NOTES:

I. MATERIAL AND FINISHES BODY, BUSHING LOCK WASHER, HEX NUT- BRASS, SILVER PLATING CONTACT-BERYLIYUM COPPER, SILVER PLATING INSULATOR -PTFE

GASKET-SILICONE

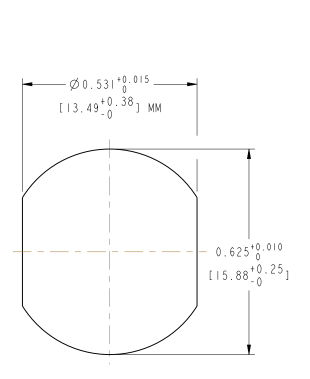
2. ELECTRICAL A. IMPEDANCE: 50 OHM

3. MECHANICAL

A. DURABILITY: 500 CYCLES MIN.
B. COUPLING TORQUE: 15 IN-LBS. MAX
C. TEMPERATURE RANGE: -65°C TO 165°C

A. PACKAGE ADAPTER AS PER ROUTING INSTRUCTIONS

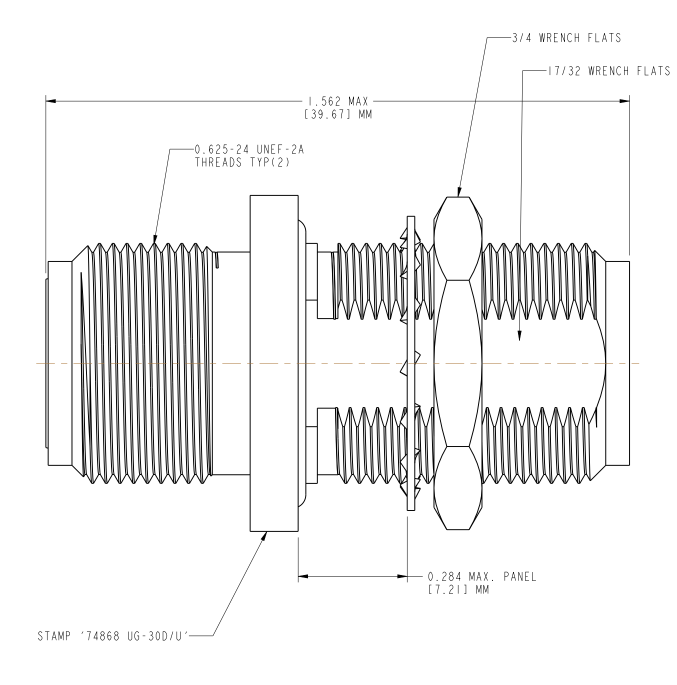
B. MARK BAG OR TAG "AMPHENOLRF, 000-91100 YYWW"

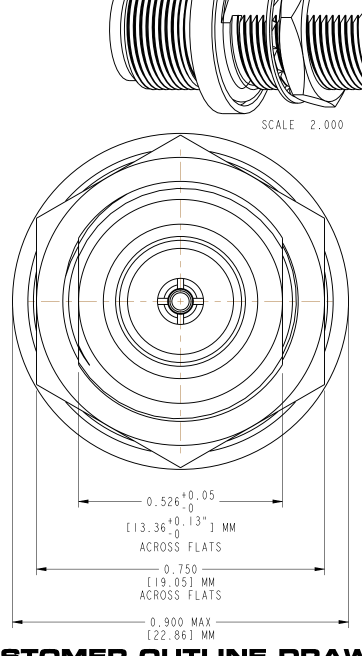


RECOMMENDED MOUNTING HOLE DIMENSIONS

2 PLACE DECIMAL

	9 0 0	REVISIONS				
	DRAWING NO.	REV	DESCRIPTION	DATE	ECO	APPR
	THIRD ANGLE PROJ. 🕀 🖯		RELEASE TO MFG.			
•		AB	REDRAWN IN PRO-E, ADDED COD	1/14/13	48616	HR





CUSTOMER OUTLINE DRAWING

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

土.015	(0,381	mm)	土.005	(0,127 mm)	± 1°
NOTICE - Th	ese drawi	ngs, spec	ifications,	or other data	(I) are, and remain the
property of	Amphenol	Čorp. (2) must be r	eturned upon re	quest; and (3) are
confidentia	I and not	to be di	sclosed to	any person othe	r than those to whom they
other data	by Amphen	ol Corp.,	or to any	other person to	anyone for any purpose is
not to be r	egarded b	y implica	tion or oth	erwise in any m	nanner licensing, granting
rights or p	ermitting	such hol	der or any	other person to	o manufacture, use or sell ang
or disclose	d by said	drawings	, specifica	tions, or other	data.
	NOTICE - Th property of confidentia are given b other data not to be r rights or p product, pr	NOTICE - These drawi property of Amphenol confidential and not are given by Ampheno other data by Amphen not to be regarded b rights or permitting product, process or	NOTICE - These drawings, spec property of Amphenol Corp. (2 confidential and not to be di are given by Amphenol Corp. other data by Amphenol Corp., not to be regarded by implica rights or permitting such hol product, process or design, p	NOTICE - These drawings, specifications, property of Amphenol Corp. (2) must be r confidential and not to be disclosed to are given by Amphenol Corp. The furnish other data by Amphenol Corp., or to any not to be regarded by implication or oth rights or permitting such holder or any product, process or design, patented or	±.015 (0,381 mm) ±.005 (0,127 mm) NOTICE - These drawings, specifications, or other data property of Amphenol Corp. (2) must be returned upon reconfidential and not to be disclosed to any person other are given by Amphenol Corp. The furnishing of these drother data by Amphenol Corp., or to any other person to not to be regarded by implication or otherwise in any mights or permitting such holder or any other person to product, process or design, patented or otherwise, that or disclosed by said drawings, specifications, or other

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

3 PLACE DECIMAL

	MATERIAL	DRAWN
		HARI R
		ENGINEER
	DEFENSE	HARI R
	REFERENCE	APPROVED K. CA
		CAD FILE

DRAWN	DATE
HARI R	08 - Jun - 11
ENGINEER	DATE
HARI R	08 - Jun - 11
APPROVED	DATE
K. CAPOZZI	1/14/13
CAD FILE	

TITLE TYPE N ADAPTER JACK/JACK UG-30D

Amphenol Amphenol Corporation Communication and Network Products Division Danbury, CT U.S.A. 06810 SCALE: 1.0:1 SHEET 2 OF 2

CODE ID DWG SIZE	DRAWING NO	١,	REV
74868 B	9	100	AВ

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for amphenol manufacturer:

Other Similar products are found below:

CTV06RGQF-17-52P CTVPS00RGF-23-6P-LC GC835TY2S CF-509621-29P BF8-1218-31SV-Y70 TVP00RGW-23-6SA(LC)

RNJ27CI1535P014 10-553998-139 21-033388-031 10-507142-843 GTS06G-32-7S GTC06-36-78PX-023 ACC02E28-51S-003-B30-LC

TV06RL-13-35SD-LC TV06RL-13-35SD TV06RL-13-98SD-LC TV06RL-13-98SD GTC08AF32-15SX-B30-LC GTC06G32-76PZ

TVP00RW-23-53AD 100-007-213-002-001 5M30-61 FSPP-103-00-004 360031 10-037090-161 10-541504-001 10-580902-409 TV97RW-9-9S(S15) TVPS00RGF-9-5P-LC TVPS00RGF-9-5PA-LC TVP00RGQW-21-75P-LC TV06RW-25-90AE 97-3108B16S-5PW-417 PT06J20-24SW 97-3108B16S-4PY-417 97-3108B16S-4PX-417 97-3108B16S-5PY-417 97-3108B16S-4PW-417 CS-DSDMDB37MF-025 97-3108B16S-5PZ-417 TV06RW-25-46AE TVS07RF-21-16AA TVS07RF-21-39BA 60261626SNCOND1 SE00TVW09 CF-5A9013-04N CF-6A4615-06N GTS01-22-22PX-025-116 GTS01-22-22P-025-116 GTS01-22-22P-116