

Note:

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

Part No.:

XVUC29P



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:

UL, CSA, CE, RoHS IP 65

Agency Approvals: Ingress Protection: Rated Voltage:

24V AC/DC Power Consumption: 70 mA Max.

Sound Level:
Frequency of Buzzer:
Color of Lights:
Light Source:
Frequency of Flashing Lights:
Off, Steady, Blinking, Flashing, Rotating, Adjustable Frequency
El. Shock Res. EN/IIEC 61140:
Steady Tomporture:

70 MA Max.
Red,Ambex.
Red,Amber, Green,Blue,
LED
Frequency of Flashing Lights:
Off, Steady, Blinking, Flashing, Rotating, Adjustable Frequency
El. Shock Res. EN/IIEC 61140:

-40~+70°C -25~+50°C Storage Temperature: Operating Temperature:

Description: Material - Lens Unit: Material - closure plate: Material - Body: Material - Pole:

Material -terminal cover:

Specification:

60 mm Tower, Pulse Signal Multi - Color Unit 24 VAC/DC PC(UL94 V-2) PC(UL94 V-0)