NOTES:	82-5994	REVISIONS		
	DRAWING NO. THIRD ANGLE PROJ.	REV OFFI	DESCRIPTION CIAL ENG. RELEASE TO M	DATE ECO APPR MFG. 5/3/96 41203 CPM/RAV
1. MATERIALS OF CONSTRUCTION: BODY & HEX NUT - BRASS, SILVER PLATED. FERRULE - COPPER ALLOY, SILVER PLATED. CONTACT - Becu CR PHOSPHOR BRONZE, GOLD PLATED. INSULATOR - PITE. O-RING - SILICONE RUBBER. LOCKWASHER - PHESPHOR BRONZE - SILVER PLATED. 2. NOMINAL IMPEDANCE: 50 OHMS. 3. DO NOT SCALE THIS DRAWING. 4. FOR CABLE ASSEMBLY INSTRUCTIONS SEE AMPHENOL SPEC 349-50624. 5. ASTERISK (*) INDICATES CABLE ENTRY DIMENSIONS.	THIRD ANGLE PROJ.	B SEE SHEET		6/6/96 41411 CPM/ DO
2.21 * * * * * * * * * * * * * * * * * * *	250 MAX PANEL THICKNESS	.625-24UNEF-24		ACRUSS FLATS ACRUSS FLATS Ø .93
RECOMMENDED CABLE STRIPPING DIM'S MTG. HOLE DETAIL				
1 0 10 20 0 12 11 00 0 10 10 10 10 10 10 10 10 10 10 1	RAWN DATE C. McGRATH 12/6/95	TYPE	'N'	Amphenol
	NGINEER DATE	1	CHEAD JACK	Amphenol Corporation RF/Microwave Operations
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 AD 044000	PPROVED DATE	CΔRi	TWB-6001-TC F	Danbury, Conn. U.S.A. 06810
not to be regarded by implication or otherwise in any manner licensing, granting 611X-3634	R. VACCARO 3/19/96 AD FILE	31.15	CODE ID DWG SIZE DRA	SCALE: 3:1 SHEET 2 OF 2 WING NO. REV
product process or decide patiented or otherwise that may be related to	AU FILE H:\DEPT611\N\082\ASSY\5994SHT	2	74868 B	82-5994 B