NOTES	901-9704			
NOTES:	DRAWING NO.	REV		DESCRIP
I. MATERIALS OF CONSTRUCTION:	THIRD ANGLE PROJ. 🕀 🖯	A		RELEASE T
BODY = STAINLESS STEEL (ASTM A 582, TYPE 303 COND A NON MAG)		D	SEE SHEET I	
GOLD PLATED PER AMPHENOL SPEC. 349-50669		· · · ·		-
FEMALE CONTACT = BeCu (QQ-C-530, ALLOY 173 COND H), GOLD PLATED PER AMPHENOL SPEC. 349-50670				
INSULATOR = PTFE PER ASTM D 1710 OR EQUIV				





RECOMMENDED CABLE_
STRIPPING DIMENSIONS

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 C. McGRATH	DATE 19-Jun-02	SMA JACK CA
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		ENGINEER O. BARTHELMES	DATE 19-Jun-02	CONTACT FOR
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INTERFACE PER MIL-STD-348 SMA SERIES	DATE 6/30/87 7/1/02	ECO 34330 44086	APPR RF/SP CPM
INTERFACE PER MIL-STD-348 SMA SERIES	7/1/02	44086	-
MIL-STD-348 SMA SERIES	SCALE	5.000	
/ SMA SERIES			
FIGURE 310.2			
0-36UNS-2A THREAD			
JTLINE DRAV RE FOR INTERNAL USE ONLY			
R. 141 Commu CABLE Danbur SCALE:	phen enol Cor unication ucts Divi y, CT U.S.1 12.0:1 SHE	porati and N sion A. 06810))F 2
bwg sizedrawing no. B 901-97	704		rev D