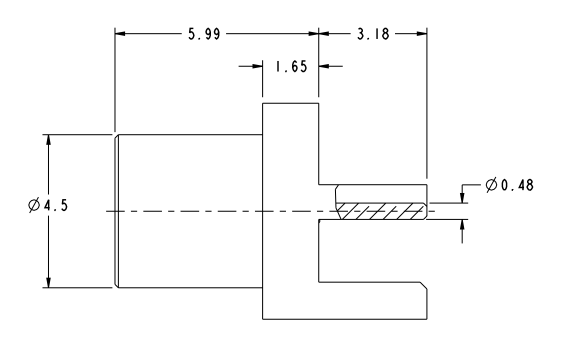
NOTES:

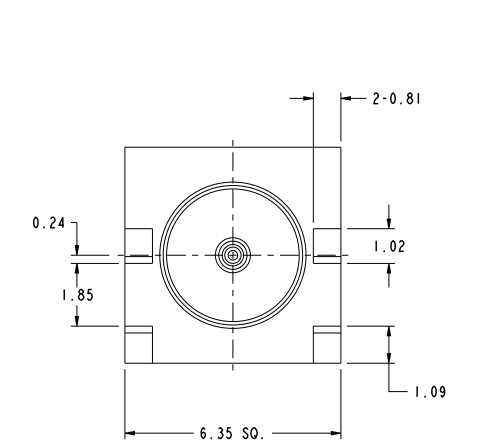
I. MATERIALS AND FINISHES(PLATING THICKNESS IN MICRO-INCHES): BODY - BRASS, GOLD PLATING CONTACT - BE.CU, GOLD PLATING INSULATOR - PTFE

2. ELECTRICAL:

A. IMPEDANCE: 75 OHM

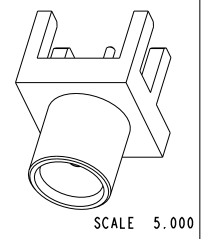
B. DIELECTRIC WITHSTANDING VOLTAGE: 1000 VRMS, MIN.





REV

THIRD ANGLE PROJ. 🕀 🚭



ECO

APPR

DATE

01-Jun-09 47288

CUSTOMER OUTLINE DRAWING

REVISIONS

DESCRIPTION

RELEASE TO MFG.

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

UNLESS OTHERWISE SPEC			
0.5 - 6mm	6 - 3UMM	30 - 120mm	ANGLES
±0.lmm	± 0.2 mm	± 0.3mm	± I°
NOTICE - These drawings, :	specifications, or o	ther data (I) are, o	and remain the
property of Amphenol corp.	. (2) musi be reiu	ned upon requiest; o	and (3) arre
confidential and not to be			
are given by Amphenol Corp			
other data by Amphenol Co			
not to be regarded by impl			
rights to permitting such	noider of any other	Sperson to manufact	iule, use of sell dil
product, process or design	i, patented or other	wsie, inat may in al	iy way be related to
or disclosed by said drawi	ings, specification:	s, or other data.	

MATERIAL	DRAWN S.XIE	DATE 01 - Jun - 09	TIT	
-	ENGINEER SCOTT.H	DATE 01 - Jun - 09	-	
REFERENCE EAR#2999	APPROVED SCOTT, H	DATE 02 - Jun - 09	SCALE	
CONFIGURATION LEVEL:	CAD FILE		DV	
FINISH	I:\MCX\9 9-26 J-7	I:\MCX\9I9-26IJ-7IS		

TITLE MCX END LAUNCH JACK RECEPT	

MCX END LAUNCH JACK RECEPT				
				D
E: 9.0:1.0	SHEET	2 OF	2	┝
DWG SIZE	CODE ID	RE	V	Ľ
В	74868	ļ A	1	P

	1	Amp	h e r	nol	RF	
Danbury	CT	USA, Ta www.an	inan,	Taiwan	, Shenzhen,	China

DRAW	ING I	NO.919-261J-71S	
		919-261J-71S	
PART	NO.	919-261J-71S	