I. MATERIALS AND FINISHES: OUTER CONTACT- PHOSPHOR BRONZE, NICKEL PLATING (.0001" THICK) FRONT BODY - ZINC ALLOY, NICKEL PLATING (.00015" THICK) CRIMP CONTACT - BRASS, GOLD PLATING (.00003" THICK) INSULATOR - PTFE

2. ELECTRICAL:

A. IMPEDANCE: 75 OHM

B. FREQUENCY RANGE: DC - 3 GHz
C. VSWR(RETURN LOSS): 1.10 UP TO 2 GHz(-26.44 dB), 1.16 UP TO 3 GHz(-22.61 dB)

D. DIELECTRIC WITHSTANDING VOLTAGE: 1500 VRMS, MIN.

E. WORKING VOLTAGE: 500 VAC PEAK

3. MECHANICAL:

A. DURABILITY: 500 CYCLES MIN.

B. TEMPERATURE RANGE: -40° C TO +85° C

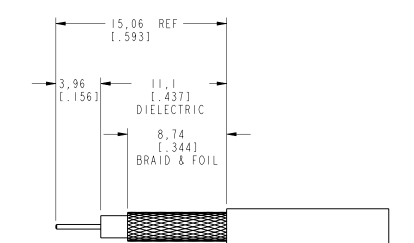
4. PACKAGING:

A. QUANTITY: SINGLE PACK

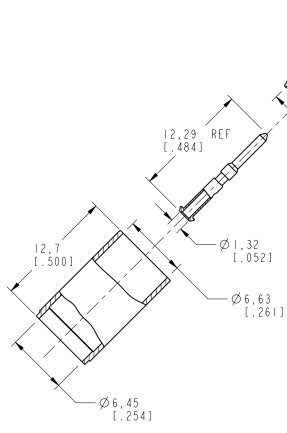
B. MARKING: BAG TO BE MARKED

"AMPHENOL, 31-80404, AND DATE CODE"

5. FOR CABLE STRIPPING AND ASSEMBLY INSTRUCTIONS SEE AMPHENOL SPEC 349-50756. FERRULE TO BE CRIMPED WITH A .255 HEX DIE. CONTACT TO BE CRIMPED WITH A .042 SQUARE DIE OR A 8 PT CRIMPER AMPHENOL NUMBER 227-T1200

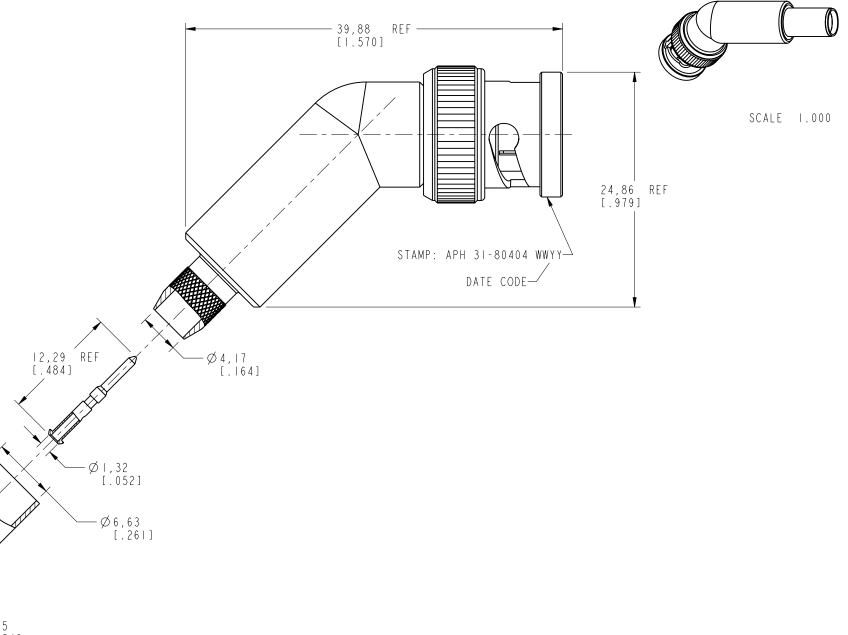


RECOMMENDED CABLE STRIPPING DIMENSIONS



THIRD ANGLE PROJ. 🕀 🖯

REVISIONS DESCRIPTION DATE ECO APPR REV RELEASE TO MFG. 8/17/06 46206 GSA B | NOTE 5 '8 PT CRIMPER AMPHENOL NUMBER CTL-T1200' 8/6/07 46681 TC 227-T1200 WAS CTL-T1200\RD-DM110704011 DΗ 15-Jul-11 48649 D | STAMP WAS CHANGED/ RD-DMII0825011 07-Sep-II 48757 SCOTT



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 SEE NOTE	DRAWN I.XU	D A T E 26 - A u g - 11	TITLE BNC 45° ANGLE D	Amphenol RF
NOTICE - These drawings, specifications, or other data (I) 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	- SEE NOTE	ENGINEER G. ANTONINI	DATE 28-Mar-05	FOR AT&T 734 CA	Amphenol RF Danbury CT USA, Tainan, Taiwan, Shenzhen, China WWW.amphenolrf.com
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	REFERENCE EAR# 1674 AND	APPROVED	DATE		DRAWING NO. 31-80404
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	CONFIGURATION LEVEL:	S. HSIEH	05-Sep-11	SCALE: 2.5:1.0 SHEET 2 OF 2 REV	
product, process or design, patented or otherwsie, that may in any way be related to or disclosed by said drawings, specifications, or other data.	FINISH	CAD FILE		DWG SIZE RI	PART NO.31-80404