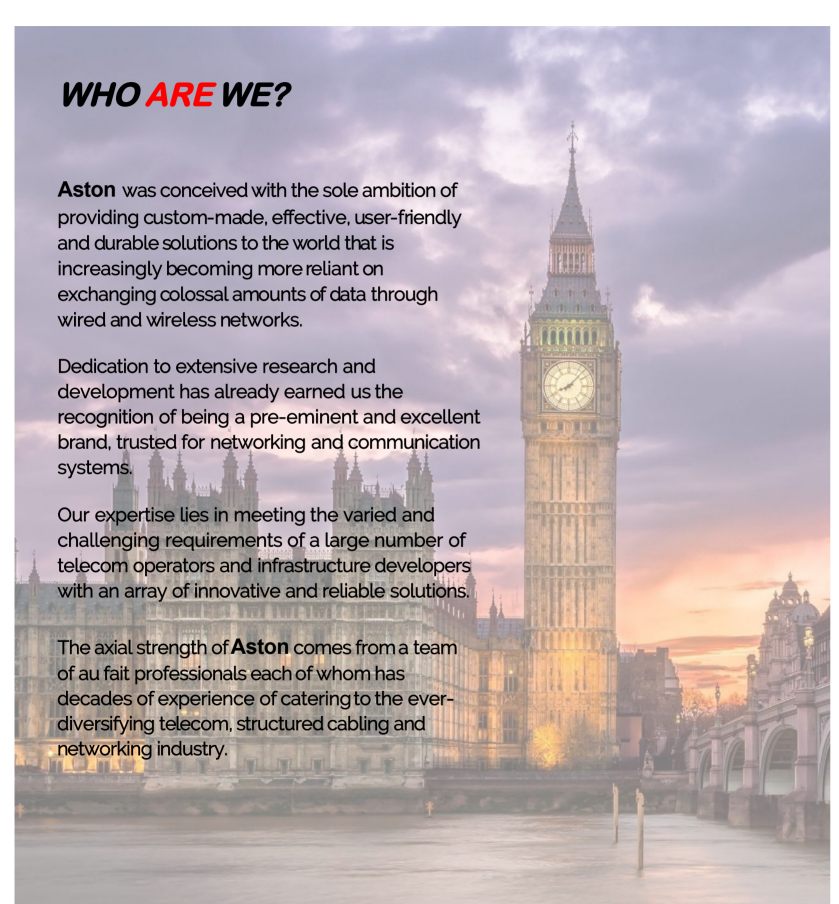


PRODUCT CATALOGUE



Optical Boxes - Metal

Optical Closures

Optical Boxes - Plastic

Indoor/OutdoorFibreCables

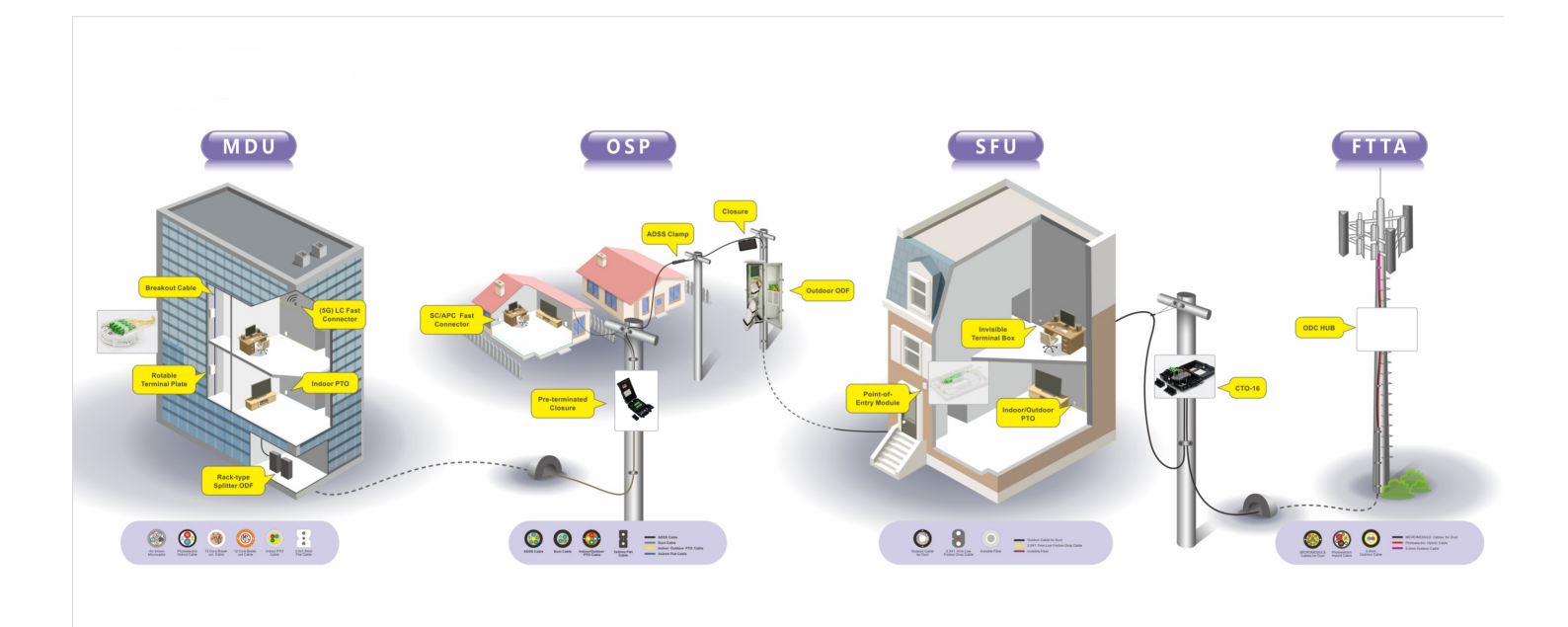
OpticalPatchcords & Pigtails

OpticalFastConnectors, Attenuators and Mechanical Splice

Optical Adaptors

Optical Splitters

Optical Installation Accessories



Optical Metal Boxes

Splitter Fibre Access Terminal - 32





Features
Wall mounted.
Made from steel sheet.

Item No. AST-MB01-32

Dimension(H x W x D) 470x400x220mm

Subscribers 4pcs 1×8 PLC Splitter,2pcs 1×16 PLC Splitter,1pcs 1x32 PLC Splitter Cassette

Max capacity of splicing 24

Max Number of Trays 1

Splitter Fibre Access Terminal - 32



Features

Wall mounted.

Made from steel sheet.

Item No. AST-MB02-32

Dimension(H x W x D) 175x442x142mm

Subscribers 4pcs 1×8 PLC Splitter Cassette

Max capacity of splicing 12
Max Number of Trays 1

Terminated Fibre Access Terminal - 144





Features
Wall mounted.

Made from steel sheet.

Item No. AST-MB03-144

Dimension(H x W x D) 200x450x150mm

Subscribers 144pcs SC/APC,SC/UPC

Max capacity of splicing 48
Max Number of Trays 4

Splicing Fibre Distribution Terminal - 120





Features

Wall or pole mounted.

Made from aluminium sheet.

 Item No.
 AST-MP01-120

 Dimension(H x W x D)
 750x250x200mm

Subscribers 120pcs SC/APC,SC/UPC

Max capacity of splicing 312

Max Number of Trays 13

Input/ Output port 2 (Φ18.0mm (PG21)) / 2 (Φ18.0mm (PG21))

Optical Metal Boxes

Splicing Fibre Distribution Terminal - 240





Features

Wall or pole mounted.

Made from aluminium sheet.

Item No.

Dimension(H x W x D)

AST-MP02-240 750x250x200mm

Subscribers

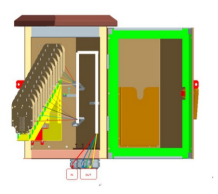
240pcs SC/APC,SC/UPC

Max capacity of splicing Max Number of Trays 312 13

Input/ Output port

2 (Φ18.0mm (PG21)) / 2 (Φ18.0mm (PG21))

Splicing Fibre Distribution Terminal - 312



Features

Wall or pole mounted.

Made from aluminium sheet.

 Item No.
 AST-MP02-312

 Dimension(H x W x D)
 520x250x200mm

Max capacity of splicing 312

Max Number of Trays 13

Input/ Output port 2 (Φ18.0mm (PG21)) / 2 (Φ18.0mm (PG21))

Splitter Sub Rack- 120



Features

Rack mounted.

Made from steel sheet.

 Item No.
 AST-MS01-120

 Dimension(H x W x D)
 3Ux482x210mm

Subscribers 15pcs 1×8 PLC Splitter Cassette

Terminated Sub Rack-24



Features

Rack mounted.

Swing out style

Made from steel sheet.

Item No. AST-MT01-24
Dimension(H x W x D) 1Ux482*350mm

Subscribers 24pcs SC/APC,SC/UPC

Max capacity of splicing 24
Max Number of Trays 1

Optical Metal Boxes

Terminated Sub Rack-48



Features

Rack mounted. Swing out style Made from steel sheet.

AST-MT01-48 Item No. 2Ux482*350mm Dimension(H x W x D)

48pcs SC/APC,SC/UPC Subscribers

Max capacity of splicing 48 Max Number of Trays 2

Item No.

AST-MT01-64

Dimension(H x W x D)

1.5Ux482x247mm

Subscribers

8pcs 1x8 Mlni Splitter,4pcs 1x16 Mlni Splitter,2pcs 1x32 Mlni Splitter

Features

Rack mounted.

Swing out style

Made from steel sheet.

Terminated Sub Rack-96





Features

Rack mounted. Swing out style Made from steel sheet.

AST-MT01-96 Item No. Dimension(H x W x D)

3Ux482x350mm

Subscribers

96pcs SC/APC,SC/UPC

Max capacity of splicing

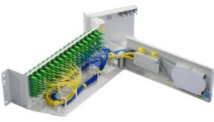
96

Max Number of Trays

Terminated Sub Rack-128

Terminated Sub Rack-64





Features Rack mounted.

Swing out style

Made from steel sheet.

Item No.

AST-MT01-128

Dimension(H x W x D)

3Ux482x220mm

Subscribers

128pcs SC/APC,SC/UPC

Max capacity of splicing

12

Max Number of Trays

Fibre Optic Closure - 2



Item No. AST-MH01-02

Dimension(H x W x D) 180x60x20mm

Max capacity of splicing

Max Number of Trays

Input/ Output port 1 (Φ4.8mm) / 2 (2.0x3.0mm)

Sealing Mechanical

Features

Degree of protection: IP65.

Offers both protection and connection.

Suitable for direct and branch connection of cables

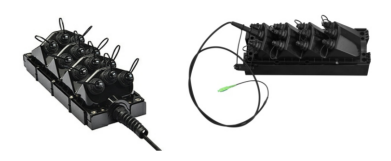
Made from reinforced plastic

High strength, corrosion resistance

Compact structure, light weight,easy to install.

Telecommunications subscriber loop.

Horizontal Closure - 12



Features

Pole or wall-mounted.

Save installation time by as much as 50 percent

per network access point.

Use with any common fiber type.

Storage/Operating Temperature : -40°C to + 65°C.

Degree of protection: IP68.

Item No. AST-MH03-12 Dimension(H x W) 374x143mm

Subscriber Input/ SC/12 Ports,LC/24Ports,MPO/24 Ports

Output port 1/12

Horizontal Closure - 8



Features

Aerially mounted.

Modular splitter design for 1x8,1x4,1x2.

Easily opened and closed, no tools required Degree of protection: IP67.

 Item No.
 AST-MH02-8

 Dimension(H x W x D)
 170x250x60mm

Subscribers 1pcs 1×8 PLC Splitter Cassette

Max capacity of splicing 24

Max Number of Trays 1

Input/ Output port 2 (Φ 11.0mm) /

Sealing 2 (Φ 11.0mm) Mechanical

Horizontal Closure - 16



Features

Aerially or wall mounted.

Modular splitter design for 1x8,1x6, 1x4,1x2 Easily opened and closed, no tools required Degree of protection: IP65.

Item No. AST-HM02-16

Dimension(H x W x D) 207x376x113mm

Subscribers 2pcs 1×8 PLC Splitter Cassette

Max capacity of splicing 24
Max Number of Trays 1

Input/ Output port 3 (Φ12.5~21.5mm) /

Sealing 3 (Φ 12.5~21.5mm) Mechanical

Horizontal Closure - 96





Features

Aerially mounted.

Degree of protection: IP65

Item No. AST-MH04-96

Dimension(H x W x D) 141x445x110mm

Max Capacity of Splicing 96
Max Number of Trays 4

Input/ Output port 2 (Φ10.0x16.0mm) / 2 (Φ10.0x16.0mm)

Sealing Mechanical

Horizontal Closure - 96





Features

Aerially mounted.

Degree of protection: IP65

Item No. AST-MH05-96

Dimension(H x W x D) 180x360x105mm

Max Capacity of Splicing 96
Max Number of Trays 4

Input/ Output port 3 (Φ11.5x22.5mm) / 3 (Φ11.5x22.5mm)

Sealing Mechanical

Horizontal Closure - 96





Features

Aerially mounted.

Degree of protection: IP65

Item No. AST-MH06-96

Dimension(H x W x D) 162x430x100mm

Max Capacity of Splicing 96
Max Number of Trays 4

Input/ Output port 4 (Φ12.0x17.0mm) / 4 (Φ12.0x17.0mm)

Sealing Mechanical

Horizontal Closure - 48





Features

Aerially mounted.

Modular splitter design for 1x8,1x4,1x2.
Easily opened and closed, no tools required

Degree of protection: IP65

Item No. AST-MH07-48

Dimension(H x W x D) 184x280x85mm

Max Capacity of Splicing 48
Max Number of Trays 2

Input/ Output port 2 (Φ12.5mm) / 2 (Φ12.5mm)

Sealing Mechanical

Horizontal Closure - 96



Features

Aerially mounted.

Modular splitter design for 1x8,1x4,1x2.

Easily opened and closed, no tools required

Degree of protection: IP65

Item No. AST-MH07-96

Dimension(H x W x D) 184x280x100mm

Max Capacity of Splicing 96
Max Number of Trays 4

Input/ Output port 2 (Φ12.5mm) / 2 (Φ12.5mm)

Sealing Mechanical

Dome Closure - 48



Features

Aerially pole or manhole mounted.

Easily opened and closed, no tools required

Degree of protection: IP68

 Item No.
 AST-MA01-48

 Dimension(D x H)
 Φ185x325mm

Max Capacity of Splicing 48
Max Number of Trays 4

Input/ Output port 2 (Φ22.0mm) / 2 (Φ22.0mm)

Sealing Heat shrink

Dome Closure - 96



Features

Aerially pole or manhole mounted.

Sealed by silicone sealer strip, sealant and pressure seal, or heat shrink tubes.

Easily opened and closed, no tools required Degree of protection: IP68

 Item No.
 AST-FD01-96

 Dimension(D x H)
 Φ175x445mm

Subscribers 18pcs SC/APC,SC/UPC

Max Capacity of Splicing 9
Max Number of Trays 4

Input/ Output port 1 (Φ57.0x75.0mm) / 4 (Φ22.0mm)

Sealing Heat shrink

Dome Closure - 144



;

Features

Aerially pole or manhole mounted.

Sealed by silicone sealer strip, sealant and pressure seal, or heat shrink tubes.

Easily opened and closed, no tools required Degree of protection: IP68

 Item No.
 AST-FD02-144

 Dimension(D x H)
 Φ160x440mm

Max Capacity of Splicing 144

Max Number of Trays 6

Input/ Output port 1 (Φ36.0x62.0mm) / 4 (Φ20.0mm)

Sealing Heat shrink

Dome Closure - 216





Features

Aerially pole or manhole mounted.

Sealed by silicone sealer strip, sealant and pressure seal, or heat shrink tubes.

Easily opened and closed, no tools required Degree of protection: IP68

Item No.AST-FD02-216Dimension(D x H)Φ160x540mm

Max Capacity of Splicing 216
Max Number of Trays 6

Input/ Output port 1 (Φ41.0x74.0mm) / 4 (Φ28.0mm)

Sealing Heat shrink

Optical Plastic Boxes

Terminal Box - 2





Features

Wall-mounted.
Optical adaptor
Layered cable management.
Bow-type drop cable can be spliced or mechanically connected, and redundant cable length can be stored inside.
Degree of protection: IP55

 Item No.
 AST-PC01-02

 Dimension(H x W x D)
 170x120x30mm

 Subscribers
 2 SC/APC,SC/UPC

Max capacity of splicing

Max Number of Trays

Input/ Output port 1 (Φ11.0mm) / 2 (2.0x3.0mm)

Terminal Box - 4



 Item No.
 AST-PC01-4

 Dimension(H x W x D)
 205x140x38mm

 Subscribers
 4 SC/APC,SC/UPC

Max capacity of splicing

Max Number of Trays

Input/ Output port 1 (Φ11.0mm) / 4 (2.0x3.0mm)

Features

Wall-mounted.
Optical adaptor
Layered cable management.
Bow-type drop cable can be spliced or mechanically connected, and redundant cable length can be stored inside.
Degree of protection: IP55

Access Terminal Box - 1





Features

Wall mounted

Protects fibre bend radius

Small, compact and smart design.

Suitable for Telecommunications subscriber loop and Fibre To The Home (FTTH).

Item No. **AST-SE01-1** Dimension(H x W x D) 70x120x20mm

Subscribers 1pcs SC/APC,SC/UPC,RJ45(CATV)

Max capacity of splicing

Diameter of port 2.0x3.0mm

Access Terminal Box - 2



AST-DW02-2 Dimension(H x W x D) 100x80x23mm

2pcs SC/APC,SC/UPC **Subscribers**

Max capacity of splicing

Item No.

Diameter of port 2.0x3.0mm

Features

Wall mounted

Protects fibre bend radius

Small, compact and smart design.

Suitable for Telecommunications subscriber loop and Fibre To The Home (FTTH).

Access Terminal Box - 2





Features

Wall mounted

Protects fibre bend radius

Small, compact and smart design.

Suitable for Telecommunications subscriber loop and Fibre To The Home (FTTH).

Item No. **AST-DW01-2#** Dimension(H x W x D) 105x82x25mm

2pcs SC/APC,SC/UPC Subscribers

Max. capacity of splicing

Diameter of port Φ7.0mm,2.0x3.0mm

Access Terminal Box - 4





Features

Wall mounted

Protects fibre bend radius

Small, compact and smart design.

Suitable for Telecommunications subscriber loop and Fibre To The Home (FTTH).

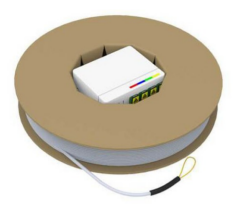
Item No. AST-DW02-4 Dimension(H x W x D) 80x100x30mm

Subscribers 4pcs SC/APC,SC/UPC

Max. capacity of splicing

Diameter of port Φ8.0mm.2.0x3.0mm

Access Terminal Box - 4



 Item No.
 ATB-DW03-4

 Dimension(H x W x D)
 80x100x30mm

Subscribers 4pcs SC/APC,SC/UST

Max capacity of splicing

Diameter of port \$\Phi 8.0mm, 2.0x3.0mm

Features

Wall-mounted.

Distribution cable can be pulled from the reel and routed to its final destination, then spliced as normal. Can be used for backbone fibre backup and reserved for future expansion.

Suitable for Telecommunications subscriber loop and Fiber To The Home (FTTH).

Access Terminal Box - 1



 Item No.
 AST-SW01-1

 Dimension(H x W x D)
 70x120x20mm

Subscribers 1pcs SC/APC,SC/UPC

Max capacity of splicing

Diameter of port 2.0x3.0mm

Features

Wall mounted
Protects fibre bend radius
Small, compact and smart design.
Suitable for Telecommunications subscriber loop and Fibre To The Home (FTTH).

Access Terminal Box - 1





Item No. AST-IW01-1
Dimension(H x W x D) 93x83x34mm

Subscribers 1pcs SC/APC,SC/UPC

Diameter of port Ф0.9mm

Features

Wall mounted

Protects fibre bend radius, comes preloaded and terminated with 30/45m 900um fibre cable Small, compact and smart design.
Suitable for Telecommunications subscriber loop and Fibre To The Home (FTTH).

Access Terminal Box - 1





 Item No.
 AST-SW02-1

 Dimension(H x W x D)
 120x75x24mm

Subscribers 1pcs SC/APC,SC/UPC

Max capacity of splicing

Diameter of port Φ8.0mm

Features

Wall mounted
Protects fibre bend radius
Small, compact and smart design.
Suitable for Telecommunications subscriber loop and Fibre To The Home (FTTH).

Access Terminal Box - 1



AST-SW03-1 Item No. Dimension(H x W x D) 134x80x22mm

Subscribers 1pcs SC/APC,SC/UPC

Diameter of port 2.0x3.0mm

Features

Wall mounted

Protects fibre bend radius Small, compact and smart design. Suitable for Telecommunications subscriber loop and Fibre To The Home (FTTH).

Access Terminal Box - 2



Wall mounted with sliding cover

Features

Protects fibre bend radius Small, compact and smart design. Suitable for Telecommunications subscriber loop

and Fibre To The Home (FTTH).

Item No. **AST-SW02-2** 130x84x24mm Dimension(H x W x D)

2pcs SC/APC,SC/UPC **Subscribers**

Max capacity of splicing

Diameter of port Φ7.0mm,2.0x3.0mm

Access Terminal Box - 2





Item No. AST-SW03-2 Dimension(H x W x D) 86x86x25mm

2pcs SC/APC,SC/UPC **Subscribers**

Diameter of port 2.0x3.0mm

Features

Wall mounted

Protects fibre bend radius Small, compact and smart design. Suitable for Telecommunications subscriber loop and Fibre To The Home (FTTH).

Terminated Fibre Access Terminal - 12



AST-PB01-12 Item No. 290x260x95mm Dimension(H x W x D)

12pcs SC/APC,SC/UPC **Subscribers**

Φ4.0mm Diameter of port

Features

Wall mounted Protects fibre bend radius Small, compact and smart design. Suitable for Telecommunications subscriber loop

and Fibre To The Home (FTTH).

Splitter Fibre Access Terminal - 8





Features

Wall or pole mounted.
Optical splitter distribution panel
Layered cable management.
Bow-type drop cable can be spliced or
mechanically connected, and redundant
cable length can be stored inside.
Degree of protection: IP55

Item No. AST-PA01-8

Dimension(H x W x D) 260x220x80mm

Subscribers 1pcs 1x8 PLC Splitter Cassette

Max capacity of splicing 12
Max Number of Trays 1

Input/ Output port 2 (Φ12.0mm) / 2 (Φ12.0mm)

Terminated Fibre Access Terminall - 12





Features

Wall or pole mounted.

Optical splitter distribution panel
Layered cable management.

Bow-type drop cable can be spliced or
mechanically connected, and redundant
cable length can be stored inside.

Degree of protection: IP55

 Item No.
 AST-PA01-12

 Dimension(H x W x D)
 220x205x50mm

Subscribers 12pcs SC/APC,SC/UPC

Max capacity of splicing 24
Max Number of Trays 1

Input/ Output port 1 (Φ13.0mm) / 2 (Φ13.0mm)

Terminated Fibre Access Terminal - 12



Features

Wall or pole mounted.
Optical splitter distribution panel
Layered cable management.
Bow-type drop cable can be spliced or
mechanically connected, and redundant
cable length can be stored inside.
Degree of protection: IP55

Item No. AST-PA03-12
Dimension(H x W x D) 290x260x95mm

Subscribers 12pcs SC/APC,SC/UPC

Max capacity of splicing 24
Max Number of Trays 1

Input/ Output port 3 (Φ12.0mm) /12 (2.0x3.0mm)

Terminated Fibre Access Terminal - 24



Features

Wall or pole mounted.

Optical splitter distribution panel
Layered cable management.

Bow-type drop cable can be spliced or
mechanically connected, and redundant
cable length can be stored inside.

Degree of protection: IP55

 Item No.
 AST-PA02-24

 Dimension(H x W x D)
 320x250x100mm

 Subscribers
 24pcs SC/APC,SC/UPC

Max capacity of splicing 24

Max Number of Trays 1

Input/ Output port 2 (Φ12.0mm) / 2 (Φ12.0mm)

SplitterFibre Access Terminal - 32



Features

Wall or pole mounted.

Optical adaptor distribution panel
Layered cable management.

Bow-type drop cable can be spliced or
mechanically connected, and redundant
cable length can be stored inside.

Degree of protection: IP65

Item No. AST-PA01-32

Dimension(H x W x D) 420x345x110mm

Subscribers 2pcs 1x16 or 4pcs 1x8 PLC CassetteSplitter

Max capacity of splicing 24

Max Number of Trays 1

Input/ Output port 2 (Φ14.5mm) / 2 (Φ14.5mm)

SplitterFibreAccess Terminall - 8



Features

Wall or pole mounted.

Optical splitter distribution panel
Layered cable management.

Bow-type drop cable can be spliced or
mechanically connected, and redundant
cable length can be stored inside.

Degree of protection: IP65

Item No. AST-PA02-8
Dimension(H x W x D) 240x205x60mm

Subscribers 1pcs 1×8 PLC Splitter

Max capacity of splicing 12
Max Number of Trays 1

Input/ Output port 2 (Φ12.0mm) / 12 (2.0x3.0mm)

Terminated Fibre Access Terminal - 8



Features

Wall or pole mounted.

Optical adaptor distribution panel
Layered cable management.

Bow-type drop cable can be spliced or
mechanically connected, and redundant
cable length can be stored inside.

Degree of protection: IP65

 Item No.
 AST-PA03-8

 Dimension(H x W x D)
 225x220x55mm

Subscribers 8pcs SC/APC,SC/UPC

Max capacity of splicing 1
Max Number of Trays 1

Input/ Output port 2 (Φ12.0mm) / 8 (2.0x3.0mm)

Terminated Fibre Access Terminall - 36



Features

Wall or pole mounted.

Optical adaptor distribution panel
Layered cable management.

Bow-type drop cable can be spliced or
mechanically connected, and redundant
cable length can be stored inside.

Degree of protection: IP65

 Item No.
 AST-PA02-12

 Dimension(H x W x D)
 225x220x55mm

Subscribers 12pcs SC/APC,SC/UPC

Max capacity of splicing 36
Max Number of Trays 1

Input/ Output port 2 (Φ12.0mm) / 12 (2.0x3.0mm)

Terminated Fibre Access Terminal - 16



Features

Wall or pole mounted.

Optical adaptor distribution panel
Layered cable management.

Bow-type drop cable can be spliced or
mechanically connected, and redundant
cable length can be stored inside.

Degree of protection: IP65

 Item No.
 AST-PA03-16

 Dimension(H x W x D)
 315x267x80mm

Subscribers 16pcs SC/APC,SC/UPC

Max capacity of splicing 24
Max Number of Trays 1

Input/ Output port 2 (Φ13.0mm) / 16 (2.0x3.0mm)

TerminatedFibreAccessTerminall - 24



Features

Wall or pole mounted.

Optical adaptor distribution panel
Layered cable management.

Bow-type drop cable can be spliced or
mechanically connected, and redundant
cable length can be stored inside.

Degree of protection: IP65

Item No. AST-PA02-24

Dimension(H x W x D) 320x250x100mm 24pcs

Subscribers SC/APC,SC/UPC

Max capacity of splicing 24
Max Number of Trays 1

Input/ Output port 2 (Φ14.5mm) / 24 (2.0x3.0mm)

Terminated Fibre Access Terminall - 16



Features

Wall or pole mounted.

Optical adaptor distribution panel
Layered cable management.

Bow-type drop cable can be spliced or mechanically connected, and redundant cable length can be stored inside.

Degree of protection: IP65

Item No. AST-PA04-16

Dimension(H x W x D) 334x296x118mm

Subscribers 16pcs SC/APC,SC/UPC

Max capacity of splicing 24

Max Number of Trays 1

Input/ Output port 2 (Φ12.0mm) / 16 (2.0x3.0mm)

TerminatedFibreAccessTerminal - 16



Features

Wall or pole mounted.

Optical adaptor distribution panel
Layered cable management.

Bow-type drop cable can be spliced or mechanically connected, and redundant cable length can be stored inside.

Degree of protection: IP65

 Item No.
 AST-PA05-16

 Dimension(H x W x D)
 290x175x80mm

Subscribers 16pcs SC/APC,SC/UPC

Max capacity of splicing 24
Max Number of Trays 2

Input/ Output port 2 (Φ12.0mm) / 16 (2.0x3.0mm)

Terminated Fibre Access Terminall - 16



Features

Wall or pole mounted.

Optical adaptor distribution panel
Layered cable management.

Bow-type drop cable can be spliced or
mechanically connected, and redundant
cable length can be stored inside.

Degree of protection: IP65

Item No. AST-PA06-16

Dimension(H x W x D) 315x235x95mm

Subscribers 16 pcs SC/APC,SC/UPC

Max capacity of splicing 24
Max Number of Trays 1

Input/ Output port 2 (Φ12.0mm) / 16 (2.0x3.0mm)

Terminated Fibre Access Terminall - 16



Features

Wall or pole mounted.

Optical adaptor distribution panel
Layered cable management.

Bow-type drop cable can be spliced or mechanically connected, and redundant cable length can be stored inside.

Degree of protection: IP65

Item No. AST-PA07-16

Dimension(H x W x D) 315x267x80mm

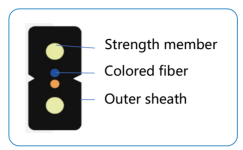
Subscribers 16pcs SC/APC,SC/UPC

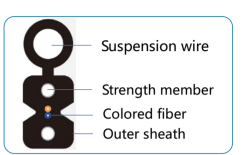
Max capacity of splicing 24
Max Number of Trays 1

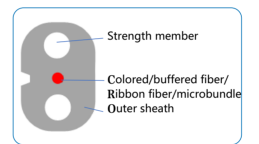
Input/ Output port 2 (Φ13.0mm) / 16 (2.0x3.0mm)

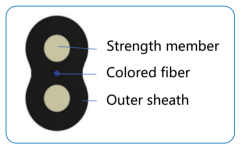
Indoor and Outdoor Fibre Optic Cable

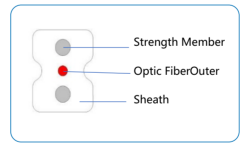
We have a HUGE selection of Fibre Optic cables, for all types of applications. Just call us......

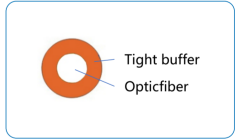


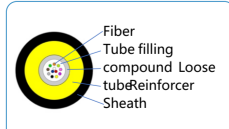


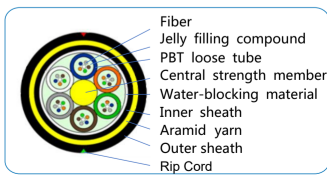












Optical Patchcord

Outdoor Duplex Patchcord



Features

Pre-terminated assembly;
Maximum flexibility and expandability;

Compact size.

High performance low loss

Cable length customied

Fibers 2

Length

Customised

Insertion loss ≤0.30 dB

Cable diameter 5.0mm

Fiber type

Connector type

Return loss

≥ 50 dB

Fan-out tubing size 2xΦ3.0mm

LC,SC

G652D/G657A1/G657A2

D

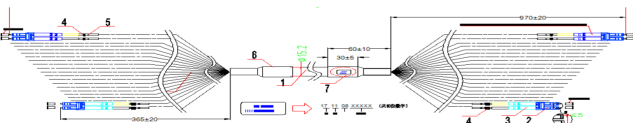
12/24 Core Outdoor Patchcord



Features

High tensile force.

Pre-terminated assembly
Maximum flexibility and expandability
Compact size



Fibers

Cable diameter

12/24

Length Customised

Insertion Loss ≤0.30 dB

12.7mm/15.2mm

Fiber type

G652D/G657A1/G657A2

Connector type

Return Loss

APC : ≥ 55 dB UPC : ≥ 50 dB

Fan out tubing size 12x2.0mm/24x2.0mm

Duplex Patchcord



Fibers

Cable diameter 2 x 2mm / 2 x 3mm

Insertion loss(APC & UPC) ≤0.30 dB

Durability ≥ 500 times

Features

Light Weight;

Easy Assembly;

Compact size.

High performance low loss

Used for indoor FTTH

Cable length customized

Fiber type G652D/G657A1/G657A2/G657B3

Connector type LC,SC,FC

Return loss APC : ≥ 55 dB UPC : ≥ 50 dB

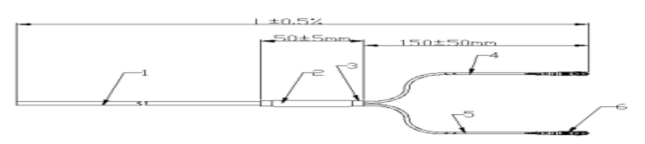
Length Customized

Duplex Patchcord



Features

Light Weight
Easy Assembly
Small radius storage
Outstanding repeatability



Fibers

Cable diameter 4.0mm

Insertion loss(APC & UPC) ≤0.30 dB

Cable Diameter 2xФ0.9mm

2

Fiber type G652D/G657A1/G657A2/G657B3

Connector type LC,SC,FC.ST,MU

APC : ≥ 55dB Return loss

UPSC: ≥ 50 dB

Length Customised

Optical Patchcord

Drop Cable Patchcord



Features

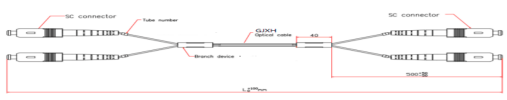
Pre-terminated assembly;

Maximum flexibility and expandability;

Compact size.

High performance low loss

Meet s FTTH requirements



Fibers 1/2

Steel/FRP/KFRP

Cable size 2X3/5.3x2mm

Insertion loss (APC&UPC)

Length

Fibers

Length

Insertion loss

Strength member

Customized

≤0.30 dB

Fiber type **Outer sheath**

G652D/G657A1/

G657A2 PVC/LSZH

Connector type LC,SC

Cable color Black/White

Return

loss

≥55(APC) ≥50(UPC)

ODC Patchcord



Features

Pre-terminated assembly;

Maximum flexibility and expandability; IP-68

waterproof

Simple to use, efficient and economical

Cable length customised



12/24

Customised

≤0.30dB(SC&LC)

≤0.50dB(MPO)

5.0mm,7.0mm

G652D/G657A1/ Fiber type

Connector G657A2

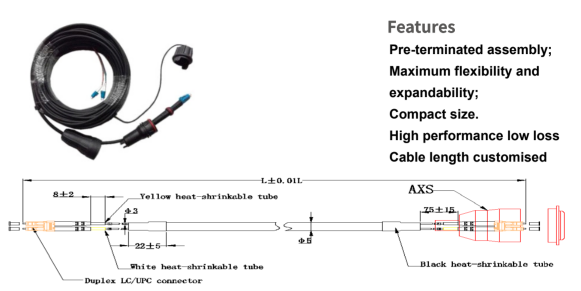
LLCC,,SSCC,MPO type

≥55dB(SC&LC) **Return loss**

≥55dB(MPO)

Cable diameter or 4.5x7.0mm flat cable Water Resistance IP68

AXS Patchcord



Fibers	2	Fiber type	G652D/G657A1/G657A2
Length	Customized	Connector type	LC,SC
Insertion loss	≤0.30 dB	Return loss	≥ 50 dB
Cable diameter	5.0mm	Fan-out tubing size	2 x 2mm

MTP/MPO Patchcord



Features

High-precision MPO/MTP connector Factory pretermination, 100% tested

Optional configuration of pulling hooks, easy for

field installation.

Rapid configuration, reduce installation time Rapid upgrading, supports parallel transmission



Utilize pinout method (A) for standard MT/MT applications. A (-A) extension is not required for standard Type A cables. However, you must use a (-A) extension when using a custom code

This configuration is the default standard unless otherwise stated with a pinout extension (-B, -C, -D).

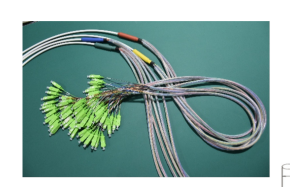
Fibers	12/24	Fiber type	OM3/OM4
Length	Customized	Connector type	MPO/MTP (Type A/B)

≥ 20 dB **Return loss** < 0.5dB Insertion loss

Vertical tension 120N or customer requirements Cable diameter 3.0MM

Optical Patchcord

Breakout Cable White

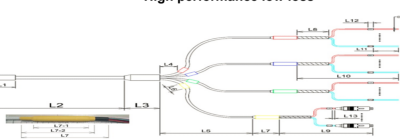


Features

Light Weight, Snap-together Molded Construction Easy Assembly

Compact size.

High performance low loss



Fibers 24/48/60/72/96/144

Connector types LC,SC,FC.ST,MU

Insertion loss(APC&UPC) 0.3 dB

Cable diameter 8.70~13.00mm

Fiber type

G652D/G657A1/G657A2

Cable colour White or customized

Return loss APC : ≥ 55 dB

UPC : ≥ 50 dB

Fan-out tubing size 24x0.9mm/48x0.9mm/60x0.9mm/

72x0.9mm /96x0.9mm/144x0.9mm

Breakout Cable Yellow



Features

Light Weight, Easy Assembly Compact size.

High performance low loss

Fibers 4/12/36/72

Connector types LC,SC,FC.ST,MU

Insertion loss(APC&UPC) 0.3dB

Cable diameter 4.00~9.40mm

Fiber type

G652D/G657A1/G657A2

Cable color

White or customised

Return loss

APC : ≥55dB UPC : ≥ 50 dB

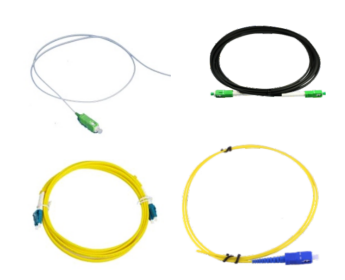
Fan-out tubing size

4x0.9mm/12x0.9mm/36x0.9mm/72x0.9mm or

4x2.0mm/12x2.0mm/36x2.0mm/72x2.0mm

Optical Pigtail

Fiber Pigtails



Features

Light Weight
Cable length customised
Easy Assembly
High performance and low loss
Simple to use,efficient and economical
Available with one or both ends connected

Fibers

Cable diameter 0.9mm,1.6mm,2.0mm,3.0mm

Insertion loss(APC & UPC) ≤0.30 dB

Durability

≥ 500 times

Fiber type G652D/G657A1/G657A2/G657B3

Connector type LC,SC,FC.ST,MU

Return loss APC : ≥ 55dB UPC : ≥ 50 dB

Length Customised

Optical Fast Connectors, Mechanical Splice and Attenuators

We have a HUGE selection of Fast Connectors, for all types of Optical Cables and Applications. Just call us......



Optical Adaptors

Adaptor ST



Connector type ST-ST
Insertion loss ≤0.2dB
Operating temperature -25~70°C

Features

Low insertion loss Good compatibility repeatability High temperature resistance, acid and alkali resistance Stable performance

Fiber type Single/Multi mode
Durability 500 times

Flame retardant UL94-V0

Adaptor SC



Connector type SC-SC
Insertion loss ≤ 0.2 dBOperating temperature $-25 \sim 70 ^{\circ}C$

Black, transparent, semitransparent, built-in,shutter

Features

Simplex and duplex styles
High quality zirconia sleeves
Available in different color
Standard flange, short flange and no flange
Used for fiber optical system connection

Fiber type Single/Multi mode

Durability 500 times
Flame retardant UL94-V0

Adaptor FC











Simplex and duplex styles
High quality zirconia sleeves
Available in different colours;
Square flange, D flange and rectangle flange
High density
Used for fiber optical system connection.

Connector type FC-FC Fiber type Single/Multi mode
Insertion loss ≤0.2dB Durability 500 times

Operating temperature -40~80°C Flame retardant UL94-V0

Adaptor LC

Dust proof cap



Connector type LC-LC
Insertion loss ≤0.2dB
Operating temperature -25~70°C

Features

Simplex and duplex styles
High quality zirconia sleeves
Available in different colours
Standard flange, short flange and no flange
High density
Used for fiber optical system connection

Fiber type Single/Multi mode

Durability 500 times Flame retardant UL94-V0

Optical Splitters

PLC Splitters



Features

Low insertion loss

Excellent uniformity

Low polarization dependent loss

Broadband operation

Low excess loss

High performance and superior quality



Features

Especially suitable for passive optical networks
There are currently 1 by N and 2 by N types
Low insertion loss and excess loss
Broadband operation
High performance and superior quality

Parameters	1x2	1x4	1x8	1x16	1x32
Operating Wavelength (nm)	1260 ~ 1650				
L*W*H(mm)		100*80*10		120*80*18	140*114*18
Insertion Loss (dB)	4.1	7.4	10.5	13.8	17.1
Loss Uniformity (dB)	0.6	8.0	0.8	1.0	15
Return Loss (dB) (P/S)	UPC≥50 APC≥55				
PDL (dB)	0.3	0.8	0.3	1.0	1.2
WDL(dB)	1.0				
Directivity (dB)	≥55				
Pigtail Length (m)	1.0(±0.1) or Customer Specified				
Fiber Type	G657A1 / G657A2				
Meet the standard	GR-1209-CORE/GR-1221-CORE				

Parameters	1x2	1x4	1x8	1x16	1x32	
Operating Wavelength (nm)	1260 ~ 1650					
L*W*H(mm)		100*80*10		120*80*18	140*114*18	
Insertion Loss (dB)	4.1	7.4	10.5	13.8	17.1	
Loss Uniformity (dB)	0.6	0.8	0.8	1.0	15	
Return Loss (dB) (P/S)	UPC≥50 APC≥55					
PDL (dB)	0.3	0.8	0.3	1.0	1.2	
WDL(dB)	1.0					
Directivity (dB)	≥55					
Pigtail Length (m)	1.0(±0.1) or Customer Specified					
Fiber Type	G657A1 / G657A2					
Meet the standard	GR-1209-CORE/GR-1221-CORE					

Optical Splitters



Features

The loss is not sensitive to light wavelength and can meet the transmission needs of different wavelengths. With uniform light distribution, the signal can be evenly distributed to the user.

Compact structure, small size, can be directly installed in the existing various handover box, no need to leave a lot of installation space.

Single device has many branches, which can reach more than 32 channels.

Р	arameters	1x2	1x4	1x8	1x16	1x32	
0	perating Wavelength (nm)	1260 ~ 1650					
L*W*H(mm)	*\M*\L/mm\	130*100*25			130*100*50	130*100*102 266*100*50	
	. W m(mm)	4.3	7.6	10.7	14	17.3	
Ir	nsertion Loss (dB)	0.6	0.8	0.8	1.0	15	
L	oss Uniformity (dB)			0.8			
R	teturn Loss (dB) (P/S)		UP	C≥50 APC≥55			
Р	DL (dB)	0.3	0.8	0.3	1.0	1.2	
W	VDL(dB)			1.0			
D	Pirectivity (dB)	≥55					
Р	rigtail Length (m)			1			
F	iber Type		G6	57A1 / G657A2			

Fiber Type G657A1 / G657A2

Meet the standard GR-1209-CORE/GR-1221-CORE

Installation Accessories

Drop Cable Clamp

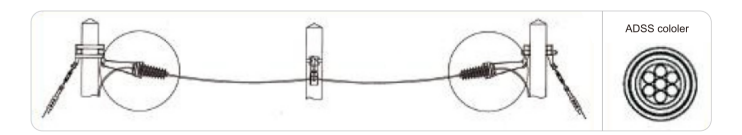
Application: It's used to fix the drop cable when access to subscriber.





ADSS Cable Clamps

These clamps are designed for dead-ending aerial ADSS cables on access networks when spans do not exceed 100m. Different capacities are available to adapt to the cable Ø6~20mm.









ASTON, LONDON, UNITED KINGDOM