

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



CT1700 Compression Conn *Panduit Corporation*

Catalog Number	CT1700
Manufacturer	Panduit Corporation
Description	The CT-1700 Contour Crimp Controlled Cycle Tool Provides A Controlled Cycle Mechanism Assuring A High Quality, Consistent Terminations While An Ergonomic Tool Design Ensures Operator Comfort, Safety, and Performance. The Polypropylene Handles Provides Chemical Resistance and A Cushioned, Non-Slip Grip. The Integrated, Color Coated, Rotating Five-Pocket Crimp Die Included A Push-Button Lockout.
Weight per unit	1.6 (lbs/each)
Product Category	Wire & Cable Crimpers
Features	
crimping capacity	NA
crimping force	NA
media	Yes
opening size	NA
Wire Size	8 AWG - 1 AWG
Dimensions and Weight	10 /
Overall Length	10.6
Descriptions	AON ADDECCION AONIN
Description	COMPRESSION CONN
extra long description	PAN CT-1700 Contour Crimp CT-1700 The CT-1700 Contour Crimp Controlled Cycle Teel provides a
Long Description	The CT-1700 Contour Crimp Controlled Cycle Tool provides a controlled cycle mechanism assuring a high quality, consistent terminations while an ergonomic tool design ensures operator comfort, safety, and performance. The polypropylene handles provides chemical resistance and a cushioned, non-slip grip. The integrated, color coated, rotating five-pocket crimp die included a push-button lockout.
Product Type	Contour Crimp™ CT-1700 Controlled Cycle Crimp Tool, 8-1 Awg,



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Manufacturer Information

Brand	PANDUIT
GTIN	00074983726509
Manufacturers Part Number	CT-1700
UPC	074983726509

Taxonomies, Classifications, and Categories

oleo mino m	
Туре	Hand Crimp Tool
Category Description	Comp & Mech Lugs and Butt Splices

Packaging

ckayiriy		
Carton	1	
Weight Per each	1.6	

Uses, Certifications, and Standards

Application	Panduit No. 8 - 2 American Wire Gauge (AWG) Non-Insulated
	Tubular Terminals (S Series), No. 8 - 1 American Wire Gauge
	(AWG) Copper Code Conductor Lugs And Splices, No. 8 - 2
	American Wire Gauge (AWG) Copper Flex Conductor Lugs No. 6 -

4 American Wire Gaug