

**Product Data Sheet** 

# Low Profile Fiber Optic Wall Mount Patch Panel — 2 Adapter Strips

## **Description**

Wirewerks<sup>™</sup> low profile fiber optic wall mount patch panel is designed for fiber interconnects and splicing while offering a discreet profile. The patch panel is made of 16 gauge cold rolled steel (CRS) with a black powder coated finish, and accepts two adapter strips. Adapter strips, or cassettes up to 48 fibers can be installed into the 2 LGX cut-outs using their push pin mechanism. Four self-sealing grommets accommodate multiple cable entrance and exits. This low profile patch panel features two separate doors which are lockable with key locks (not included, part number WW000014) to control access to the distribution or patch sides, providing additional network security.

#### **Features** and Benefits

Low profile design for space saving Fits 2 LGX adapter strips, and cassettes

Fits 2 slim splice trays part number SPL-MSPL6 (not included). For technical reference, refer to PDS-0126

4 grommets to limit contaminant intrusion at the cable entrance points

Maximum capacity of 48 fiber

Both doors are lockable to protect your network (key lock not included)

Installation hardware and instruction manual included

# **Applications**

Data center Telecommunications room Equipment room

Consolidation point

### Certification and Compliance

TIA-569-B CEA/EIA-310-E ANSI/TIA/EIA-606-A UL 94 RoHS

Commercial Building Standard for Telecommunications Pathways and Spaces. Cabinets, Racks, Panels and Associated Equipment standard. Administration Standard for Telecommunications Infrastructure.

Tests for Flammability of Plastic Material for Parts in Devices and Appliances.

Directive on Restriction of Hazardous Substances.



sales@wirewerks.com Telephone: 1 888 993-4237, Fax: 1 888 893-4237

**RoHS** 

# Low Profile Fiber Optic Wall Mount Patch Panel - 2 Adapter Strips





Ordering Information	Descri	ption	Part Number
	Low profile fiber optic wall mount patch panel 2 adapter strips.		PP-WM2S
Packaging	Description		
	Cardboard box, 1 unit per box.		
Inclusion	Description		
	1 instruction manual, 4 wood screws 10 x 0.75 inch, 2 nylon tie wraps, 4 Velcro tie wraps 11.8 inches long, 1 self-adhesive port ID label, 1 warning label.		
Physical Characteristics	Parameter	Value	
	Fiber count capacity	48 fibers maximum	
	Plastic materials	UL 94V-0 thermoplastic	
	Panel material	16 Gauge cold rolled steel (CRS)	
	Panel finish	Black Sandex	
	Overall dimensions	381.6 mm (15.625 in) x 330.2 mm (13 in) x 54 mm (2.125 in)	
Mechanical Characteristics	Parameter	Value	
	Installation temperature	-25° C (-13° F) ~ 40° C (104° F)	
	Storage temperature	-25° C (-13° F) ~ 55° C (131° F)	
	Relative humidity	≤ 85% (30° C)	

wirewerks.com

Telephone: 1 888 993-4237, Fax: 1 888 893-4237

