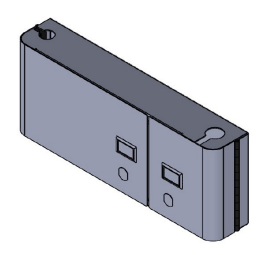


Opticonx XtremeTM 1-Pos. Wall Mount Patch Panel





XtremeTM WMP01P 1-Position Wall Mount Patch Panel

Application:

Transition from backbone cabling to patch cables and/or jumper cords for connectivity to network equipment. This wall mount patch panel enclosure is used in conjunction with Opticonx LGX-style XtremeTM Modular Adapter Plates (MAPs), and XtremeTM cassettes when used with P3XRF bracket kits. It houses 1 MAP or 1-2 XtremeTM cassettes.

Features:

- Material: 16 Gauge cold rolled steel.
- Finish: Black, Epoxy powder coat, textured.
- ◆ Top & bottom keyway cable entry ports.
- Double, lockable doors.
- Internal cable management rings.
- Installation accessories included

Capacity:

- ◆ Holds up to 1 LGX-style Xtreme[™]
 Modular Adapter Panel
- ♦ Holds up to 2 XtremeTM cassettes
- ♦ 6 FC, 12 ST or SC, 24 LC w/ MAPs
- ♦ 6-12 MTP® w/ MAP
- ♦ 24 LC w/ cassettes

Part Number: WMP01P



Opticonx XtremeTM 1-Pos. Wall Mount Patch

Specifications:

Dimensions:

6.0" High x 15.0" Wide x 3.0" Deep

Weight:

5.5 Lbs



Mounting:

The enclosure can be mounted on 3/4" plywood backer board through four (4) embossed mounting holes.

Cable Management:

Fiber optic cable management clips are installed in both the left and right side compartments.

The cable management clips and compartment size are designed to route incoming cables to the fiber adapters and cassettes and the jumpers out of the top or bottom of the box.

Cable Entry/Exit:

Cable entry holes are located on the top and bottom of the enclosure on both the backbone and jumper patching side of the unit.

Included Accessories:

- (2) 6" Cable Ties
- (1) Port ID Label
- (1) Laser Warning Label