

Fully Loaded ODF-BSSX24-12SC/PJ



ODF-BSSX24-12SC/PJ is a fiber optic patch panel with 24pcs SC simplex adapter port used for 24 optical fiber splicing, distribution, terminal connection, and management. It is 19-inch rack mounted sliding type and applicable to existing systems.

APPLICATION

- CATV, LANs, WANs
- Active device termination
- Telecommunication networks
- Metro
- Data Processing networks
- Test Equipment.

FEATUERS

- Very high density supports up to 12 duplex LC adapters (24 fibers), MT-RJ adapters (24 fibers) and simplex SC adapters (24 fibers) in 1U of rack space.
- Pullout drawer enables ease of access to the fiber.
- Wide range of fiber optic cabling management accessories, including fiber management clip, splice cassettes, cable grounding kits, cable entry gland and more
- Single-Mode and Multi-Mode adapter available
- Configurable rack mounting brackets allow for recessed panel mounting, enhancing cable protection.
- Large work area for comfortable installation
- Rear cable entry cutouts including one cable entry gland.
- Unused adapter ports are covered by port caps.

SPECIFICATON	
Model	ODF-BSSX24-12SC/PJ
Dimensions	482x317.3x45.5mm
Capacity	24 fibers
Adaptor Port	12 SC Duplex
Materials	Cold roll steel
Splice Tray	2psc
INCULDING	
x12 SC Coppler;	
x12 SC pigtails	

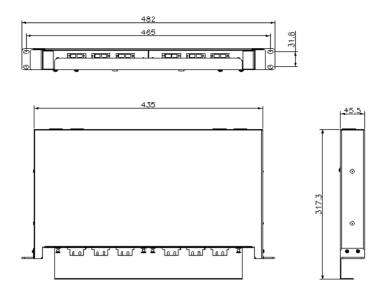


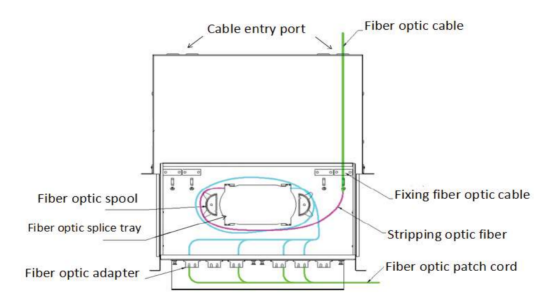
x12 SC Coppler BA-D-SCSC-SPC



x12 SC pigtails CSCA-1-1-LSZH3M







Instruction

- 1.install fiber optic patch panel into 19-inch cabinet; draw out the patch panel.
- 2.Install fiber optic adapters and fiber optic pigtails into patch panel.
- 3.Put fiber optic cable entry fiber optic patch panel, fixing the cable.
- 4. Stripping out the cable, splice the stripping optic fiber and pigtails, then protected by heat shrinkable sleeves.
- 5. Put the heat shrinkable sleeve into the splice tray, then close the splice tray cover.
- 6. Push back the sliding patch panel, connect fiber optic patch cord, finish installation.



Fully Loaded ODF-BSSX24-12SC/PJ



ODF-BSSX24-12SC/PJ is a fiber optic patch panel with 24pcs SC simplex adapter port used for 24 optical fiber splicing, distribution, terminal connection, and management. It is 19-inch rack mounted sliding type and applicable to existing systems.

APPLICATION

- CATV, LANs, WANs
- Active device termination
- Telecommunication networks
- Metro
- Data Processing networks
- Test Equipment.

FEATUERS

- Pullout drawer enables ease of access to the fiber.
- Very high density supports up to 12 duplex LC adapters (24 fibers), MT-RJ adapters (24 fibers) and simplex SC adapters (24 fibers) in 1U of rack space.
- Wide range of fiber optic cabling management accessories, including fiber management clip, splice cassettes, cable grounding kits, cable entry gland and more
- Single-Mode and Multi-Mode adapter available
- Configurable rack mounting brackets allow for recessed panel mounting, enhancing cable protection.
- Large work area for comfortable installation
- Rear cable entry cutouts including one cable entry gland.
- Unused adapter ports are covered by port caps.

SPECIFICATON		
Model	ODF-BSSX24-12SC/PJ	
Dimensions	482x317.3x45.5mm	
Capacity	24 fibers	
Adaptor Port	24 SC simplex	
Materials	Cold roll steel	
Splice Tray	2psc	
INCULDING		

x12 SC Coppler; x12 SC pigtails

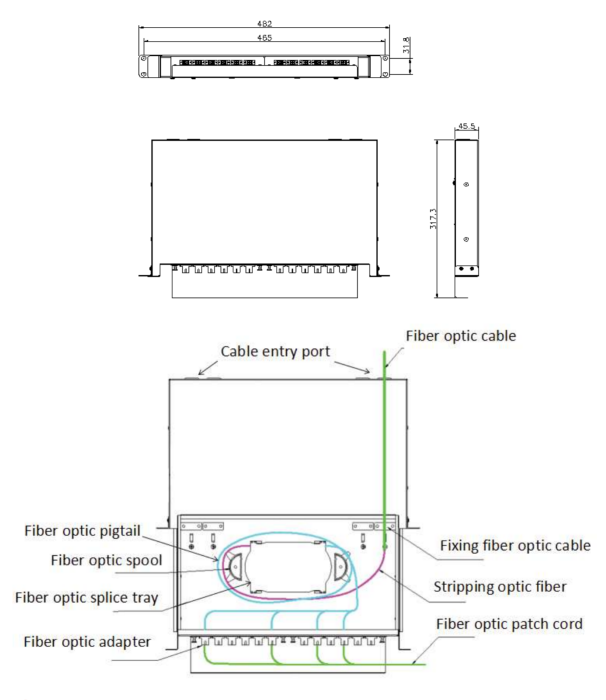


x12 SC Coppler BA-S-SCSC-SPC



x12 SC pigtails CSCA-1-1-LSZH3M





Instruction

- 1.install fiber optic patch panel into 19-inch cabinet; draw out the patch panel.
- 2.Install fiber optic adapters and fiber optic pigtails into patch panel.
- 3. Put fiber optic cable entry fiber optic patch panel, fixing the cable.
- 4. Stripping out the cable, splice the stripping optic fiber and pigtails, then protected by heat shrinkable sleeves.
- 5. Put the heat shrinkable sleeve into the splice tray, then close the splice tray cover.
- 6. Push back the sliding patch panel, connect fiber optic patch cord, finish installation.



Fully Loaded ODF-VLINED24-12SC/PJ



ODF-VLINED24-12SC/PJ is a fiber optic patch panel with 12 SC duplex adapter port used for 24 optical fiber splicing, distribution, terminal connection and management. It is 19-inch rack mounted sliding type and applicable to existing systems.

APPLICATION

- CATV, LANs, WANs
- Active device termination
- Telecommunication networks
- Metro
- Data Processing networks
- Test Equipment.

FEATUERS

x12 SC pigtails

- Wide range of fiber optic cabling management accessories, including fiber management clip, splice cassettes, cable grounding kits, cable entry gland and more
- Single-Mode and Multi-Mode adapter available
- Configurable rack mounting brackets allow for recessed panel mounting, enhancing cable protection.
- Large work area for comfortable installation
- Rear cable entry cutouts including one cable entry gland.
- Unused adapter ports are covered by port caps.
- Very high density supports up to 12 duplex LC adapters (24 fibers), MT-RJ adapters (24 fibers) and simplex SC adapters (24 fibers) in 1U of rack space.
- Pullout drawer enables ease of access to the fiber.

SPECIFICATON	
Model	ODF-VLINED24-12SC/PJ
Dimensions	482.6x255x44mm
Capacity	24 fibers
Adaptor Port	12 SC Duplex
Materials	Cold roll steel
Splice Tray	2psc
INCULDING	
x12 SC Coppler;	

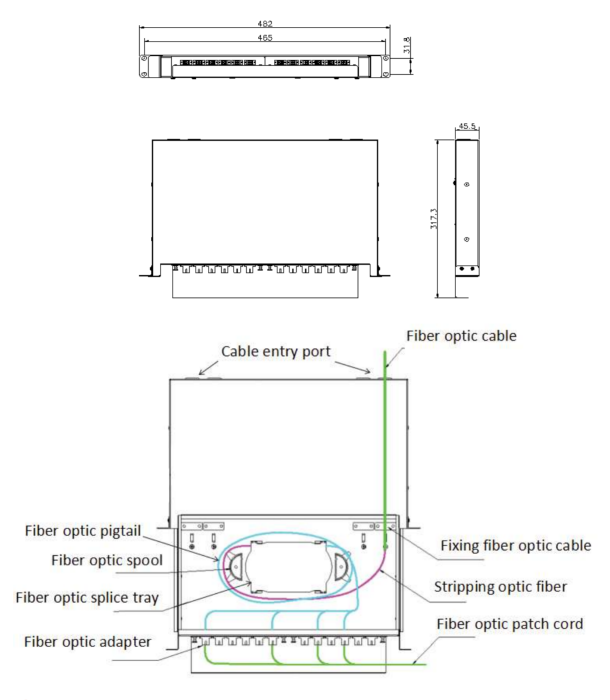


x12 SC Coppler BA-D-SCSC-SPC



x12 SC pigtails CSCA-1-1-LSZH3M





Instruction

- 1.install fiber optic patch panel into 19-inch cabinet; draw out the patch panel.
- 2.Install fiber optic adapters and fiber optic pigtails into patch panel.
- 3. Put fiber optic cable entry fiber optic patch panel, fixing the cable.
- 4.Stripping out the cable, splice the stripping optic fiber and pigtails, then protected by heat shrinkable sleeves.
- 5. Put the heat shrinkable sleeve into the splice tray, then close the splice tray cover.
- 6. Push back the sliding patch panel, connect fiber optic patch cord, finish installation.



Fully Loaded ODF-VLINES24-12SC/PJ



ODF-VLINES24-12SC/PJ is a fiber optic patch panel with 24 SC simplex adapter port used for 24 optical fiber splicing, distribution, terminal connection, and management. It is 19-inch rack mounted sliding type and applicable to existing systems.

APPLICATION

- CATV, LANs, WANs
- Active device termination
- Telecommunication networks
- Metro
- Data Processing networks
- Test Equipment.

FEATUERS

- -Very high density supports up to 12 duplex LC adapters (24 fibers), MT-RJ adapters (24 fibers) and simplex SC adapters (24 fibers) in 1U of rack space.
- -Pullout drawer enables ease of access to the fiber.
- -Wide range of fiber optic cabling management accessories, including fiber management clip, splice cassettes, cable grounding kits, cable entry gland and more
- -Single-Mode and Multi-Mode adapter available
- -Configurable rack mounting brackets allow for recessed panel mounting, enhancing cable protection.
- -Large work area for comfortable installation
- -Rear cable entry cutouts including one cable entry gland.
- -Unused adapter ports are covered by port caps.

SPECIFICATON	
Model	ODF-VLINES24-12SC/PJ
Dimensions	482.6x255x44mm
Capacity	24 fibers
Adaptor Port	24 SC simplex
Materials	Cold roll steel
Splice Tray	2psc
INCULDING	
x12 SC Coppler;	
x12 SC pigtails	

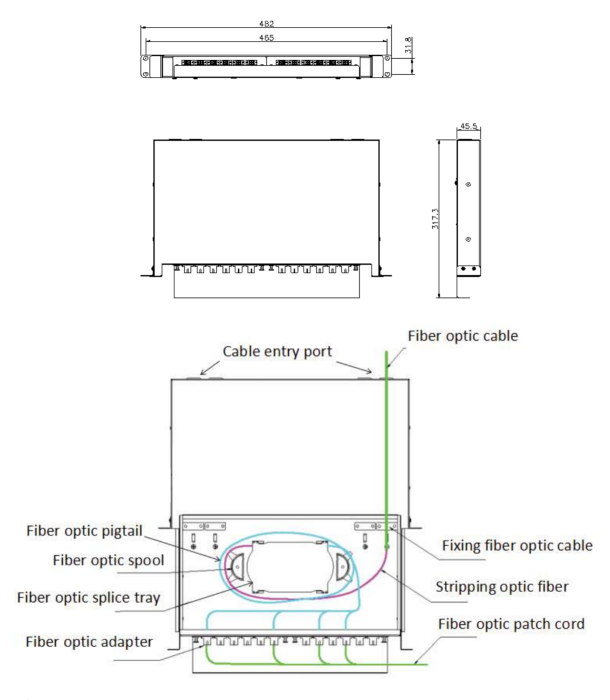


x12 SC Coppler BA-S-SCSC-SPC



x12 SC pigtails CSCA-1-1-LSZH3M





Instruction

- 1.install fiber optic patch panel into 19-inch cabinet; draw out the patch panel.
- 2.Install fiber optic adapters and fiber optic pigtails into patch panel.
- 3. Put fiber optic cable entry fiber optic patch panel, fixing the cable.
- 4. Stripping out the cable, splice the stripping optic fiber and pigtails, then protected by heat shrinkable sleeves.
- 5. Put the heat shrinkable sleeve into the splice tray, then close the splice tray cover.
- 6. Push back the sliding patch panel, connect fiber optic patch cord, finish installation.