

Cold Shrink Tube With Double Strips

1.Introduce



CST(DS) series of silicon rubber cold shrink tube can be made from silicon rubber or EPDM material,it have two draw strips for each ends so that it can be install easily and positioned.It is very suitable for low voltage cable straight joint than need install the cold shrink tube exactly .The material with good weather resistance,bacteria resistance and so on. Also it is approval by Rohs.

2.Technical Data

Property	Test Method	Silicon Rubber Result	EPDM Result
Tensile strength	ASTM D412	7MPa	12MPa
Elongation	ASTM D412	670%	680%
Tear strength	ASTMD751	34KN/m	25KN/m
Dielectric strength	ASTM D149	25kv/mm	25kv/mm
Shore A	ASTM D2240	42	50

3.Type and Size

Size	Application Range (mm/inch)	Length after Relaxed (mm/inch)	Color
Φ25	6.3~21/0.25~0.59	90~180/3.5~7	Black
Φ32	10~26/0.39~1.02	90~180/3.5~7	Black
Φ35	12~30/0.47~1.18	90~180/3.5~7	Black
Φ40	12.7~33/0.50~1.30	90~450/3.5~17.7	Black
Φ44	12.7~38/0.50~1.50	90~450/3.5~17.7	Black
Φ53	22~46/0.87~1.81	90~500/3.5~19.7	Black
Φ65	32~58/1.26~2.28	90~500/3.5~19.7	Black
Φ80	37~72/1.46~2.83	90~500/3.5~19.7	Black

The shrinkage ratio can be 5:1 for silicon rubber tube,4.5:1 for EPDM tube.

Other sizes,length&color can be customized.