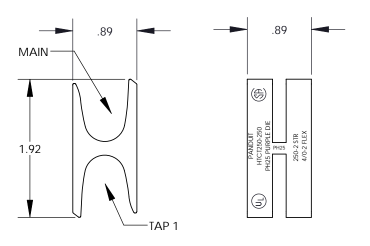


HTCT250-2



HTCT250-250

								PANDUIT INS	TALLATION TOOLS
H-TAP PART NUMBER	H-TAP & CLEAR COVER KIT PART NUMBER		CTOR SIZES DE WIRE (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	

*REQUIRES CD-940-DA ADAPTER

NOTES:

- 1. MATERIAL: ANNEALED HIGH CONDUCTIVITY COPPER, TIN PLATED
- 2. FOR USE WITH COPPER OR TIN PLATED COPPER CONDUCTORS ONLY.
- 3. ACCOMODATES CODE CABLE, SOLID WIRE (WHERE SPECIFIED), FLEX LOCOMOTIVE (DLO), AND FLEX CLASSES G, H, & I
- 4. ANY SINGLE TAP OR COMBINATION OF TAPS MAY BE USED IN CONJUNCTION WITH MAIN WIRE PORT.
- 5. UL LISTED AND CSA CERTIFIED FOR APPLICATIONS UP TO 600V. TEMPERATURE RATING 90°C MAX.
- 6. FLAME RETARDANT CALBE TIES (UL94 V-0 RATED NYLON WITH L.O.I. = 28MIN.) ARE PROVIDED 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 KITS ARE PACKAGED INDIVIDUALLY. (-1 PACKAGING CODE)





REV	DATE	BY	СНК	DESCRIPTION	ECN	-R	SUP	Р СНК'D RLS C41379_05 SIZ
00	4/03	RWK	RLS	DRAWING RELEASED	10794			DATE 4/03 DRAWING NO / CAD FILE DW
01	5/03	RWK	RLS	REMOVED BLACK COVER KIT NUMBERS	10818			DRAWN BY RWK MAT'L: SCALE NONE
02	11/04	RGB	RGB	ADDED CT-2931 TO THE TABLE	12276			$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
03	1/05	JHNU	JHNU	ADDED CT-2930 TO THE TABLE				UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES ARE: UNLESS OTHERWISE SPECIFIED UNLESS OTHERWISE SPECIFIED
04	2/09	JHNU		CONVERTED DRAWING TO SOLIDWORKS REMOVED HTCT250-8-1 & HTWC250-8-1 FROM DRAWING				CUSTOMER DRAWING
05	3/11	JHNU		REMOVED HTCT8-8 & HTCT6-6, ADDED HTCT6X-6X REVISED WIDTH ON HTCT250-250: .89 WAS .90	N41379BC-C41379	FLD	FLD	LI TAD CEDICO
								CORP. TINLEY PARK, ILLINOIS