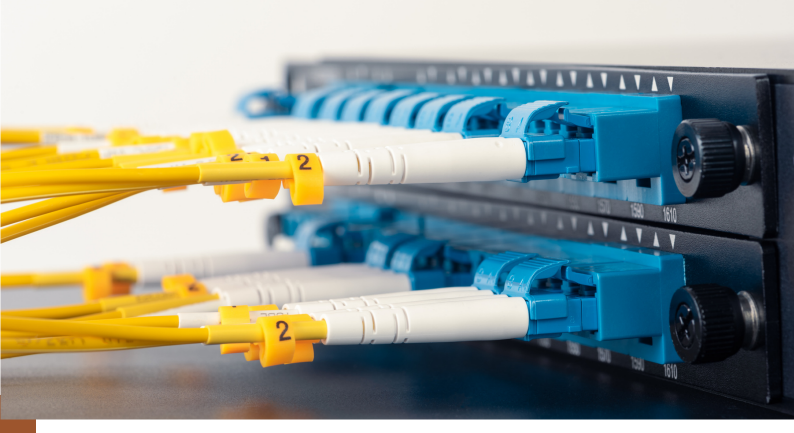


Fiber Optic Patch Panel

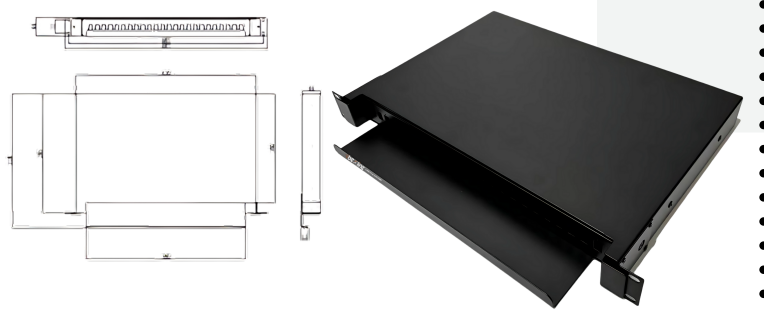
SC Simplex - SC Duplex





P.N:BXFP-24SX-S

Fiber Patch panel - SC - 24 port Simplex Rack-mount



PRODUCT CLASSIFICATION:

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

Portfolio BEXLINE

Product Type (ODF) Patch Panel

Unit24 Port - Simplex SC Connector

General Specifications:

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

CHINA

ProductHeight 1 U

Port Type
ST | FC | SC | LC

Connector Type SC OR LC

mountingtype
19"Standar Rack

Size 483 * 350 * 44.5 mm

G.weight4.6 kgs

Thickness 1.2 mm

Style Sliding 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

Standard 19 "rack-mounted installation method, The excellent design provides reliable protection for the termination of optical cables and the installation of optical fiber adapters, Compact in structure, small in size, light in weight, and available in multiple specifications, The access to and from optical fibers is convenient and flexible, and there is ample space for optical fiber storage, The multiple fixed positions of optical cables on the back make the fiber feeding convenient and flexible, and facilitate the protection of optical cable stripping, The bending radius of optical fibers and pigtails shall not be less than 30mm ROHS Compliant

UK-ROHS Compliant

P.N:BXFP-48SX-S

Fiber Patch panel - SC - 24 port Duplex Rack-mount



PRODUCT CLASSIFICATION:

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

- Portfolio BEXLINE
- Product Type (ODF) Patch Panel
- Unit
 48 Port Simplex SC Connector

General Specifications:

Maximum Capacity
 48C Simplex SC Connector - 96C Duplex LC Connector

CHINA

- ProductHeight 2 U
- Port Type
 ST | FC | SC | LC
- Connector Type
 SC OR LC
- mountingtype
 19"Standar Rack
- Size 483 * 350 * 88 mm
- G.weight 5.2 kgs
- Thickness1.2 mm
- StyleSliding Type
- Material
 Cold Rolled Steel Black

Material And Finish:

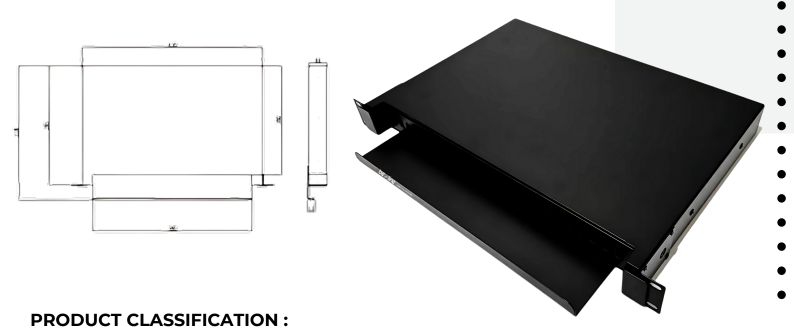
- Temperature Range -25°C to +60°C (operating), -40°C to +70°C
- Humidity ≤90% at 30°C
- Air pressure 70kPa-106kPa

Standard 19 "rack-mounted installation method, The excellent design provides reliable protection for the termination of optical cables and the installation of optical fiber adapters, Compact in structure, small in size, light in weight, and available in multiple specifications, The access to and from optical fibers is convenient and flexible, and there is ample space for optical fiber storage, The multiple fixed positions of optical cables on the back make the fiber feeding convenient and flexible, and facilitate the protection of optical cable stripping, The bending radius of optical fibers and pigtails shall not be less than 30mm ROHS Compliant

UK-ROHS Compliant

P.N:BXFP-12DX-S

Fiber Patch panel - SC - 12 port Duplex Rack-mount



Portfolio

Product Type

Unit

CHINA

BEXLINE

(ODF) Patch Panel

12 Port - Duplex SC Connector

General Specifications:

Maximum Capacity

ProductHeight

Port Type

Connector Type

mountingtype

Size

G.weight

Thickness

Style

Material

24C Duplex SC Connector - 48C Quad LC Connector

1 U

ST | FC | SC | LC

SC OR LC

19"Standar Rack

483 * 350 * 44.5 mm

4.6 kgs

1.2 mm

Sliding Type

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

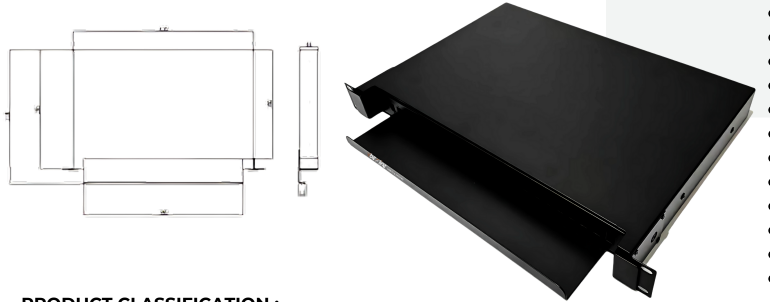
Air pressure 70kPa-106kPa

Standard 19 "rack-mounted installation method, The excellent design provides reliable protection for the termination of optical cables and the installation of optical fiber adapters, Compact in structure, small in size, light in weight, and available in multiple specifications, The access to and from optical fibers is convenient and flexible, and there is ample space for optical fiber storage, The multiple fixed positions of optical cables on the back make the fiber feeding convenient and flexible, and facilitate the protection of optical cable stripping, The bending radius of optical fibers and pigtails shall not be less than 30mm ROHS Compliant

UK-ROHS Compliant

P.N:BXFP-24DX-S

Fiber Patch panel - SC - 24 port Duplex Rack-mount



PRODUCT CLASSIFICATION:

	Regional	l Avai	labi	lity
--	----------	--------	------	------

Portfolio

Product Type

Unit

CHINA

BEXLINE

(ODF) Patch Panel

24 Port - Duplex SC Connector

General Specifications:

Maximum Capacity

ProductHeight

Port Type

Connector Type

mountingtype

Size

G.weight

Thickness

Style

Material

48C Duplex SC Connector - 96C Quad LC Connector

1 U

ST | FC | SC | LC

SC OR LC

19"Standar Rack

483 * 350 * 44.5 mm

4.6 kgs

1.2 mm

Sliding Type

Cold Rolled Steel - Black

Material And Finish:

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

Humidity ≤90% at 30°C

Air pressure 70kPa-106kPa

Standard 19 "rack-mounted installation method, The excellent design provides reliable protection for the termination of optical cables and the installation of optical fiber adapters, Compact in structure, small in size, light in weight, and available in multiple specifications, The access to and from optical fibers is convenient and flexible, and there is ample space for optical fiber storage, The multiple fixed positions of optical cables on the back make the fiber feeding convenient and flexible, and facilitate the protection of optical cable stripping, The bending radius of optical fibers and pigtails shall not be less than 30mm **ROHS Compliant UK-ROHS Compliant**

P.N:BXFP-144SX-S

Fiber Patch panel - SC - 48 port Duplex Rack-mount



PRODUCT CLASSIFICATION:

Regional Availability	CLUNIA
Regional Availability	CHINA

Portfolio BEXLINE

Product Type (ODF) Patch Panel

Unit
144 Port - Simplex SC Connector

General Specifications:

Maximum Capacity	144C Simplex SC Connector - 288C Duplex I C Connector
Maximum Capacity	144C SIMBlex SC Connector - ZooC Dublex LC Connector

ProductHeight 3U

Port Type
ST | FC | SC | LC

Connector TypeSC OR LC

mountingtype
19"Standar Rack

Size 482.6 * 200 * 133 mm

G.weight 3.2 kgs

Thickness 1.2 mm

StyleStationary 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

Standard 19 "rack-mounted installation method, The excellent design provides reliable protection for the termination of optical cables and the installation of optical fiber adapters, Compact in structure, small in size, light in weight, and available in multiple specifications, The access to and from optical fibers is convenient and flexible, and there is ample space for optical fiber storage, The multiple fixed positions of optical cables on the back make the fiber feeding convenient and flexible, and facilitate the protection of optical cable stripping, The bending radius of optical fibers and pigtails shall not be less than 30mm ROHS Compliant

UK-ROHS Compliant

6