NOTES: 1. MATERIALS AND FINISHES:

BARREL, CONTACT BODY, SHELL, FERRULE-BRASS, ALBALOY PLATING CONTACT PIN- BERYLLIUM COPPER, SILVER PLATING CONTACT PIN- BRASS, SILVER PLATING INSULATOR - PTFE, NATURAL

GASKET -SILICONE, RED

2. ELECTRICAL:

A. IMPEDANCE: 50 OHM

B. FREQUENCY RANGE: DC 0-7.5 GHz

C. VSWR(RETURN LOSS): 1.3 dB MAX.

D. DIELECTRIC WITHSTANDING VOLTAGE: 4000 VRMS, MIN.

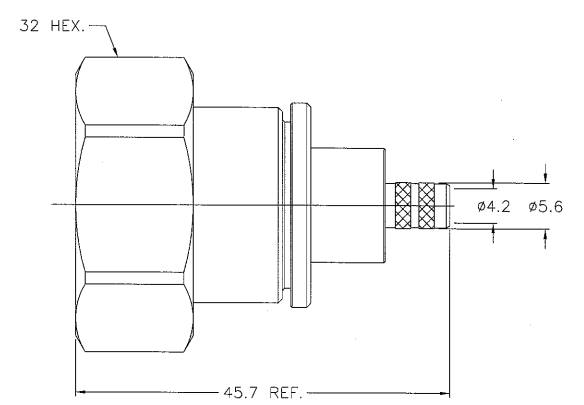
3. MECHANICAL:

A. DURABILITY: 500 CYCLES MIN.

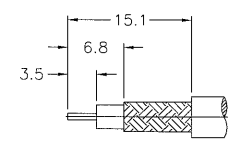
B. TEMPERATURE RANGE: - 65°C to +165°C

4. CRIMPED FERRULE HEX CRIMP SIZE .255"

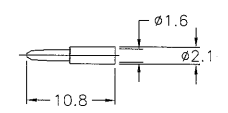
5. CRIMPED CONTACT PIN HEX CRIMP SIZE .068" OR CONTACT PIN TO SOLDER

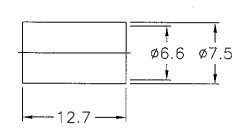


DRAWING NO. REV DESCRIPTION DATE ECO THIRD ANGLE PROJ. ⊕ A RELEASE TO MEG 2/3/21 MESQUL	-ATS-8X-50	REVISIONS			
THISD AND EDROY Φ \Box A	WING NO. REV			ECO	APPR
75101 ₀ P 571	E PROJ. 😛 🖯 A	RELEASE TO MFG.	2/3/06	45894	AFSUM



RECOMMENDED CABLE STRIPPING DIM'S





CUSTOMER OUTLINE DRAWING

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

GLOBAL PART NO.

716-195

0.5 - 6m ±0.1mm			ANGLES ARE: ±1°
property of Amphe confidential and not are given by Amph other data by Amp not to be regarded rights or permitting product, process of	rawings, specifications, on not Corp. (2) must be root to be disclosed to an inenol Corp. The furnishing the properties of the properties	returned upon request; by person other than the ing of these drawings, other person to anyone rwise in any manner lic ther person to monufact therwise, that may in a	and (3) are ose to whom they specifications, or for any purpose is ensing, granting ture, use or sell any

REFE FINISH

FERIAL	DRAWN	DATE
	AFSUM	26-Dec-05
	ENGINEER	DATE
ERENCE		26-Dec-05
	APPROVED	2 DATE
	LOIN C	1 2/1/06
ICH	CADCEILE	

F:\DWG\716\1111B1\8X-50\ATSSZ

TITLE 7/16 CRIMP PLUG (FOR RG-8/X, LMR-240 CABLE) ITEM NO. 071111AAM89AB5F

Amphenol RF Danbury, CT, USA Tainan, Taiwan Shenzhen, China www.amphenolrf.com

SCALE: 1.5/1 SHEET 2 OF 2 CODE ID DWG SIZE DRAWING NO. 74868 7161111B1-ATS-8X-50

REV