

CSGO3550015, Cold Shrink Medium Voltage Termination Kit, 35kV Outdoor Industrial

By Burndy Catalog # CSGO3550015

Cold shrink cable terminations provide a quick, easy, safe and cost effective installation. No installation tools required, spiral rip cord design unwinds easily and enables quick removal of the hold-out core. Suitable for 5 to 8 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)
- $\bullet\,$ Insulating tube offers weathering and track resistance
- Test reports available upon request

Application

To be used with Single Shielded Conductor, XLPE and EPR copper tape, drain wire shield, single shield or lead sheathed power cables for the Electrical/ Industrial/Construction market.

General

Boot Type NO

Catalog Number CSGO3550015



Environmental Conditions Outdoor

Material Silicon Rubber
Type CSGO35

UPC 621945640511

Electrical Ratings

Phase 1-Phase Voltage Rating 35 kV

Conductor Related

Conductor Range • 5-8kV: 750-1000 kcmil

15kV: 350-750 kcmil25-28kV: 250-500 kcmil35kV: 1/0 AWG-350 kcmil

Logistics

Carton Quantity 1
Pallet Quantity 20

Product Assets

Catalogs - BURNDY Master Catalog - Section D - Shrink Tubing Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Interactive Catalog - BURNDY Full-Line Digital Catalog Specifications - CSGO3550015

