NOTES : (FINISH THICKNESS IN MICRO-INCHES)

I.MATERIAL

BODY:BRASS,, NICKEL PLATING CONTACT: PHOSPHOR BRONZE GOLD PLATING

INSULATOR: PTFE

2.ELECTRIC

A.IMPEDANCE:75Ω

B.FREQUENCY RANGE: DC 0-2GHZ

C.VSWR(RETURN LOSS) 1.22MAX.(DC-400MHZ)

D.DIELECTRIC WITHSTANDING VOITAGE: 1500 VRMS, MIN

3.MECHANICAL

A. DURABILITT:500 CYCLE MIN.

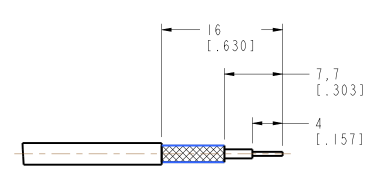
B.TEMPERRATURE RANGE -65-+165℃

4.CRIMP FERRULE

HEX CRIMP SIZE .255"

5.CRIMP CONTACT PIN

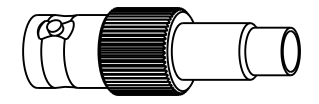
HEX CRIMP SIZE .068"



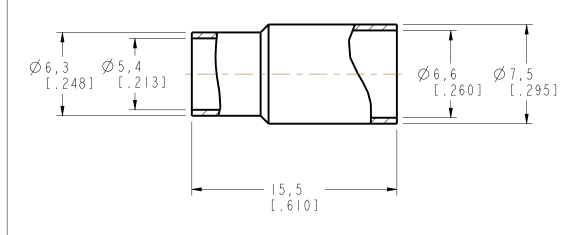
THIRD ANGLE PROJ. 🕀 🖯

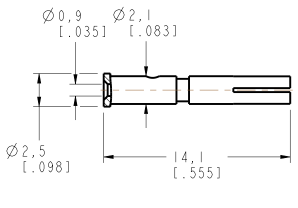
RECOMMENDED CABLE STRIPPING DIM'S

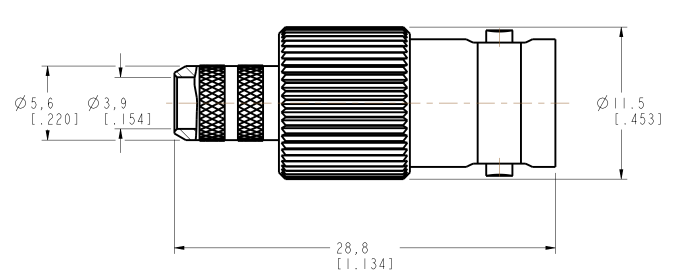
REVISIONS									
REV	DESCRIPTION	DATE	ECO	APPR					
NC	RELEASE TO MFG	5/30/00	XXXXXX						
Α	UPDATE DWG FORMAT	3/18/05	XXXXXX						
В	CORRECT FERRULE MATERIAL, UPDATE DWG FORMAT	5/16/13	2474						
С	SYNCH DWGS, GLOBAL FORMAT	8/7/14	2776	S.H					



SCALE 2.000







## **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 JONA	D A T E 0 7 - A u g - 1 4	TITLE —BNC CRIMP JACK(FO	Amphenol
NOTICE - These drawings, specifications, or other data (I) are, and remain the 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		ENGINEER S.LI	DATE 05-0c+-13	RG-59/U PLENUM ENTER	TER Connex
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or disclosed by said drawings, specifications, or other data.	FINISH			В	C PART NO. 112645