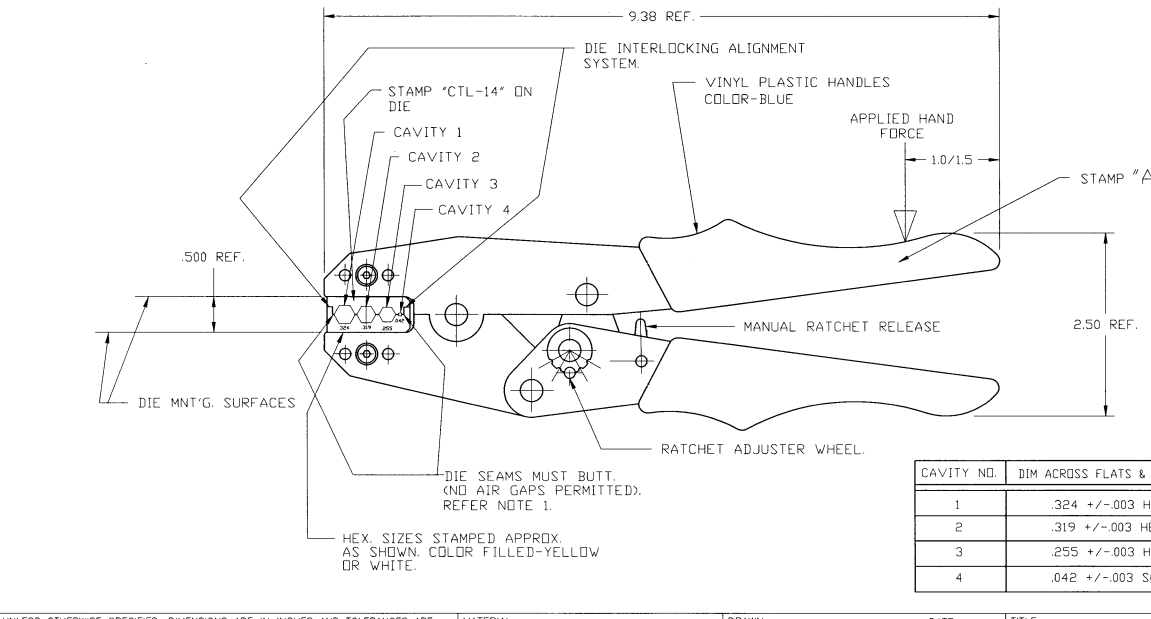
CTL-14		R			
DRAWING NO.			DESCRIPTION		
THIRD ANGLE PROJ.	$\oplus $	А	RELEASE TO MFG.		

 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).
NOTE: TOOL CONTAINER BOX (SUPPLIED BY VENDOR) MUST HAVE LABEL, DWG. PART NO. 999-621, AFFIXED. LABEL PROVIDED BY VENDOR.
DO NOT SCALE THIS DRAWING.

4. REMOVE ALL BURRS, BREAK SHARP EDGES AND CORNERS .005 MAXIMUM, UNLESS OTHERWISE SPECIFIED.

NDTES:

5. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE AFTER PLATING.



UNLESS OTHERWISE SPECIFIED, DIM			MATERIAL	DRAWN	DATE	TITLE
	PLACE DECIMAL 05 (0,127 mm)	ANGLES ± 1°	AS PURCHASED	C. McGRATH	7/19/00	QUICK CRIM
	NOTICE — These drawings, specifications, or other data (1) are, and remain the			ENGINEER	DATE 7/19/00	FOR 75 OHM
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 are given by Amphenol Corp. The furnishing of these drawings, specifications, or 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 monner licensing, granting 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.			T. AUBIN	CRIMP PLUC		
		REFERENCE	APPROVED	DATE		
			CAD FILE F:\DEPT611\TOOLS	CODE 10 74868		

HEX BELDEN 1694A HEX BELDEN 734A SQUARE ALL OF ABOVE MP TOOL IM G Amphenol Corporation RF/Microwave Operations Danbury, Conn. U.S.A. 06810		19°0/00 10100 0111
HEX BELDEN 8281 HEX BELDEN 1694A HEX BELDEN 734A SQUARE ALL OF ABOVE MP TOOL IM G Amphenol Corporation RF/Microwave Operations Danbury, Conn. U.S.A. 06810	AMPHENOL	
HEX BELDEN 1694A HEX BELDEN 734A SQUARE ALL OF ABOVE MP TOOL IM G Amphenol Corporation RF/Microwave Operations Danbury, Conn. U.S.A. 06810	CONFIGURATION	GR⊡D∨E ACCOMM⊡DATIONS
HEX BELDEN 734A SQUARE ALL OF ABOVE MP TOOL IM G Amphenol Corporation RF/Microwave Operations Danbury, Conn. U.S.A. 06810	HEX	
ALL OF ABOVE ALL OF ABOVE AP TOOL Amphenol Corporation RF/Microwave Operations Danbury, Conn. U.S.A. 06810		
Amphenol Corporation G Danbury, Conn. U.S.A. 06810		
IM Amphenol Corporation G RF/Microwave Operations Danbury, Conn. U.S.A. 06810		
D DWG SIZE DRAWING NO. ISSUE	IM G d dwg size draw	Amphenol Corporation RF/Microwave Operations Danbury, Conn. U.S.A. 06810 SCALE: .75:1 SHEET OF /ING NO. ISSUE

REVISIONS

ECO APPR

8/15/00 43452 CPM/

DATE

Mouser Electronics

Authorized Distributor

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

Amphenol: CTL-14