

## BCSE209600, EPDM Rubber Sleeve, 450-800 kcmil

By Burndy Catalog # BCSE209600

Black cold applied shrink sleeve, made of EPDM (Ethylene Propylene Diene Monomer) rubber. Offering excellent insulation and moisture-resistant sealing for inline cable connector systems. The sleeves come expanded over a removeable plastic ripcord housing for quick and easy installation. Operating temperature range: -55°C to 155° C. Meets ANSI C119.1-1986

## Features

- Length of tube remains 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 for installation
- Forms a moisture resistant seal
- Indoor and outdoor applications
- Rip and grip! No heat gun or installation tools required
- Ripcord is recyclable

## General

Catalog Number Color BCSE209600 Black



Material	EPDM Rubber
Operating Temperature Range	-55°C to 155°C
Celcius	
UPC	621945706613
Electrical Ratings	
Voltage Rating	1000 V
Logistics	
Carton Quantity	126

## **Product Assets**

Sell Sheets - Clear & Black Cold Shrink - Rated for 2000 Volts Specifications - BCSE209600



©2025 Hubbell Incorporated. All rights reserved BRDY-BCSE209600-SPEC-EN | REV 3/2025