



High Performance Cold Shrink Tube with Mastic

Model CST-M Series *for 7/16 DIN, N type and Mini-Din 4.3-10 & 4.1-9.5 Connectors*

Description



CST-M series weatherproofing solution is a cold shrink tube with built-in mastic. It is a one-step, time-saving and reliable weatherproofing design. The innovatively unique design economically protects RF coax connections at wireless cell sites and CCTV networks against water, dust, and other environment corrosion in a quick, reliable and safe way.

Application

The main application is the sealing of coax connectors used in the wireless communication antenna market. These mainly outside installed connectors require an extra sealing.



Features

- ✧ Sealing Class: IP68
- ✧ Operating Temperature : -60 °C ~ +200 °C
- ✧ Shrink ratio: 2.5:1 ~ 4:1
- ✧ Colors: Black or Grey
- ✧ UV and Ozone resistant
- ✧ Superior tear resistant
- ✧ Acid and alkalis resistant

Selection Chart

P/N	CST-M12ARD	CST-M1278S (Short Version)	CST-M-1278	CST-M12ARN/CST-M12ARN+
Connector Type	7/16 DIN, N Type and Min Din Type	7/16 DIN, N Type and Min Din Type	7/16 DIN, N Type and Min Din Type	N Type and Mini Din Type
RF Connections	1/2" & 1/2" Superflex Jumper to Antenna, RRU, TMA Devices etc	1/2" & 1/2" Jumper to 7/8" & 7/8" Superflex Feeder Connections, 1/2" to 1/2" Splice, 1/2" to 5/8" Splice, 5/8" to 5/8" Splice	1/2" & 1/2" Jumper to 7/8" & 7/8" Superflex Feeder Connections, 1/2" to 1/2" Splice, 1/2" to 5/8" Splice, 5/8" to 5/8" Splice	1/2" & 1/2" Superflex Jumper to Antenna, RRU, TMA Devices etc
Diameter Range	13-40mm	13-40mm	13-40mm	9-24mm
Length	140mm/160mm	200mm	280mm	110mm/125mm

Other specification and applications are available on your specific request, please contact us.