



Altelix Weatherproof Vented Enclosure for Cradlepoint® L950 LTE Adapter



Features

- Designed to fit the Cradlepoint® L950 LTE Adapter
- Dual 3" vents with rain shields and screens
- Unique cable glands allow you to feed pre-terminated Ethernet cables into the enclosure
- Weatherproof and UV stable durable Polycarbonate + ABS construction
- Gasketed Lid with Tamper-Proof Locking Screw and Dual Door Latches
- RF transparent design will not affect wireless signal range or coverage pattern
- NEMA Type 3R, 3RX / IP24 Rated
- Includes wall mount hardware and cable glands

 $\label{eq:cradiepoint} Cradlepoint \ensuremath{\texttt{B}} \ensuremath{ is a trademark or registered trademark of Cradlepoint, Inc.$



Description

The Altelix L950 Enclosure is a vented weatherproof enclosure designed to provide indoor or outdoor protection for the Cradlepoint® L950 LTE Adapter. It features two 3" inch air vents with rain shields and screens to help expel excess heat from the enclosure.

Install Your Cradlepoint® LTE Adapter Securely Outdoors

This sleek enclosure is molded from weatherproof UV resistant PC+ABS, a high-tech thermoplastic blend of polycarbonate and ABS, for extreme durability. The door features reinforced hinges, dual latches and a tamper-proof locking screw with key to secure the enclosure. The wall mounting screws are concealed securely within the enclosure to prevent tampering. There is also a provision for a padlock.

LTE Adapter Mounting System

The mounting bracket installed inside the enclosure features two key-slot pins used to secure the Cradlepoint® L950 LTE adapter to the plate. Simply line up the keyholes in the L950 with the keyslot pins then slide down to lock into place. To remove the L950, press down on the thumb lock and slide up. Two cable glands are provided on the enclosure for any required cables.

RF Transparent Design

The non-metallic design of the enclosure and equipment mounting plate is RF transparent and will not interfere with the WiFi signal range or coverage pattern.

PC+ABS Polycarbonate / ABS Blend for Extreme Durability

This enclosure is molded out of UV resistant PC+ABS, a high-tech thermoplastic blend of polycarbonate and ABS which combines the best qualities of both into a single material. PC+ABS enclosures are superior to ABS enclosures because they maintain high toughness, durability and dimensional stability even at extreme cold and hot temperatures.

Cable Gland

This enclosure features a specially designed cable gland which will allow a pre-terminated Ethernet cable to be fed into the enclosure.

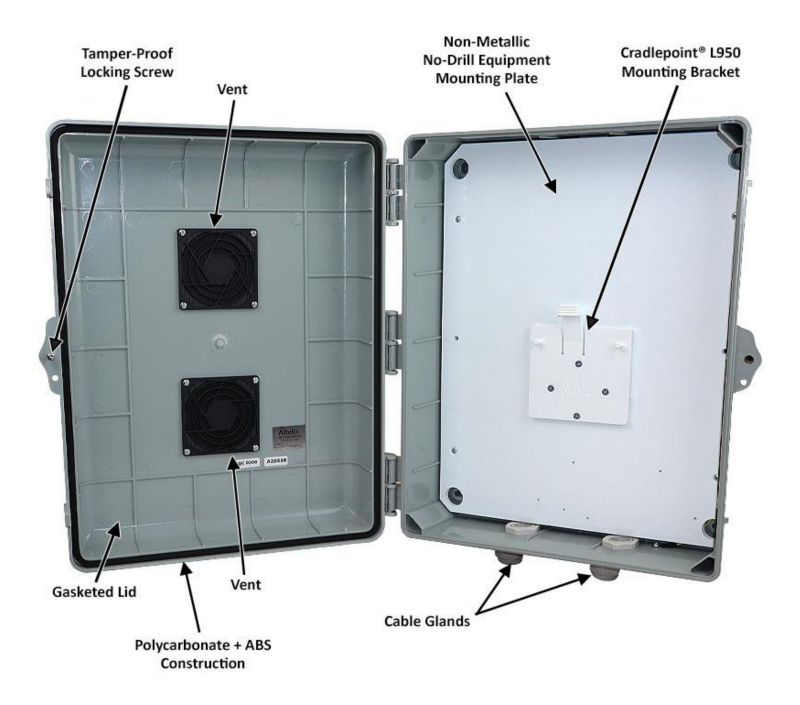
Mounting

The enclosure can be wall mounted using the included wall anchors. An optional pole mount kit is also available for installation on poles up to 8 inches in diameter.



NP17VM-CDP1

Product Photos

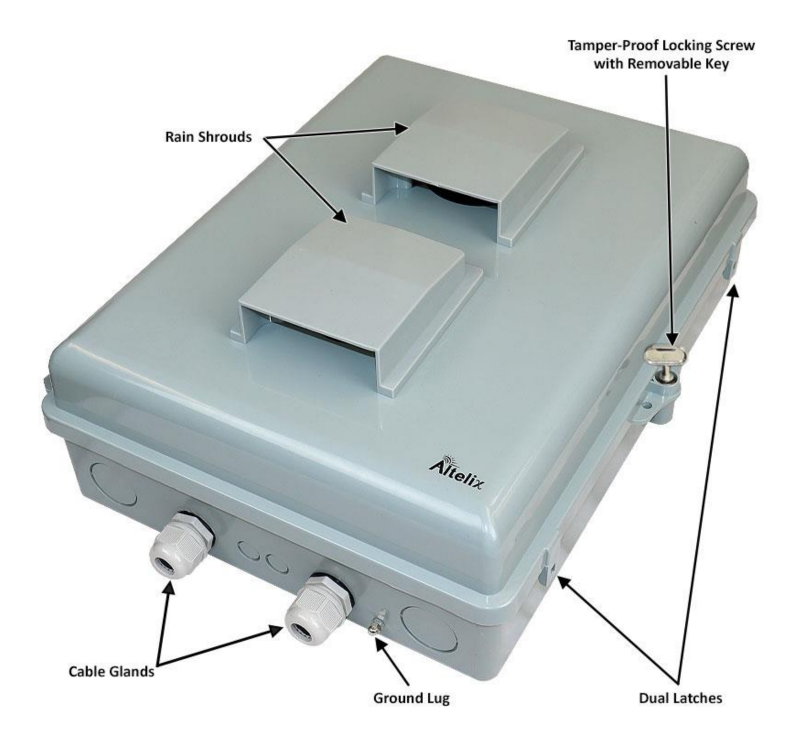


Altelix LLC USA: 866-660-9434 +1 561-660-9434 sales@altelix.com www.altelix.com Copyright (C) 2024 Altelix LLC. All rights reserved. Altelix and the Altelix logo are Trademarks and/or Registered Trademarks of Altelix LLC. Specifications are subject to change without notice. See www.altelix.com for most current information.



NP17VM-CDP1

Product Photos



Altelix LLC USA: 866-660-9434 +1 561-660-9434 sales@altelix.com www.altelix.com Copyright (C) 2024 Altelix LLC. All rights reserved. Altelix and the Altelix logo are Trademarks and/or Registered Trademarks of Altelix LLC. Specifications are subject to change without notice. See www.altelix.com for most current information.



NP17VM-CDP1

Specifications

Material	PC+ABS Polycarbonate / ABS Blend
Available Colors	Gray, Black, OD Green, Light Ivory
Outer Dimensions (Height x Width x Depth)	16.5 x 13.7 x 6.5 Inches (420 x 348 x 165 mm)
Mounting Plate Material	0.25 In. (6.4 mm) PVC
Weight	4.4 lbs. (2.0 kg)
Ratings	NEMA Type 3R, 3RX / IP24
Flame Rating	Meets UL94-V0
Compatible Cradlepoint® Model	L950 LTE Adapter

Available Colors



Altelix LLC USA: 866-660-9434 +1 561-660-9434 sales@altelix.com www.altelix.com Copyright (C) 2024 Altelix LLC. All rights reserved. Altelix and the Altelix logo are Trademarks and/or Registered Trademarks of Altelix LLC. Specifications are subject to change without notice. See www.altelix.com for most current information.