



More than 13 years experienc



PROFESSIONAL TEAT



Integrited and completed product lines



ANSI/EIA RS-310-D, IEC2-297 DIN41494/41491; GB/T92-3047.2:Metric & ETS





Part Number: PL-FOPPSL24



Product Description:

-LC, Duplex / SC, Simplex Patch Panel, Sliding Type, 24 Port

-Fiber-Mart 19" ODF rack mount can be installed on standard 19" racks and currently being widely used in optical fiber distribution frames.

Features:

- -Good uniformity and low insertion loss
- -Low polarization dependent loss
- -Excellent Environmental Stability
- -Excellent Mechanical
- -Suability Telcordia GR-1221 and GR-1209

Applications:

- -Fiber to The Point(FTTX)
- -Fiber to The Home (FTTH)
- -Passive Optical Networks (PON)
- -Local Area Networks (LAN)
- -Cable Television(CATV)
- -Test Equipment

Environment temperature	-25°Cæ~+45°Cæ
Relative humidity	≤word 85% (30'Cæ).
Atmosphere pressure	70-106KPa
Insulated Resistance	≥32x 10MΩ/500V (DC)
Intensity	≤15KV(DC)/1 minnow spark-over and no flying arc
Fiber bending radium guaranteed more than 40mm	≥40mm.



Part Number: PL-FOPPSS24



Product Description:

-LC, Quad / SC, Duplex Patch Panel, Sliding Type, 24 Port

-Fiber-Mart 19" ODF rack mount can be installed on standard 19" racks and currently being widely used in optical fiber distribution frames.

Features:

- Good uniformity and low insertion loss
- Low polarization dependent loss
- Excellent Environmental Stability
- Excellent Mechanical
- Suability Telcordia GR-1221 and GR -1209

Applications:

- Fiber to The Point (FTTX)
- Fiber to The Home (FTTH)
- Passive Optical Networks (PON)
- Local Area Networks (LAN)
- Cable Television (CATV)
- Test Equipment

Environment temperature	-25°Cæ~+45°Cæ
Relative humidity	≤word 85% (30'Cæ).
Atmosphere pressure	70-106KPa
Insulated Resistance	≥32x 10MΩ/500V (DC)
Intensity	≤15KV(DC)/1 minnow spark-over and no flying arc
Fiber bending radium guaranteed more than 40mm	≥40mm.



Part Number: PL-FOPWMP24





Product Description:

- Available for small capacity communication system, wall mounting, reasonable and compact structure, harmonized with machine room.
- The cabinet is composed of two parts, one links with optical cables for fusion connection between optical cable and fiber pigtail and another links with patch cord.

Applications:

- Fiber to The Point (FTTX)
- Fiber to The Home (FTTH)
- Passive Optical Networks (PON)
- Local Area Networks (LAN)
- Cable Television (CATV)
- Test Equipment

Features:

- Provide fusion and storage appliance for optical cables.
- Reliable protection appliance of fixing, stripping and earthling for optical cables.
- Whole range protected design for fiber lay to ensure the bending radius $\geq 40 \text{mm}$
- Provide various accessories to avoid any unexpected damage to the fiber

Environment temperature	-25°Cæ~+45°Cæ
Relative humidity	≤word 85% (30°Cæ).
Atmosphere pressure	70-106KPa
Insulated Resistance	≥32x 10MΩ/500V (DC)
Intensity	≤15KV(DC)/1 minnow spark-over and no flying arc
Fiber bending radium guaranteed more than 40mm	≥40mm.



Part Number: PL-FOPWMP48





Product Description:

- Available for small capacity communication system, wall mounting, reasonable and compact structure, harmonized with machine room.
- The cabinet is composed of two parts, one links with optical cables for fusion connection between optical cable and fiber pigtail and another links with patch cord.

Applications:

- Fiber to The Point (FTTX)
- Fiber to The Home (FTTH)
- Passive Optical Networks (PON)
- Local Area Networks (LAN)
- Cable Television (CATV)
- Test Equipment

Features:

- Provide fusion and storage appliance for optical cables.
- Reliable protection appliance of fixing, stripping and earthling for optical cables.
- Whole range protected design for fiber lay to ensure the bending radius \geq 40mm
- Provide various accessories to avoid any unexpected damage to the fiber

Environment temperature	-25°Cæ~+45°Cæ
Relative humidity	≤word 85% (30'Cæ).
Atmosphere pressure	70-106KPa
Insulated Resistance	≥32x 10MΩ/500V (DC)
Intensity	≤15KV(DC)/1 minnow spark-over and no flying arc
Fiber bending radium guaranteed more than 40mm	≥40mm.



Part Number PL-FOPWMM24 / PL-FOPWMM48





Product Description:

- Available for small capacity communication system, wall mounting, reasonable and compact structure, harmonized with machine room.
- The cabinet is composed of two parts, one links with optical cables for fusion connection between optical cable and fiber pigtail and another links with patch cord.

Applications:

- Fiber to The Point (FTTX)
- Fiber to The Home (FTTH)
- Passive Optical Networks (PON)
- Local Area Networks (LAN)
- Cable Television (CATV)
- Test Equipment

Features:

- Provide fusion and storage appliance for optical cables.
- Reliable protection appliance of fixing, stripping and earthling for optical cables.
- Whole range protected design for fiber lay to ensure the bending radius $\geq 40 \text{mm}$
- Provide various accessories to avoid any unexpected damage to the fiber

Environment temperature	-25°Cæ~+45°Cæ
Relative humidity	≤word 85% (30'Cæ).
Atmosphere pressure	70-106KPa
Insulated Resistance	≥32x 10MΩ/500V (DC)
Intensity	≤15KV(DC)/1 minnow spark-over and no flying arc
Fiber bending radium guaranteed more than 40mm	≥40mm.



- \mathcal{P}_{\equiv} Planet Structure Cabling Systems Inc.
- info@planet-ca.com
- (S) +1 438 990 0820











www.planet-ca.com