NOTES:

I. MATERIALS OF CONSTRUCTION:

SHELL = ZINC DIE CAST, NICKEL PLATED (.000100 MIN THICK)
BODY, FERRULE & RETAINER RING = BRASS (ASTM-BI6 H02, C36000), NICKEL PLATED (.000100 MIN THICK)
CONTACT PIN = BRASS (ASTM-BI6 H02, C36000), GOLD PLATED (.000003 MIN THICK)

WASHER = BRASS (QQ-B-613), NICKEL PLATED (.000100 MIN THICK)

GASKET = SILICONE RUBBER, COLOR RED

INSULATOR = DELRIN, COLOR NATURAL

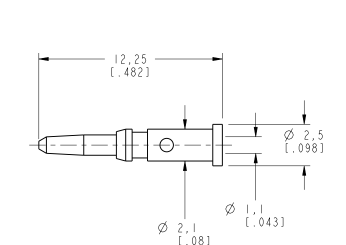
SPRING = COPPER, NICKEL PLATED (.000200 MIN THICK)

2. CRIMPED FERRULE = HEX CRIMP SIZE .213 CRIMPED CONTACT PIN = HEX CRIMP SIZE .068

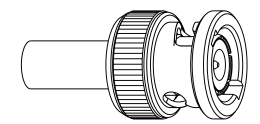
	24, I REF
Ø 14,5 [.571]	Ø 3, I

[.09]

[.16]







SCALE 2.000

	12,7	
Ø 5,6 [.22]		_ Ø 6,35 [.250]

CUSTOMER OUTLINE DRAWING ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

UNLESS OTHERWISE	SPECIFIED,	DIMENSIONS ARE	LN	INCHES	AND TOLERANCES	ARE
0.5 - 6mm		6 - 30mm			30 - 120mm	
\pm 0.2mm		\pm 0.4mm			\pm 0.6mm	

RECOMMENDED CABLE

STRIPPING DIMENSIONS
SCALE 3.000

[.34]

NOTICE - These drawings, specifications, or other data (1) 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 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 or 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.

REFERENCE EAR 507 GEN# ASSYMI3_BNC

MATERIAL

DRAWN
C. McGRATH
OI-Mar-02

ENGINEER
O. BARTHELMES
OI-Mar-02

APPROVED
O. BARTHELMES
3/6/02

CAD FILE

I:\BNC\3I-326-RFX

BNC CRIMP PLUG (FOR RG-55/U, 142A/U, 223/U, 400/U CABLES) Amphenol Corporation
Communication and Network
Products Division
Danbury, CT U.S.A. 06810

SCALE: 4.0:1 SHEET 2 OF 2

CODE ID DWG SIZE DRAWING NO.
74868 B 31-326-RFX A