Premises Enclosures "Infinity Premises Enclosures" IPE Series

Description:

Infinity Premise Enclosures combine style and easy product installation with our patented True Flex™ Quick Mount feature and Cable Retention slots. The Infinity Premise Enclosures are packed with ergonomic features that ensure reliability and satisfaction.



Features & Benefits:

- Five convenient sizes in wheather resistant high impact thermoplastic alloy.
- Self-latching, hinged cover design snaps closed: with padlock and F-terminator security.
- · Optimize space and cost.
- Quick mount rails enable True Flex devices to be snapped into place.
- Continuous bosses for flexible component placement.
- Cable retention slots allow work to be completed outside of the box.

Applications:

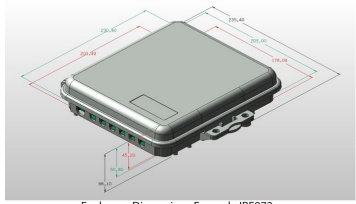
Premise.

- Grounding
- RF Passives / Actives
- Optical Storage
- Optical Actives / Passives
- Hybrid RF / Optical Installations

Additional Info:

Specifications

	IPE872-LTC	IPE963-LTC	IPE994-LTC	IPE12123-LTC
Outside Dimensions (in/mm)	9.1" x 8.1" x 2.0" (230.4 x 205.0 x 50.8)	9.4" x 6.9" x 3.4" (239.6 x 176.2 x 85.1)	9.4" x 9.2" x 4.1" (239.1 x 232.7 x 103.2)	12.7" x 12.7" x 3.4" (322.6 x 322.6 x 85.1)
Inside Cavity Dimensions (in/mm)	8.0" x 7.0" x 1.8" (203.4 x 178.1 x 45.2)	8.4" x 5.9" x 3.1" (213.6 x 150.7 x 79.5)	8.3" x 8.1" x 3.9" (211.5 x 205.2 x 99.0)	11.6" x 11.6" x 3.1" (295 .0 x 295.0 x 79.5)
Maximum Cubic Foot Print (in/mm)	9.1" x 9.3" x 2.6" 230.4 x 235.4 x 66.1	10.2" x 8.0" x 4.0" (258.6 x 202.4 x 100.4)	9.4" x 10.4" x 4.5" (239.1 x 263.0 x 115.2)	13.5" x 13.9" x 4.0" (350.8 x 352.9 x 100.4)
Mounting Boss Torque	20 in/lbs			
Impact Test at -40C	5ft/lbs on all surfaces			
Drop Test at -40C	5ft onto concrete surface 4 times			
High Temperature Storage/Mold Test	14 days at +75C			
Temperature Cycling With Humidity	150 days cycling from -40C to +60C with 95% humidity			
UV Resistance (Days Exposed)	60 per ASTM0G26-84			
Salt Fog (Days Exposed)	60 per ASTM0BLL7-90			
Rain	24 hours at 10psi			
Flammability	UL94-5V			



Enclosure Dimensions Example IPE872

Red Inside cavity measured at the floor of the base

Green Outside enclosure measured at the rim and top cover to bottom base

Black Overall maximum footprint including latch, hinges, and bottom mounts

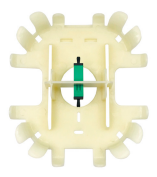
Customers are reminded they are SOLELY responsible for confirming that all products are properly installed and used in accordance with codes and regulations.



Fiber Tray Option



IPE872 Enclosure



IPEFT6-1SC Snap-in Fiber Tray





IPE872 Enclosure and IPEFT6-1SC Snap-in Fiber Tray

Customers are reminded they are SOLELY responsible for confirming that all products are properly installed and used in accordance with codes and regulations.

