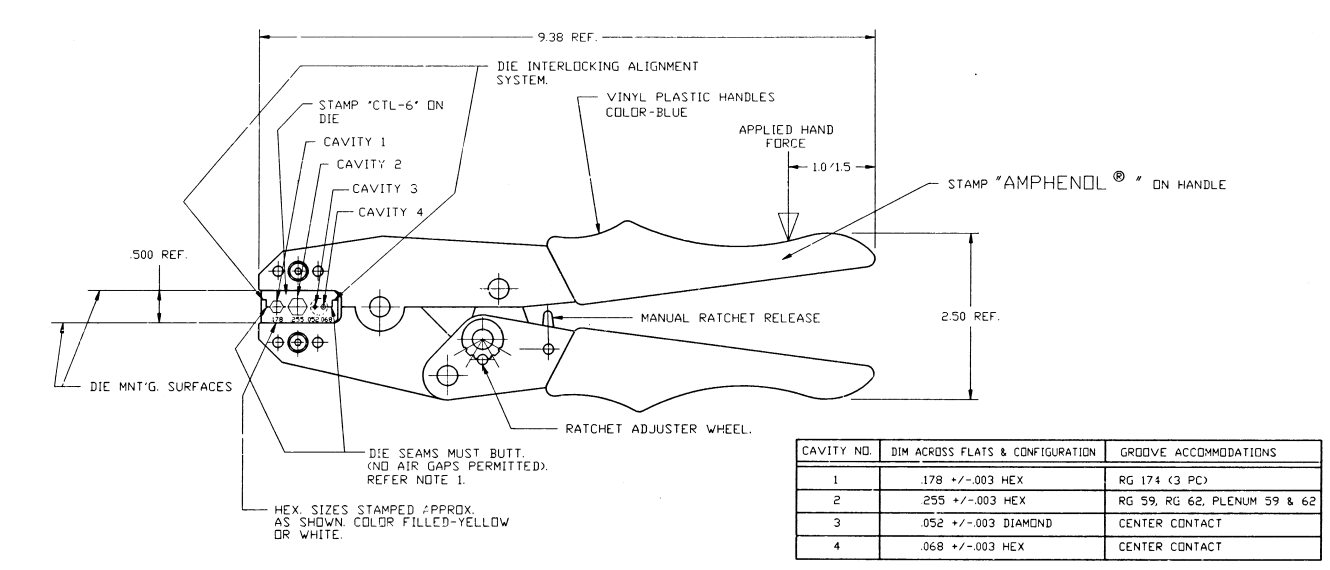
## NOTES:

## 1. INITIAL TOOL SETTING REQUIRMENTS:

WITH DIES FIRMLY AFFIXED IN TOOL ON THE DIE MNT'G. SURFACES, CLOSE THE TOOL FULLY (UNTIL THE RATCHET RELEASES) WITH 25-35 LBS. HAND FORCE. THE DIES MUST BE 'BUTTED' (TOUCHING BOTH FRONT & REAR: SURFACES). THE RATCHET ADJUSTER WHEEL SHOULD BE POSITIONED IN THE CENTER INDENT (+/- ONE INDENT POSITION).

- 2. NOTE: LABEL 999-406 MUST BE AFFIXED TO TOOL CONTAINER BOX.
- 3. DO NOT SCALE THIS DRAWING.
- 4. REMOVE ALL BURRS, BREAK SHARP EDGES AND CORNERS .005 MAXIMUM, UNLESS OTHERWISE SPECIFIED.
- 5. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE AFTER PLATING.

CTL-6			REVISIONS						
DRAWING NO.			REV	DESCRIPTION	DATE	ECO	APPR		
THIRD ANGLE PROJ.	<b>(</b>	$\triangleleft$	Α	OFFICIAL ENG. RELEASE TO MFG.	2/4/93	39327	JM/RV		
			В	REDRAWN WAS 'C'; CLARIFY CONFIGURATION ON TABLE, ADD NOTES 3, 4 & 5.	29 JUL Y94	40132	CPM/		
			С	ADDED CAVITY 4, .068 ±.003 HEX	04 NO194	40248	SDA		



UNLESS DTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE:  2 PLACE DECIMAL 3 PLACE DECIMAL 4 ANGLES 4.015 (0,381 mm) 4 1005 (0,127 mm) 5 PURCHASED	DRAWN J. MULVEY	DATE 2/1/93	QUICK CRIMP TOOL	Amphenol	
NOTICE — These drawings, specifications, or other data (1) are, and remain the property of Amphenol Corp. (2) must be returned upon request; and (3) are confidential and not to be disclosed to any person other than those to whom they REFERENCE	ENGINEER	DATE	FOR BNC & TNC CRIMP PLUGS-	Amphenol Corporation RF/Microwave Operations Danbury, Conn. U.S.A. 06810	
are given by Amphenol Corp. The furnishing of these drawings, specifications, or	APPROVED	D.NTE	3 PC. TYPES		
other data by Amphenol Corp., or to any other person to anyone for any purpose is not to be regarded by implication or otherwise in any manner licensing, granting  AT&T/NYNEX	J. MULVEY	2/1/93	3 1 C. 111 L3	SCALE: .75:1 SHEET OF	
rights or permitting such holder or any other person to manufacture, use or sell any product, process or design, patented or otherwise, that may in any way be related to or disclosed by said drawings, specifications, or other data.	CAD FILE F:\DEPT611\TOOL:	S/CTL-6	CODE ID DWG SIZE DRAWING	S NO. ISS	

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

 $\frac{\text{Amphenol}}{\text{CTL-6}}$