FIBER OPTIC CONNECTIVITY SOLUTIONS
FIBER OPTIC CONNECTIVITY SOLUTIONS
InterConnect

PART 1

1. Adapter
2. Attenuator
3. Pigtail
4. Patch Cord / Jumper
The basic fiber optic adapter types are SC / FC / ST / LC / E2000 / MU / MTRJ / MTP. Simplex, Duplex and Quad / Singlemode and Multimode. Also comes with PC or APC type available.
**ADalc**
LC Fiber Optic Adapter
- Adapter Type: LC Series
- Mode: SM / MM
- Cores: Simplex / Duplex / Quad
- Material: Plastic
- Polishing: PC / APC

**ADafc**
FC Fiber Optic Adapter
- Adapter Type: FC Series
- Mode: SM / MM
- Cores: Simplex / Duplex
- Material: Metallic
- Polishing: PC / APC

**ADasc**
SC Fiber Optic Adapter
- Adapter Type: SC Series
- Mode: SM / MM
- Cores: Simplex / Duplex
- Material: Plastic
- Polishing: PC / APC

**ADast**
ST Fiber Optic Adapter
- Adapter Type: ST Series
- Mode: SM / MM
- Cores: Simplex / Duplex
- Material: Metallic
- Polishing: PC / APC
Adapter

Normal & Switchable

ADAMR
MTRJ Fiber Optic Adapter
Adapter Type: MTRJ Series
Mode: SM / MM
Cores: 12 Simplex
Material: Plastic

ADASW
Switchable Fiber Optic Adapter
Adapter Type: SC-FC, SC-ST, SC-LC, FC-ST, FC-LC, ST-LC Series
Mode: SM / MM
Simplex, Simplex/Duplex
Material: Plastic / Metallic

ADAMU
MU Fiber Optic Adapter
Adapter Type: MU Series
Mode: SM / MM
Cores: Simplex / Duplex
Material: Plastic

ADAE2
E2000 Fiber Optic Adapter
Adapter Type: E2000 Series
Mode: SM / MM
Cores: Simplex
Material: Plastic
Polishing: PC / APC
The most common fiber optic attenuator types are SC / FC / ST / LC / E2000 / MU. Connector type and adapter type are optional with attenuation from 1dB to 30dB.

Reduce Power Level To What You Need
**ATTSC**

SC Fiber Optic Attenuator

- Attenuator Type: SC Series
- Attenuation Range: 1-30dB
- Connection: Female to Male / Female to Female
- Optional Type: PC / APC

**ATTFC**

FC Fiber Optic Attenuator

- Attenuator Type: FC Series
- Attenuation Range: 1-30dB
- Connection: Female to Male / Female to Female
- Optional Type: PC / APC

**ATTST**

ST Fiber Optic Attenuator

- Attenuator Type: ST Series
- Attenuation Range: 1-30dB
- Connection: Female to Male / Female to Female
- Optional Type: PC / APC
**ATTLC**

LC Fiber Optic Attenuator

- Attenuator Type: LC Series
- Attenuation Range: 0-30dB
- Connection: Female to Male / Female to Female
- Optional Type: PC / APC

**ATTE2**

E2000 Fiber Optic Attenuator

- Attenuator Type: E2000 Series
- Attenuation Range: 0-30dB
- Connection: Female to Female
- Optional Type: PC / APC

**ATTMU**

MU Fiber Optic Attenuator

- Attenuator Type: MU Series
- Attenuation Range: 0-30dB
- Connection: Female to Male
a usual connector at one end and no connector at the other with 0.9mm, 2.0mm and 3.0mm cables. Fiber optic pigtails are available for PC or APC, Singlemode and Multimode, even indoor or outdoor.
**Pigtail**

**Ordinary & Special**

**PGTE2**
E2000 Fiber Optic Pigtail
- Mode: SMF / MMF
- Cable: 0.9/2.0/3.0mm
- Polishing: PC/UPC/APC

**PGTMP**
SC Fiber Optic Pigtail
- Mode: SMF / MMF
- Cores: 8 / 12 cores
- Type: Female / Male

**PGTMR**
MTRJ Fiber Optic Pigtail
- Mode: SMF / MMF
- Cable: 3.0mm

**PGTMU**
MU Fiber Optic Pigtail
- Mode: SMF / MMF
- Cable: 2.0mm
PGTAM
Amoured Fiber Optic Pigtail
Mode: SMF/OM1
Cores: 1/2/4/6 as requested
Connector: SC/FC/ST/SC as requested

PGTUT
Outdoor Fiber Optic Pigtail
Mode: SMF/OM1
Cores: 1/2/4/6 as requested
Connector: SC/FC/ST/SC as requested

PGTWP
Waterproof Fiber Optic Pigtail
Mode: SMF/OM1
Cores: 1/2/4/6 as requested
Connector: SC/FC/ST/SC as requested
Most fiber optic patch cords are of indoor jumper in application. Here are armoured type, waterproof type and outdoor jumper for FTTH networks
PADSC
SC Fiber Optic Patch Cord
Mode: SMF / MMF
Cores: Simplex/Duplex
Cable: 0.9/2.0/3.0mm
Polishing: PC/UPC/APC

PADFC
FC Fiber Optic Patch Cord
Mode: SMF / MMF
Cores: Simplex/Duplex
Cable: 0.9/2.0/3.0mm
Polishing: PC/UPC/APC

PADST
ST Fiber Optic Patch Cord
Mode: SMF / MMF
Cores: Simplex/Duplex
Cable: 0.9/2.0/3.0mm
Polishing: PC/UPC

PADLC
LC Fiber Optic Patch Cord
Mode: SMF / MMF
Cores: Simplex/Duplex
Cable: 0.9/2.0/3.0mm
Polishing: PC/UPC/APC
Patch Cord / Jumper

PADE2
E2000 Fiber Optic Patch Cord
- Mode: SMF/IMMF
- Cores: Simplex/Duplex
- Cable: 0.9/2.0/3.0mm
- Polishing: PC/UPC/UPC/PC

PADMU
MU Fiber Optic Patch Cord
- Mode: SMF/IMMF
- Cores: Simplex/Duplex
- Cable: 2.0mm

PADMR
MTRJ Fiber Optic Patch Cord
- Mode: SMF/IMMF
- Cores: Duplex
- Cable: 3.0mm

PADMP
SC Fiber Optic Patch Cord
- Mode: SMF/IMMF
- Cores: 8/12 cores
- Type: Female / Male
PADSW
Switchable Fiber Optic Pigtail
Mode: SMF / MMF
Cores: Simplex/Duplex
Cable: 0.9/2.0/3.0mm
Polishing: PC/UPC/APC

PADAM
Amoured Fiber Optic Pigtail
Mode: SMF / MMF
Cores: 1/2/4/as requested
Connector: SC/FC/ST/ILC/as requested
Polishing: PC/UPC/APC
Fused Biconical Taper (FBT) splitter is one of the most common splitters. As this technology has been developed over time, the quality is very good and they can be deployed in a cost-effective manner. FBT splitters are widely accepted and used in passive networks.

**FBT12SS**

1 to 2 Singlemode Steel Tube Fused Type Fiber Optic Splitter

- Wavelength: 1310 or 1490 or 1550nm
- Coupling Ratio: Different Split Ratio
- Pigtail Type: Bare, 0.9mm, 3.0mm
- Sealing: Steel Tube / ABS / LGX
- Connector: As requested

**FBT13SS**

1 to 3 Singlemode Steel Tube Fused Type Fiber Optic Splitter

- Wavelength: 1310 or 1490 or 1550nm
- Coupling Ratio: Different Split Ratio
- Pigtail Type: Bare, 0.9mm, 3.0mm
- Sealing: Steel Tube / ABS / LGX
- Connector: As requested

**FBT14SS**

1 to 4 Singlemode Steel Tube Fused Type Fiber Optic Splitter

- Wavelength: 1310 or 1490 or 1550nm
- Coupling Ratio: Different Split Ratio
- Pigtail Type: Bare, 0.9mm, 3.0mm
- Sealing: Steel Tube / ABS / LGX
- Connector: As requested
Planar Lightwave Circuit (PLC) is a more recent technology. PLC splitters offer a better solution for applications where larger split configurations are required. PLC splitters can offer very accurate and even splits with minimal loss in an efficient package.

PLC12MP
1 to 2 Singlemode Micro-Pack PLC Fiber Optic Splitter
- Wavelength: 1260-1620nm
- Fiber Type: Corning SMF-28TM or Requested
- Pigtail Type: Bare, 0.9mm, 3.0mm
- Sealing: Steel Tube / ABS
- Connector: SC or As requested

PLC14MP
1 to 4 Singlemode Micro-Pack PLC Fiber Optic Splitter
- Wavelength: 1260-1620nm
- Fiber Type: Corning SMF-28TM or Requested
- Pigtail Type: Bare, 0.9mm, 3.0mm
- Sealing: Steel Tube / ABS
- Connector: SC or As requested

PLC18MP
1 to 8 Singlemode Micro-Pack PLC Fiber Optic Splitter
- Wavelength: 1260-1620nm
- Fiber Type: Corning SMF-28TM or Requested
- Pigtail Type: Bare, 0.9mm, 3.0mm
- Sealing: Steel Tube / ABS
- Connector: SC or As requested
Fiber To The Home

The Right And Easy Solutions For FTTH
FTTH Components

Fast Field Connectors make it easy to install FTTH passive networks. Field-installable connectors are factory pre-polished connectors that completely eliminate the need for hand polishing in the field.

**SC/PC Fast Field Connector**

*Application:* 2.0mm*3.0mm Cable
*Fiber Mode:* Single mode
*Insertion Loss:* <0.5dB (typical 0.2dB)
*Return Loss:* >40dB

**SC/PC Fast Field Connector**

*Application:* 2.0mm*3.0mm Cable
*Fiber Mode:* Single mode
*Insertion Loss:* <0.5dB (typical 0.2dB)
*Return Loss:* >50dB

**SC/APC Fast Field Connector**

*Application:* 2.0mm*3.0mm Cable
*Fiber Mode:* Single mode
*Insertion Loss:* <0.5dB (typical 0.2dB)
*Return Loss:* >55dB
Optical Distribution Box

FTTH Optical Distribution Box is to deploy fiber optic networks from branch networks to home/buildings. Passive optical networks and point-to-point Ethernet are architectures that deliver triple-play services over FTTH networks directly from an operator’s central office.

FTBSPC

FTBSPC Fiber Optic Socket Panel
- Fiber Capacity: Single
- Outer Dimensions: 90/120/24mm
- Weight: 80g
- Suitable Adapter: SC, LC, FC
- Material: ABS/PC Alloy

FTB08A

FTB08A 8 Cores Fiber Optic Terminal Box
- Fiber Capacity: 8 cores
- Outer Dimensions: 210/210/45mm
- Weight: 540g
- Suitable Adapter: SC, LC
- Material: ABS/PC Alloy
Socket Panel & Multi Cores

FTB16D
FTB16D 16 Cores Fiber Optic Terminal Box
Fiber Capacity: 16 cores
Outer Dimensions: 330/240/100mm
Weight: 1660g
Suitable Adapter: SC, LC
Material: ABS/PC Alloy

FTB16A
FTB16A 16 Cores Fiber Optic Terminal Box
Fiber Capacity: 16 cores
Outer Dimensions: 320/260/90mm
Weight: 1120g
Suitable Adapter: SC, LC
Material: ABS/PC Alloy
Optical Distribution Box

Fast Field Connectors make it easy to install FTTH passive networks. Field-installable connectors are factory pre-polished connectors that completely eliminate the need for hand polishing in the field.

**FTBSPB**
- Fiber Capacity: 1 core
- Outer Dimensions: 86mm*86mm*22mm
- Weight: 40g
- Suitable Adapter: SC, LC, FC
- Material: ABS or Plastic

**FTBSPA**
- Fiber Capacity: 1 core
- Outer Dimensions: 86mm*86mm*22mm
- Weight: 40g
- Suitable Adapter: SC, LC, FC
- Material: ABS or Plastic

**FTBSPD**
- Fiber Capacity: 1 core
- Outer Dimensions: 86mm*86mm*24mm
- Weight: 40g
- Suitable Adapter: SC, LC, FC
- Material: ABS or Plastic

**FTB02A**
- Fiber Capacity: 2 cores
- Outer Dimensions: 180mm*120mm*30mm
- Weight: 200g
- Suitable Adapter: SC, LC
- Material: ABS or Plastic

**FTB02B**
- Fiber Capacity: 2 cores
- Outer Dimensions: 200mm*110mm*35mm
- Weight: 200g
- Suitable Adapter: SC, LC
- Material: ABS or Plastic

**FTB04A**
- Fiber Capacity: 4 cores
- Outer Dimensions: 150mm*110mm*30mm
- Weight: 160g
- Suitable Adapter: SC, LC
- Material: ABS or Plastic

**FTB04B**
- Fiber Capacity: 4 cores
- Outer Dimensions: 210mm*140mm*45mm
- Weight: 280g
- Suitable Adapter: SC, LC
- Material: ABS or Plastic

**FTB04C**
- Fiber Capacity: 4 cores
- Outer Dimensions: 210mm*140mm*45mm
- Weight: 280g
- Suitable Adapter: SC, LC
- Material: ABS or Plastic
Socket Panel & Multi Cores

**FTB04D**
- Fiber Capacity: 4 cores
- Outer Dimensions: 220mm*160mm*50mm
- Weight: 480g
- Suitable Adapter: SC, LC
- Material: ABS or Plastic

**FTB12A**
- Fiber Capacity: 12 cores
- Outer Dimensions: 220mm*230mm*70mm
- Weight: 840g
- Suitable Adapter: SC, LC
- Material: ABS or Plastic

**FTB12C**
- Fiber Capacity: 12 cores
- Outer Dimensions: 210mm*220mm*50mm
- Weight: 480g
- Suitable Adapter: SC, LC
- Material: ABS or Plastic

**FTB12B**
- Fiber Capacity: 12 cores
- Outer Dimensions: 230mm*180mm*50mm
- Weight: 440g
- Suitable Adapter: SC, LC
- Material: ABS or Plastic

**FTB16C**
- Fiber Capacity: 16 cores
- Outer Dimensions: 340mm*260mm*90mm
- Weight: 1620g
- Suitable Adapter: SC, LC
- Material: ABS or Plastic

**FTB16B**
- Fiber Capacity: 16 cores
- Outer Dimensions: 320mm*270mm*105mm
- Weight: 1320g
- Suitable Adapter: SC, LC
- Material: ABS or Plastic

**FTB16E**
- Fiber Capacity: 16 cores
- Outer Dimensions: 300mm*240mm*100mm
- Weight: 1420g
- Suitable Adapter: SC, LC
- Material: ABS or Plastic
Horizontal series from 24 cores to 288 cores

Dome fiber optic splice closure with various specifications, including outdoor aboveground fiber optic splice closure and underground fiber optic splice closure which are developed to be used in different installation circumstances.

**FOSCHD**

FOSCHD Horizontal Fiber Optic Splice Closure

- **Outside Dimension:** 605x215x175 (mm)
- **Weight:** 3050g-4600g
- **Entry / Exit:** 2 (pieces) on each side (total 4 pieces)
- **Cable Diameter:** $\Phi 8-\Phi 20$ (mm)
- **Max Capacity:** Bunchy: 48—288 (cores)

**FOSCHA**

FOSCHA Horizontal Fiber Optic Splice Closure

- **Outside Dimension:** 430x200x80 (mm)
- **Weight:** 1650g-1800g
- **Entry / Exit:** 2 (pieces) on each side (total 2 pieces)
- **Cable Diameter:** $\Phi 10-\Phi 20$ (mm)
- **Max Capacity:** Bunchy: 48 (cores)
**FOSCHC**

- Outside Dimension: 470x180x125 (mm)
- Weight: 2.5KG
- Entry / Exit: 3 (pieces) on each side (total 3 pieces)
- Cable Diameter: Φ10—Φ20 (mm)
- Max Capacity: Bunchy: 96 (cores)

**FOSCHB**

- Outside Dimension: 430x200x90 (mm)
- Weight: 1630g-1800g
- Entry / Exit: 2 (pieces) on each side (total 2 pieces)
- Cable Diameter: Φ10—Φ20 (mm)
- Max Capacity: Bunchy: 48 (cores)

**FOSCHF**

- Outside Dimension: 460x182x120 (mm)
- Weight: 2300g-2500g
- Entry / Exit: 4 (pieces)
- Cable Diameter: Φ5—Φ20 (mm)
- Max Capacity: Bunchy: 96 (cores)

**FOSCHE**

- Outside Dimension: 336x180x100 (mm)
- Weight: 2000g-2500g
- Entry / Exit: 8 (pieces)
- Cable Diameter: Φ10—Φ20 (mm)
- Max Capacity: Bunchy: 48 (cores)

**FOSCHG**

- Outside Dimension: 336x180x100 (mm)
- Weight: 2000g-2500g
- Entry / Exit: 8 (pieces)
- Cable Diameter: Φ10—Φ20 (mm)
- Max Capacity: Bunchy: 48 (cores)

**FOSCHH**

- Outside Dimension: 336x180x100 (mm)
- Weight: 2000g-2500g
- Entry / Exit: 8 (pieces)
- Cable Diameter: Φ10—Φ22 (mm)
- Max Capacity: Bunchy: 96 (cores)
Dome Series from 24 cores to 288 cores

Dome fiber optic splice closure with various specifications, including outdoor aboveground fiber optic splice closure and underground fiber optic splice closure which are developed to be used in different installation circumstances.

**FOSCDA**
FOSCDA Vertical Fiber Optic Splice Closure
- Outside Dimension: 480x455x130 (mm)
- Weight: 2600g-2800g
- Entry / Exit: 5 (pieces)
- Cable Diameter: Ø10—Ø22 (mm)
- Max Capacity: Bunch: 96 (cores)

**FOSCDF**
FOSCDF Vertical Fiber Optic Splice Closure
- Outside Dimension: 515x310x310 (mm)
- Weight: 2100g-2350g
- Entry / Exit: 7 (pieces)
- Cable Diameter: Ø10—Ø38 (mm)
- Max Capacity: 24-288 (cores)
**FOSCDC**

- **Outside Dimension:** 475x450x140 (mm)
- **Weight:** 1800g-2000g
- **Entry / Exit:** 9 (pieces)
- **Cable Diameter:** Φ10—Φ38 (mm)
- **Max Capacity:** Bunchy: 96 (cores)

**Outside Dimension:** 475x455x135 (mm)
- **Weight:** 2450g-2550g
- **Entry / Exit:** 5 (pieces)
- **Cable Diameter:** Φ10—Φ38 (mm)
- **Max Capacity:** Bunchy: 96 (cores)

**FOSCDB**

**FOSCDE**

- **Outside Dimension:** 475x460x140 (mm)
- **Weight:** 1900g-2100g
- **Entry / Exit:** 5 (pieces)
- **Cable Diameter:** Φ10—Φ38 (mm)
- **Max Capacity:** Bunchy: 96 (cores)

**FOSCDD**

- **Outside Dimension:** 720x510x210 (mm)
- **Weight:** 4000g-4500g
- **Entry / Exit:** 5 (pieces)
- **Cable Diameter:** Φ10—Φ22 (mm)
- **Max Capacity:** Bunchy: 144 (cores)

**FOSCDG**

- **Outside Dimension:** 475x450x140 (mm)
- **Weight:** 1800g-2000g
- **Entry / Exit:** 9 (pieces)
- **Cable Diameter:** Φ10—Φ38 (mm)
- **Max Capacity:** Bunchy: 96 (cores)
TerminalBox

Rack-Mount ①
Wall-Mount ②
Rack-Mount fiber optical termination boxes are featured by a beautiful appearance and universality, and they can be used to splice the optical fiber with pigtail and able to store and protect rest fibers in 19" cabinet.

**RTBA**

RTBA Rack-Mount Drawer Type Fiber Optic Terminal Box

- Outer Dimension: 492/300/1U
- Inner Dimension: 430/300/1U
- Weight: 4.8KG
- Optional Type: SC12, FC24, ST12, ST24, FC12
- Max Capacity: 48cores

**RTBE**

RTBE 144 Cores 4U Rack-Mount Fiber Optic Terminal Box

- Outer Dimension: 490/260/135
- Inner Dimension: 430/260/135
- Weight: 8.5KG
- Optional Type: SC, FC, ST, LC
- Max Capacity: 144cores
RTBB
1U Rack-Mount Fiber Optic Terminal Box
Outer Dimension: 482/300/1U
Inner Dimension: 430/300/1U
Weight: 4.6KG
Optional Type: SC12, FC24, ST12, ST24, FC12
Max Capacity: 24 cores

RTBC
1U Rack-Mount Dustproof Fiber Optic Terminal Box
Outer Dimension: 482/300/1U
Inner Dimension: 430/300/1U
Weight: 3.6KG
Optional Type: SC12, FC24, ST12, ST24, FC12
Max Capacity: 24 cores

RTBD
1U Rack-Mount Fiber Optic Terminal Box
Outer Dimension: 430/300/1U
Inner Dimension: 430/300/1U
Weight: 2.1KG
Optional Type: SC12, FC24, ST12, ST24, FC12
Max Capacity: 24 cores
Wall-Mount fiber optical termination boxes are featured with good design and universality, and they can be used to splice the optical fiber with pigtail and able to store and protect rest fibers.

WTBB

WTBB Wall-Mount Type Fiber Optic Terminal Box

- Outer Dimension: 204/165/25
- Inner Dimension: 163/141/20
- Weight: 0.65KG
- Optional Type: SC, FC, ST, LC
- Max Capacity: Scores
WTBA
WTBA Wall-Mount Type Fiber Optic Terminal Box
- Outer Dimension: 140/130/26
- Inner Dimension: 110/100/25
- Weight: 0.4KG
- Optional Type: SC, FC, ST, LC
- Max Capacity: 4 cores

WTBC
WTBC Wall-Mount Type Fiber Optic Terminal Box
- Outer Dimension: 243/200/40
- Inner Dimension: 205/196/46
- Weight: 1.2KG
- Optional Type: SC, FC, ST, LC
- Max Capacity: 16 cores

CABA
CABA Fiber Optic Cabinet
- Outer Dimension: 350/300/80
- Inner Dimension: 350/300/80
- Weight: 3.6KG
- Optional Type: SC, FC, ST, LC
- Max Capacity: 24 cores
Media Converter

10/100M ①
10/100/1000M ②
Switch&Chassis ③
The 10/100M converters support conversions of 10/100Base-Tx signal to/from 100Base-FX optical signal. The distance can be up to several kilometers or hundred kilometers. The media converter is an economic solution for long distance transmission for now.

FEMCHA
10/100M Adaptive Fiber Ethernet Media Converter

- Fiber Port: SC / FC / ST
- Fiber Cores: Dual / Single
- Distance: 20 to 120km
- Fiber Mode: SMF / MMF
- Outside Dimension: 94/71/26mm
FEMCHS

10/100M SFP Fiber Ethernet Media Converter

Fiber Port: LC
Fiber Cores: Dual / Single
Distance: 20 to 120km
Fiber Mode: SMF / MMF
Outside Dimension: 94/71/26mm

FEMCHP

10/100M PoE Fiber Ethernet Media Converter

Fiber Port: SC / FC / ST / LC
Fiber Cores: Dual / Single
Distance: 20 to 120km
Fiber Mode: SMF / MMF
Outside Dimension: 94/71/26mm
This 10/100/1000M converters support conversions of 10/100/100 Base-Tx signal to/from 1000Base-FX optical signal. The transmission distance can be up to 10km or 120km. This product supports IEEE802.3U and IEEE802.3x protocols, as well as duplex and half duplex mode.
### FEMCGA

**10/100/1000M Adaptive Fiber Ethernet Media Converter**

- Fiber Port: SC / FC / ST / ST
- Fiber Cores: Dual / Single
- Distance: 20 to 120km
- Fiber Mode: SMF / MMF
- Outside Dimension: 94/71/26mm

---

### FEMCGS

**10/100/1000M SFP Fiber Ethernet Media Converter**

- Fiber Port: LC
- Fiber Cores: Dual / Single
- Distance: 20 to 120km
- Fiber Mode: SMF / MMF
- Outside Dimension: 94/71/26mm

---

### FEMCGP

**10/100/1000M PoE Fiber Ethernet Media Converter**

- Fiber Port: SC / FC / ST / LC
- Fiber Cores: Dual / Single
- Distance: 20 to 120km
- Fiber Mode: SMF / MMF
- Outside Dimension: 94/71/26mm
Customer can customize fiber port and UTP port freely. With internal 4k MAC address table and higher transition speed than common switch. It also has media converter function for exchanging data between fiber and UTP directly, which can greatly reduce data transmitting delay.

**SWTH12**

1 Fiber Port 2 RJ45 Fiber Optic Switch

- Converter Port: 1 SC Port and 2 RJ45 Ports
- Fiber Cores: Single Fiber
- Distance: 10km-120km available
- Fiber Mode: Singlemode
- Outside Dimension: 120mm x 84mm x 26mm

**SWTH14**

1 Fiber Port 4 RJ45 Fiber Optic Switch

- Converter Port: 1 SC Port and 4 RJ45 Ports
- Fiber Cores: Single Fiber
- Distance: 10km-120km available
- Fiber Mode: Singlemode
- Outside Dimension: 120mm x 84mm x 26mm
SWTH17
1 Fiber Port 7 RJ45 Fiber Optic Switch
Fiber Port: 1 SC Port and 7 RJ45 Ports
Fiber Cores: Single Fiber
Distance: 10km-120km
Fiber Mode: Singlemode
Outside Dimension: 136mm x 94mm x 38mm

SWTH26
2 Fiber Ports 6 RJ45 Fiber Optic Switch
Fiber Port: 2 SC Port and 6 RJ45 Ports
Fiber Cores: Single Fiber
Distance: 10km-120km
Fiber Mode: Singlemode
Outside Dimension: 136mm x 94mm x 38mm

SWTH16
1 Fiber Port 6 RJ45 Fiber Optic Switch
Fiber Port: 1 SC Port and 6 RJ45 Ports
Fiber Cores: Single Fiber
Distance: 10km-120km
Fiber Mode: Singlemode
Outside Dimension: 136mm x 94mm x 38mm
Tools & Accessories

Protection Sleeves 1
Splice Tray 2
Cleaning 3
Protection Sleeves & Splice Tray

- 50mm Splice Sleeve
- 60mm Splice Sleeve
- 45mm Splice Sleeve
- MAGNIFY
- 24 Cores Splice Tray C
- 24 Cores Splice Tray A
- 24 Cores Splice Tray B