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-3001/ST • CT-3001/STINT • CT-3001/STUK • CT-3001/STAUS • CT-3001/TO CRIMP TOOL

This tool meets requirements of Safety for Hand Heldheld, Motor-Operated Electric Tools specification UL 60745-1 and CSA C22.2 No 60745-1. Tool is listed under CSA file number 268531.

NOTES, UNLESS OTHERWISE SPECIFIED:

The CT-3001/ST, CT-3001/STINT, CT-3001/STUK, CT-3001/STAUS and CT-3001/TO Battery Operated Crimping Tools are designed to crimp:

• Crimps Panduit Copper and Aluminum compression connectors using Panduit Crimping Dies. Go to www.panduit.com for more information.

The CT-3001/ST, CT-3001/STINT, CT-3001/STUK and CT-3001/STAUS Tools include:

Qty.	Description / Item								
1	Battery Operated Hydraulic Crimp Tool								
2	Rechargeable Battery (Makita Lithium-Ion 18VDC, 3Ah)								
	Makita Battery Charger – Regional (reference images below for regional plug type)								
	/ST	/STINT	/STUK	/STAUS					
1		• • •							
	Plug Type A	Plug Type C	Plug Type G	Plug Type I					
	(North America)	(International)	(UK)	(Australia)					
1	Plastic Tool Case with Die Storage								
1	Set of "CD-3001/ST-DA" Die Adapters								

The CT-3001/TO Tool includes:

Qty.	Description / Item
1	Battery Operated Hydraulic Crimp Tool
1	Set of "CD-3001/ST-DA" Die Adapters

Technical Information:

Tool Weight (including battery)	6.8 lbs. (3.1 kg)
Dimensions (including battery)	16.8" L x 4.6" H x 3.0" W [427 L x 116 H x 75 W] mm
Crimping Force	6.7 tons (60 kN)

Tools are to be used with Panduit crimp dies, and are sold separately. Go to www.panduit.com for more information.

A copy of the operation manual and accessory information can be found at: www.panduit.com.

Dimensions in [brackets] are in millimeters. All dimensions are for reference only.

							CT-3001/ST, CT-3001/STINT, CT-3001/STUK, CT-3001/STAUS and CT-3001/TO CUSTOMER DRAWING	
							1TEM REVISION NAME: 00084SLF_DC/00	
							UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: (.x) ± (.xxx) ± (.xx) ± ANGLES ±	
00	7-25-16	BKA	ACC	JADE	DRAWING RELEASED	010819	THIRD ANGLE PROJECTION DO084SLF_DC	
REV	DATE	ВҮ	СНК	APR	DESCRIPTION	ECN	BKA DATE: ACC SCALE NONE SHT 1 OF 1 B	