

Heat Shrink End Caps

End Caps for Cables and Microducts

Features

- Compatible with most common cables and microducts
- Hot melt adhesive lining provides seal on irregular cable sheaths
- Excellent resistance to weathering, moisture, contamination and adverse environmental conditions
- Various dimensions for all common microduct assemblies and fiber optic cables



Application

The end caps are used for heavy duty protection and tightening of microducts, microduct assemblies as well as cables. They are used when a safe and permanent sealing is required.

Design

Polyolefin, heath shrinkable

Product Information

Available in versions from 4 mm to 68 mm diameter (after shrinking)

Technical Information

Prod	luct (Color	Bla	ck
1100	iuci	COIOI	Dia	CIN

Ordering Information The articles are ordered in individual pieces, but delivered in

packs with defined quantities. See pack size in the article list

below.

Articles 5

Article name	Layout .
Heat shrink end cap 4 MPB30401	4 - 8 mm
Heat shrink end cap 8 MPB30402	8 - 16 mm
Heat shrink end cap 16 MPB30403	16 - 35 mm
Heat shrink end cap 25 MPB30404	25 - 47 mm
Heat shrink end cap 42 MPB30405	42 - 68 mm