# **CRDW-CT**

# 1 kV cable tap splice kit

Adhesive lined, heat shrink wraparound sleeve that is closed with a flexible stainless-steel locking channel. Used for making in-line Y or H parallel splices on cable up to 1000 V without cutting the main or run cable.

#### **Features And Benefits**

- Provides water tight seal upon recovery
- Offers mechanical durability
- Suitable for connecting Main and Tap runs to 500 kcmil size
- Accommodates compression and split bolt connectors
- High shrink ratio covers irregular shapes
- High impact and abrasion resistance
- Application procedure is quick, simple and clean
- Steel channel provides permanent closure system
- Installation temperature range: -15°C to 50°C

## **Typical Applications**

- Cable tap splicing
- General re-jacketing and sealing of electrical cables

### Note

Split bolts can only be used up to #2 AWG Main and Branch cable sizes

### Ordering

- Select the cable run and tap combination and confirm that the connector dimensions are not exceeded.
- Please specify the product name plus the options you require
- Order Example: CRDW-CT1

Please contact your Customer Service Representative for information on non-standard sizes, combinations and material data sheet.

ORDER NUMBER	MAIN (RUN) CABLE SIZE	BRANCH (TAP) CABLE SIZE	CONNECTOR DIMENSIONS	SLEEVE LENGTH
	AWG/Kcmil	AWG/Kcmil	(Max) D	IN







ORDER NUMBER	MAIN (RUN) CABLE SIZE	BRANCH (TAP) CABLE SIZE	CONNECTOR DIMENSIONS	SLEEVE LENGTH
CRDW-CT1	#8 - #2	#10 - #2	2	6
CRDW-CT2	#2 - 4/0	#10 - 4/0	4	8
CRDW-CT3	4/0 - 500	#2 - 500	6	10

Version: 01 2018/JAN/02

