

- DD NDT SCALE THIS DRAWING.
  REMOVE ALL BURRS, BREAK SHARP EDGES AND CORNERS .005 MAXIMUM, UNLESS DTHERWISE SPECIFIED.

HOLE DIMENSIONS

- UNLESS DTHERWISE SPECIFIED, ALL DIMENSIONS ARE AFTER PLATING.
  PLATING MUST CONFORM TO AMPHENOL SPEC 349-50560, CONNECTOR
- IS GOLD PLATED. (REF)
- 5. FOR ASSEMBLY INSTRUCTIONS SEE AMPHENOL SPEC 349-50180, SHEET 35.
- 6. CRIMP USING TOOL 227-944, DIE SET 227-1221-03 CAVITY "A" (.128 HEX).





## CUSTOMER DUTLINE DRAWING ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

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°      NOTICE – These drawings, specifications, or other data (1) are, and remain the	MATERIAL	DRAWN C. McGRATH ENGINEER	DATE 11-29-10 DATE	TITLE — POLARIZED SMA	Amphenol Amphenol Corporation
property of Amphenol Corp. (2) must be returned upon request; and (3) are	REFERENCE EAR 964132-1	K, CAPEZZI	11-29-10 DATE	BULKHEAD JACK	RF/Microwave Operations Danbury, Conn. U.S.A. 06810
		CAD FILE H:\PETE\SMA\901\ASS`	Y/9863SHT2	CODE ID DWG SIZE DRAWING NO	SCALE:      6:1      SHEET      2      OF      2        .      ISSUE      ISSUE      B      ISSUE      ISSUE

REVISIONS			
DESCRIPTION	DATE	ECO	APPR
ELEASE TO MFG.			
IN WASHER & ADDED SHEET 2	12/14/10	48366	CPM/

