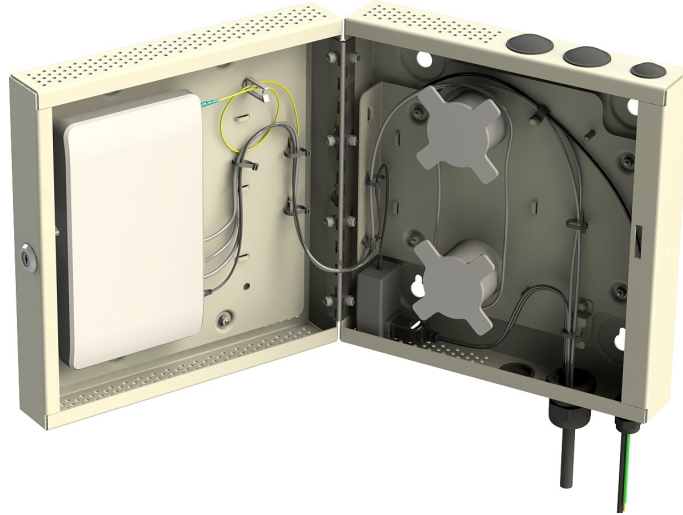


Indoor lockable enclosure for the MX-160-LT-8P-AC-XX VDSL product

- ✓ *Front access door with keyed latch*
- ✓ *Equipment mounting panel for door*
- ✓ *Interior mounting panel for fiber and cable management*
- ✓ *Fiber and cable management*
- ✓ *Cable entry seals/strain reliefs*
- ✓ *Strain relief brackets for incoming cables*
- ✓ *Grounding provisions*



The Zhone MX-160-LT-8P provides next generation VDSL2 DSLAM/MDU ONU features in a compact form-factor that makes it easy and cost-effective to deliver uncompromised triple play services throughout the serving area.

The OPX-MDU-ENCL-8P enclosure provides a secure, tamper proof indoor enclosure in order to protect the integrity and security of the MX-160-LT-8P-AC-XX. The MX-160-8P indoor enclosure is a unique and low cost product that enables service to 100% of the subscriber base by bringing the access closer to the subscriber.

The indoor enclosure features a front access door with keyed latch. The MX-160-8P is mounted in the front panel door. The enclosure includes and interior mounting panel for fiber and cable management. The power supply can be installed inside the enclosure or outside as needed.

Technical Specifications

Dimensions

- 14" high X 13 ½" wide X 4 ½" depth

Power

- 12VDC
- Optional US, UK, or EU power supplies (ordered with MX-160-LT-8P)

Operating Requirements

- Operating Temperature with MX-160-8P installed: -40°F to 122°F (-40°C to 50°C)

Ordering Information

Model

OPX-MDU-ENCL-8P

Accessories

MX-160-LT-8P-AC-US

MX-160-LT-8P-AC-UK

MX-160-LT-8P-AC-EU