a 1x192 1-wire scanner.

The 1260-35A is supplied with crimp pin type user connectors, and the 1260-35 with ribbon cable type mating connectors.

Relay coil current monitoring is available to provide confidence checking which gives the user assurance of proper relay operation.

The 1260-35 is controlled by the Option 01 message-based interface.



1260-35 PRODUCT SPECIFICATIONS

Maximum Switchable Voltage

(Terminal-Terminal or Terminal-Chassis) 250 VDC or VACrms

Maximum Switchable Current

Per Channel: 1A

Maximum Switchable Power

Per Channel: 30WDC, 62.5 VAC

DC PERFORMANCE

Path Resistance

 $<1.0\Omega$ (1x96 configuration)

 $<0.5\Omega$ (1x6 configuration)

Isolation

 $>7.5 \times 10^8 \Omega$

AC PERFORMANCE (into 50Ω)

Capacitance

Open Channel: <600 pF (1x96 configuration) Channel-Chassis: <200 pF (1x96 configuration) High-Low: <600 pF (1x96 configuration)

Bandwidth(-3dB)

>15 MHz (1x48 configuration) >50 MHz (1x6 configuration)

Insertion Loss

100kHz: < 0.1 dB (1x6 configuration) 1MHz: < 0.5 dB (1x6 configuration) 10MHz: < 1.0 dB (1x6 configuration)

Crosstalk

100kHz: <-90 dB 1MHz: <-70 dB

VXIBUS INTERFACE DATA

Cooling Requirements

Airflow: 4.0 liters/Sec Back Pressure: 0.5 mm H₂0

Power Requirements (Ipm)

+5V: 0.4A (2.8A with Option 01

installed)

+24V: 10 mA per relay (energized)

Dimensions

C-size, Single-slot VXIbus Module

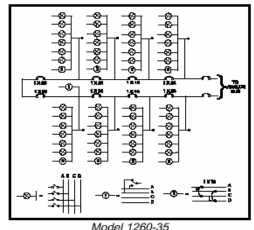
Weight

3.07 lb. (1.33 kg) without Option 01 3.35 lb. (1.51 kg) with Option 01

Typical Programming Syntax

Programming Syntax is in the form: "<module address >.<channel>" Example: CLOSE 3.02 This CLOSE statement will close channel number 2 on the 1260-35 module at card address 3.

Note: Module is supplied with one set of mating connectors. Additional connectors can be ordered using the part number shown below. This module has two options: IDC (ribbon cable) or Crimp (discrete wire connectors).



96 two-wire channels configured as sixteen 1x6 multiplexers.

ORDERING INFORMATION

MODEL/DESCRIPTION

Racal Instruments 1260-35, 2-Wire, 1x96 Multiplexer with IDC connectors Racal Instruments1260-35A2-Wire, 1x96 Multiplexer with crimp connectors

Option 01*, Smart Card Module (installed)

64-pin Din Connector IDC (4 supplied)

64-pin Din Connector Crimp Body (4 supplied with -A)

64-pin Din Connector Crimp Pin (256 supplied with -A)

Crimp Tool for 602159-900 Insertion Tool for 602159-900

Extraction Tool for 602159-900

602159-064 602159-900 990897

990898

404944

602004

404944-001

OPT-401901-005

PART NUMBER

990899

*One Option 01 must be ordered with switch system. Please specify the card on which Option 01 will be installed

The EADS North America Defense Test and Services policy is one of continuous development, consequently the equipment may vary in detail from the description and specification in this publication.

