

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



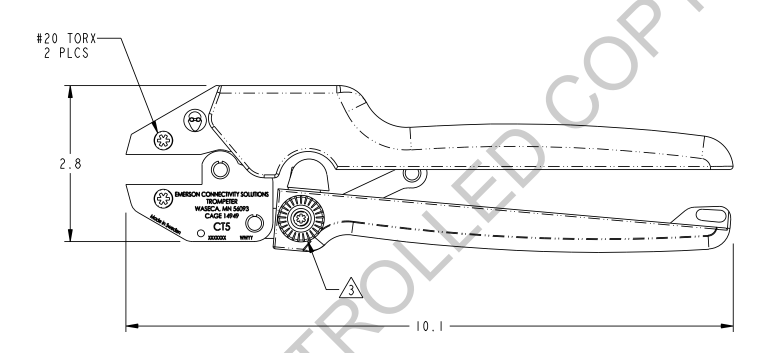




CUSTOMER CUSTOMER P/N CUST. REV

DATA CONTAINED IN THIS DOCUMENT IS PROPRIETARY TO EMERSON CONNECTIVITY SOLUTIONS AND SHALL NOT BE DISCLOSED, COPIED OR USED FOR PROCUMENT OR MANUFACTURE WITHOUT EXPRESS WRITTEN PERMISSION

**REVISIONS** REV DESCRIPTIONS DATE APPROVED B ECO 53442 6/29/11 C. MONAHAN



4. FOR USE WITH CD3 DIE SETS.

FACTORY SET TO CALIBRATED CLOSURE FORCE. MARK SETTING AND ETCH FORCE.

2. OPEN HANDLE SPAN 8.75 MAX.

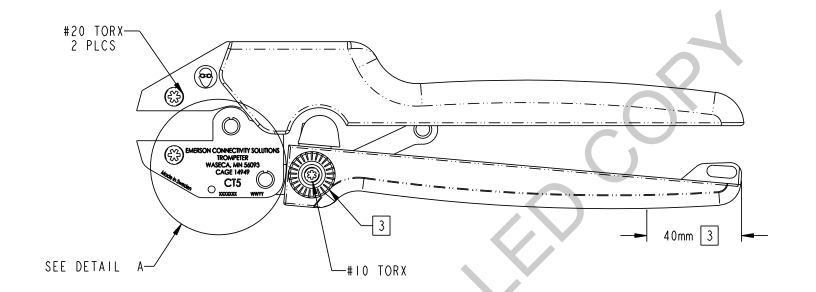
FINISH: HAND GRIPS; BLUE MOLDED TPE (THERMO PLASTIC POLYMER)
FRAME ASSEMBLY; BLACK OXIDE COATED CRS WITH LASER

ENGRAVED MARKING.

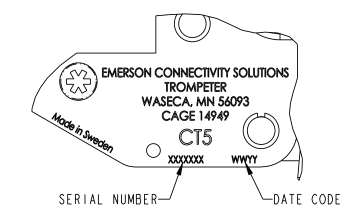
NOTES: UNLESS OTHERWISE SPECIFIED.

	AND INCLUDE FIN Thickness Unless otherwise s	I INCHES .XXX ± .0 IISH .XXXX ± .0 ANGLE ± CRI	003 0010 1°00' TICAL	a bel group	Y SOLUTIONS Waseca, N	Ave. Ste. 100 IN 56093	
	C. WALLACE 6/		TITLE:	:	C T 5		
N/A	C. MONAHAN 6/	30/11	\	AND	0.0	$T \wedge A I$	
BLANK LENGTH		FINISH:	<u> </u>	HAND CRIMPING TOOL			
(REF. ONLY)	MANUF	$\neg \neg$	SIZE			REV.	
N/A	APPROVED	$\neg \mid \bot \mid$	$ \mathbf{A} $	14949	010-02	12   12	
SURFACE AREA		15 DO NOT SCA	LE DWG SCALE	5/8	DATE 5/18/11	SHEET OF 2	
	N/A BLANK LENGTH (REF. ONLY) N/A	DIMENSIONS ARE IN AND INCLUDE FIN AND INCLUDE FIN THICKNESS UNITSS OTHERWISE S DRN C. WALLACE 6/ N/A CHONAHAN 6/ BLANK LENGTH (REF. ONLY) N/A APPROVED N/A PROVE FILE NO.	DIMENSIONS ARE IN INCHES AND INCLUDE FINISH THICKNESS UNLESS OTHERWISE SPECIFIED.  DRN C. WALLACE 6/29/11  N/A  C. WALLACE 6/29/11  N/A  BLANK LENGTH (REF. ONLY)  APPROVED  N/A  PROVEFUE NO	DIMENSIONS ARE IN INCHES AND INCLUDE FINISH:  UNLESS OTHERWISE SPECIFIED.  DRN C. WALLACE 6/29/II  N/A  BLANK LENGTH (REF. ONLY)  N/A  APPROVED  N/A  PROFEFILE NO.  DIMENSIONS ARE IN INCHES .XXX ± .003 .XXXX ± .001 .XXXX ± .001 .XXX ± .001 .XXX ± .003 .XXXX ± .003 .XXXX ± .001 .XXX ± .003 .XXXX ± .001 .XXX ± .003 .XXX ± .003 .XXXX ± .003 .XXXX ± .001 .XXX ± .001 .XXX ± .001 .XXX ± .003 .XXXX ± .001 .XXX ± .001 .XXX ± .001 .XXX ± .001 .XXX ± .003 .XXXX ± .001 .XXX ± .003 .XXXX ± .003 .XXXX ± .001 .XXX ± .003 .XXXX ± .003 .XXX ± .003 .XXX ± .001 .XXX ± .001 .XXX ± .003 .XXXX ± .003 .XXX ± .003 .XXX ± .001 .XXX ± .001 .XXX ± .003 .XXX ± .001 .XXX ± .003 .XXX ± .001 .XXX ± .003 .XXX ± .001 .XXX ±	DIMENSIONS ARE IN INCHES AND INCLUDE FINISH THICKNESS UNICES OTHERWISE SPECIFIED.  DRN C. WALLACE 6/29/II  N/A  C. MONAHAN 6/30/II  BLANK LENGTH (REF. ONLY)  MARUF  MANUF  N/A  PROZE FILE NO.  PROZE FILE NO.  DANGE SAZE  IN INCHES  AXXX ± 0010 AMGLE ± 1° 00 CRITICAL  MATERIAL: CRITICAL  TITLE:  HAND  SIZE CAGE CODE A 14949	DIMENSIONS ARE IN INCHES AND INCLUDE FINISH  THICKNESS UNICSS OTHERWISE SPECIFIED.  DRW C. WALLACE 6/29/II  N/A  BLANK LENGTH (REF. ONLY)  N/A  APPROVED  N/A  PRO/E FILE NO.  DIMENSIONS ARE IN INCHES  AND INCLUDE FINISH:  AXXX ± .0010  ANGLE ± 1° 00 O  CRITICAL  TITLE:  C T 5  HAND CRIMPING  SIZE CAGE CODE  DRAWING NO.  A 14949  DATE  DATE	

INTERPRET DRAWING PER TOL: UNLESS SPECIFIED.



- 6. TO BE MARKED WITH "EMERSON CONNECTIVITY SOLUTIONS", "TROMPETER", "WASECA, MN 56093", "CAGE 14949", "CT5", DATE CODE AND SERIAL NUMBER AS SHOWN.
- 5. HANDLE COLOR TO BE MEDIUM BLUE (PRESSMASTER #NCS 1060-R90B).
- 4. EACH SHIPMENT TO INCLUDE A CERTIFICATION OF CALIBARTION AND CITE SERIAL NUMBER AND DATE CALIBRATED.
- MANUFACTURE TO SET TOOL TO ACHIEVE THE HANDLE CLOSURE FORCE, WHEN 300N±30N APPLIED 40MM FROM HANDLE END USING 010-0039-201 DIE SET. AFTER SETTING TOOL, LASER ENGRAVE OPPOSING ARROWS AND "FACTORY SETTING" AND INDICATED.
- 2 LASER ENGRAVE CHARACTERS IN UPPER CASE GOTHIC, LOCATED APPROX AS SHOWN, SIZE OF CHARACTERS TO BE DETERMINED AS ARAE PERMITS.
- I PRESSMNASTER TOOL 43003957.



DETAIL A SCALE 1.25:1

\$1ZE	14949		B B
SCALE	5/8	SHEET 2 OI	2