

Note: - Drawings Not To Scale - Drawings Subject to Change Without Notice - Dimensions are inches next to [Millimeters]		RE22R1MKMR		Schneid Gelec	
Max. Switching Curre Max. Switching Volta Max. Power Consupt Input Signals Function Available: Function Description: Time Ranges: Type of Output: Contact Configuration	ge: 250 V ion: 3VA (AC), 2W none He, K Pulse-on de-e 0.05 to 300 s Relay	Technical Information: (DC) nergization, Delay on de-energization		Description: Ambient Storage Temp.: Ambient Operating Temp.: Degree of Protection Term. Block: Degree of Protection Housing: Electrical Life @ Rated Load: Mechanical Life @ Rated Load: Dial Settings: Mounting:	Specification: Timer, 24-240 VAC/VDC Input, 8 -40 to +70 °C (-40 to +158 °F) -20 to +60 °C (-4 to +140 °F) IP20 IP40 100,000 cycles 20,000,000 cycles Range = 1s to 300s, Time setting 35 mm DIN Rail

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

, 8A SPDT Relay Output, De-energization Delay