

## 19" Fiber Optic Patch Panel, Main Body, black & Accessories

Part No. 241100002

Ver. 1701

**Product Specification** 

## **FEATURES:**

- Unique modular design and full range of accessories allows to assembly a patch panel as needed
- Three adapter slots can be covered by SC, ST, LC or FC-D-flange adapter panels of 4,6 or 8 ports, or with blank panels. The adapter panels are available unloaded or fully loaded (see accessories)
- Splice cassette with cable routings available (see accessories)
- Position of splice cassette adjustable
- Fits all standard 19 inch racks, height / port number: 1U / 4 to 24ports
- Smooth sliding tray with self lock function can be opened up to an 155° angle
- Material/thickness of body and adapter panels: cold rolled steel/1.6 mm
- Material of splice cassette and cable routing: ABS
- TIA/EIA 568-B.3 compliant
- RoHS compliant



#### **APPLICATIONS:**

- Telecommunications
- Local Area Network
- FTTH deployments
- CATV
- Provide termination, protection, connection, management of fiber optic cable

Premium Line Systems GmbH reserves the right to change specifications without prior notice.



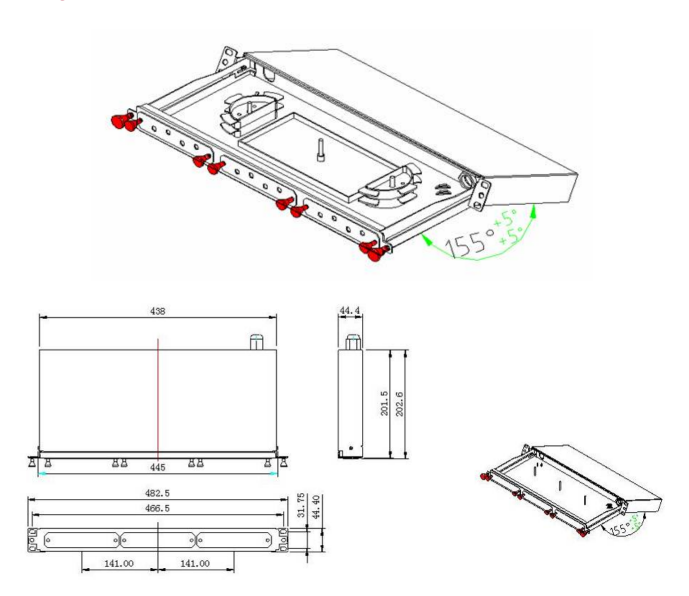
# 19" Fiber Optic Patch Panel, Main Body, black & Accessories

Part No. 241100002

Ver. 1701

**Product Specification** 

## **DRAWING:**



## **ORDERING INFORMATION:**

Part No. 241100002

Description Premium Line 19" fiber optic patch panel, main body, black

Packing 1pc/box, 5pcs/carton

Carton dimension 55 x 28 x 30 cm, Weight: G.W. 16.7 kg N.W. 14.5 kg

Premium Line Systems GmbH reserves the right to change specifications without prior notice.



# 19" Fiber Optic Patch Panel, Main Body, black & Accessories

Part No. 241100002

Ver. 1701

**Product Specification** 

## **ACCESSORIES:**

Part No.	Description
243000005	splice cassette for 12-port, grey (including 1 pc of tray, 2 pcs of spool cable routings and 12 pcs of heat shrinking tube)
	4port SC adapter panel, simplex, black
2423x1042	x=0: unloaded; x=1: MM adapter fully loaded; x=2: SM adapter fully loaded
	4port SC adapter panel, duplex, black
2424x1042	x=0: unloaded; x=1: MM adapter fully loaded; x=2: SM adapter fully loaded
	6port SC adapter panel, simplex, black
2423x1062	x=0: unloaded; x=1: MM adapter fully loaded; x=2: SM adapter fully loaded
	8port SC , adapter panel, simplex, black
2423x1082	x=0: unloaded; x=1: MM adapter fully loaded; x=2: SM adapter fully loaded
	4port ST, adapter panel, simplex, black
2423x2042	x=0: unloaded; x=1: MM adapter fully loaded; x=2: SM adapter fully loaded
	6port ST adapter panel, simplex, black
2423x2062	x=0: unloaded; x=1: MM adapter fully loaded; x=2: SM adapter fully loaded
	8port ST adapter panel, simplex, black
2423x2082	x=0: unloaded; x=1: MM adapter fully loaded; x=2: SM adapter fully loaded
	4port LC adapter panel, duplex, black
2424x4042	x=0: unloaded; x=1: MM adapter fully loaded; x=2: SM adapter fully loaded
	6port LC adapter panel, duplex, black
2424x4062	x=0: unloaded; x=1: MM adapter fully loaded; x=2: SM adapter fully loaded
	8port LC adapter panel, duplex, black
2424x4082	x=0: unloaded; x=1: MM adapter fully loaded; x=2: SM adapter fully loaded
	4port FC (D flange type) adapter panel, simplex, black
2423x3042	x=0: unloaded; x=1: MM adapter fully loaded; x=2: SM adapter fully loaded
	6port FC (D flange type) adapter panel, simplex, black
2423x3062	x=0: unloaded; x=1: MM adapter fully loaded; x=2: SM adapter fully loaded
	8port FC (D flange type) adapter panel, simplex, black
2423x3082	x=0: unloaded; x=1: MM adapter fully loaded; x=2: SM adapter fully loaded
242500002	blank panel, black

## 19" Fiber Optic Patch Panel, Main Body, black & Accessories

Part No. 241100002

Ver. 1701

**Product Specification** 

## **ACCESSORIES:**



### ADAPTER PANEL DRAWINGS:



0

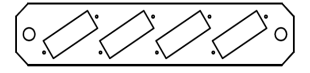
4 port SC Simplex/LC Duplex adapter panel



4 port ST/FC Simplex adapter panel

6 port SC Simplex/LC Duplex adapter





4 port SC Duplex adapter panel



·00000000



splice cassette for 12 ports, including 1 pc of tray and 2 pcs of cable routing and 12 pcs (40\*3mm) of heat shrinking tube

Premium-Line Systems GmbH, Rosenheimer Str.89, D-83064 Raubling, Germany

► TEL: + 49(0)8035 9836 0 ► Fax: + 49(0)8035 9836 22

Premium Line Systems GmbH reserves the right to change specifications without prior notice.