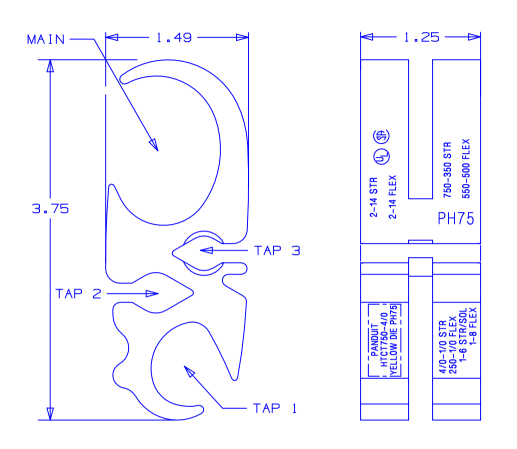
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.



NOTES:

- 1. MATERIAL: ANNEALED HIGH CONDUCTIVITY COPPER.
- 2. FOR USE WITH COPPER OR TIN PLATED COPPER CONDUCTORS ONLY.
- 3. ACCOMODATES CODE CABLE, SOLID WIRE (WHERE NOTED), 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 CABLE TIES
 (UL94 V-O RATED NYLON WITH L.O.I. =28 MIN.)
 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)
- 9. FOR PANDUIT CLEAR INSULATING COVER USED WITH HTAP, ORDER PANDUIT PART NO. CLRCVR6-1.



DAVIDUATE ANDTHU ATTOM TOOLS

	PANDUIT INSTALLATION TOOLS									
H-TAP PART	H-TAP & CLEAR COVER KIT PART NUMBER	COPPER CONDUCTOR SIZES CODE WIRE (FLEX WIRE)				WIRE STRIP	CRIMP DIE	CT-940CH CT-2940		
NUMBER		MAIN	TAP 1	TAP 2	TAP 3	LENGTH	COLOR	CRIMP DIE NO/DIE INDEX NO. (# OF CRIMPS=1)		
HTCT750-4/0-1	HTWC750-4/0-1	750-350 (550-500)	4/0-1/0 (250-1/0)	1-6 STR/SOL (1-8)	2-14 (2-14)	1-3/8	YELLOW	CD-940H-750 PH75		

C41384_01

										CORP.	TINLEY PARK, ILLINOIS	
01	02/04	RWK		ADDED NOTE 9.				HTCT750-4/0				
00	11/03	KLFU	RLS	DRAWING RELEASED	11144	LSM	JAC	H-TAP COPPER COMPRESSION CONNECTOR				
REV	DATE	BY	CHK	DESCRIPTION	ECN #	PM	CUST	KLFU	CHK'D	SCALE NONE	C41384	