

CS3CI58220J, Medium Voltage Cold Shrink Termination Kit, 5-8kV 3-Phase Conversion Series-Indoor, Sleeve w/o Boot for Jacketed Concentric Conductor

By Burndy Catalog # CS3CI58220J

The Type CS3CI58-J Series of 3 Phase Conversion Kits with Outdoor Sleeves without Boot for Jacketed Concentric Conductor. Conversion kits includes indoor cold shrinkable tube (unprinted), seal, cable tie, and installation guide. Conforms to IEEE-48-2009, Class 1 and ISO/IEC 17025 Standards. Test reports available upon request.



- 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 indoor cold shrinkable tube (unprinted), seal, cable tie, and installation guide
- Quick, easy, cost effective installation utilizing one-piece terminator design
- Test reports available upon request

Application

 To be used with Single Conductor, 5-8 kV XPLE and EPR non-shielded power cables for the Electrical/Industrial/Construction market.

General

Boot Type NO

EU RoHS Indicator Under Review

Environmental Conditions Indoor

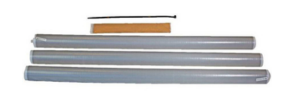
Material Caoutchouc de silicone

Pin Type N/A
Series UD-JC
Terminal Type N/A

Type • CS3CI58-J

CS3CI58-J

UPC 621945584990



Electrical Ratings

Phase 3-Phase Voltage Rating 5/8 kV

Conductor Related

Conductor Range • 5-8kV: #2 AWG-250 kcmil

15kV: #2-1 AWG

Logistics

Carton Quantity 3

Product Assets

Brochures - Cold Shrink Medium Voltage Cable Terminations Brochure

Catalog Page -

BURNDY_MVColdShrinkTerminationKits_CS3Cl-J_CatCut Catalogs - BURNDY Master Catalog - Section D - Shrink

Catalogs - Full Line BURNDY Catalog

Sales Drawings - 50095782

