

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

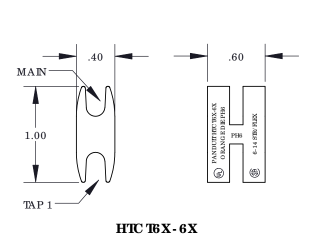
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

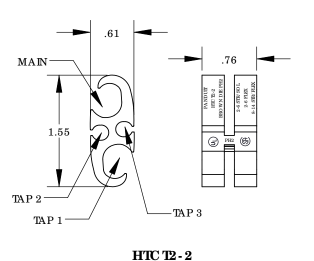
Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

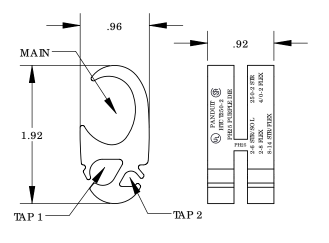




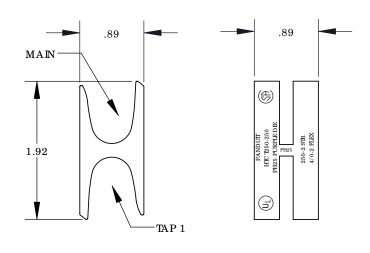








HTC T250-2



HTC T250-250

								PANDUIT INSTALLATION TOOLS	
H-TAP PART NUMBER	H-TAP & CLEAR COVER KIT PART NUMBER	CONDUCTOR SIZES CODE WIRE (FLEX CABLE)				WIRE STRIP LENGTH	CRIMP DIE COLOR CODE	CT-930 CT-930CH CT-940CH* CT-2930 CT-2931 CT-2940*	CT-920 CT-920CH CT2920
		MAIN	TAP 1	TAP 2	TAP 3			CRIMP DIE NO. / DIE INDEX NO. (# OF CRIMPS = 1)	
HTCT6X-6X-1	HTWC6X-6X-1	6-14 (6-14)	6-14 (6-14)			11/16"	ORANGE	CD-920H-6 PH6	CD-920H-6 PH6
HTCT2-2-1	HTWC2-2-1	2-6 STR/SOL (2-8)	2-6 STR/SOL (2-8)	8-14 (8-14)	8-14 (8-14)	13/16"	BROWN	CD-920H-2 PH2	CD-920H-2 PH2
HTCT250-2-1	HTWC250-2-1	250-2 (4/0-2	2-6 STR/SOL (2-8)	8-14 (8-14)		1"	PURPLE	CD-930H-250 PH25	
HTCT250-250-1	HTWC250-250-1	250-2 (4/0-2	250-2 (4/0-2			1"	PURPLE	CD-930H-250 PH25	

\*REQ UIRES C D-940-DA ADAPTER

## NO TES:

- 1. MATERIAL: ANNEALED HIGHCONDUCTIVITYCOPPER, TIN PLATED
- 2. FO R USE WITH C O PPER O R TIN PLATED C O PPER C O NDUC TO RS O NLY.
- 3. ACCOMODATES CODE CABLE, SO LID WIRE (WHERE SPEC IFIED), FLEX LOCOMOTIVE (DLO), AND FLEX CIASSES G, H, & I
- 4. ANY SING LE TAP OR COMBINATION OF TAPS MAY BE USED IN CONJUNCTION WITH MAIN WIRE PORT.
- 5. UL LISTED AND C SA C ENTIFIED FO R APPLIC ATIO NS UP TO 600V. TEMPERATURE RATING 90  $^{\circ}\mathrm{C}$  MAX.
- 6. FLAME RETARDANT CALBE TIES (UL94 V-0 RATED NYLON WITH LO.I =  $28M\,\rm IN$ .) ARE PRO VIDED WITH THE TAPS TO RETAIN THE WIRES IN POSITION FOR CRIMPING.
- 7. TO ORDER H-TAP WITH INSULATING COVERS SEE PART NUMBERS IN TABLE.
- 8. H-TAPS AND KIIS ARE PAC KAG ED INDIVIDUALLY. (-1 PAC KAG ING C O DE)





REV	DATE	ву	СНК	DESCRIPTION	ECN	-R	SUP	CHK'D RLS	1379_05   SIZE	
00	4/03	RWK	RLS	DRAWING RELEASED	10794			4/03	IG NO / CAD FILE DWG	
01	5/03	RWK	RLS	REMOVED BLACKCOVER KIT NUMBERS	10818			DRAWN BY RWK MAT'L: SCALE	NO NE	
02	11/04	RG B	RG B	ADDED CT-2931 TO THE TABLE	12276				DIMENSIONS ARE GIVEN IN THIRD ANGLE PROJECTION	
03	1/05	JHNU	JHNU	ADDED CT-2930 TO THE TABLE					SS OTHERWISE SPECIFIED,	
04	2/09	JHNU	JHNU	CONVERTED DRAWING TO SOLIDWORKS REMOVED HIC 1250-8-1 & HTWC 250-8-1 FROM DRAWING				C USTO MER DRAWING	IAIS	
05	3/11	JHNU		REMOVED HIC T8-8 & HIC T6-6, ADDED HIC T6X-6X REVISED WIDTH ON HIC T250-250: .89 WAS .90	N41379BC-C41379	FLD	FLD	H-TAP SERIES C O PPER C O M PRESSIO N SM A ILL TAPS		
								CORP. TINLEY:	PARK, ILLINO IS	