



Note:
 - Drawings Not To Scale
 - Drawings Subject to Change Without Notice
 - Dimensions are inches next to [Millimeters]

Part No.:

RM35JA32MR



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

Technical Information:

Max. Switching Current: 8A
 Max. Switching Voltage: 250 V
 Max. Power Consumption: 3.5 VA (AC), 1.5 W (DC)
 Type of Output: Relay
 Output Configuration: DPDT
 Function(s): Over Current, Under Current
 Time Delay: Off-Delay: 0.1 to 30s
 Measurement Range: 0.15-15 A
 Sensitivity Threshold: N/A

Specification:

Description: Current Monitoring Relay, 24-240 VAC/VDC Input, 8A DPDT Output, 0.15-15 A Measurement Range, Function: Over Current And Under Current
 Dial Settings: Memory Yes / Memory No: <I, >I, >I>, I%: 10 to 100%, Hys / >I>: 5 to 50%, Tt: 0.1 to 30s
 Indication LED: R
 Max. Operating Temp.: -20 to +50 °C (-4 to +122 °F)
 Max. Storage Temp.: -40 to +70 °C (-40 to +158 °F)
 Degree of Protection Term. Block: IP20
 Degree of Protection Housing: IP40
 Electrical Life @ Rated Load: 100,000 cycles
 Mechanical Life @ Rated Load: 10,000,000 cycles
 Mounting: 35 mm DIN Rail

Function: Over Current And Under Current