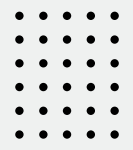
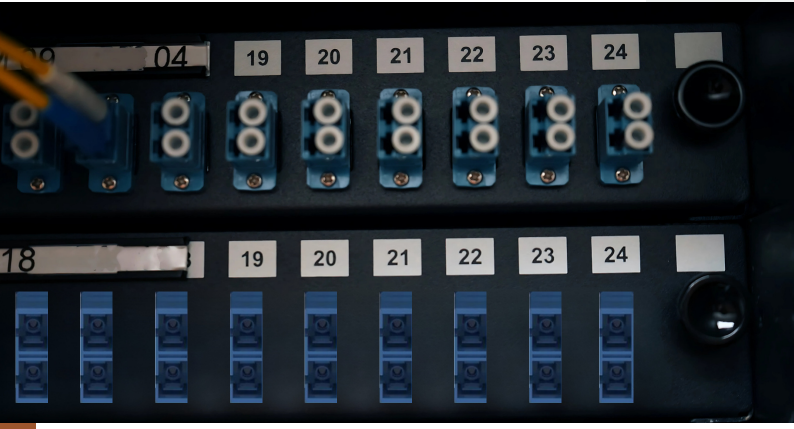


# Fiber Optic Patch Panel

SC Simplex - SC Duplex

**Non-Sliding** 





# P.N:BXFP-24SX

## Fiber Patch panel - SC - 24 port Simplex Rack-mount-Non\_Sliding



### **PRODUCT CLASSIFICATION:**

Regional Availability	
-----------------------	--

Portfolio BEXLINE

Product Type (ODF) Patch Panel

Unit
24 Port - Simplex SC Connector

### **General Specifications:**

Maximum Capacity	24 Simplex SC Connector - 48 Duplex LC Connector
------------------	--

**CHINA** 

ProductHeight 1U

Port Type
ST | FC | SC | LC

Connector TypeSC OR LC

mountingtype19"Standar Rack

Size 483\* 200 \* 44 mm

G.weight 1.75 kgs

Thickness 1 mm

Style Standing Type

Material Cold Rolled Steel - Black

#### **Material And Finish:**

•

● Temperature Range -25°C to +60°C (operating), -40°C to +70°C

● Humidity ≤90% at 30°C

Air pressure 70kPa-106kPa

Rack-mounted optical fiber distribution framesareappliedindatanetwork communication and the termination and distributionofthemainopticalcablesat the central office end in optical fiber communicationsystems. They can conveniently realize the connection, distributionands cheduling of optical fiber lines. It is applicable to small and medium-sized distributionsystems for fiber-to-the-community, fiber-to-the-building, remote modules and wireless base stations. ST, SC, FC and LC can be selected. It is convenient and flexible to enter and exit the optical fiber, with

amplespaceforopticalfiberstorage. The structure is compact, easy to install and use, smallinsize, lightinweight, and available in multiple specifications. These unique designs offer higher performance and efficiency for your data centercabling.

ROHS Compliant UK-ROHS Compliant

# P.N:BXFP-24DX

### Fiber Patch panel - SC - 24 port Duplex Rack-mount Non\_Sliding





### **PRODUCT CLASSIFICATION:**

	Regional Availability	CHINA
_		

**Portfolio BEXLINE** 

**Product Type** (ODF) Patch Panel

Unit 24 Port - Duplex SC Connector

### **General Specifications:**

Maximum Capacity	24C Duplex SC Connector - 96C Ouad LC Connector
	2TC Dubles 3C Col II lector - 30C Guda EC Col II lector

SC OR LC

19"Standar Rack

ProductHeight 1 U

ST | FC | SC | LC Port Type

Connector Type

mountingtype

Size 483\* 200 \* 44 mm

G.weight 1.75 kgs

Thickness 1 mm

Style Standing Type

Material **Cold Rolled Steel - Black** 

#### **Material And Finish:**

Temperature Range	$-25^{\circ}$ C to $+60^{\circ}$ C (operating), $-40^{\circ}$ C to $+70^{\circ}$ C

**Humidity** ≤90% at 30°C

Air pressure 70kPa-106kPa

Rack-mounted optical fiber distribution framesareappliedindatanetwork communication and the termination and distribution of the main optical cables at the central office end in optical fiber communication systems. They can conveniently realize the connection, distributionandschedulingofopticalfiber lines. It is applicable to small and mediumsizeddistributionsystemsforfiber- to-the-community, fiber-to-the-building, remotemodulesandwirelessbase stations. ST, SC, FC and LC can be selected. It is convenient and flexible to enter and exit the optical fiber, with

amplespaceforopticalfiberstorage. The structure is compact, easy to install and use, smallinsize, lightinweight, and available in multiple specifications. These uniquedesigns offer higher performance and efficiency for your data center cabling.

> **ROHS Compliant UK-ROHS Compliant**