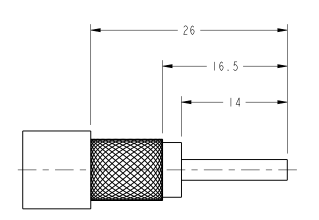
REMARK:1. NO.3 MUST WITHSTAND A 6 Lbs. MIN.
PUSHOUT FORCE FROM NO.2 AFTER STAKING OPERATION

2. REMARK 1 IS MAINTAINED BY STAMPING THE SIX POINTS SHOWN ON THE DRAWING WITHOUT PUNCTURING NO.2

182120		REVISIONS			
DRAWING NO.	REV	DESCRIPTION	DATE	ECO	APPR
THIRD ANGLE PROJ. 🕀 🖯		INITIAL RELEASE	17-Feb-98		
		UPDATE DRAWING FORMAT	05-Jan-06		
	В	SEPERATE BODY AND SHELL	24-Mar-09		
		UPDATED PER THE LATEST SUPPLIER PRINT	26-Dec-11	2267	RV



RECOMMENDED CABLE STRIPPING DIMENSIONS

NOTES: FINISH (PLATING THICKNESS IN MICRO-INCHES) I.BRASS

2.SILVER PL. 80 MIN. THICK OVER COPPER PL. 50 MIN. THICK 3.SILVER PL. 100 MIN. THICK OVER COPPER PL. 50 MIN. THICK 4.TEFLON

5.ZINC DIECAST

STAKE IN 6 PLACES EQUALLY SPACED 60° APART (SEE REMARK 1,2)
7/16-14UNC-2B 7/16-14UNC-2B 1 2 3 4 7/16-14UNC-2B
26.3 38 REF.

4	CONTACT PIN	BRASS	SILVER	1
3	INSULATOR	TEFLON	NATURAL	1
2	BODY	ZINC DIECAST	SILVER	1
1	SHELL	BRASS	SILVER	1
	DESCRIPTION	MATERIAL	FINISH	QTY

ı	L#	CONTACT TIN	פבאוט	JIL V L IX	'				
	3	INSULATOR	TEFLON	NATURAL	1				
	2	BODY	ZINC DIECAST	SILVER	1				
	1	SHELL	BRASS	SILVER	1				
		DESCRIPTION	MATERIAL	FINISH	QTY				
	UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE: 2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES + 0.15 (0.381 mm) + 0.05 (0.127 mm) + 1°								

±.015	(0,381	mm)	±.005	(0,12/ mm)	± 1°
NOTICE - The	ese drawii	ngs, specif	ications,	or other data	(I) are, and remain the
property of	Amphenol	Corp. (2)	must be r	eturned upon r	equest; and (3) are
confidentia	I and not	to be disc	losed to	any person oth	er than those to whom they
are given by	y Ampheno	l Corp. Th	e furnish	ing of these d	rawings, specifications, or
other data i	by Ampheno	ol Corp., o	r to any	other person t	o anyone for any purpose is
not to be r	egarded by	y implicati	on or oth	erwise in any	manner licensing, granting
rights or p	ermitting	such holde	r or any	other person t	o manufacture, use or sell any
product, pro	ocess or o	design, pat	ented or	otherwise, tha	t may in any way be related to
or disclose	d by said	drawings,	specifica	tions, or othe	r data.

DRAWN	DATE
RAJAVIJAYAN S	26-Dec-11
ENGINEER	DATE
RAJAVIJAYAN S	26-Dec-11
APPROVED	DATE
CAD FILE	
	RAJAVIJAYAN S ENGINEER RAJAVIJAYAN S APPROVED

IIILE		
UHF	SOLDER PLUG	
(FOR	SOLDER PLUG RG-8/U, RG-312/U	CABLE)

Amp					
 2 4 1	CHE	ГТ		ΛΓ	

	SCALE: 2.0:1	SHEET I	OF I
NC),		REV

DWG	SIZ	E DR	AWING	NO.	
	R				182120