2-wire, 40-channel Multiplexer Module

Agilent N2260A, N2266A

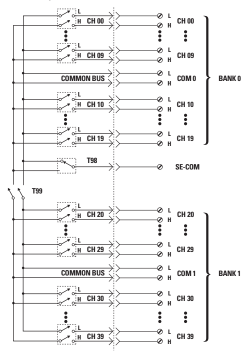
- · High speed switching
- Reconfigurable to 1, 2, and 4-wire mode
- · Built-in relay cycle counters

The N2260A and N2266A are high-density reconfigurable multiplexer (MUX) modules for high-throughput production test. They can be operated in either SCPI or 3488A mode. In SCPI mode, they can be configured in any of the following ways:

- · one 80-channel, 1-wire MUX
- · one 40-channel, 2-wire MUX
- dual independent 20-channel 2-wire MUXs
- · one 20-channel 4-wire MUX.

Up to five N2260/66As can be included in an 3499A mainframe to build a 1- to 200-channel, 2-wire MUX. Screw terminal block, crimp & insert terminal block, and DIN96-to-D50/25 cables are available for ease of wiring. The N2266A can scan at up to 350 channels/second. Low thermal offset voltage makes the N2260A ideal for low-level signal switching.

N2260A/66A MUX Module Terminal Block



Specifications

General Specification	ons
Relays:	
N2266A	Reed non-latching relay
N2260A	Armature latching relay
Thermal Offset:	
N2266A	<50 μV
N2260A	<3 μV
Relay Life:	
N2266A	10° @ 1 V, 1 mA
N2260A Mechanical:	10 ⁸
Electrical:	5x10⁵ @ 1 A
Maximum Scan Rate	:
N2266A	350 Chan/sec
N2260A	80 Chan/sec
Input Characteristic	s
Maximum Current:	
N2266A	0.5 A DC or AC peak
N2260A	1 A
Maximum Voltage:	200 V
	(AC peak for N2266A)
Maximum Power:	
N2266A	10 W DC or AC peak
N2260A	60 W or 62.5 VA

D	C	ls0	latı	or

Open Channel, Channel-Channel: $<(40\ ^{\circ}\text{C}, 50\%\ \text{RH})\ >10^{10}\ \Omega$ HI-LO: $<(40\ ^{\circ}\text{C}, 50\%\ \text{RH})\ >10^{10}\ \Omega$ Channel-Chassis: $<(40\ ^{\circ}\text{C}, 50\%\ \text{RH})\ >10^{10}\ \Omega$

Initial Closed Channel Resistance:

Note: All voltage and current are in DC or AC RMS if not specified.

AC Isolatio	n/Performance)
Capacitanc	e (with 1 channe	el closed):
	Open Channel,	Channel-Channel
	N2266A	<7 pF
	N2260A	<7 pF
HI-LO	N2266A	<50 pF
	N2260A	<75 pF
Channel-	Chassis	
	N2266A	<140 pF
	N2260A	<150 pF
nsertion Lo	oss (with 50 Ohn	n termination):
N2266A	•	<0.20 dB
	•	
	100 kHz	<0.20 dB
	100 kHz 1 MHz	<0.20 dB <0.30 dB

Crosstalk (with 50 Ohm termination):					
N2266A	100 kHz	<-75 dB			
	1 MHz	<-55 dB			
	10 MHz	<-33 dB			
N2260A	100 kHz	<-70 dB			
	1 MHz	<-50 dB			

<0.25 dB

1 MHz

Wiodule Accessories				
N2290A	Screw terminal block			
	for N2260A, N2266A			
N2297A	DIN96-to-Twin-D50 cable			
N2299A	DIN96-to-Quad-D25 cable			