

MeshSentry II Radio Network – PoE Power Supply / Charger

Features

- Complete Supervised Power Supply and Charger for Outdoor Mesh Radio Transceivers.
- Mesh radio Includes enabled Dual Transceivers and MIMO
- 8 EOL Zone Inputs for Local Connection (3 zones reserved for AC, DC and Tamper)
- 72 Hours of Battery Backup. Recharge in 48 hours
- Operates from 120/240 Volts AC (jumper selectable), 50-60 Hz
- Fully Supervised Operation when used with Digitize System 3505 Prism Lx[™] at the Head End.
- Enclosure houses two series 75 Amp Hour 12 VDC Batteries
- Expandable to 3,168 remote inputs and or relay outputs
- Ethernet Connections expandable with Internal Switch/Router
- Internal Visual and Audible indicators (user selectable)
- Wall Mount Lockable Steel enclosure with Door Tamper signal
- Fused Outputs
- Surge Protected Power and Ethernet Connections
- Class 2 Power Limited
- Short Circuit, Over Current, & Over Temperature Protection
- Form C Relay Output
- UL 864 Compliant



MeshSentry II™ Radio Network – PoE Power Supply / Charger MeshSentry™ and Battery Enclosure



MeshSentry II™ Network Antennas (Sold Separately)

Product Description

The Digitize MeshSentry II™ Mesh Radio Network - Supervised PoE Power Supply / Battery Charger and Mesh Radio is a complete power solution for Mesh Radio Transceivers. The Fire Listed Power Supply will power the Mesh Radio Transceiver and provide 72 hours of battery backup during a power failure. All aspects of the Power Supply are remotely supervisable including: AC Power Fail, Low or missing battery, and enclosure tamper.

The Power Supply is housed in a lockable steel enclosure that can hold two 75 Amp Hour 12 volt batteries.

The Digitze VersAlarm™ Controller monitors the power supply, 8 zone inputs, and optional Q-Mux Node controller(s) via Ethernet through the Mesh Radio Transceiver. Expandable to 32 Optional Q-Mux Nodes allows for up to 3,168 additional remote input and or relay outputs.

Lockable Indoor Enclosure measures approximately 22" Wide x 12" Deep x 20" High.

MeshSentry II Radio Network - PoE Power Supply / Charger

Input Voltage: Operates from 120 or 240 Volts AC, 50-60 Hz at 2 Amps Max

Output Voltage: 24 VDC at 4 Amp Max for operation of Mesh radio and VersAlarm Bd.

24 VDC at 2 Amp Max for battery charging. Communication: Ethernet connection to the Mesh Radio

Audible Indicators: Indicates loss of communication to Head End Equipment.

Outputs: Optional Q-Mux Node – 1Form C Relay Output on Board Rated 30 Volts DC

at 2 Amps Max. Will accommodate two withing enclosure, 30 external. Inputs: 8 Supervised EOL Zones (3 used for AC Fail, Low Battery, And Tamper. Q-

Optional Q-Mux Node - additional 99 remote inputs and or outputs

Enclosure: Steel Wall Mounted Red Indoor Enclosure, Hinged Door, Key Lockable

Dimensions: 22" Wide x 12" Deep x 20" High. Mount indoors in a Dry Environment.

 $\textbf{Fault conditions:} \ \ Low \, or \, missing \, AC, \, High \, or \, low \, output \, / \, battery, \, Blown \, fuse, \, Missing \, battery, \, determine a conditional condition of the conditional conditions and conditions are conditional conditional conditions. \\$

Reversed Battery, Internal Power Supply failure, Door Tamper, Loss of Data Comm. sent to Head End via Digitize ALAN Protocol.

Temperature Ratings: Operating Temperature: 0 degrees C to 49 degrees C

Ambient Humidity: 93% @ 32 degrees C

Environment: Indoor, dry

Battery Charger Battery Type: Sealed lead acid rechargeable

Specifications: Charging Voltage: 24 VDC

Maximum battery charge capacity: 80 Ah in 48 hours

Maximum battery charge current: 2 A

Requires Two, 12 VDC 75 AH Batteries which are not included and must be

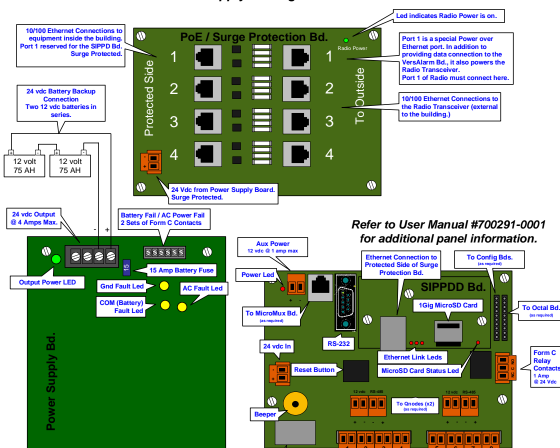
ordered separately.



Digitize MeshSentry II Radio Network -PoE Power Supply / Charger

Shown with Door Open and Batteries Installed







Optional MMX Addressable FACP interface



Optional SNP-3 accommodates Up to three SNP **EOL or RLY IDMs**



Optional TCU-8 Controller Can expand to 99 Remote Inputs and or Outputs IDM's

Output Voltage Select (Set to Right Pos., 24 volts)

1

Battery Detect Jumper

AC Power In

AC On Led

8 EOL Zone Inputs

Install panel according to NFPA Pamphlet #72

and National Electrical Code.
Installation Environment – Indoor, Dry, 0-49 degrees C, 93% RH.

Zone 6 Reserved for AC Line Fault Zone 7 Reserved for Battery Fault Zone 8 Reserved for Tamper