NOTES:

I. MATERIALS AND FINISHES:

BODY - BRASS, ALBALOY PLATING

CONTACT - PHOSPHOR BRONZE, GOLD PLATING

INSULATOR - PTFE

2. ELECTRICAL:

A. IMPEDANCE: 50 OHM
B. FREQUENCY RANGE: DC - 11 GHz

C. VSWR: I.3 MAX.

D. DIELECTRIC WITHSTANDING VOLTAGE: 2500 VRMS, MIN.

3. MECHANICAL:

A. DURABILITY: 500 CYCLES MIN.

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

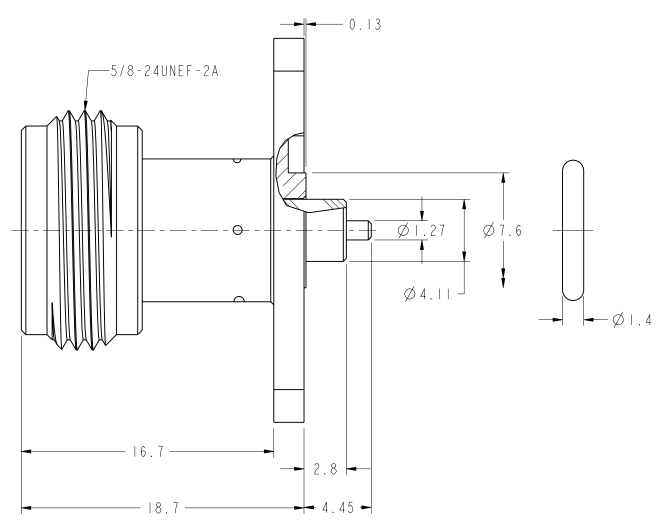
4. PACKAGING:

A. PACK ONE CONNECTOR IN A BAG AND MARK ON THE BAG: 6600-1400

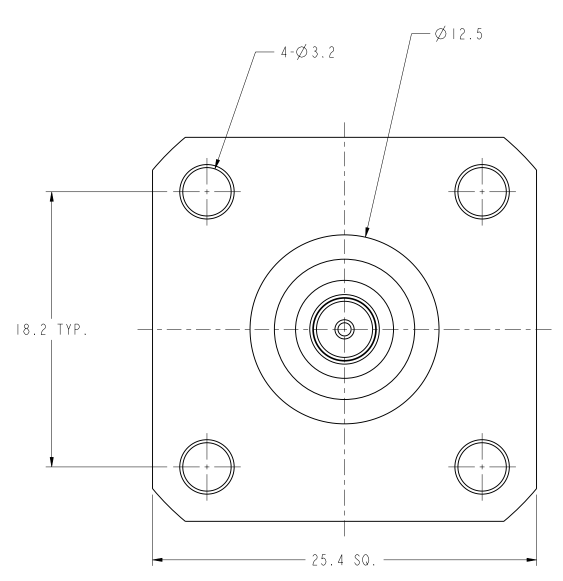
82-6409

B. PACK TWENTY-FIVE WRAPPED CONNECTORS IN A MASTER BAG AND MARK ON THE MASTER BAG: "LORCH P/N: 6600-1400

P/N: 82-6409



	REVISIONS			
REV	DESCRIPTION	DATE	ECO	APPR
Α	RELEASE TO MFG.	03-Jun-08	47087	ΚL
В	THE PACKAGE MARKING WAS CHANGED/RD-DM09030601SI	18-Mar-09	= =	SH



## **CUSTOMER OUTLINE DRAWING**

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

0.5 - 6mm	6 - 30mm	30 - 120mm	ANGLES
±0.lmm	$\pm 0.2$ mm	± 0.3mm	±1°
NOTICE - These drawings, sp	ecifications, or	other data (I) are,	and remain the
property of Amphenol corp.	(2) must be retu	rned upon requiest;	and (3) arre
confidential and not to be			
are given by Amphenol Corp.			
other data by Amphenol Corp			
not to be regarded by impli			
rights to permitting such t			
product, process or design,			ny way be related to
or disclosed by said drawin	igs, specification	s, or orner dara.	

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:

MATERIAL	DRAWN K.LI	DATE 03-Jun-08	
-	ENGINEER C.WANG	DATE 03-Jun-08	
REFERENCE	APPROVED	DATE	
AND	S.HSIEH	10-Jun-08	S
CONFIGURATION LEVEL:	CAD FILE		
FINISH	l:\N\82-6409		

THIRD ANGLE PROJ. 🕀 🖯

N PANEL	RECEF	PT JACK	Amphenol RF Danbury CT USA, Tainan, Taiwan, Shenzhen, China www.amphenolrf.com
			DRAWING NO.82-6409
SCALE: 4.0:1.0	SHEET	2 OF 2	ITEM NO.82-6409
DWG SIZE	CODE ID	REV	111EM NO.02 0403
В	74868	В	PART NO.82-6409