N	ПΤ	F	2:

1. MATERIAL: DUTER INSULATOR CASING - WHITE VALOX

INSULATOR - WHITE NORYL CENTER CONTACT - GOLD PLATED PHOSPHOR BRONZE

BDDY - NICKEL PLATED ZINC CASTING

MOUNTING LEGS - TIN PLATED

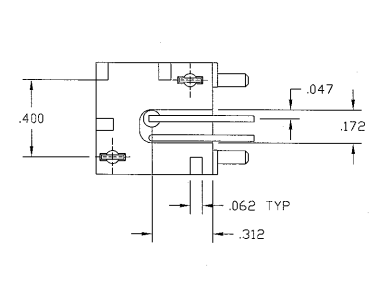
TERMINALS - TIN PLATED COPPER WIRE

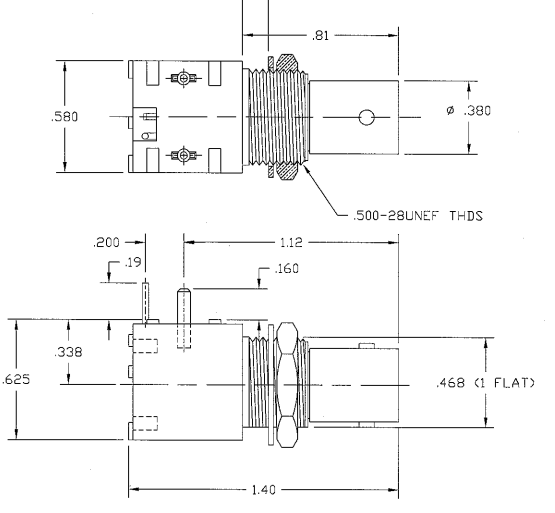
LOCKWASHER - NICKEL PLATED PHOSPHER BRONZE

HEX NUT - NICKEL PLATED BRASS

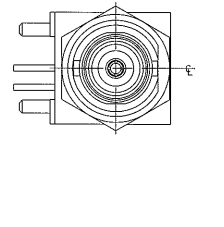
2. SUPPLIED NUT & LOCKWASHER TO BE TIGHTENED DOWN TO 10 IN LBS. MIN. / 15 IN LBS. MAX. WHEN ASSEMBLING TO PANEL.

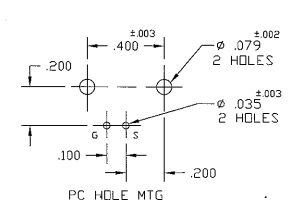
31-5431-2010	REVISIONS				
DRAWING NO.	REV	DESCRIPTION	DATE	ECO	APPR
THIRD ANGLE PROJ. 🕀 🖯	A	OFFICIAL ENG. RELEASE TO MFG.	9/15/93	39644	DL/RV
	В	SEE SHEET 1 FOR REVISIONS	11/27/96	41683	CPM/
	С	SEE SHEET 1 FOR REVISIONS	2/3/05	45257	CPM/

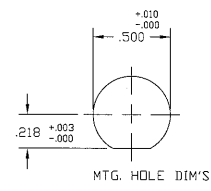




-- .046/.250 PANEL THK RANGE







CUSTOMER DUTLINE DRAWING

UNLESS OTHERWISE	SPECIFIED,	DIMENS	IONS	ARE	IN	INCHES	AND	TOLERANCES	ARE:
2 PLACE DECIMA	.L	3 PLA	CE DE	CIMA	۸L,			ANGLES	
±.015 (0,381 m	m)	±.005	(0,12)	27 m	ım)			± 1°	

NOTICE — These drawings, specifications, or other data (1) are, and remain 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 anyone for any purpose is not to be regarded by implication or otherwise in any manner licensing, granting rights or permitting such holder or any other person to manufacture, use or sell any product, process or design patented or otherwise that may in any way be related to product, process or design, patented or otherwise, that may in any way be related to or disclosed by said drawings, specifications, or other data.

MATERIAL
REFERENCE
EAR 963794-0

DRAWN	DATE
D. LEWIS	7/14/93
ENGINEER	DATE
RAV	7/15/93
APPROVED	DATE
D. LEWIS	7/14/93

H:\DEPT611\BNC\031\ASSY\5431\2010SH2.DWG

TITLE BNC JACK RT/ANGLE MOUNT PCB RECEPT (WHT) W/ MTG HDWR

Amphenol Amphenol Corporation RF/Microwave Operations Danbury, Conn. U.S.A. 06810

SCALE: 2:1 SHEET 2 OF 2

 \mathbb{C}

CODE ID DWG SIZE DRAWING NO. ISSUE 31-5431-2010 74868