AREA OF RESCUE ASSISTANCE



AOR-EVT-SUP Analog Area of Rescue Event Supervisor

Description

Model AOR-EVT-SUP is an I/O controller that converts a relay output from an analog Area of Rescue (AOR) Command Unit into an SNMP trap eventproviding real-time monitoring and alerting when used in conjunction with the Emergency Communication System Monitor software (Model ECSM-1).

Features

- Eight (8) optically-isolated relay inputs
- Dedicated LEDs for each input
- Removeable terminal connectors
- Industrial grade eMMC NANDrive non-volatile memory stores all configuration settings
- Connects to an Ethernet network
- Communicates directly with the ECSM-1 software via SNMP



Dimensions (W x D x H): 3.0 x 3.1 x 3.9 in. (76.2 x 78.7 x 99.1 mm)

Weight: 0.7 lbs. (0.3 kg)

Operating Temperature: -40° F to +150° F (-40° C to +65° C)

Relative Humidity: 0-100% RH

Mounting: DIN rail and wall mountable **24 VDC** Power Input: Voltage:

Current:

Programming: Web-based through a standard web browser

Protocols: HTTP, HTTPS, SSL, XML, SNMP V1,2C,V3, SMTP

IEC 61010-1; IEC CISPR 22, CISPR 24; FCC 47CFR15 (Class B); EN55024 ITE Compliance:

Immunity (2010); EN55022 Emissions (2010)

Warranty: 5-year limited warranty



