NOTES:

I. MATERIALS AND FINISHES:

BODY - PHOSPHOR BRONZE, NICKEL PLATING CONTACT - BRASS, GOLD PLATING FERRULE & SHELL - BRASS, NICKEL PLATING INSULATOR - PTFE

2. ELECTRICAL:

A. IMPEDANCE: 75 OHM

B. FREQUENCY RANGE: DC - 4 GHz C. VSWR(RETURN LOSS): 1.3 MAX.

D. DIELECTRIC WITHSTANDING VOLTAGE: 1500 VRMS, MIN.

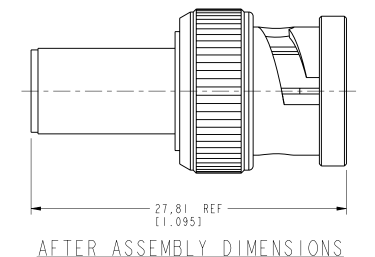
3. MECHANICAL:

A. DURABILITY: 500 CYCLES MIN.

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

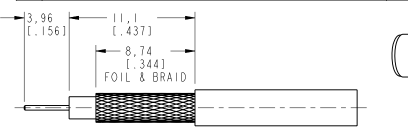
4. FERRULE TO BE CRIMPED WITH A .255 HEX DIE.
CONTACT TO BE CRIMPED WITH A .042 SQUARE DIE
OR A 8 PT CRIMPER AMPHENOL NUMBER 227-T1200

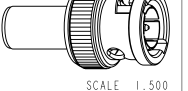
5. SHOWS CABLE ENTRY DIMENSIONS.



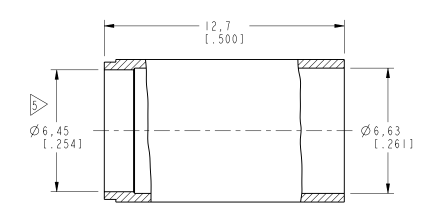
THIRD ANGLE PROJ. 🕀 🖯

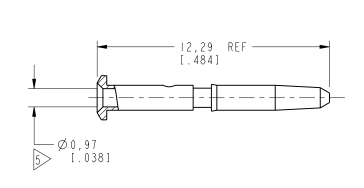
REVISIONS				
REV	DESCRIPTION	DATE	ECO	APPR
Α	RELEASE TO MFG	4/11/05	45498	GSA
В	SEE SHEET I	4/10/06	45950	MY
С	NOTE 4 SHT 2 'OR A 12 POINT INDENTOR TOOL'; .255 WAS .178	5/11/06	46083	CPM
D	NOTE 4 '8 PT CRIMPER AMPHENOL NUMBER CTL-T1200'	8/6/07	46681	TC
E	227-T1200 WAS CTL-T1200\DR-DM110704011 INSIDE SPRING WAS CHANGED\RD-DM09090201K	5 - Jul -	48649	DH
F	STAMPING WAS CHANGED\RD-DMII08250II	05-Sep-II	48757	SCOTT

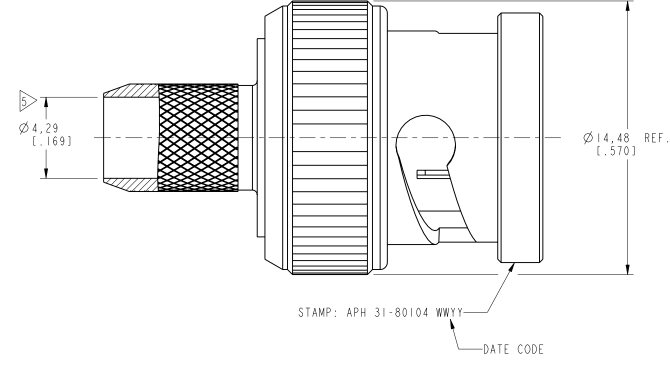




RECOMMENDED CABLE STRIPPING DIMENSIONS







CUSTOMER OUTLINE DRAWING

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:

n the
rre
om they
ons, or
rpose is
granting
or sell any
related to

SEE

REFERENCE
1989
CONFIGURAT

MATERIAL DATE DRAWN 25 - Aug - 11 I.XU SEE NOTES ENGINEER DATE 03-Mar-05 G. ANTONINI APPROVED DATE AND 6 I I x - 3996 S.HSIEH 05-Sep-11 CONFIGURATION LEVEL: CAD FILE

TITLE
75 OHM BNC PLUG
FOR AT&T 734A CABLE

 SCALE:
 5.0:1.0
 SHEET
 2 OF 2

 DWG SIZE
 REV

В

Amphenol Kh Danbury CT USA, Tainan, Taiwan, Shenzhen, China www.amphenolrf.com

DRAWING NO. 31-80104
ITEM NO. 31-80104
PART NO. 31-80104