

Hexatronic Large Dome Closure

Large IP68 Dome Closure för skarvning upp till 96 användare

Funktioner

- Connectivity for up to 96 x LC/APC connections
- LHDC-AA: 288 (576) Splice Capacity
- LHDC-AB: 672 (1344) Splice Capacity
- IP68: watertight base and dome with clamp and O-ring system
- Easy access tear-out ports seals
- Mechanical compression port seals. No heat shrink required.
- Strong and lightweight, single-piece raceway construction.
- Quick and easy installation
- Central mid-span storage.
- Versatile: customizable according to your needs.
- Various glands to fit all types/sizes of cables and BFT.
- Safe area for midspan storage.

- Mandrel for switching direction of entry fibres.
- Quick and easy installation of extra splice tray.
- Various accessories for holding splitters/ connectors assemblies/ pigtails.

:exatronic

Applicering

The Heatronic Dome Closures are suitable for all jointing and branching applications and can also be utilised as splitter locations and customer connection points.

Produktinformation

- Ports: 5
- Cable Diameter: 5-21mm
- Splice Capacity: 672 (1344)

Naming Convention

- SHDC-AA: 144f (288f)
- SHDC-AB: 288f (576f)
- LHDC-AA: 288f (576f)
- LHDC-AB: 672f (1344f)

The smaller size domes are denoted by "SHDC," which stands for "Slim Hexatronic Dome Closure." These closures are available in two sizes, SHDC-AA and SHDC-AB, with splice capacities of 144f (288f) and 288f (576f) respectively. These smaller dome closures are ideal for applications where space is limited, but high splice capacity is still required.

The larger dome closures are denoted by "LHDC," which stands for "Large Hexatronic Dome Closure." These closures are also available in two sizes, LHDC-AA and LHDC-AB, with splice capacities of 288f (576f) and 672f (1344f) respectively. These larger dome closures are perfect for applications where a higher splice capacity is needed, such as in larger network builds or installations.

Teknisk information

IP klassning

IP68

Artiklar 19

Artikelnamn

Large Hexatronic Dome Closure - 96 (192) - Mobra/Pole – 5 Port Seal Capacity – 24 LC/APC Ports - 24x G657A1 Pigtails FCLDLHDC-AB-P024-ALC-LD
Large Hexatronic Dome Closure - 96 (192) - Mobra/Pole – 5 Port Seal Capacity – 32 LC/APC Ports - 32x G657A1 Pigtails FCLD-LHDC-AB-P032-ALC-LD
Large Hexatronic Dome Closure - 96 (192) - Mobra/Pole – 5 Port Seal Capacity – 48 LC/APC Ports - 48x G657A1 Pigtails FCLD-LHDC-AB-P048-ALC-LD
Large Hexatronic Dome Closure - 96 (192) - Mobra/Pole – 5 Port Seal Capacity – 96 LC/APC Ports -96x G657A1 Pigtails FCLD-LHDC-AB-P096-ALC-LD
Large Enclosure Splice Cassette Raceway Module Kit (4 trays = 48f splices) FCLD-LHDC-KIT-CASS-48
Large Enclosure Splitter Cassette Raceway Module Kit (4 trays = 8 splitters) FCLDLHDC-KIT-CASS-PLC
Large Hex Dome Closure Wall mounting bracket FCLD-LHDCKIT-WMB
Large Enclosure Splitter Module Storage Kit B FCLDLHDC-KIT-PLC-STR-B
Large Enclosure Splitter Module Storage Kit C FCLDLHDC-KIT-PLC-STR-C
Mechanical compression seal – Max cable number 4 – Cable range 5-8 – Midspan YES FCLD-XHDCKIT-CCSO-4X7
Mechanical compression seal – Max cable number 4 – Cable range 8-11 – Midspan YES FCLD-XHDCKIT-CCSO-4X10
Mechanical compression seal – 12x pre-installed 5/2.5mm 1m duct tails – Cable range NA – Midspan NO FCLD-XHDCKIT-CCSO-12X5-1M
Mechanical compression seal – Max cable number 24 – Cable range 4-6 – Midspan NO FCLD-XHDCKIT-CCSO-24X6
Mechanical compression seal – Max cable number 12 – Cable range 3-6 – Midspan YES FCLD-XHDCKIT-CCSO-12X6
Mechanical compression seal – Max cable number 2 – Cable range 10-13 – Midspan YES FCLD:XHDCKIT-CCSO-2X13
Mechanical compression seal – Max cable number 2 – Cable range 13-16 – Midspan YES FCLD:XHDCKIT-CCSO-2X16
Mechanical compression seal – Max cable number 2 – Cable range 16-19 – Midspan YES FCLD:XHDCKIT-CCSO-2X19
Mechanical compression seal – Max cable number 2 – Cable range 19-22 – Midspan YES FCLD-XHDCKIT-CCSO-2X22
Mechanical compression seal – 24x pre-installed 5/2.5mm 1m duct tails – Cable range NA – Midspan NO FCLD-XHDCKIT-CCSO-24X5-1M