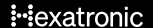


Divisible Seals for Microducts

Rubber seals, for ID 3.5 mm Microducts

Features

- Compact divisible seal/End Cap for microducts
- End sealing above ground
- For ID Ø3,5 mm ducts
- Retro-fit solution



Application

These are extremely slim divisible seals that can also be used as end caps for microducts to prevent dirt and moisture entering the tubes. The end cap also locks the installed fiber to prevent it from moving in the tube. The seal is made of rubber and has a slit that allows the fiber unit to pass through. To avoid the fiber moving in the seal, an additional crimp sleeve can be used to increase the pressure. The crimp sleeve is recommended for aerial applications.

Design

The rubber seal is made in a shape of a tapered rubber plug. A slot cutting makes it possible to seal the duct with air blown fiber installed.

The optional crimp sleeve is used when increased strain relief is requied, e.g. aerial installations.

Product Information

For ID Ø3,5 mm (fits 7/3.5 and 5/3.5 mm ducts)

Tapered seal: Rubber

Optional crimp sleeve: Metal

Technical Information

Ordering Information

The seals are delivered in packs of 100 pcs.



Articles 2

Article name veight Korr of Epinet V			
100xMicroduct End Caps,Strain Relie NDK12103	0.05	100 pcs/ pack	
Crimp sleeve, strain relief aerial NDK12104	0.001	100 pcs/ pack	