MATERIALS AND FINISHES(PLATING THICKNESS IN MICRO-INCHES):
 BODY - BRASS, NICKEL PLATING
 CONTACT - PHOSPHOR BRONZE, GOLD PLATING

INSULATOR - PTFE

2. ELECTRICAL:

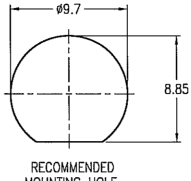
A. IMPEDANCE: 50 OHM

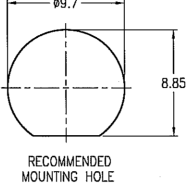
B. FREQUENCY RANGE: DC 0-11 GHz
C. DIELECTRIC WITHSTANDING VOLTAGE: 1500 VRMS, MIN.

3. MECHANICAL:

A. DURABILITY: 500 CYCLES MIN.

B. TEMPERATURE RANGE: - 40°C to +155°C





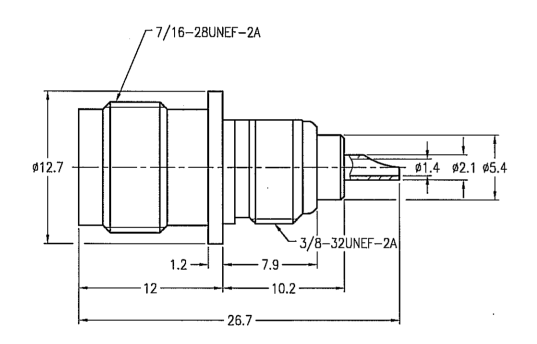
THIRD ANGLE PROJ.

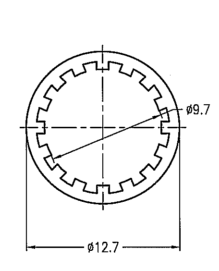
⊕ 母

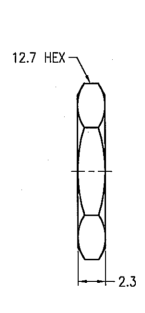
Α

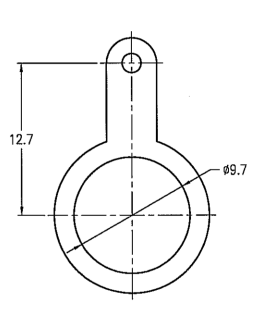
В

С









**REVISIONS** 

DESCRIPTION

RELEASE TO MFG.

KJ# WAS T6351B1-50

REDRAWN TO UPDATE FORMAT

APPR

СРМ

СРМ

SHE

ECO

42731

42779

47065

DATE

20-Nov-98

17-Dec-98

07-May-08

## **CUSTOMER OUTLINE DRAWING**

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

0.5 — 6mm ±0.1mm	6 - 30mm ±0.2mm	30 - 120mm ± 0.3mm	ANGLES ±1*	
NOTICE — These drawings property of Amphenol Co confidential and not to tare given by Amphenol Cother data by Amphenol not to be regarded by irrights or permitting such product, process or desi	rp. (2) must be releaded to any corp. The furnishing Corp., or to any of mplication or otherw holder or any other	turned upon request; person other than th g of these drawings, ther person to anyone ise in any manner lic er person to manufac	and (3) are lose to whom they specifications, ar is for any purpose is lensing, granting ture, use or sell any	
or disclosed by said dra			my way be related to	FINISH

UNLESS_OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:	MATERIAL	DRAWN	DATE	TIT
0.5 - 6mm 6 - 30mm 30 - 120mm ANGLES ±0.1mm ±0.2mm ± 0.3mm ±1*		BETTY.L	27-May-05	۱ -
NOTICE — These drawings, specifications, or other data (1) are, and remain the		ENGINEER	DATE	, ,
property of Amphenol Corp. (2) must be returned upon request; and (3) are confidential and not to be disclosed to any person other than those to whom they	REFERENCE	MARK.C	27-May-05	
are given by Amphenol Corp. The furnishing of these drawings, specifications, or		APPROVED	DATE	l
other data by Amphenol Corp., or to any other person to anyone for any purpose is not to be regarded by implication or otherwise in any manner licensing, granting		MARK.C	27-May-05	50
rights or permitting such holder or any other person to manufacture, use or sell any		CAD FILE		
product, process or design, patented or otherwise, that may in any way be related to or disclosed by said drawings, specifications, or other data.	FINISH	F:\DWG\T\6351B1\50\	NT3G-CSZ	

	111111								
	TNC	BUL	KHE	AD	RE(	E	PT.	JAC	(
_									
	SCALE:	2.5/1		SHE	ΕT	2	OF	2	

CODE ID 74868

DWG SIZE

		Ar	nphe	enol	RF	-
Danbury	CT	USA, ww	Tainan w.ampl	Taiwan, nenolrf.	Shenzhen .com	Chin
DRAWING	NO.	T635	51B1-N	T3G-50	)	

	DRAWING NO. T6351B1-NT3G-50				
)F 2	ITEM NO. 026351AAB01NA5F				
rev C	PART NO. 031-2301-RFX				

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol: 31-2301-RFX