

Page 1 of 3	Wall Mount P3Link Patch Panel Houses up to 2 MAP Adapter Plates	Date: 10/31/13
WMP02P		Rev 0



*Opticonx
WMP02P*

1.0 General

This data sheet covers the mechanical and performance characteristics of Opticonx WMP02P wall mount patch panel.

2.0 Application

This wall mount patch panel enclosure is used in conjunction with Opticonx MAP series adapter plates and P3Link Xtreme cassettes when used with retrofit bracket kit P3XRF-2. It houses up to 2 MAP adapter plates. It is wall mountable with a footprint of 9.0 " High x 12.0 " Wide.

3.0 Mechanical Specifications

3.1 Dimensions

9.0" High x 12.0" Wide x 3.5" Deep

3.2 Weight

7.0 Lbs.



Opticonx, Inc.
45 Danco Road
Putnam, CT 06260
Toll Free: 888 748-6855
www.opticonx.com



Page 2 of 3	Wall Mount P3Link Patch Panel Houses up to 2 MAP Adapter Plates	Date: 10/31/13
WMP02P		Rev 0

4.0 Construction

4.1 Material

16 Gauge cold rolled steel body, and doors.

4.2 Finish

Epoxy powder coat, Black textured finish.

4.3 Field Assembly Requirements

The enclosure is shipped completely assembled for wall mounting.

5.0 Features

5.1 Mounting

The enclosure can be mounted on 3/4" plywood backer board through four (4) embossed mounting holes. When mounted the unit is 9.0" High x 12.0" Wide by 3.5" Deep.

5.2 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.

5.3 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.

5.4 Doors

Single door, non-lockable door for access to both panel compartments.



Opticonx, Inc.
45 Danco Road
Putnam, CT 06260
Toll Free: 888 748-6855
www.opticonx.com



Page 3 of 3	Wall Mount P3Link Patch Panel Houses up to 2 MAP Adapter Plates	Date: 10/31/13
WMP02P		Rev 0

5.3 Connector Panel

The connector panel accepts up to 2 MAP adapter plates or 4 P3Link Cassettes (up to 4 P3Link Xtreme cassettes when used with retrofit bracket kit P3XRF-2). Total maximum port density for LC connectors is 48 fibers.

5.4 Included Parts and Accessories

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



Opticonx, Inc.
45 Danco Road
Putnam, CT 06260
Toll Free: 888 748-6855
www.opticonx.com

