Low Voltage In-Line Splices



CRSM CT Cable Tap Splices Heat-shrink Wraparound Cable Tap Splices (1000 V)

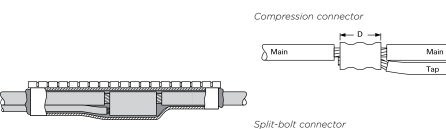
- Use as a wraparound, sealed cable tap splice
- Qualified to ANSI C119.1-1986, rated to ICEA electrical withstand test for 1000 volts
- RUS accepted for use with compression and split-bolt connectors
 - Sealant-coated
- · For use on standard poly- or elastomeric insulated conductors

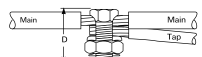
Selection Information: dimensions in inches (millimeters)

		Conductor Size (1000 V max.)		Connector		
Catalog Number	Sleeve Length	Main (AWG/kcmil)	Tap (AWG/kcmil)	Dimension (Max. D)	Std. Pack	
Compression connector				·		
CRSM-CT-34/10-150	6 (152)	#8 - #2	#10 - #2	2 (51)	10	
CPGI-CRSM-CT-34/10-150	6 (152)	#8 - #2	#10 - #2	2 (51)	5	
CRSM-CT-53/13-200	8 (203)	#2 - 4/0	#10 - 4/0	4 (102)	10	
CRSM-CT-84/20-250	10 (254)	4/0 - 500	#2 - 500	6 (152)	10	

Standard split-bolt connector

CRSM-CT-53/13-200	8 (203)	#8 - #2	#14 - #2	1 1/2 (38)	10				





6

Ordering Information

- 1. Select the appropriate catalog number based on the main and tap conductor sizes and connector type for electrical repair (1000 volts max.). Selections are based on typical dimensions for low-voltage insulated cable. Confirm selection with cable dimensions to assure proper sizing.
- Kits are capable of insulating and sealing wye (3-wire) or H (4-wire) configurations up to 1000 volts.
- 7 Kita ala mata ambaima
- 3. Kits do not contain connectors.
- 4. Kits include insulating sleeve, sealant strip, and stainless steel channel closure.
- 5. Standard package: 10 kits/box.
- 6. Related test report: EDR-5192.
- 7. UV resistant test report: EDR-5361.

For connector information refer to the Connectors and Terminals section of this catalog.