NOTES: I. MATERIALS AND FINISHES: BODY - BRASS, NICKEL PLATING CONTACT PIN - PHOSPHOR BRONZE, GOLD PLATING INSULATOR - PTFE, NATURAL

2. ELECTRICAL:

A. IMPEDANCE: 75 OHM

B. FREQUENCY RANGE: DC - 2 GHz

D. DIELECTRIC WITHSTANDING VOLTAGE: 300 VRMS, MIN.

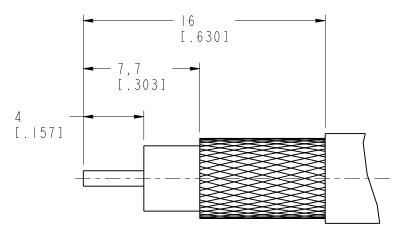
3. MECHANICAL:

A. DURABILITY: 500 CYCLES MIN.

B. TEMPERATURE RANGE: -20°C TO +75°C

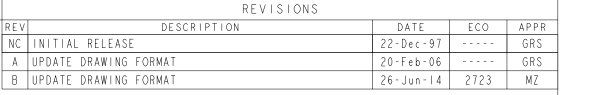
4. CRIMPED FERRULE
HEX. CRIMP SIZE .324"

5. CRIMPED CONTACT PIN SQ. CRIMP SIZE .042" OR SOLDER



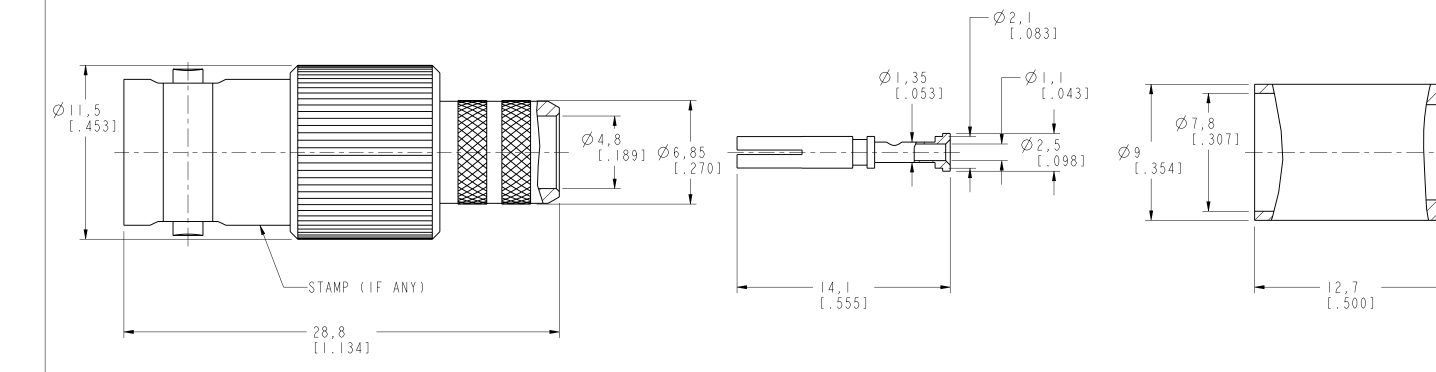
RECOMMENDED CABLE STRIPPING DIM'S

THIRD ANGLE PROJ. \oplus





SCALE 1.000



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 M.ZHANG	DATE 26 - Jun - 14	TITLE	~ I/	
NOTICE - These drawings, specifications, or other data (1) are, and remain the	-	ENGINEER	DATE	– BNC CRIMP JAC	ر <i>۲</i>	
property of Amphenol corp.' (2) must be returned upon request; and (3) are confidential and not to be disclosed to any person other than those to whom they are given by Amphenol Corp. the furnishing 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 person 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.		GOLDEN.W	26 - Jun - 14	(FOR RG-6 PLE	<u> </u>	
	REFERENCE 112966-NT3G-75	APPROVED	DATE	BELDEN 1695A	<u>CABLE)</u>	DRAWIN
	CONFICURATION LEVEL COOR	S.HSIEH	26 - Jun - 14	SCALE: 4.0:1.0 SHEET	3 OF 3	TTEM N
		CAD FILE		DWG SIZĖ	REV	
	FINISH			l B	. B '	PART N

Ampheno I Conne x						
RAWI	NG NO.					
TEM	NO.					
ART	NO.	112966				

 \emptyset 6,3

[.248]

Ø8,7

[.343]

Mouser Electronics

Authorized Distributor

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

 $\frac{\text{Amphenol}}{\frac{112966}{}}$