Racal 1260-75B Sixteen 1x4 750hm Multiplexer VXI Card



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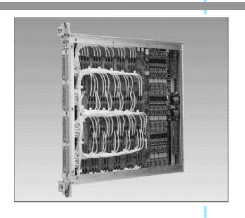
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RACAL INSTRUMENTS™ 1260-75A/B



100 MHz RF Multiplexer

- 1260-75A Configurable as:
 Eight 1x4
 Two 1x19
 Four 1x9
 One 1x39
- 1260-75B Configurable as: Sixteen 1x4 Two 1x39 Eight 1x9 One 1x79 Four 1x19
- 100MHz Bandwidth, Useable over 200MHz with Excellent Crosstalk and Isolation Specs
- Software Configurable
- Coaxial Interfaces

Racal Instruments[™] 1260-75 is ideal for switching wideband signals up to 200MHz. It is intended for use with function/pulse generators, universal counter/timers, oscilloscopes and other instruments where high frequency or fast pulse signals are switched. A major application is in the switching of video signals.

The 1260-75A consists of eight 1x4 75Ω multiplexers and the 1260-75B consists of sixteen 1x4 75Ω multiplexers. These multiplexers are bidirectional and configurable via software. This makes reconfiguration very easy and eliminates the need to disassemble the module.

The coaxial connector housing (shell) is supplied with the 1260 75A/B. Coaxial pins and cables for this module are also offered. Coaxial cables have been tested up to a 1GHz bandwidth and are available in 2, 6 and 12 foot lengths with a coaxial pin at each end.

Relay coil currents are monitored to provide selectable confidence checking which gives the user additional assurance of proper relay operation.

The 1260-75 is controlled by the Option 01 message-based interface.



1260-75 PRODUCT SPECIFICATIONS

Maximum Switchable Voltage

(Signal-Signal Ground, Resistive Load) 200VDC or VAC peak

Maximum Switchable Current Per Channel

0.5A DC, 0.5A AC peak

Maximum Carry Current

1ADC, 1A AC peak

Maximum Switchable Power Per Channel

10WDC, 10VA, 10W RF into 75Ω

DC PERFORMANCE

Path Resistance

≤2 Ω

AC PERFORMANCE (into 75Ω)

Insulation Resistance

2 x 109Ω

Thermal EMF

<75μv

Bandwidth (-3dB)

100MHz

Crosstalk

10MHz: -50dB 100MHz: -35dB

Isolation

10MHz: >40dB 100MHz: >35dB

VSWR

Less than 1.5:1 at 100MHz

Rise/Fall Time (Typical)

3.5ns

Capacitance

<50pF

Propagation Delay Time (Typical)

5ns (within group)

Cooling Requirements

Airflow: 1.0 liters/sec Backpressure: 0.05mm H₂0 With Option 01S/T

Airflow: 2.0 liters/sec Backpressure: 0.2mm H₂0 **VXIBUS INTERFACE DATA**

Power Requirements

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

+12V: 0.34A

Weight

2.49lb (1.17kg) without Option 01 2.87lb (1.29kg) with Option 01

Dimensions

C-size, Single-slot VXIbus Module

Life Expectancy

250x10⁶ Operations (Signal <1.0V, 10mA)

User Connector: GMCT

Crimp Shielded Contact from Positronics or available from our facility - see ordering

information below

Typical Programming Syntax

Programming Syntax is in the form "<module address> . <channels>"

Example: CLOSE 3.04

This close statement will close relay number 4 on 1260-75 at card address 3.

The CE Mark indicates that the product has completed and passed rigorous testing in the area of RF Emissions, Immunity to Electromagnetic Disturbances and complies with European electrical safety standards.

ORDERING INFORMATION

MODEL/DESCRIPTION

Racal Instruments 1260-75B, 100MHz RF Multiplexer (Sixteen 1x4) Option 01*, Smart Control Module (installed)

Coax Pin for 1260-75A/B

1GHz Cables with connectors at each end for 1260-75A/B, 2ft. (-003, 6ft./-006, 12ft.)

Crimp Tool for Coaxial Pin, Order directly through Burndy, Norwalk, CT.

PART NUMBER

407366-002 OPT-401901-005 602220-900 407363-001

Contact Factory

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.



EADS North America Defense Test and Services
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