	901-10007	REVISIONS
NOTES:	DRAWING NO. REV THIRD ANGLE PROJ. ↔ ← A	DESCRIPTION DATE ECO APPR OFFICIAL ENG. RELEASE TO MEG. 2/11/99 42830 PB/
NOTES: I. MATERIAL AND FINISH: BODY - BeCu, GOLD PLATED CONTACT - BRASS, GOLD PLATED COUPLING NUT - STAINLESS STEEL, PASSIVATED INSULATOR - PTFE 2. ELECTRICAL A. VSWR(RETURN LOSS), MAXIMUM DC - 4GHz: 1.15 (-30 dB)	THIRD ANGLE PROJ. Image: A mail and the second	OFFICIAL ENG. RELEASE TO MFG. 2/11/99 42830 PB/
INTERFACE PER- MIL-STD-348 SMA_SERIES FIGURE 310-1	.830 REF	INTERFACE PER DIN 41626/2 (PLUG)
		CUSTOMER OUTLINE DRAWING all other sheets are for internal use only
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE: MATERIAL		SMA PLUC TO Amphenol
2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES ±.015 (0,381 mm) ±.005 (0,127 mm) ± 1° 	J. WILKINSON 10 FEB 99	SMA FLUGIO Amphenol Corporation
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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. are to any other person of a pay are set of a pay are set.	APPROVED DATE	ADAPIER Danbury, CT U.S.A. 06810
other data by Amphenol Corp., or to any other person to anyone for any purpose is LEAR 102-967033 I Determined to be regarded by implication or otherwise in any manner licensing, granting		SCALE: 10.0:1 SHEET I OF I
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or aisciosea by said drawings, specifications, or other data.		14000 D JVI IVVVI A

UNLESS OTHE 2 PLACE ±.015 (0		AND TOLERANCES ARE: ANGLES + 1°	MATERIAL	DRAWN J. WILKINSON	DATE IO FEB 99	SMA PLUG TO
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		APPROVED	DATE	- ADAPTER		
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