

SR2C2 Rack mount fiber optic patch panel is a wiring device used to terminate, protect and organize the fiber optic cables and optical fibers in fiber optic communication networks. The fiber patch panel is in a standard 19 inch size and the typical color of the rack mounted fiber patch panel is black or white. The adapter interface can be ST, SC, FC, LC, etc. Optional fiber pigtails and related accessories are also available.



Features

- Rack mount 19" standard
- Cold-rolled steel sheet
- Versatile panel with extendable double sliding rails for smooth movement
- 2RU height patch panel contains 4 x adapter plates
- Electrostatic powder coated surface for a beautiful appearance
- Comprehensive accessory kit for cable entry and fiber management
- Patch cord bend radius guides minimize macro bending
- Different adapter interface including ST, SC, FC, LC, etc
- Stacked splice trays offer flexible fiber splicing capacity
- Full assembly (loaded) or empty panel

Application

- Premise data network cabling and installations
- Central office locations for telecom applications
- Head-end location for CATV applications
- Termination of interconnect cables at entry or intermediate cross connects
- Termination of horizontal cables, cross connection or backbone cables to jumper cables
- Suitable for fusion splicing, direct termination and pre-terminated cables

SR Rack-Mount Enclosures

Description	Maximum Capacity			Part NO.
	Adapter(SC/LC/FC/ST)	Adapter Plates	Splice Tray	
SR 2U empty	96/96/72/72	4	4	SR2C2

Packing information

Description	SR2C1
Product Dimension	430*328*1U
Packing Dimension	490*370*50
Master Carton Dimension	510*390*50
Master Carton Capacity	5PCS



ORDERING INFORMATION

Part No	Description
5203010123	12 Port SC Simplex, FO Patch Panel, with Main body / Cable management kit/Adaptor
5203020123	12 Port SC Duplex, FO Patch Panel, with Main body / Cable management kit/ Adaptor
5203010243	24 Port SC Simplex, FO Patch Panel, with Main body / Cable management kit / Adaptor
5203020243	24 Port SC Duplex, FO Patch Panel, with Main body / Cable management kit/ Adaptor
5203020483	48 Port SC Duplex, FO Patch Panel, with Main body / Cable management kit/Adaptor
5201010123	12 Port ST Simplex, FO Patch Panel, with Main body / Cable management kit/ Adaptor
5201010243	24 Port ST Simplex, FO Patch Panel, with Main body / Cable management kit/ Adaptor
5204010123	12 Port LC Simplex, FO Patch Panel, with Main body / Cable management kit/ Adaptor
5204010243	24 Port LC Simplex, FO Patch Panel, with Main body / Cable management kit/Adaptor
5204020123	12 Port LC Duplex, FO Patch Panel, with Main body / Cable management kit /Adaptor
5203020243	24 Port LC Duplex, FO Patch Panel, with Main body / Cable management kit/Adaptor
5203020483	48 Port LC Duplex, FO Patch Panel, with Main body / Cable management kit./Adaptor
5201010123	12 Port FC Simplex, FO Patch Panel, with Main body / Cable management kit/ Adaptor
5201010243	24 Port FC Simplex, FO Patch Panel, with Main body / Cable management kit/Adaptor



SR2C2 Rack mount fiber optic patch panel is a wiring device used to terminate, protect and organize the fiber optic cables and optical fibers in fiber optic communication networks. The fiber patch panel is in a standard 19 inch size and the typical color of the rack mounted fiber patch panel is black or white. The adapter interface can be ST, SC, FC, LC, etc. Optional fiber pigtails and related accessories are also available.



Features

- Rack mount 19" standard
- Cold-rolled steel sheet
- Versatile panel with extendable double sliding rails for smooth movement
- 2RU height patch panel contains 4 x adapter plates
- Electrostatic powder coated surface for a beautiful appearance
- Comprehensive accessory kit for cable entry and fiber management
- Patch cord bend radius guides minimize mácro bending
- Different adapter interface including ST, SC, FC, LC, etc
- Stacked splice trays offer flexible fiber splicing capacity
- Full assembly (loaded) or empty panel

Application

- Premise data network cabling and installations
- Central office locations for telecom applications
- Head-end location for CATV applications
- Termination of interconnect cables at entry or intermediate cross connects
- Termination of horizontal cables, cross connection or backbone cables to jumper cables
- Suitable for fusion splicing, direct termination and pre-terminated cables

SR Rack-Mount Enclosures

Description	Maximum Capacity			Part NO.
	Adapter(SC/LC/FC/ST)	Adapter Plates	Splice Tray	
SR 2U empty	96/96/72/72	4	4	SR2C2

Packing information

Description	SR2C2
Product Dimension	430*328*2U
Packing Dimension	490*370*50
Master Carton Dimension	510*390*50
Master Carton Capacity	5PCS



ORDERING INFORMATION

Part No	Description
5203010483	48 Port SC Simplex, FO Patch Panel, with Main body / Cable management kit / Adaptor
5203020963	96 Port SC Duplex, ODF, with Main body / Cable management kit/Adaptor
5201010483	48 Port ST Simplex, FO Patch Panel, with Main body / Cable management kit/Adaptor
5204010483	48 Port LC Simplex, FO Patch Panel, with Main body / Cable management kit/Adaptor
5204020963	96 Port LC Duplex, ODF, with Main body / Cable management kit./Adaptor
5207010483	48 Port FC Simplex, ODF, with Main body / Cable management kit/Adaptor



CR12D4 Rack mount fiber optic patch panel is a wiring device used to terminate, protect and organize the fiber optic cables and optical fibers in fiber optic communication networks. The fiber optic patch panel is in a standard 19 inch size, 4U up to 288 ports(LC). Typical color of the rack mounted fiber patch panel is black or white. The adapter interface can be ST, SC, FC, LC, etc. Optional fiber pigtails and related accessories are also available.



Features

- Modular design for 19 " standard optical distribution frame
- Material: 1.2mm cold-rolled metal with nice static painting
- Modular design cassette contains adapter plate, splice tray & fiber storage space 3 in 1
- Fiber guide kits offers good protection on fiber cable movement
- Enough space for fiber accessing and splicing
- Patch cord bend radius guides minimize macro bending
- Large capacity, suitable for datacenter and regional cabling management
- Transparent front panel window, easy to inspect the connection status
- Pigtails pre-installed and stored in the tray

Application

- Premise data network cabling and installations
- Central office locations for telecom applications
- Head-end location for CATV applications
- Termination of interconnect cables at entry or intermediate cross connects
- Termination of horizontal cables, cross connection or backbone cables to jumper cables
- Suitable for fusion splicing, direct termination and pre-terminated cables

CR Rack-Mount Enclosures

Description	Maximum Capacity			Part NO.
	Adapter(SC/LC/FC/ST)	Adapter Plates	Splice Tray	
CR 4U empty	144/288/144/144	12	12	CR12D4

Packing information

Description	CR12D4
Product Dimension	439*452.5*4U
Packing Dimension	560*490*240
Master Carton Dimension	560*490*240
Master Carton Capacity	1PCS



ORDERING INFORMATION

Part No	Description
5203010963	96 Port SC Simplex, ODF, with Main body / Cable management kit / Adaptor
5203021443	144 Port SC Simplex, ODF, with Main body / Cable management kit/Adaptor
5201010963	96 Port ST Simplex, ODF, with Main body / Cable management kit/Adaptor
5202021443	144 Port ST Simplex, ODF, with Main body / Cable management kit./Adaptor
5204021443	144 Port LC Duplex, FO Patch Panel, with Main body / Cable management kit./Adaptor
5204022883	288 Port LC Duplex, ODF, with Main body / Cable management kit./Adaptor
5207010963	96 Port FC Simplex, ODF, with Main body / Cable management kit/Adaptor
5207021443	144 Port FC Simplex, ODF, with Main body / Cable management kit./Adaptor