I. MATERIALS AND FINISHES: BODY - PHOSPHOR BRONZE, NICKEL PLATING (.0001" THICK) CONTACT - BRASS, GOLD PLATING (.00003" THICK)

FERRULE - BRASS, NICKEL PLATING (.0001" THICK) INSULATOR - PTFE

2. ELECTRICAL:

A. IMPEDANCE: 75 OHM

B. FREQUENCY RANGE: DC - 4 GHz C. VSWR(RETURN LOSS): I.3 MAX.

D. DIELECTRIC WITHSTANDING VOLTAGE: 1500 VRMS, MIN.

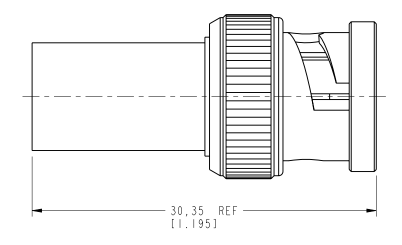
3. MECHANICAL:

A. DURABILITY: 500 CYCLES MIN.

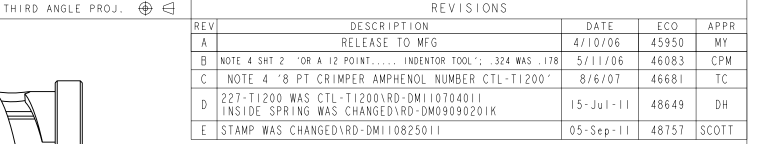
B. TEMPERATURE RANGE: -65° C TO +165° C

4. FERRULE TO BE CRIMPED WITH A .324 HEX DIE. CONTACT TO BE CRIMPED WITH A .042 SQUARE DIE OR A 8 PT CRIMPER AMPHENOL NUMBER 227-T1200

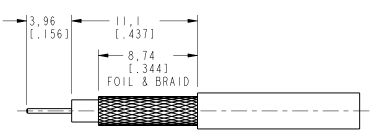
5. SHOWS CABLE ENTRY DIMENSIONS.



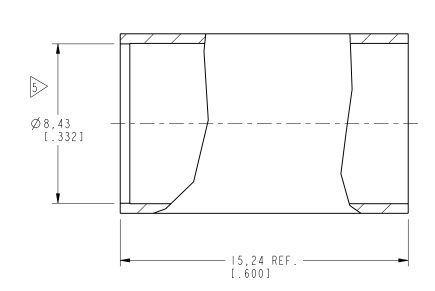
AFTER ASSEMBLY DIMENSIONS

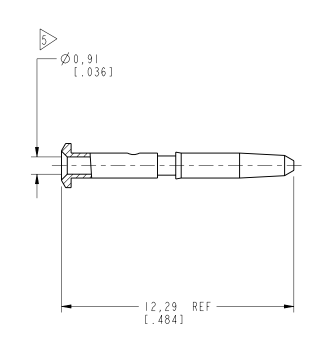


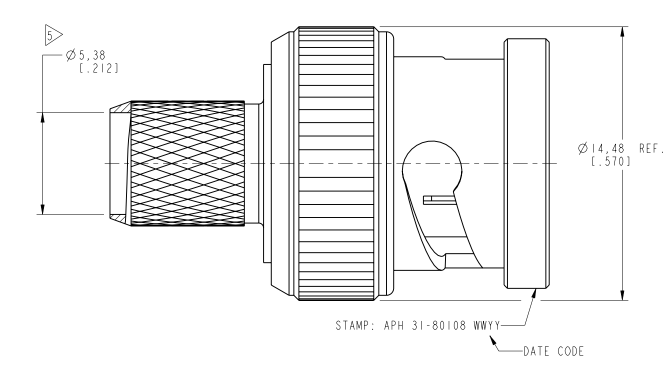
SCALE 1.500



RECOMMENDED STRIPPING DIMENSIONS







## **CUSTOMER OUTLINE DRAWING**

Amphenol

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

UNLESS OTHERWISE SPECIFI	ED, DIMENSIONS ARE	IN METRIC AND	TOLERANCES ARE:
<0.5mm 0.5 - 6mm	6 - 30mm	30 - I20mm	ANGLES
$\pm$ 0.05mm $\pm$ 0.1mm	$\pm 0.2$ mm	± 0.3mm	±Ι°
NOTICE - These drawings, spec			
property of Amphenol corp.			

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 implicatioin 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.

	DRAWN I.XU	D A T E 25 - A u g - 11	T
E NOTE	ENGINEER G. ANTONINI	DATE 03-Mar-05	F(
REFERENCE EAR # 1674 AND 611x-3996	APPROVED S.HSIEH	DATE 05-Aug-11	SCA
TION LEVEL: □□□□	CAD FILE		
		E NOTE  ENGINEER G. ANTONINI  # 1674 AND 611x-3996 S. HSIEH	1. XU   25-Aug-

T   T [						
75	OHM	BN(	C PLU	IG		Dar
FOR	BELD	) E N	8281	IG CABI	LE	Dai
						DR

В

unbury CT USA, Tainan, Taiwan, Shenzhen, China www.amphenolrf.com RAWING NO. 31-80108 CALE: 5.0:1.0 SHEET 2 OF 2 ITEM NO. 31-80108 DWG SIZE  $\mathsf{REV}$ 

PART NO.31-80108