

## 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 $1 \times 96$ two-wire to sixteen $1 \times 6$ 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 $1 \times 192$ 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.

## Maximum Switchable Voltage

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

## Maximum Switchable Current

 Per Channel: 1AMaximum 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 $50 \Omega$ )
Capacitance
Open Channel: <600 pF
(1x96 configuration)
Channel-Chassis: <200 pF
(1×96 configuration)
High-Low: <600 pF
(1×96 configuration)
Bandwidth (-3dB)
$>15 \mathrm{MHz}$ ( $1 \times 48$ configuration)
$>50 \mathrm{MHz}$ (1x6 configuration)
Insertion Loss
$100 \mathrm{kHz}:<0.1 \mathrm{~dB}$ (1x6 configuration)
$1 \mathrm{MHz}:<0.5 \mathrm{~dB}$ ( $1 \times 6$ configuration)
10 MHz : < 1.0 dB ( $1 \times 6$ configuration)

## Crosstalk

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

## VXIBUS INTERFACE DATA

Cooling Requirements
Airflow: 4.0 liters/Sec
Back Pressure: $0.5 \mathrm{~mm} \mathrm{H}_{2} \mathrm{O}$
Power Requirements ( $\mathrm{I}_{\mathrm{pm}}$ )
$+5 \mathrm{~V}: 0.4 \mathrm{~A}$ (2.8A with Option 01 installed)
+24 V : 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 . $(1.51 \mathrm{~kg})$ 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).


Model 1260-35
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

PART NUMBER
404944
404944-001
OPT-401901-005
602004
602159-064
602159-900
990897
990898
990899
*One Option 01 must be ordered with switch system. Please specify the card on which Option 01 will be installed

