



Mechanical Port Seals

Our cable entry ports could not be simpler with our toolless design

Features

- Peelable cable entry ports
- All cable entry ports are the same size but various glands available for different requirements
- SHDC accepts up to 3 ports
- LHDC accepts up to 5 ports

Design

Adding cable entry ports could not be simpler with Hexatronic's toolless design. No special tools are required - simply peel out the seal and clean up any sharp edges with the emery paper supplied in the seal kit. It's quick, easy, and hassle-free, ensuring a smooth and efficient installation process.

All cable entry ports are the same size but various glands can be installed for different cable diameters and solutions.

Seals for tubes are push through, no plug required unless the port has been opened.

The base of our SHDC will accept up to 3 port sealing kits and the base of our LHDC will accept up to 5.

Articles 10

Article name

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 4 – Cable range 4-7 – Midspan YES FCLD-XHDCKIT-CCSO-4X7	
Mechanical compression seal – Max cable number 4 – Cable range 7-10 – Midspan YES FCLD-XHDCKIT-CCSO-4X10	
Mechanical compression seal – Max cable number 2 – Cable range 19-22 – Midspan YES FCLD-XHDCKIT-CCSO-2X22	
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 – 24x pre-installed 5/2.5mm 1m duct tails – Cable range NA – Midspan NO FCLD-XHDCKIT-CCSO-24X5-1M	
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	