## **!**gninsw

voided warranty and possible equipment damage. Unit must be properly grounded prior to use. Failure to do so will result in

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## Installation Instructions

**ALPU Max** 

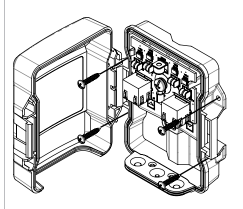
**ALPU-M150** 



## Installation Instructions ALPU Max ALPU-M150

#### WALL MOUNT INSTALLATION INSTRUCTIONS

- 1. Cable openings must be oriented towards the ground.
- 2. Open lid of unit to access wall mount holes (see Figure 1).
- 3. Use quantity 2 to 4 M3.5 (or #6) fasteners to secure to desired surface. If using only 2 fasteners, install per the following pairs (1,1), (2,2), or (3,3). (See Figure 2 for fastener configurations).
- 4. Do not torque fasteners greater than 1 Nm (8.8 in-lbf)  $\pm 10\%$ .



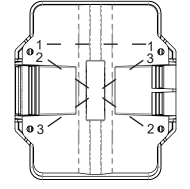


Figure 1 - Wall mount installation

# POLE MOUNT INSTALLATION INSTRUCTIONS

- 1. Cable openings must be oriented towards the ground.
- Slide hose clamp or tie wrap through two slots on back of the unit (see Figure 3).
- 3. Align channel in unit with pole and secure with hose clamp. Do not over-tighten hose clamp as this may cause damage to the plastic bars in the hose clamp region of the unit.

Figure 2 - Fastener configuration

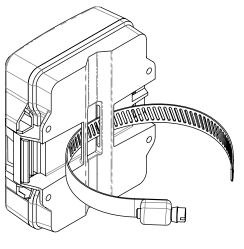


Figure 3 - Pole mount installation

CABLE INSTALLATION INSTRUCTIONS WARNING! - Ground lug must be secured as indicated below to ensure proper product performance.

- Secure ground lug with M5 (#10) screw (provided as installed with unit). Torque to 1 Nm (8.8 in-lbf) ±10% (see Figure 4).
- 2. Push the tear-away caps over the cable entry points out with a screwdriver or other small diameter, blunt object.
- 3. Verify that each cable is aligned with the opening directly below when closing the lid.
- 4. Lid should snap closed and a zip tie or tie wrap must be used as a locking feature (see Figure 5, tie wrap included).

## DRAIN PLUG REMOVAL

### INSTRUCTIONS (OPTIONAL)

- 1. To open optional drain holes, pull nubs found on grommet which are marked by a teardrop icon.
- 2. Plugs should tear away from grommet to reveal the drain holes (see Figure 6).

## DIELECTRIC GREASE APPLICATION

- 1. To protect the RJ45 connections from corrosion, apply enough of the provided dielectric grease to the plug end of each cable.
- 2. Ensure coverage across all pin contact areas on both RJ45 plugs prior to inserting for final installation (see Figure 8 below).



#### Figure 8 - Grease application

### ICON INFORMATION

- 1. There are three icons visible when the unit is open (see Figure 7). The icon located in center denotes orientation of the unit.
- 2. The icon with up arrow indicates unprotected signal entry, while the icon with down arrow indicates protected signal transmitted out.

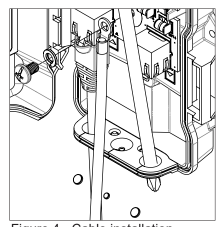


Figure 4 - Cable installation

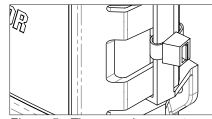


Figure 5 - Tie wrap placement

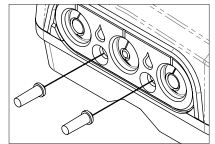


Figure 6 - Drain plug removal

