



COLD SHRINK TUBE

Silicone and EPDM Rubber

Cold shrink tubing covers low-voltage cable, wire connections, joints, and terminals, and it shrinks when the core is removed to create tightly sealed bundles. It doesn't require heat guns and can be used where gas and electrical heating devices are not permitted. Cold shrink tubing is very useful when environmental factors need to be considered in your application.

Features include:

- Type N or DIN connectors in 4G/5G cellular telecommunication infrastructure
- Cable trench or hazmat environments
- Field installations to splice joints
- Cable bundling
- Anywhere heat shrink can be used



Model

Description

Model	Description
CS-D037L590T012-S1	Cold Shrink Tube, Silicone, D.0.37in x L.6.10in x T.0.12in, 1 Piece
CS-D037L590T012-S2	Cold Shrink Tube, Silicone, D.0.37in x L.6.10in x T.0.12in, 2 Piece
CS-D035L610T016-EM1	Cold Shrink Tube, EPDM, D.0.35in x L.6.10in x T.0.16in, 1 Piece
CS-D035L610T016-EM2	Cold Shrink Tube, EPDM, D.0.35in x L.6.10in x T.0.12in, 2 Piece
CS-D047L531T016-EM1	Cold Shrink Tube, EPDM, D.0.47in x L.5.31in x T.0.16in, 1 Piece
CS-D047L799T016-EM1	Cold Shrink Tube, EPDM, D.0.47in x L.7.99in x T.0.16in, 1 Piece
CS-D094L598T016-EM1	Cold Shrink Tube, EPDM, D.0.94in x L.5.98in x T.0.16in, 1 Piece
CS-D098L598T016-EM1	Cold Shrink Tube, EPDM, D.0.98in x L.5.98in x T.0.16in, 1 Piece
CS-D118L787T016-EM1	Cold Shrink Tube, EPDM, D.1.18in x L.7.87in x T.0.16in, 1 Piece
CS-D047L669T008-EM1	Cold Shrink Tube, EPDM, D.0.47in x L.6.69in x T.0.08in, 1 Piece
CS-D059L669T008-EM1	Cold Shrink Tube, EPDM, D.0.59in x L.6.69in x T.0.08in, 1 Piece
CS-D071L669T008-EM1	Cold Shrink Tube, EPDM, D.0.71in x L.6.69in x T.0.08in, 1 Piece

