

Altelix Weatherproof Enclosure for TP-Link® AC1350 EAP225 V3 Access Point with Cooling Fan, 120VAC Outlets and Power Cord



Features

- Designed to fit the TP-Link® AC1350 EAP225 V3 Access Point and PoE Adapter
- Plug-and-Play design, no electrical wiring required
- Custom cable gland allows Ethernet cable to be easily connected
- Dual 3" vents with and rain shields and screens
- ABS + Polycarbonate construction
- Gasketed lid with tamper-proof locking screw
- (2) Pre-wired 120VAC power outlets with pre-wired 5 foot power cord
- NEMA Type 3R, 3RX / IP24 Rated
- Includes access point removal tool, wall mount hardware and cable grommets

TP-Link® is a trademark or registered trademark of TP-Link, Corp.



Description

The Altelix Vented TP-Link® Enclosure is a weatherproof enclosure designed to provide indoor or outdoor protection for the TP-Link® AC1350 EAP225 V3 access point and PoE adapter.

Install Your TP-Link® Access Point 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. Two 3" inch air vents with rain shields and screens provide ventilation for the TP-Link® EAP225. This enclosure meets or exceeds NEMA 3R, 3RX and IP24.

Easy Setup

The equipment mounting plate of the NP17VA1C-TPL1 is pre-drilled to except the two mounting brackets that come with the TP-Link® EAP225. Simply attach the two mounting brackets to the plate and then install the access point and PoE adapter. Once the TP-Link® EAP225 and PoE adapter are securely mounted inside the enclosure, connect the power supply of the PoE adapter to the internal 120VAC power outlet. A special cable gland on the enclosure will allow a terminated Ethernet cable to be connected to the adapter. Plug the enclosure's 5 foot power cord into an outdoor outlet and you are up and running. If for any reason the access point

needs to be removed, a handy removal tool is included with the enclosure which disengages the access point from the mounting bracket. This removal tool mounts to the plate so it is always available for use.

RF Transparent Design

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

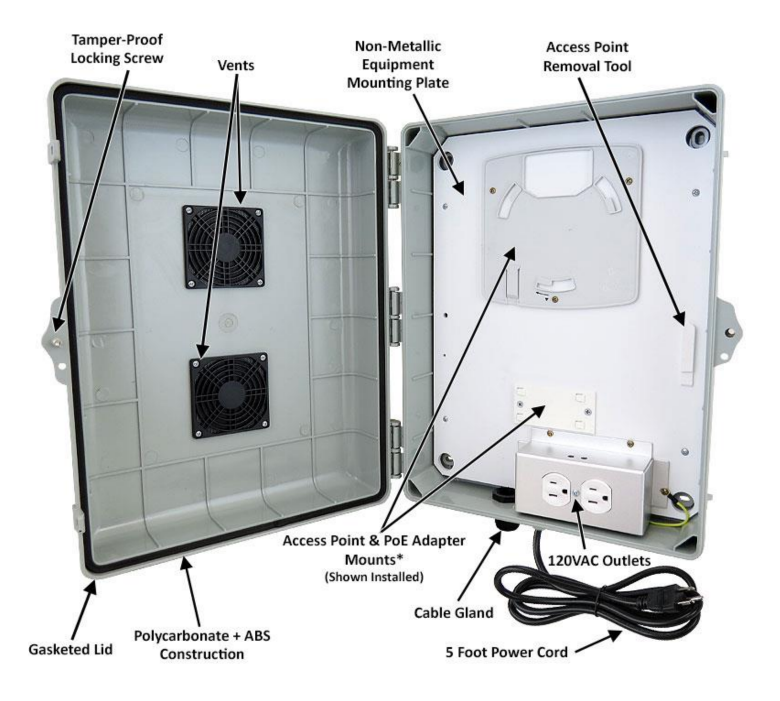
Mounting

The NP17VA1C-TPL1 enclosure can be wall mounted using the included wall anchors. An optional pole mount kit is also available for mounting on poles or fence posts.





Product Photos



*Note: Access Point & PoE mounts not included with enclosure.



Product Photos





Specifications

Material	PC+ABS Polycarbonate / ABS Blend
Available Colors	Gray, Black, OD Green, Light Ivory
Voltage / Max Load	120VAC / 10A @ 120V
Outer Dimensions (Height x Width x Depth)	16.5 x 13.7 x 6.7 Inches (420 x 348 x 167 mm)
Mounting Plate Material	0.25 In. (6.4 mm) PVC
Weight	6.4 lbs. (2.9 kg)
Power Cord Length	5 Feet (1.5m)
Ratings	NEMA Type 3R, 3RX / IP24
Flame Rating	Meets UL94-V0
Compatible TP-Link® Models	AC1350 EAP225 V3 Access Point TL-POE2412G PoE Adapter

Available Colors

