

11.99 REF. -[0.472]

[1.05]

REF Ø12,70 REF

[0.50]

4. MAX. PANEL THK. 2.64 mm

MUST CONFORM TO AMPHENOL SPEC. 349-50551, SEC. 301

STAMP "AMPHENOL UG-1094/U"-

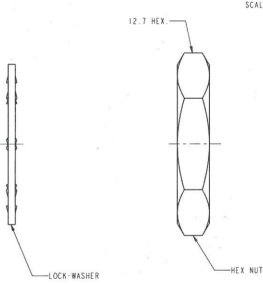
SCALE 3.000 MOUNTING HOLE DETAIL MAX PANEL THK.104

-3/8-32UNEF-2A

REVISIONS DESCRIPTION DATE ECO APPR AA REDRAWN & REVISED NOTES 03-08-89 36165 DT/I ADDED NOTES AND REMOVED CONTACT SET DIM; AB INSPEC. 349-50300 & 5 LBS PUSH-OUT NOTE; ADD PKG. 999-226; ADDED ORIENTATION NOTE 06-12-92 39006 CPM CHANGED PLATE NOTE 1; AC CHANGED PLATE NOTES 2 & 3 02-23-93 39230 OR AD REDRAWN IN PRO-E AND NOTES UPDATED 4/29/09 47531 CL AE STAMP "AMPHENOL " WAS "74868 " \RD-DM12033001R3 48876



SCALE 2.000



CUSTOMER	OUTLINE	DRAWING
ALL OTHER SHEE	TS ARE FOR INTERNA	L USE ONLY

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE: <0.5mm 0.5 - 6mm 6 - 30mm 30 - 120mm ANGLES ±0.05mm ±0.1mm +0.2mm ±0.3mm +1°	MATERIAL	DRAWN R.MAO	DATE 06-Mar-12	TITLE BNC BHD	Amphenol RF
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	DOR 305038-51	APPROVED	DATE		DRAWING NO.131-221
		S. HSIEH	06-Mar-12	SCALE: 5.0:1.0 SHEET 2 OF 2	ITEM NO. 31-221
		CAD FILE	CAD FILE	DWG S1ZÉ REV B AE	TO THE PERSON OF
	FINISH				PART NO. 31-221

Ø1.50 REF. [0.06]

Ø2,11 REF. [0.083]

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