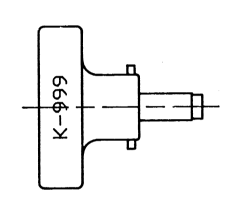
DO NOT SCALE THIS DRAWING	227-1454-1	REVISIONS							
	DRAWING NUMBER	SYM	DESCRIPTION	DATE			E.C.O. NO.	APPR.	
·		Α	OFFICIAL ENG. RELEASE TO MFG.	7	27	93	39372	PBAR	



DANIELS MANUFACTURING CORPORATION, ORLANDO FLORIDA 32824 PART NUMBER K-999

CISED WITH AMPHENOL TOOL 227-1454

							PART NO). QUAN UON	LIN	DESCRIPTION	CODE	FINISH		
HI\PETE\SMA\901\HARD\22714541							LIST OF MATERIAL							
REMOVE ALL BURRS, BREAK CORNERS AND SHARP EDGES.006 MAXIMUM UNLESS OTHERWISE SPECIFIED.			UNLESS OTHERWI	TOLERANCES NOT OTHERWISE		P. BRENZEL	2-10-9	1	TITLE	A b al Comparation				
	ONCESS OTHERWISE SPECIFIED.	NEXT ASSY	USED ON	SPECIFIED ARE: 2 PLACE DECIMAL	:: 3 PLACE DECIMAL	ANGLES	CHECKED	DATE	3	POSITIONER	Amphenol Corporation			
51	NOTICE — These drawings, specifications, or other data (1) are, and remain the property of Amphenoi Corp. (2) must be returned upon request; and (3) are		±.015 ±.005 ± 1° (0,381 mm) (0,127 mm)		RAV	265014	93	PU2111UNEK	RF/Microwave Operations					
Confidential and are 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 by any			REFERENCE DRAWING NO. EAR 111-963560		ENGINEER	DATE			Danbury, Conn. U.S.A.					
8	tions, or other data by Amphenol Corp., or by any other person to anyone for any purpose is not to be regarded by implication or otherwise as in any manner licensing, granting rights or permitting such holder or					QUALITY ASSURANCE	DATE TO TO				SHEET OF			
Prod	any other person to manufacture, use or self any prod- uct process or design, patented or otherwise, that may in any way be related to or disclosed by said drawings, specifications or other data.	FINISH					MFG EN	-7/26/93	-	74868 B	227-14			
	drawings, specifications or other data.						KATU	1/00/13						