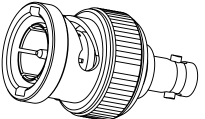
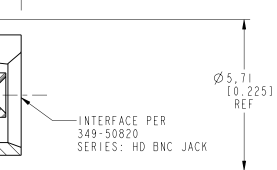
NOTES: THIRD ANGLE PROJ. 🕀 🖯 REV DES I. MATERIALS AND FINISHES: BODY & COUPLING NUT - BRASS, NICKEL PLATING CONTACT - BERYLLIUM COPPER, GOLD PLATING А RELE INSULATOR - PTFE GASKET - RUBBER 2. ELECTRICAL: A. IMPEDANCE: 75 OHM B. FREQUENCY RANGE: DC - 4 GHz C. RETURN LOSS: 28 dB MIN. 3. MECHANICAL: A. DURABILITY: 500 CYCLES MIN. B. TEMPERATURE RANGE: -65°C TO +165°C -25,00 REF — [0.984] 4. PACKAGING: A. QUANTITY: SINGLE PACK B. MARKING: BAG TO BE MARKED "AMPHENOLRF, APH-BNCP-HDBNCJ, AND DATE CODE" SCALE 2.000 -7,50 [0.295] Ø5,7I [0.225] REF -INTERFACE PER 349-50820 SERIES: HD BNC JACK INTERFACE PER-MIL-STD-348 SERIES: BNC PLUG, 75 OHMS — Ø | 4 , 48 [0.570] REF **CUSTOMER OUTLINE DRAWING**

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE: <0.5mm 0.5 - 6mm 6 - 30mm 30 - 120mm ANGLES \pm 0.05mm \pm 0.1mm \pm 0.2mm \pm 0.3mm \pm 1°	MATERIAL SEE NOTES	DRAWN S.LI	DATE 07-Jul-10	TITLE BNC PLUG TO		Amphenol RF	
In the beneficial by imprivation of one wise in any momentation in the second		ENGINEER CLEMENT	DATE 29-Mar-10	HD-BNC JACK,75 OHM		Danbury CT USA, Tainan, Taiwan, Shenzhen, China www.amphenolrf.com	
	EAR # CONFIGURATION LEVEL: =%%%Z0HXIBIGC%=	APPROVED S.HSIEH	DATE 8-0ct- 0	ADAPTER scale: 4.0:1.0 sheet 2 of 2		DRAWING NO.APH-BNCP-HDBNCJ ITEM NO.APH-BNCP-HDBNCJ	
		CAD FILE Root Folder/BNC/APH-BN	ICP - HDBNC J	dwg sizé rev B A		PART NO.APH-BNCP-HDBNCJ	

REVISIONS			
ESCRIPTION	DATE	ECO	APPR
EASE TO MFG.	8/3/10	48170	CL





ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol: APH-BNCP-HDBNCJ