



GEC Series - Heat Shrink End Caps

Manufactured from high quality cross-linked polyolefin material. Valved caps available for pressurized telecommunication cables.

Features

Quick installation using simple tools.

Creates a strong and permanent environmental seal providing excellent resistance to weathering, moisture contamination and adverse environmental conditions.

Special adhesive lining provides seal on irregular cable sheaths.



Connector Ends

Terminal Ends

Power Cables

Telecom Cables

Fibre Optic Cables

Compatible with most commonly used cable jackets, i.e. XLPE, PVC, PILC and Rubber as well as Jelly-filled & Fibre Optic cables.

We can also supply unlined caps to your order.



Non-Pressurized type

Part Number	Expanded Diameter mm	Recoverd Diameter mm	Recovered Length mm	Recovered wall thickness mm	Cable Dia. Range
14-GEC001	12.0	4.0	33.0	2.0	4-8
14-GEC101	20.0	7.5	55.0	2.3	8-16
14-GEC201	40.0	15.0	90.	3.0	15-35
14-GEC301	55.0	25.0	135.0	3.3	25-47
14-GEC401	75.0	35.0	150.0	3.3	35-68
14-GEC501	100.0	45.0	160.0	3.8	45-90
14-GEC601	130.0	63.0	130.0	3.3	64-120

Pressurized Type (with valve)

Part Number	Expanded Diameter mm	Recoverd Diameter mm	Recovered Length mm	Recovered wall thickness mm	Cable Dia. Range
14-GEC101V	20.00	7.5	55.0	2.3	8-16
14-GEC201V	40.0	15.0	90.0	3.0	15-35
14-GEC301V	55.0	25.0	135.0	3.3	25-47
14-GEC401V	75.0	35.0	150.0	3.3	35-68
14-GEC501V	100.0	45.0	160.0	3.8	45-90
14-GEC601V	130.0	63.0	130.0	3.3	64-120
14-GEC601	130.0	63.0	130.0	3.3	64-120