SMP5001/5002/5003



General Purpose 2 A Relays

N verview

These high-density basic switch modules are designed for general purpose switching where individual relays can be used to route signals to/from the units under test (UUT), or combined externally to form user-defined configurations. The latter approach allows the same switch module to be used for testing multiple UUTs by simply changing the configuration within a UUT-specific external adapter. Up to 480 individual SPST relays, 300 individual SPDT, or 156 SP4T relays can be accommodated in a double-slot VXIbus card (SMP1200) for maximum density.

Specifications

Maximum Switching Voltage:		300 V ac, 300 V dc		
Maximum Switching Current:		2 A		
Maximum Switching Power: Path Resistance: Insulation Resistance: Maximum Thermal Offset per Channel (HI-LO):		60 W dc, 125 VA <300 mΩ >1x10º Ω		
			<7 µV	
			Сара	citance : Open Channel: Channel-Mainframe: High-Low:
		Bandwidth (-3 dB):		> 100 MHz
Insert	tion Loss: 100 kHz: 1 MHz: 10 MHz:	<0.1 dB <0.2 dB <1.0 dB		
Cross	stalk: 100 kHz: 1 MHz: 10 MHz:	<-80 dB <-60 dB <-40 dB		
Isolat	tion: 100 kHz: 1 MHz: 10 MHz:	<-50 dB <-45 dB <-40 dB		
Rated Switch Operations: Mechanical: Electrical:		1 x 10 ⁷ 5 x 10⁵ at full load		
Switching Time:		<3ms		



Features

SMP5001 SMP5002 SMP5003 80 SPST 2 A Relays 50 SPDT 2 A Relays 26 SP4T 2 A Relays

High Channel Counts - up to 480 SPST Relays in Two VXIbus Card Slots

Can be Mixed and Matched to Create Application Specific Configurations

Ideal for General Purpose Switching

SPST Relays can be Paired to Configure 40 DPST Relays per SMP5001

SPDT Relays can be Paired to Configure 25 DPDT Relays per SMP5002

Online at vxitech.com