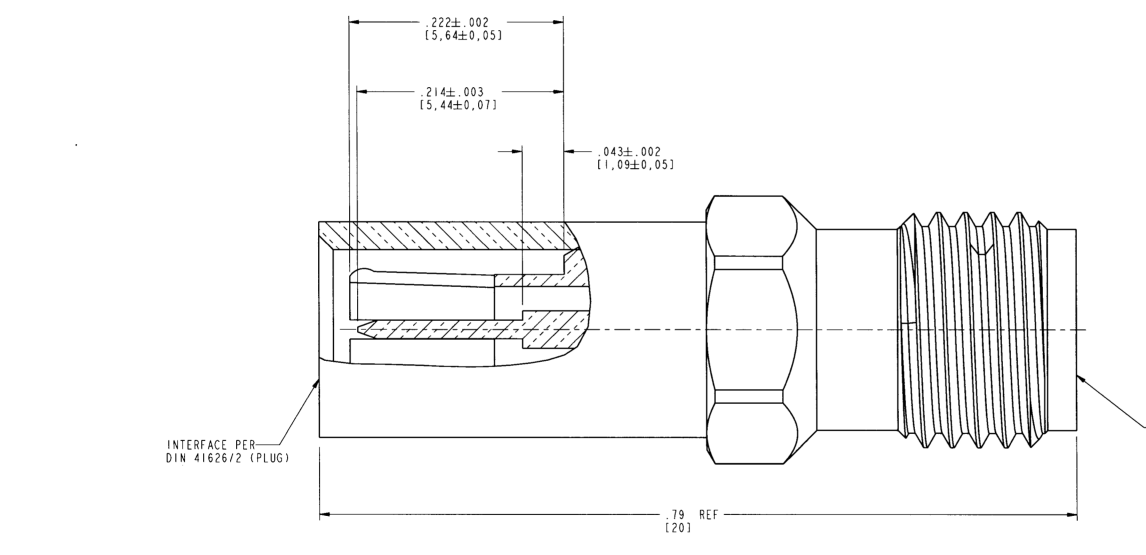
901-10006	REVISIONS			500	T 1000				
DRAWING NO. -HIRD ANGLE PROJ. 🕀 🖯	REV A OFF	DESCRIPTION ICIAL ENG. RELEASE TO MFG	ĵ.	DATE 2/11/92	ECO 42829	APPR PB/ 774			
<u>OMER OUTLINE DRA</u> OR REFERENCE ONL	<u>WING</u> Y	SCALE	3.000						
F		INTERFACE P MIL-STD-348 SMA SERIES FIGURE 310-							
DRAWN DATE J. WILKINSON 8 FEE ENGINEER DATE J. WILKINSON 8 FEE APPROVED DATE J. Cul 2/10/2	1.0/ ADAP	2.3 PLUG	Prod Danbu	phen nenol Cor nunicatior lucts Divi ry, CT U.S. : 10.0:1 SHE	ision A. 0681	ion Network O OF 1			
CAD FILE 1:\SMA\901-10006	· · · · · · · · · · · · · · · · · · ·	CODE ID DWG SIZEDRAW 74868 B			•	REV A			

<u>CUSTC</u> <u>FC</u>



NOTES: I. MATERIAL AND FINISH: BODY - BeCu, GOLD PLATED CONTACT - BeCu, GOLD PLATED INSULATOR - PTFE 2. ELECTRICAL A. VSWR(RETURN LOSS), MAXIMUM DC - 4GHz: 1.15 (-30 dB)

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE: 2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES ±.015 (0,381 mm) ±.005 (0,127 mm) ± 1°	MATERIAL	DRAWN J. WILKINSON	DATE 8 FEB 99	SMA JACK		
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 GEN# ASSY_SMAF_1023M EAR 102-967033 1 615X-1503-200	ENGINEER J. WILKINSON	DATE 8 FEB 99	I.0/2.3 F ADAPTER	1.0/2.3 PLU	
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