

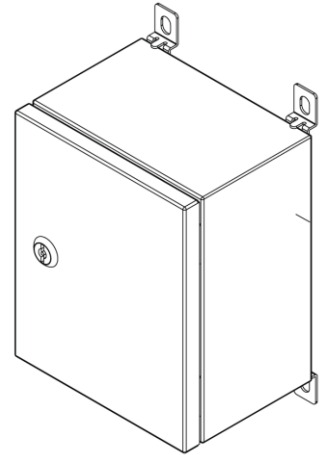
AOR-IP-SUP Area of Rescue IP Supervisor

Description

Model **AOR-IP-SUP** automatically and continuously monitors for network pathway integrity between the AOR-IP Stations and AOR-IP Command Unit(s). If the network is down or if a network pathway is compromised, a relay contact output is provided.

Features

- Supervises up to 200 network endpoints (e.g., AOR-IP Command Unit(s), AOR-IP Auxiliary Command Unit(s), AOR-IP Stations)
- Relay contact output provided if a configured network endpoint is unreachable on the network or the network becomes unavailable
- Enclosure door includes keyed latch
- Powered by an uninterruptible power supply (UPS) or a power source with backup



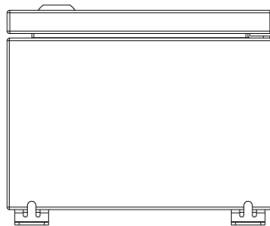
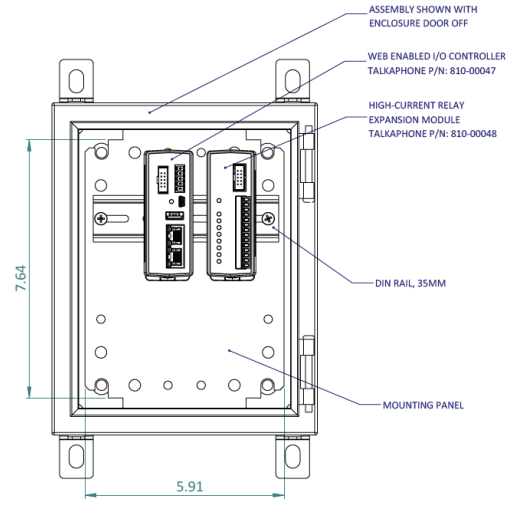
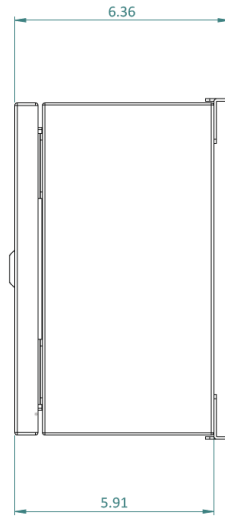
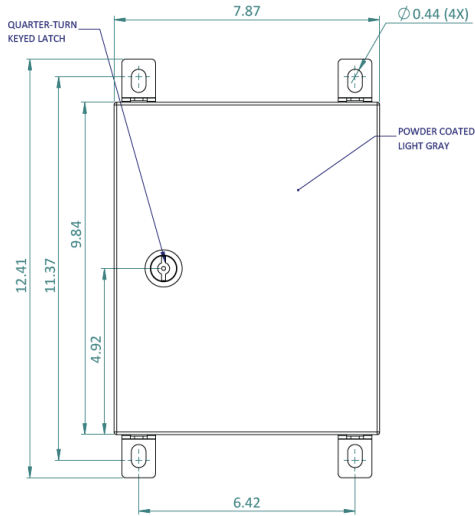
Specifications

Dimensions (W x D x H):	7.87 x 6.36 x 12.41 in. (199.9 x 161.5 x 315.2 mm)
Weight:	11.0 lbs. (4.9 kg)
Storage Temperature:	-40° F to +185° F (-40° C to +85° C)
Operating Temperature:	-40° F to +150° F (-40.0° C to +65.5° C)
Relative Humidity:	5-95% non-condensing
Protection:	IP66 enclosure rating
Mounting:	Surface mounts through included mounting bracket kit
Voltage (Input):	90 ~ 264 VAC
Power Consumption:	12W
Network:	10/100 Base-T Ethernet, RJ45 connector, Cat 5e or better
IP Address Assignment:	Configurable for static IP address or DHCP
Programming:	Configuration through a standard web browser
Number of Relay Outputs:	8
Relay Contact Type:	SPST (Form 1A)
Relay Contact Voltage Rating:	Maximum 125VAC, 30VDC
Relay Contact Current Rating:	Maximum 2.5A (total for each set of four (4) relay contact outputs with shared commons)
Compliance:	FCC 47 CFR 15, Class B UL 61010-1
Warranty:	2-year limited warranty

AOR-IP-SUP

Area of Rescue IP Supervisor

Dimensional Diagram



All dimensions are in inches and are provided for reference only.