

KeHong Enterprises Co.,Ltd.

No,7118,Floor 7, Sha Feng Business Building, Jin sha zhou, Baiyun District, Guangzhou, China. Website: www.khenterprise.en.alibaba.com
Mail: lily@gzhelectric.com
[Tel:+86-20-82586869](tel:+86-20-82586869), Mobile: +8615918777767

EPDM Cold Shrink Tube

Model: CST



Application

Made of EPDM rubber
Easy and fast installation
Can meet a variety of configuration requirements
Provide sealing protection over multi-core cable ends
Used to seal cable during installation or storage, protecting cable ends against

Features

Simple and fast installation, no tools required.
Size ranges from 20mm – 150mm.
Sealing tight, high rebound even after prolonged years of aging and exposure.
Water-resistant.
No mastic or tape required.
No torches or heat required.
Resists fungus.
Resists acids and alkalis.
Resists ozone.
Easily removed.
No training required for installation.

KeHong Enterprises Co.,Ltd.

No,7118,Floor 7, Sha Feng Business Building, Jin sha zhou, Baiyun District, Guangzhou,

China. Website: www.khenterprise.en.alibaba.com

Mail: lily@gzhelectric.com

Tel:+86-20-82586869, Mobile: +8615918777767

Selection Table

Cold Shrink Tube of General EPDM			
Size	Application Range (mm/inch)	Length after Relaxed (mm/inch)	Color
Φ20	8~15/0.30~0.59	152/6	Black
Φ25	10~20/0.39~0.79	203~280/8~11	Black
Φ35	14~30/0.55~1.18	229~280/9~11	Black
Φ40	17.5~33/0.69~1.30	152~457/6~18	Black
Φ53	25~46/0.98~1.81	152~457/6~18	Black
Φ70	32~63/1.26~2.48	152~457/6~18	Black
Φ104	43~94/1.69~3.70	229/9	Black
Φ125	46~114/1.81~4.49	229/9	Black
Φ150	55-135/2.17~5.31	457/18	Black
Cold Shrink Tube of High Shrinkage Ratio EPDM			
Size	Application Range (mm/inch)	Length after Relaxed (mm/inch)	Color
Φ35	12.5~30/0.49~1.18	229~279/9~11	Black
Φ40	14~33/0.55~1.30	152~406/6~16	Black
Φ53	19~46/0.75~1.81	152~457/6~18	Black
Φ60	20.5~51/0.81~2.01	254/10	Black
Φ70	25~63/0.98~2.48	152~457/6~18	Black
Φ80	27.4~70/1.08~2.75	325/13	Black

Technical Data

Property	Test Method	Standard Value
300% Modulus	ASTM D-412-75	4.2MPa
Ultimate Tensile	ASTM D-412-75	10.05MPa
Ultimate Elongation	ASTM D-412-75	600%
Tear strength	ASTM D-624C-73	28.3KN/m
Fungus Resistance	ASTM G-21	28 days exposure No Growth
Moisture Absorption 7 days@ 90°C in H2O		3.0% wt. Gain