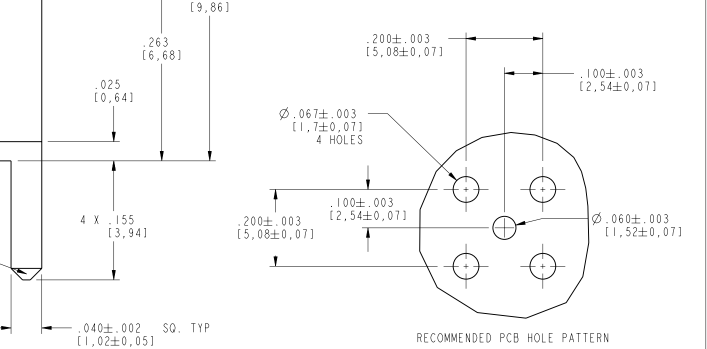
930-128J-51P REVISIONS NOTES: DRAWING NO. REV DESCRIPTION DATE ECO I. MATERIALS AND FINISHES: THIRD ANGLE PROJ. \oplus \Box A RELEASE TO MFG 7/23/04 45076 BODY - BRASS, GOLD PLATED (.000010 MIN.) OVER WHITE BRONZE (.000080 MIN.) CONTACT - BERYLLIUM COPPER, GOLD PLATED (.000030 MIN.) OVER WHITE BRONZE (.000080 MIN.) INSULATORS - TFE FLUOROCARBON 2. ELECTRICAL: A. IMPEDANCE: 50 OHM. NOMINAL B. FREQUENCY RANGE: DC - 6.0 GHz C. VSWR(RETURN LOSS): 1.300 (-17.7 dB), MAX. D. D.W.V.: 1000 VRMS, MIN. 3. MECHANICAL: ______.70| [|7,8|] — A. DURABILITY: 100 CYCLES MIN. B. TEMPERATURE RANGE: -40° C TO +80° C — .58I [I4,76] —— 4. PACKAGING: A. QUANTITY: SINGLE PACK B. BAG MARKING: AMPHENOL 930-128J-51P DATE CODE



APPR

BCG

CUSTOMER OUTLINE DRAWING

LEAD ANGLE ON 4 LEGS, 4 SIDES-

AND ON CENTER CONTACT

INTERFACE PER-349-50692

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°	MATERIAL	DRAWN B.C. GLEISSNER	DATE -Jun-04	QMA JACK RIGHT ANGLE PC MOUNT	Amphenol RF Danbury, CT, USA Tainan, Taiwan Shenzhen, China www.amphenolrf.com
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