

PRODUCT REFERENCE SHEET

©2020

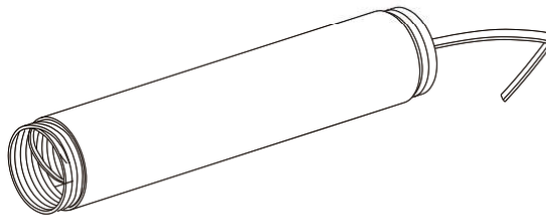
Universal Cold Shrink Weatherproofing Kits for Coaxial Cable Applications

1055 PR K

PRODUCT DESCRIPTION

Universal Cold Shrink Weatherproofing Kits are designed to provide a long term environmental seal for your coax connections. Once installed, Cold Shrink Kits apply a continuous compression seal around the coax diameter which prevents water from migrating into your connections, eliminating the need for time consuming and difficult to install butyl tapes and mastics. Each kit is manufactured from UV and weather resistant EPDM rubber which is factory extruded, expanded and applied over a removable nylon core. These kits are designed to operate in severe climate applications which exceed the recommended temperature parameters for coaxial cable, i.e. -40° to 85° C (-40° to 185° F). Universal Cold Shrink Weatherproofing Kits are designed and manufactured to comply with ANSI C 119.1 applicable sections of Western Underground guide 2.14, UL-486D and accepted by the U.S. Dept. of Agriculture and the Rural Electrification Administration for both aerial and submerged applications. Cold Shrink is tested per ASTM G-53 for UV stability using a UVA 340 fluorescent lamp for 1,000 hours. Each kit is also easily removed for test and inspection purposes by cutting the length of the tube.

TYPICAL APPLICATIONS



SPECIFICATIONS

UNIVERSAL COLD SHRINK WEATHERPROOFING KITS			
Part #	Coax Size Mated to Coax Size	Part #	Coax Size Mated to Coax Size
Splices:		Main Feed Jumper:	
CS2060 *	LMR-195 to LMR-600	CS2060	3/16" to 1/2"
CS4060	LMR-400 to LMR-600	CS4060	3/8" to 1/2" Flex
CSU1212 **	1/2" to 1/2"	CSU1278	7/8" to 1/2"
CSU1258	1/2" to 5/8"	CSU1278	7/8" to 1/2"
CSU1278	1/2" to 7/8"	CSU1278	7/8" to 5/8"
CSU12158	1/2" to 1-1/4"	CSU12158	1-1/4" to 1/2"
CSU12158	1/2" to 1-5/8"	CSU12158	1-5/8" to 1/2"
CSU12214	1/2" to 2-1/4"	CSU12214	2-1/4" to 1/2"
Antenna Interfaces:			
CS2060	LMR-195 to LMR-600	CS2060	3/16" to 1/2"
CS4060	LMR-400 or LMR-600	CS4060	3/8" or 1/2" Flex
CSUA1212	1/2"	CSUA1278	LMR-900 to LMR-1200
CSUA1258	5/8"	CSUA1278	
CSUA1278	7/8"	CSUA1278	
CSU12158	1-5/8"	CSU12158	LMR-900 to LMR-1700
CSUA1278	LMR-600 & LMR-1200	* Proprietary Silicone Blend ** Designed to Accommodate Type "N" Interfaces Only	
CSUA1278	LMR-900		