

# CSGO15210, Cold Shrink Medium Voltage Termination Kit, 15kV Outdoor Industrial

By Burndy Catalog # CSGO15210

The Type CSGO15 Series of cold shrink termination kits provide the same benefits of the Type CSGO58 series - but suitable for 15 kV Outdoor Industrial applications. Conforms to IEEE-48-1996, Class 1 and ISO/IEC 17025 Standards. Test reports available upon request.



- Length of tube is consistent before and after application
- Rip and Grip Does not require heat gun or any installation
  tools
- Spiral rip cord design provides for easy installation with effortless unwinding providing for fast removal of the holdout core, Rip cord is recyclable
- All kits supplied with cold shrink termination sub assembly, center end seal termination, external grounding kit, braid (without sealant), violet PVC tape, and installation guide
- Variations include being supplied with terminal or pin connector, customer would crimp onto conductor during installation (terminal/pin connector do require proper installation tooling)
- Insulating tube offers weathering and track resistance
- Test reports available upon request

#### General

Boot Type NO

Catalog Number CSGO15210

EU RoHS Indicator Under Review
Environmental Conditions Outdoor

Material Caoutchouc de silicone

 Pin Type
 N/A

 Series
 G

 Terminal Type
 N/A

Type • CSGO15

• CSGO15 UPC 621945584440



## **Electrical Ratings**

Phase 1-Phase Voltage Rating 15 kV

#### **Conductor Related**

Conductor Range • 5-8kV: 1/0-4/0 AWG

• 15kV: #2-1/0 AWG

## **Certifications And Compliance**

Buy American Compliant Under Review

# Logistics

Carton Quantity 1
Pallet Quantity 72

# **Product Assets**

Brochures - Cold Shrink Medium Voltage Cable Terminations Brochure

Catalog Page - BURNDY MVColdShrinkTerminationKits CSGO CatCut

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Catalogs - BURNDY Master Catalog - Section D - Shrink Tubing Interactive Catalog - BURNDY Full-Line Digital Catalog

Sales Drawings - 50095762 Specifications - CSGO15210

