

Note: - Drawings Not To Scale - Drawings Subject to Change Without Notice - Dimensions are inches next to [Millimeters]	Part No.: SSM1A312P7R		Schneig Schneig Elec
Approvals: Current Rating: Motor Load Rating (UL Hp) at 40C: Motor Load Rating (IEC KW) at 40C: Transient Overvoltage: Surge Current (PK MAX): On-State Voltage Drop at Rated Current (MAX): Thermal Resistance Junction to Case : Maximum I2T for Fusing (A2 SEC): Max. Off-State Leakage Current at Rated Voltag Min. Off-State DV/DT at MAX Rated Voltage: Minimum On-State Resistance: Maximum Turn-On Time: Maximum Turn-Off Time: Control (Input) Voltage Range: Minimum Turn-Off Voltage: Input Current (Typical):	N/A 2330	Description: Operating Temperature [°C]: Storage Temperature [°C]: Weight [g]: Mounting Style : Switching Device: Switching Type: Contact Configuration: Outputs Channel: Operating (Switching) Voltage:	Specification: SSR 1 CHANNEL, 12A@48-600 -30 to +80 -30 to +100 90 DIN Rail SCR Random AC Switching SPST-NO 1 48-600 VAC



Schneider Electric United States North American Division Boston One Campus 800 Federal Street Andover, MA 01810, USA Phone:+1 8773425173 Email: CCC@us.schneider-electric.com

00VAC RANDOM,200-265VAC