NOTES:

THIRD ANGLE PROJ. 🕀 🖯

I. MATERIALS AND FINISHES(PLATING THICKNESS IN MICRO-INCHES):

BODY - BRASS, NICKEL PLATING
CONTACT - BERYLLIUM COPPER, SILVER PLATING
INSULATOR - PTFE

2. ELECTRICAL:

A. IMPEDANCE: 50 OHM

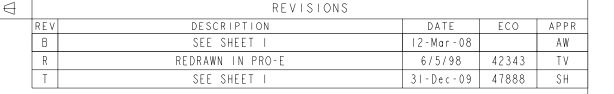
B. FREQUENCY RANGE: DC 0-4 GHz

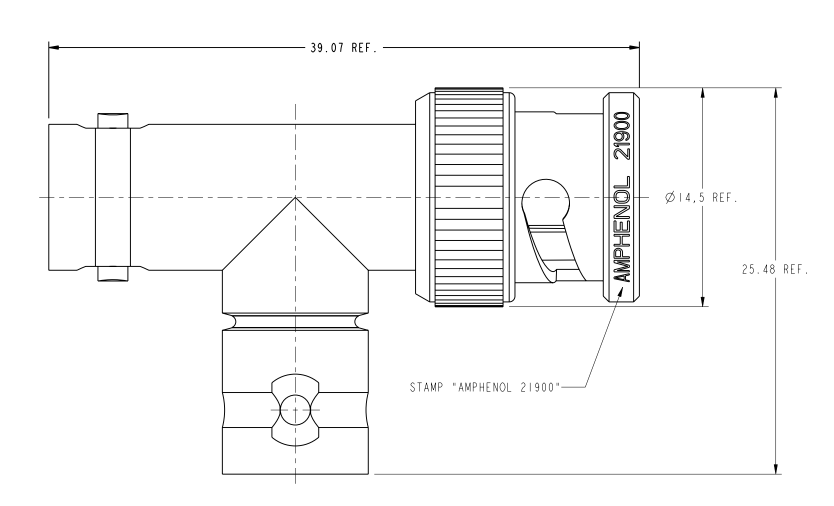
C. DIELECTRIC WITHSTANDING VOLTAGE: 1500 VRMS, MIN.

3. MECHANICAL:

A. DURABILITY: 500 CYCLES MIN.

B. TEMPERATURE RANGE: - 65°C to +165°C





CUSTOMER OUTLINE DRAWING

ALL OTHER SHEETS ARE FOR INTERNAL 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 T.DENG	DATE I 4 - Dec - 09	TITLE	Amphenol RF
NOTICE - These drawings, specifications, or other data (1) are, and remain the property of Amphenol corp. (2) must be returned upon requiest; and (3) arre confidential and not to be disclosed to any person other than those to whom they are given by Amphenol Corp. the funishing 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 to permitting such holder or any other sperson to manufacture, use or sell any product, process or design, patented or otherwise, that may in any way be related to or disclosed by said drawings, specifications, or other data.		ENGINEER C.WANG	DATE I 4 - Dec - 09	"BNC" TEE ADAPT	OR Danbury CT USA, Tainan, Taiwan, Shenzhen, China www.amphenolrf.com
		APPROVED	DATE		DRAWING NO. 21900
		S. HSIEH	3 I - Dec - 09	SCALE: I.O:I.O SHEET 2 OF 2	ITEM NO. 21900
		CAD FILE		DWG SIZE REV	<u> </u>
	FINISH]:/BNC/21900		В	PART NO.21900

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Adapters - Tee category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

R142782000 R114780000W R142780000W R143780000 R143782000 344A505 TN2 443A505 5207-1501-000 R125780001 034-1023

ADP-BNCF-2BNCF 73148-5003 31-208-1051 CT3312 53S301-K00N5 CT2411 43_SMB-50-0-2/111_NE 32K301-K00L5 46_SMA-50-0
1/111_NE 51S303-K00N5 32S301-K00L5 43_N-50-0-1/133_NE CPAD705 BN153 031-208-1051 031-70036 082-102 112455 112456

112459 112461 112462 112567 112590 122354 122356 132216 132217 142300 172125 172127 172233 31-208 31-208-RFX 31-2208

31-8 34-1023 79700 82-99