



# M218 16 Channel Form A Switch M Module

The M218 (formerly Agilent E2270A) provides 16 independent latching SPST switches with maskable interrupts that occur when the requested relay movements have been made. The module also has a FIFO for storing up to eight relay operations. This M Module is useful when high integrity contacts are needed for non-multiplexed signals in your system.

## Specifications:

### Inputs:

#### Maximum Voltage (terminal to terminal or chassis)\*\*

DC:	60V/200V
AC rms:	48V/125V
AC peak:	68V/175V

#### Maximum Current (non-inductive) Per Switch/Per Module:

DC:	2A/8A
AC peak:	2A/8A

#### Maximum Power Per Switch/Per Module:

DC:	50W/200W
AC:	50VA/200VA

### DC Characteristics\*\*:

Thermal Offset:	<3mV (typical)
Contact Resistance:	<0.2Ω
Insulation Resistance:	10E8Ω

\*\* See manual for conditions

### AC Characteristics:

Bandwidth (-3dB): >10 MHz (typ)

Crosstalk (typical):

<100 KHz:	<-64 dB
<1 MHz:	<-44 dB
<10 MHz:	<-24 dB

Closed channel capacitance:

Ch-to-Ch:	<15 pF (typical)
Ch-to-com:	<25 pF (typical)

### Typical Relay Life at Rated Load:

10E5 operations

Time to Close or Open: 8 msec

Connectors: 44 pin DSUB (Female)

### Temperature:

Operating:	0°C to 55°C
Storage:	-40°C to 75°C

Power: +5V @ 0.2 A

## M Module Compliance

Complies with ANSI/VITA Std 12-1996 for single-wide M Modules.

Data Transfers	8 bit
Interrupt	INTC

Compatible with VXI, VME, PCI, PXI, CPCI & Ethernet Carriers

## Applications

- LF Signal Switching
- High Integrity contacts

## Ordering Information

Part Number 11029530-0001

## Additional Information

User Manuals for C&H carriers and this module can be found on our website at www.chtech.com.