



T&B[®] INSULATORS "A SNAP TO INSTALL"

- Save time-consuming taping
- More economical easily and quickly installed
- Consistently reliable insulates completely

WARRANTY: Thomas & Betts sells this product with the understanding that the user will perform all necessary tests to determine the suitability of this product for the user's intended application. Thomas & Betts warrants that this product will be free from defects in materials and workmanship for a period of two (2) years following the date of purchase. Upon prompt notification of any warranted defect, Thomas & Betts will, at its option, repair or replace the defective product or refund the purchase price. Proof of purchase is required. Misuse or unauthorized modification of the product voids all warranties.

Limitations and Exclusions: THE ABOVE WARRANTY IS THE SOLE WARRANTY CONCERNING THIS PRODUCT, AND IS IN LIEU OF ALL OTHER WARRANTIES EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE SPECIFICALLY DISCLAIMED. LIABILITY FOR BREACH OF THE ABOVE WARRANTY IS LIMITED TO COST OF REPAIR OR REPLACEMENT OF THE PRODUCT, AND UNDER NO CIRCUMSTANCES WILL THOMAS & BETTS BE LIABLE FOR ANY INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES.

Thomas & Betts Corporation Memphis, Tennessee Website: <u>www.tnb.com</u>

© 2002 Thomas & Betts. All Rights Reserved. TA00314 D

Thomas®Betts

INSULATORS FOR ALL SPLIT BOLTS AND TAPS

DE-ENERGIZE SYSTEM PRIOR TO INSTALLATION / MAINTENANCE.



SOLD ONLY THROUGH YOUR AUTHORIZED T&B DISTRIBUTOR

TA00314 Revsion 3 Sheet 2 of 3 Print Version D





1. Strip cable to length indicated on insulator.

2. Assemble tap or split bolt and place in insulator.

3. Snap shut and the job is done.



- Performance: tested and listed by Underwriters Laboratories Inc. Material: high impact strength
 - polyproylene
- Electrical Rating: 600 volts maximum
 - Temerature: 75 degrees centigrade

CAT NO.	WIRE RANGE		T&B TAPS	T&B SPLIT BOLTS
	MAIN	BRANCH	COPPE	R WIRE ONLY
CT2C	8-2		CT2	2H, 1H
CT20C	2-2/0	8-2/0	CT20	10H, 20H
CT250C	2/0-250	2-250	CT250	40H
CT500C	250-500	2/0-500	CT500	350M, 500M





TA00314 Revsion 3 Sheet 3 of 3 Print Version D