Shrink Tubing

TYPE CCSC

Clear Cold Shrink

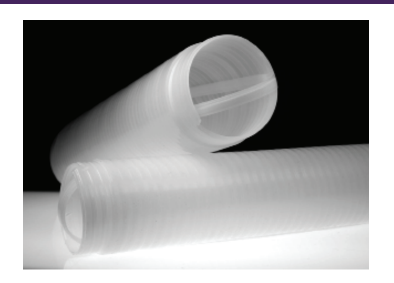
CULUS LISTED 2000 Volts Operating Temperature 90° C

Material: Silicone Rubber

Clear Cold Shrink tubing provides a clear way to inspect connections after installation. The clear cold shrink tubing allows inspectors to verify die index embossments on compression connections. No installation tools required. Installs quickly and easily. Operating temperature range: -40°C to 105°C.

Features and Benefits

- Length of tube is consistent before and after application
- Clear shrink tube for inspection purposes
 - Verify BURNDY die embossment
 - · Verify correct number of crimps
 - Verify location of crimps
 - Verify proper strip length with no wire exposed
- Rip and Grip! Does not require heat gun or any installation tools
- Passes TELCORDIA GR-347-CORE Abrasion and Cut Test up to 750 kcmil
- cULus insulating cover for wire connectors tested in accordance to UL 486A/B
- Passes UL 746C Glow Wire Test
- · Rip cord is recyclable



Clear Cold Shrink Sleeve	Length	Jacket OD Range	Aluminum Code	Copper Code	Copper Flex including Telco Flex
CCSC110600	6"	.39"80"	#1 - 3/0 AWG	#1 AWG - 250 kcmil	#2 - 4/0 Flex
CCSC110800	8"	.39"80"	-	#1 AWG - 250 kcmil	#2 - 4/0 Flex
CCSC146600	6"	.70" - 1.05"	-	250 kcmil - 500 kcmil	4/0 Flex - 350 Flex
CCSC146900	9"	.70" - 1.05"	-	250 kcmil - 500 kcmil	4/0 Flex - 350 Flex
CCSC200600	6"	.90" - 1.28"	-	400 kcmil - 750 kcmil	350 Flex - 500 Flex
CCSC200900	9"	.90" - 1.28"	-	400 kcmil - 750 kcmil	350 Flex - 500 Flex
CCSC256600	6"	1.22" - 2.01"	1000 - 1250 kcmil	1000 kcmil - 1500 kcmil	750 Flex (777)
CCSC256900	9"	1.22" - 2.01"	1000 - 1250 kcmil	1000 kcmil - 1500 kcmil	750 Flex (777)





Shrink Tubing

TYPE BCSC

Black Cold Shrink

CUL US LISTED 2000 Volts Operating Temperature 90° C

Material: Silicone Rubber

Cold applied shrink products are made of specially formulated silicone rubber and offer excellent insulation and moisture sealing for in-line cable connector systems. The rubber sleeves are factory expanded over a removeable, plastic ripcord housing. Installs quickly and easily. Operating temperature range: -40°C to 105°C

Features and Benefits

- Length of tube is consistent before and after application
- Easy safe installation
- Suitable for a wide range of cable sizes
- UV resistance, thermal stability
- No special tools or training required
- Forms a moisture proof seal
- Superior, time-saving insulation technology
- Indoor and Outdoor applications
- Rip and Grip Does not require heat gun or any installation tools
- Passes TELCORDIA GR-347-CORE Abrasion and Cut Test up to 750 kcmil
- cULus insulating cover for wire connectors tested in accordance to UL 486/B
- Passes UL 746C Glow Wire Test
- Rip cord is recyclable



Black Cold Shrink Sleeve	Length	Jacket OD Range	Aluminum Code	Copper Code	Copper Flex including Telco Flex
BCSC110600	6"	.39"80"	#1 - 3/0 AWG	#1 AWG - 250 kcmil	#2 - 4/0 Flex
BCSC110800	8"	.39"80"	-	#1 AWG - 250 kcmil	#2 - 4/0 Flex
BCSC146600	6"	.70" - 1.05"	-	250 kcmil - 500 kcmil	4/0 Flex - 350 Flex
BCSC146900	9"	.70" - 1.05"	-	250 kcmil - 500 kcmil	4/0 Flex - 350 Flex
BCSC200600	6"	.90" - 1.28"	-	400 kcmil - 750 kcmil	350 Flex - 500 Flex
BCSC200900	9"	.90" - 1.28"	-	400 kcmil - 750 kcmil	350 Flex - 500 Flex
BCSC256600	6"	1.22" - 2.01"	1000 - 1250 kcmil	1000 kcmil - 1500 kcmil	750 Flex (777)
BCSC256900	9"	1.22" - 2.01"	1000 - 1250 kcmil	1000 kcmil - 1500 kcmil	750 Flex (777)