



# Amphenol

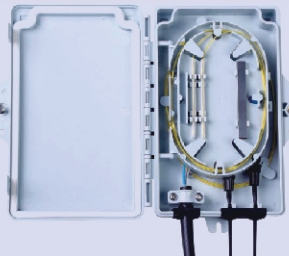
## Fiber Optic Products

# Fiber Optic Distribution Box

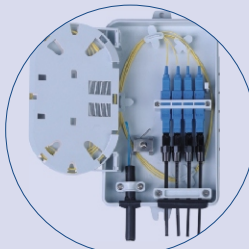
# Amphenol



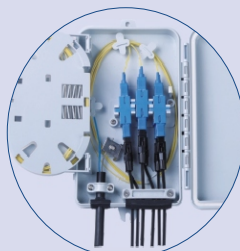
**Fiber Optic  
Distribution Box**  
2 Core



**Fiber Optic  
Distribution Box**  
4/8 Core



**Fiber Optic  
Distribution Box**  
4 Core



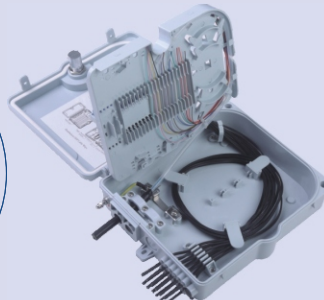
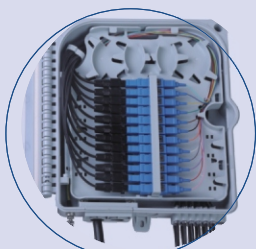
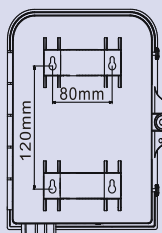
**Fiber Optic  
Distribution Box**  
6 Core

# Fiber Optic Distribution Box

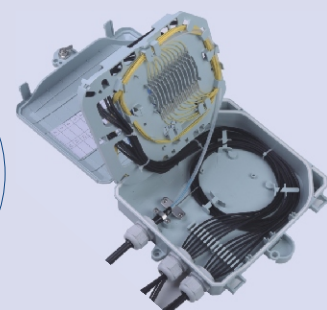
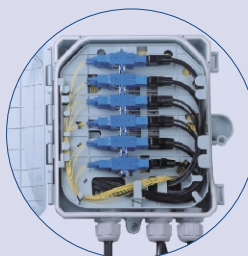
# Amphenol



**Fiber Optic Distribution Box**  
8 Core



**Fiber Optic Distribution Box**  
12 Core



**Fiber Optic Distribution Box**  
16 Core



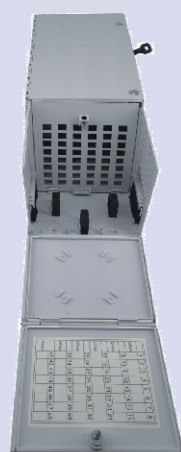
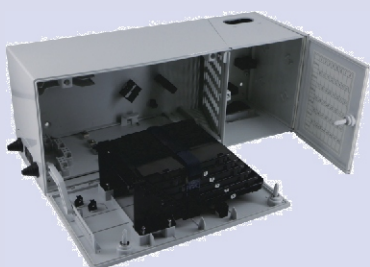
**Fiber Optic Distribution Box**  
24 Core

# Fiber Optic Distribution Box

# Amphenol



**Fiber Optic  
Distribution Box**  
48 Core



**Fiber Optic  
Distribution Box**  
Multicore

**Fiber Optic  
Distribution Box**  
16/96 Core



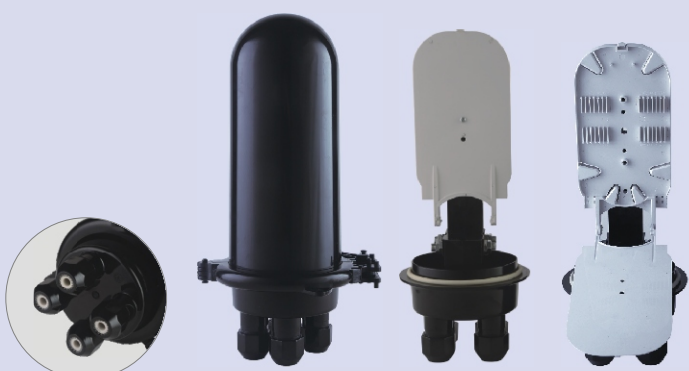
**Fiber Optic  
Distribution Box**  
8/16/96/144

# Fiber Optic Splice Closure

# Amphenol



**Fiber Optic  
Optic Splice Closure  
24 Core**



**Fiber Optic  
Optic Splice Closure  
48 Core**

**Fiber Optic  
Optic Splice Closure  
72 Core**



**Fiber Optic  
Optic Splice Closure  
96 Core**



# Fiber Optic Splice Closure

# Amphenol

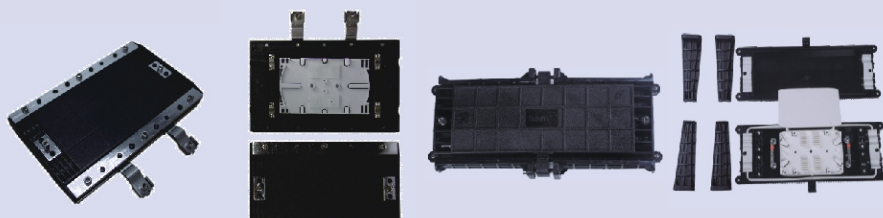


**Fiber Optic  
Optic Splice Closure  
144 Core**



**Fiber Optic  
Optic Splice Closure  
240/480 Core**

**Fiber Optic  
Optic Splice Closure  
288 Core**



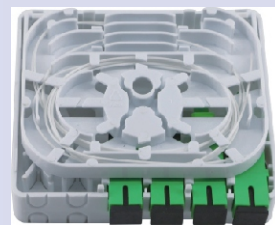
**Fiber Optic  
Optic Splice Closure  
12 & 48 Core**

# Fiber Optic Termination Box

# Amphenol



**Fiber Optic Termination Box**  
2 Core



**Fiber Optic Termination Box**  
4 Core

## Metal Optic Termination Box

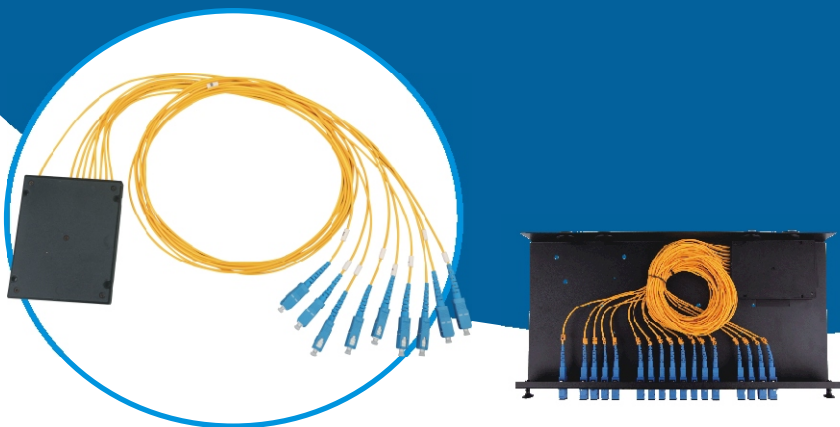
**Fiber Optic Termination Box**  
4 Core



**Fiber Optic Termination Box**  
8 Core

# PLC Splitter

# Amphenol



**PLC Splitter  
Mini Type**



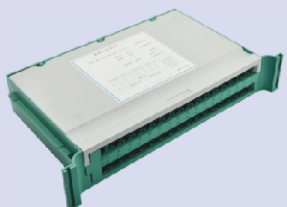
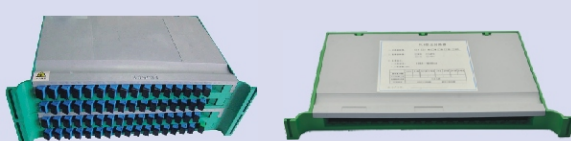
**PLC Splitter  
Cassette Type**

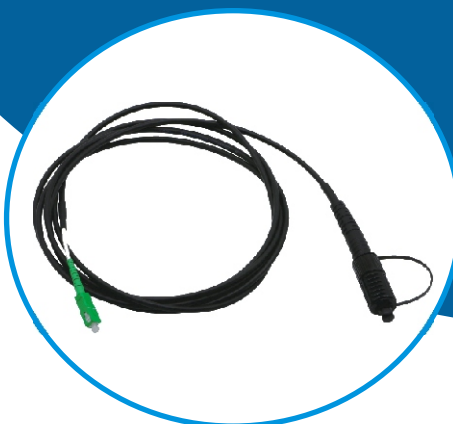
**PLC Splitter  
Rack Mounted Type**



**PLC Splitter  
Insertion Type**

**PLC Splitter  
Tray Assembly Type**





## Outdoor Waterproof patch Cord



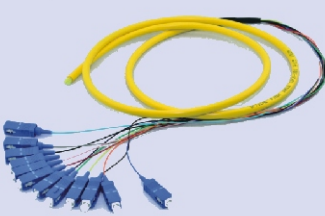
## Connector & Adapter



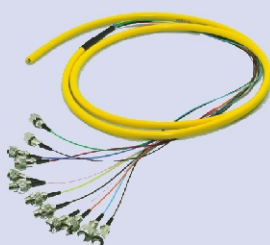
## Patchcord & Pigtail



SC-SC SM Patch Cord



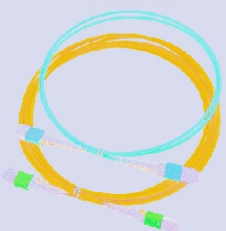
SC 12 Core Pigtail



FC 12 Core Pigtail



Duplex Patch Cord



MPO/MTP Patch Cord



# Amphenol



## AWG, WDM & MPO



MPO to MTP Cable

MPO Cassette TYPE

Single mode dual window FBT

Multi mode FBT Coupler



### Product description

Athermal Arrayed Wave-guide Grating(Athermal AWG) has equivalent performance to standard AWGs but requires no electrical power stabilization.

## ODF UNIT & FIBER OPTIC PATCH PANEL



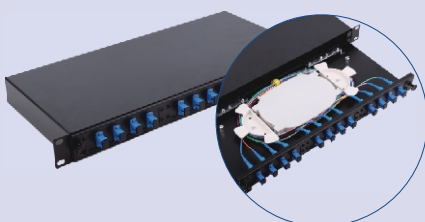
24 Core ODF Unit

48 Core ODF Unit

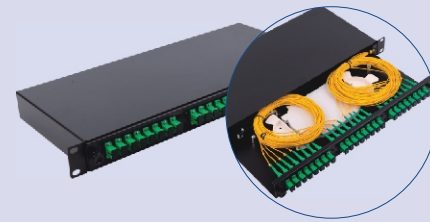
72 Core ODF Unit



24 Core Fiber Optic Patch Panel (With Slide Type)



12 Core Fiber Optic Patch Panel (Drawer Type)



24 Core Fiber Optic Patch Panel (With Slide Type)



24 Core Fiber Optic Patch Panel (With Slide Type)

# Amphenol



## Fiber Optic Distribution Box (Metal)



48 Core Outdoor Fiber Optic Distribution Box(Metal)  
Size:450x450x140mm



24 Core Indoor Fiber Optic Distribution Box(Metal)  
Size:450x380x70mm



24 Core Indoor Fiber Optic Distribution Box(Metal)  
Size:400x380x80mm



48 Core Indoor Fiber Optic Distribution Box(Metal)  
Size:450x380x105mm



72 Core Indoor Fiber Optic Distribution Box(Metal)  
Size:450x380x150mm

## Fiber Optic Cabinet

Outdoor Fiber Optic Cabinet(SMC)



Outside



Inside Type 1

Outdoor Fiber Optic Cabinet(Stainless Steel)

