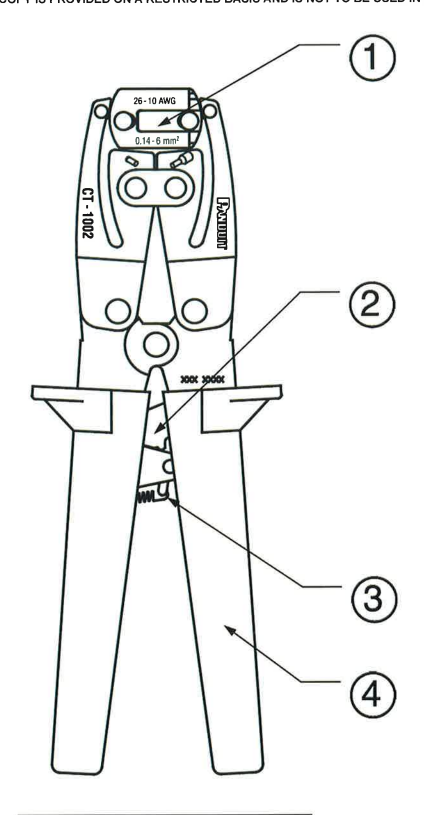
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.



CT-1002 TOOL SHOWN

TOOL	LENGTH	CLOSED HANDLE WIDTH				
CT-1002	8.27 (210.0)	2.17 (55.1)				

Crimps PANDUIT #26 – 10 AWG single wire insulated ferrules (DIN).

#26 – 10 AWG single wire insulated ferrules (French).

#22 – 12 AWG insulated dual-wire (DIN) ferrules.

#24 - 10 AWG non-insulated ferrules.

C1-1003 8.27 (210.0) 2.17 (35	CT-1003	8.27 (210.0)	2.17 (55.1)
-------------------------------	---------	--------------	-------------

Crimps PANDUIT #22 – 8 AWG single wire insulated ferrules (DIN).

#22 – 8 AWG single wire insulated ferrules (French).

#22 - 10 AWG insulated dual-wire (DIN) ferrules.

#22 - 10 AWG non-insulated ferrules.

2.17 (55.1)

Crimps PANDUIT #8 – 6 AWG single wire insulated ferrules (DIN). #8 – 6 AWG single wire insulated ferrules (French).

#10 AWG insulated dual-wire (DIN) ferrule.

#8 – #6 AWG non-insulated ferrules.

NOTES, UNLESS OTHERWISE SPECIFIED:

Panduit Tool Numbers: CT-1002, CT-1003 and CT-1004 are used to install single and dual wire Panduit insulated and non-insulated loose piece ferrules.

Crimps the following types:

- FTD type: 2 x 22 2 x 10 AWG [0.5mm² 6.0mm²] insulated ferrules
- FSD type: 26 [0.14mm²] 6 AWG [16.0mm²] insulated ferrules
- F type: 24 [0.25mm²] 6 AWG [16.0mm²] non-insulated ferrules

TOOL FEATURES INCLUDE:

- 1. Self-adjusting crimp die for insulated and noninsulated 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.

<u>^</u>

NOTE: The grips are NOT intended to

insulate against electrical shock.

TOOL WEIGHT: 10.6 oz. (300 gr.)

DIMENSIONS SHOWN IN PARENTHESES ARE MILLIMETERS AND ARE FOR REFERENCE ONLY.

							CT-1002, CT-1003 and CT-1004						
							TP26498B01_01 UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: (x) ± (xxx) ± .015			P	PANDUIT MATERIAL:		
			N										
01	5-06-15	BLR	(A)	VANCE	REMOVE CT-1005 & CT-1006	4857	$(.x) \pm (.xxx) \pm .015$ $(.xx) \pm .03$ ANGLES ± 1°						
00	2-27-15	BLR	BJPU	ABJ	RELEASED	4857	THIRD ANGLE PROJECTION			11.7020 E. COLL	TP26498B01		
REV	DATE	вү	СНК	APR	DESCRIPTION	ECN	DRAWN BY: BLR	DATE: 2-27-15	снк BJPU	SCALE NONE	SHT 1 OF 1	SIZE B	