

# CCSC200600, Clear Cold Shrink, 6", .90"-1.28" Jacket OD Range

By Burndy Catalog # CCSC200600

Clear Cold Shrink, Specially formulated silicone rubber offering excellent insulation and moisture resistant sealing for in-line cable connector systems. The rubber sleeves are factory expanded over a removeable, plastic ripcord housing. Installs quickly and easily with no heat gun or other installation tools. Passes TELCORDIA GR-347-CORE Abrasion and Cut Test up to 750 kcmil. Operating temperature range: -40°C to +105°C.

### Features

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

## Application

Cold Shrink, Rated to 2000 Volts, offer insulation and moisture resistant sealing for in-line cable connector systems

#### General

Color	• Clear
	• Clear
Connector Type	CLEAR
Construction Material - Main	Silicon Rubber
EU RoHS Indicator	Contact Manufacturer
Material	Silicone Rubber
Sub Brand	Cold Shrink
Туре	CCSC
UPC	621945524248



#### Dimensions

Diameter	0.75 in
Dimension - Diameter Max before Shrink inch	2.09
Length	5.91 in
Width	0.12 in

## **Electrical Ratings**

Voltage Rating 2000 V

## **Certifications And Compliance**

Certification - CSA Approved No

#### Logistics

Carton Quantity	250
Minimum Pack Quantity	1
Pallet Quantity	900

### **Product Assets**

Catalog Page - BURNDY Page D2 & D3 - Cold Shrink Catalogs - BURNDY Master Catalog - Section D - Shrink Tubing Catalogs - Full Line BURNDY Catalog Catalogs - Cable Accessories (C7) Sales Drawings - 50090656 Sell Sheets - Clear & Black Cold Shrink - Rated for 2000 Volts Video - Grease Best PRactices (HPS\_CA\_UTL\_VI\_EN\_00030)

