THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. 2.47 (1) [63] **1.46** .61 [16] [37] 2 2.78 [71] 3 .89 [23] 7.67 4 [195] **CT-1104 TOOL** 1.95 [49] CLOSED 6.63 [168] OPENED

NOTES, UNLESS OTHERWISE SPECIFIED:

PANDUIT Tool Number CT-1104 is used to install single and dual wire **PANDUIT** insulated and non-insulated loose piece ferrules.

Crimps the following types:

- FTD type: 2 x 10 [6.0mm²] AWG insulated ferrules
- FSD and FSF type: #8 [10.0mm²] #6 [16.0mm²] AWG insulated ferrules
- F type: #8 [10.0mm²] #6 [16.0mm²] AWG non-insulated ferrules

TOOL FEATURES INCLUDE:

- 1. Self-adjusting crimp die for Insulated and non-insulated ferrules. Ferrule size dependent on wire gage. Refer to ferrule packaging for proper ferrule and wire combinations.
- 2. Controlled cycle mechanism prevents tool from opening before crimp cycle is complete.
- 3. Manual release lever, push forward in the event that controlled cycle mechanism must be released.
- 4. Resilient grips to prevent operator fatigue.

 NOTE: The grips are NOT intended to insulate against electrical shock.

TOOL WEIGHT: 10.6 oz. (300 gr.)

DIMENSIONS SHOWN IN PARENTHESES ARE MILLIMETERS.

F:\wrkgrp\rvusers\ENGR DOCS - NEW\CUSTOMER DRAWINGS\ TP25122B01_00 CT-1104 CD.doc

									PANDUIT CORP. TINLEY PARK, ILLINOIS CT-1104				
									CUSTOMER DRAWING				
										RWISE SPECIFIED, TOLERANCES ARE:	UNLESS OTHER SPECIFIED, ALL DIM		
									(.x) ± (.xx) ±	(.xxx) ± ANGLES ±	ARE GIVEN IN INCHES, THIRD ANGLE PROJECTION.		
									DRAWN BY: BLR	MATL:	SCALE NONE		
00	3-29-06	BLR	SRRE	RELEASED	4195		RFL		DATE: 3-29-06	SEE NOTES	DRAWING NO.	DWG	
REV	DATE	ВҮ	CHK'D	DESCRIPTION	ECN	- R	CUST	SUP	CHK'D: SRRE		TP25122B01	B	