

Note:		Part No.:		
- Drawings Not To Scale - Drawings Subject to Change Without Notice				Rahmaid
- Dimensions are inches next to [Millimeters]	SSM1A16BDR			Schheid
				<i>∭</i> E∥ec
· ·	Technical Information:			Specification:
Approvals:	UL, CSA, CE, RoHS		Description:	SSR 1 CHANNEL, 6A@24-280V
Current Rating:	6		Operating Temperature [°C]:	-30 to +80
Motor Load Rating (UL Hp) at 40C:	0.17hp at 240 VAC		Storage Temperature [°C]:	-30 to +100
Motor Load Rating (IEC KW) at 40C:	N/A		Weight [g]:	50
Transient Overvoltage:	600 Vpk		Mounting Style :	DIN Rail
Surge Current (PK MAX):	300 A for 20ms		Switching Device:	SCR
On-State Voltage Drop at Rated Current (MAX):			Switching Type:	Random AC Switching
Thermal Resistance Junction to Case :	N/A 375		Contact Configuration:	SPST-NO
Maximum I2T for Fusing (A2 SEC): Max. Off-State Leakage Current at Rated Voltage			Outputs Channel: Operating (Switching) Voltage:	1 24-280 VAC
Min. Off-State DV/DT at MAX Rated Voltage:	500 V/µsec		Operating (Switching) voltage.	24-200 VAC
Minimum On-State Resistance:	N/A			
Maximum Turn-On Time:	1/2 cycle			
Maximum Turn-Off Time:	1/2 cycle			
Control (Input) Voltage Range:	4-32VDC			
Minimum Turn-On Voltage:	4 VDC			
Minimum Turn-Off Voltage:	1 VDC			
Input Current (Typical):	8-11 mA			



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30VAC RANDOM, 4-32VDC