

Indoor Wall Mount Fiber Optic Patch Panel WM100





Product Description

PAMIX WM100 was fabricated to be fixed on wall when such a solution is needed. WM100 fiber patch panel is used for indoor application, it's not suitable for outdoor use. Its compact size enables installers to fix on walls where small space is available, no need for rack cabinet to be used. WM100 enclosure is ready for fiber cable splicing to pigtails, it accepts both OS2, OM3, OM4 fiber. Its internal adapter stripes (plates) enables installers to select suitable connectors.

Product Features

- Wall Mount Enclosures.
- Lockable cover door
- Fiber Cord management space front cover for better protection.
- 24mm two side-front fiber cord entries.
- 24mm two side-rear cable entries.
- snap-in latch front plate with different connector types.
- Front panels accept flanged and flangeless adapters (with screw or without screws).
- D type splice tray and heat shrink holders are included.

Product Specifications

Body SPCC; Powder coated.

- Color Black RAL9005 or Light Grey RAL7035.

Installation Wall Mount.Max. Capacity 96 fibers.

Cable Entries 2 side-rear cable entries.

- Fiber Type OS2, OM3, OM4

- Size D80mm X W250mm X H320mm.

Connectors
SC, SCD, LC, LCD, LCQ, FC, ST, LSH

Developed by PAMIX BG Ref. 401.14.124.0.C



Ordering Information

Product Description	Article Number
- WM100 Indoor wall mount patch panel	1016503
- 12 SCD/LCQ 175 Adapter stripe	1016503
- 12 SC/LCD/LSH 175 Adapter stripe	1016503
- 12 ST/FC 175 Adapter stripe	1016503
- SCD Port Blank Cover	1016503
- LCD Port Blank Cover	1016503
- ST Port Blank Cover	1016503

Developed by PAMIX BG Ref. 401.14.124.0.C