

Note:

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

Part No.:

RE22R2AMR



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:
Max. Switching Voltage:
Max. Power Consuption:
Input Signals
Function Available: A8

A, Aw Power on delay relay 0.05 s to 300 h Function Description: Time Ranges: Relay DPDT

Type of Output: Contact Configuration: 250 V 3VA (AC), 1.5W (DC) Y1 - Control Signal, Z1- Ext Potentiometer

Specification:
Timer, 24-240 VAC/VDC Input, 8A DPDT Relay Output, On Delay
-40 to +70 °C (-40 to +158 °F)
-20 to +60 °C (-4 to +140 °F)

Description:
Ambient Storage Temp.:
Ambient Operating Temp.:
Degree of Protection Term. Block: IP20
Degree of Protection Housing: IP40
Electrical Life @ Rated Load: 100,000
Mechanical Life @ Rated Load: 20,000
Dial Sottings: Page

100,000 cycles

20,000,000 cycles Range = 1s to 300h, Time setting = 1 to 10, Timed tempo = R2, Inst 35 mm DIN Rail Dial Settings: Mounting: