# Wireless Internet Service Provider (WISP) Enclosure



### Features & Benefits

- Developed specifically for wireless applications
- Outdoor rated and designed to meet NEMA 3R
- Durable powder coated .125" aluminum enclosure
- Flanged for pole or panel mounting
- · Filtered louvres for optimal ventilation and protection
- · Base cabinet features:
  - Two 12.8 inch DIN rails
  - 1/4 turn cam lock with padlock hasp
  - Grounding lug and 72 inch 6 AWG ground cable included
  - Adjustable battery strap and hardware to secure up to four (4) batteries
  - Knockouts for up to four input and output cables
  - Two included cable glands to accommodate cables .250-.490 inch
  - Optional preinstalled components (consult factory for configurations)
  - Duplex 120V outlet
  - DC power supply
  - AC and DC circuit breakers
  - · Terminal blocks for secure electrical connections
  - Pre-wired connections
  - · Ethernet and fiber switches
  - DC and AC fans

#### Overview

The Wireless Internet Service Provider (WISP) Enclosure is designed to meet the needs of multiple wireless applications with integrated modular DIN rails in a secure outdoor enclosure. The base cabinet includes numerous features to provide wireless network installers maximum flexibility and ease of configuration in the field. Optional preinstalled power and communication packages are available to save deployment and verification time with 100 percent factory testing.

### **Technical Data**

<b>Dimensions</b> (without brackets and external hardware)	<b>Dimensions</b> (with brackets and external hardware)
(H x W x D)	(H x W x D)
16 in x 14 in x 8.76 in	19.2 in x 14.47 in x 9.16 in



This product may be protected by one or more patents • For further information, please visit: www.ppc-online.com/patents

# Wireless Internet Service Provider (WISP) Enclosure



Configurations



### Ordering Information

PPC Part Number	Description
E3T-L0C0M1J1-17	Enclosure, (2) DIN rails, (2) filtered louvres, battery strap, ground wire, (2) cable glands
E3F-L1C0M1J1-17	Enclosure, (2) DIN rails, (2) filtered louvres, battery strap, ground wire, (2) cable glands, dual AC power outlet, AC exhaust fan, (6) position load and neutral terminal blocks, 16A circuit breaker, pre-wired

This product may be protected by one or more patents • For further information, please visit: www.ppc-online.com/patents