IES:

1. MATERIALS AND FINISHES:
BDDY - NICKEL PLATED ZINC DIE CAST
INSULATOR - WHITE NORYL
CENTER CONTACT - GOLD PLATED PHOSPHER BRONZE.
MOUNTING PINS - BRIGHT TIN PLATED BRASS
TERMINALS - TIN PLATED COPPER WIRE
2. ACCOMUDATES UP TO 125 THICK PC BDARD AND
1.88 PANEL THICKNESS.
3. DIELECTRIC WITHSTANDING VOLTAGE: 1500VRMS MAX.
4. INSULATION RESISTANCE: 5000M Ω MIN.
5. NOMINAL IMPEDANCE: 75 DHMS.
6. DO NOT SCALE THIS DRAWING.
7. UNLESS DTHERVISE SPECIFIED, ALL DIMENSIONS ARE AFTER PLATING. 05/07/93 39473 CPM/RV 4/26/96 41291 CPM/ 2/3/05 45255 CPM/ SEE SHEET 1 FOR REVISIONS .079 ±.003 2 PL .2187.221 Ø .035 ±.003 2 PL AMPHENOL - 100 ± 002 ø .505/.510 PC HOLE MOUNTING PANEL CUT-DUT 1 AMPHENDL .466 | DNE | FLAT .62 .32 .500-28UNEF-2A .15 L.025 (TYP) .19 .02 - .31 . CUSTOMER OUTLINE DWG. DRAWN DATE BNC JACK, 75 DHM RT/ANGLE PCB MOUNT Amphenol C. McGRATH 10/28/94 ±.015 (0,381 mm) ±.005 (0,127 mm) ± 1 11 mm) ± 1 12 mm in 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 are given by Amphenol Corp. The furnishing of these drawings, specifications, or other data by Amphenol Corp., or to any other person to myone for any purpose is not to be regarded by implication or otherwise in any manner licensing, granting rights or permitting such halder or any other person to monifacture, use or sell only of the control Amphenol Corporation RF/Microwave Operations Danbury, Conn. U.S.A. 06810 ENGINEER DATE 5/3/93 R.A.V ZINC DIE CAST APPROVED MARKET

R. VACCARD

H:\DEPT611\BNC\031\ASSY\71043\1010SH2.DWG

CAD FILE

EAR 963652-0

31-71043-1010

DRAWING NO.
THIRD ANGLE PROJ.

REV A B

REVISIONS

SCALE: 2:1 SHEET 2 OF 2

31-71043-1010

DESCRIPTION
OFFICIAL ENG. RELEASE TO MFG

SEE SHEET 1 FOR REVISIONS

CODE ID DWG SIZE DRAWING N

NOTES: