

Compact Fiber Distribution Closure (CFDC)



FPT-AA & FPT-AB



Features

- High Density, Single Circuit and Single Element management
- IEC529 IP68 compliant
- Full bend radius control, Mechanical protection
- Compliant with heat-shrinkable and sandwich type splice protectors
- Suitable for direct buried cables mini-cables, ADSS cables and the most drop cables
- Compliant with EN50411-2-10
- Multiple cable entrances due to CPE's coils applied multi seals
- Integration of different kind of components like splitters, WDM, adaptors and pigtails
- Very easy installation & sealed with a single clamp
- Closure can be used in aerial and underground environments

Compact Fiber Distribution Closure (CFDC) is an environmentally sealed single-ended optical closure for the fiber networks that provides the functions of splicing and passive component integration.

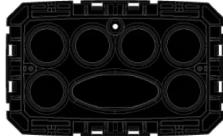
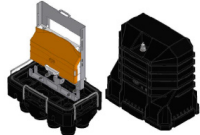
The base and dome are sealed with 4 latches and an O-ring system.

A wide range of configurations can be made by adding the cassettes for splicing and/or passive subassemblies like splitters and/or pigtails and connectors.

The FPT solutions have provisions for all cable termination and sealing requirements. Oval entry port for looped uncut cable and 6 round ports for drop cables. Uncut loose buffer tube storage space is available. Depending on the installation requirements or conditions, suitable cable seals kits are available.

Name	FPT-AA-BASIC	FPT-AB-BASIC
Size	150x240x320mm	150x240x390mm
Part Nr	43-17.190.500-A67	43-17.190.500-A68

Compact Fiber Distribution Closure (CFDC)

Dome Size		A	B
		Base Type	
A  <p>Port inner dimensions: 1 oval 32x80mm 6 round Ø32mm</p>	 <p>CFPT-AA Dimensions: 150x240x320mm Tray pack capacity: 2 Splice capacity: 144</p>		