2

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

## NOTES, UNLESS OTHERWISE SPECIFIED:

The CT-1250 Hand Operated Mechanical Crimping Tools are designed to crimp:

- Panduit Copper compression connectors to copper code wire Integral dies available for sizes #1 AWG through 250 kcmil UL approved connector sizes #1, 1/0, 2/0, and 4/0 AWG  $_{\Lambda}$

Go to <u>www.panduit.com</u> for additional information.

The CT-1250 Tool includes:

QTY	ITEM DESCRIPTION
1	CT-1250 MANUAL CRIMPING TOOL
1	CARDBOARD SHIPPING BOX
1	USER INSTRUCTION MANUAL

B

Α

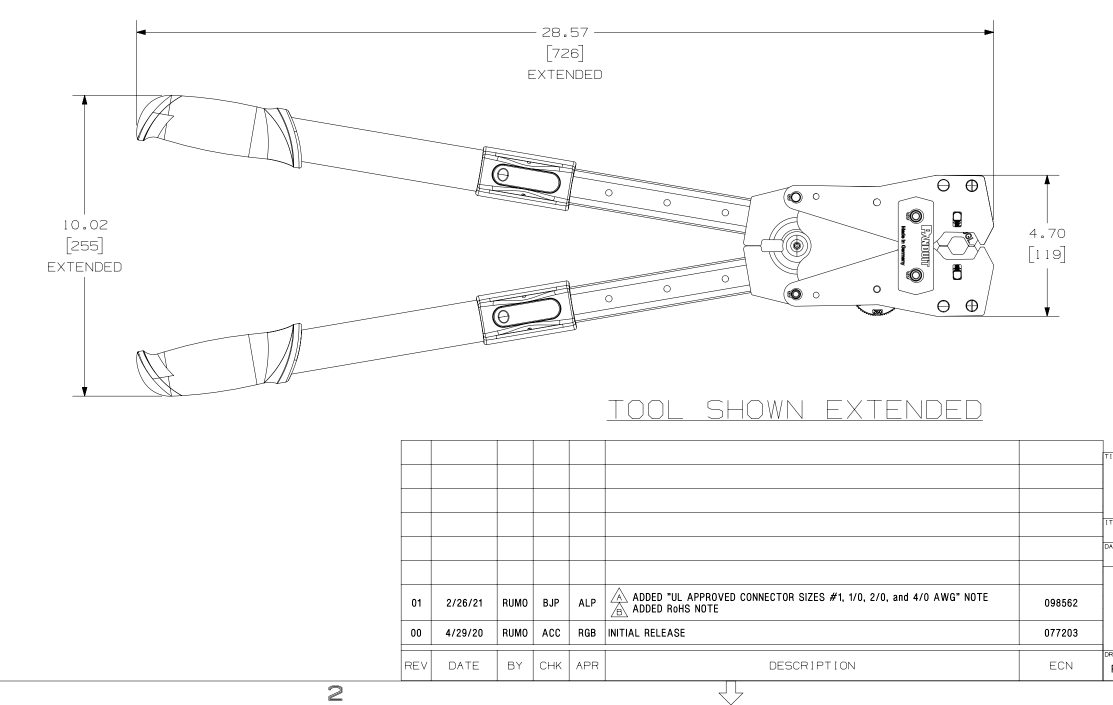
Technical information

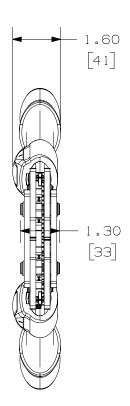
WEIGHT	5.6 LBS [2.53 kg]
LENGTH	28.57" (729 mm) Ext., 26.44" (672 mm) Ret.
WIDTH	10.02" [255 mm] Ext., 8.25" [210 mm] Ret.
HEIGTH	1.60" [41 mm]

Copy of the operator manual can be found at <u>www.panduit.com</u>

Dimensions in [brackets] are in metric. All dimensions are for reference only. Tool is RoHS compliant per European Directive 2002/95/EC on the Restriction

A lool is nons compliant ps. of Hazardous Substances (RoHS)





B

ITLE

## CT-1250 MANUAL CRIMPING TOOL

CUSTOMER DRAWING TEM REVISION NAME 00626NAB/01 DATASET FILE NAME 00626NAB\_DC/01 UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [ mm ] MULTIPLE MATERIALS .×±.1[2.54] .xxx ± .005 [ .127 ] .xx ± .01 [ .25 ] ANGLES ± 5 ° DRAWING NUMBER: THIRD ANGLE PROJECTION 00626NAB\_DC RAWN BY DAT SCALE RUMO B 4/29/20 ACC 5:16 SHT 1 OF 1