TYPE CS3CI-J

Medium Voltage Cold Shrink Termination Kits 3 Conductor Conversion Series - Indoor Sleeves without Boot for up to 35kV Applications

Designed to be used with BURNDY Single Conductor Accessories on Three-Conductor Cables, for 5–35 kV applications

Material: Silicone Rubber

Type CS3CI-J Series of 3 Conductor Conversion Kits with Sleeves are designed to be used with single conductor Cable Accessories on three-conductor (3/C) cables. The Breakout Kit is easy and quick to install, even in confined spaces – with no special tools, torch/flame or hot permits required. The Burndy Type CS3CI-J series without boot conforms to IEEE-48-2009, Class 1 and ISO/IEC 17025 Standards. Test Reports available on request. Please order one kit per three conductor cable application.

Kit Contents include:

- (4) Strips of Mastic Tape
- (3) Silicone Rubber Re-jacketing Sleeves
- (1) Long Tail Tinned Copper Ground Braid with Solder Block (for Armored Cable Only)
- (1) Constant Force Spring
- (1) Roll Black Electrical Tape
- (1) Roll Electrical Shielding (Mesh) Tape
- (1) Cable Tie
- (1) Cable Prep Kit



Features and Benefits

- Grip and Rip! 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 hold-out core; Rip cord is recyclable
- All kits supplied with 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

Indoor Catalog Number	kV Rating	Rip Cord I.D.	Sleeve Conductor Size Range	Cable Insulation Outside Diameter Range
CS3CI58220J	5-8	1.33	2 - 2/0	0.61 - 0.82
CS3CI5820350J		1.60	2/0 - 350	0.72 - 1.10
CS3CI585001000J		1.60	500 - 1000	1.08 - 1.45
CS3CI15210J	15	1.33	2 - 1/0	0.74 - 0.96
CS3CI1510350J		1.60	1/0 - 350	0.80 - 1.27
CS3CI15500750J		1.60	500 - 750	1.23 - 1.52
CS3CI2528140J	25 - 28	1.60	1 - 4/0	0.80 - 1.27
CS3CI2528250500J		2.19	250 - 500	1.10 - 1.52
CS3Cl2835140J	28 - 35	2.19	1 - 4/0	0.80 - 1.27
CS3Cl2835250500J		2.43	250 - 500	1.10 - 1.52

