

ELECTRICAL	MECHANICAL	ENVIRONMENTAL		
Nominal Impedance (Ohms) 50	Interface Dimensions MIL-STD-348	Temperature Rating <u>-65° to +105°C</u>		
Frequency Range (GHz) DC to 18	Recommended Mating	Vibration MIL-STD-202, Method		
Volt Rating (VRMS MAX)	Torque	204, Condition D, 20 Gs		
© Sea Level500	Center Contact Captivation	Shock MIL-STD-202, Method 213,		
VSWR 1.05+.005f(GHz)	Axial (Lbs) 6	Condition I, 100 Gs		
Insertion Loss (dB MAX)05x\sqrt{f(GHz)}	Cable Retention	Thermal Shock MIL-STD-202,		
RF Leakage (dB MIN) (Interface Only,	Axial Force (Lbs) 60	Method 102, Condition C		
Fully Mated)(100-f(GHz))	Torque (In/Oz) 55	Moisture Resistance MIL-STD-202,		
Corona, 70,000 Ft (VRMS MIN) 375		Method 106		
Dielectric Withstanding Voltage		Corrosion - MIL-STD-202, Method		
(VRMS MIN) 8 Sea Level 1500		101, Condition B		
Contact Resistance (Milliohms MAX)				
Center Contact 2.0				
Outer Contact 2.0				
Cable to Housing 0.5				
RF High Potential 8 Sea Level	[
(VRMS MIN 6 5 MHz) 1000				

I.R.(Megohms MIN)

5000

T	CABLE ENTRY DIAMETER		REVISIONS						
1	MINIMUM		REV	DESCRIPTION	DATE	APPROVED			
İ	HOUSING .1425		040	MAJOR CHANGES, ECN 85-0282-4	D.CAM 4/22/85	L.BELOPOLSKY			
ſ	CONTACT	.037		VARIOUS MAJOR CHANGES, ECN 86-0436-5	MB 5/30/86	R.GIERAS			
			060	VARIOUS MAJOR CHANGES, ECN 87-0769	D.CAM 6/11/87	MH/M 6/17/85			
	ı .235		061	DIM "B" AFTER CRIMPING, FROM .694REF	MC 7/1/88	MY 7/5/88			
-	-			TO .569REF, ECN 88-1143	//1/00	773700			
	(6.0mm)		062	REDRAWN IN CAD, ECN 88-0678	KCM 5/22/90	NGB			

DIM 'B'

.694 REF

(17.6mm)

.569 REF

DIM "A"

.770 REF

(19.6mm)

.657 MAX

|CRIMPING| (16.7mm)| (14.5mm)|

BEFORE

CRIMPING

AFTER

NOTES:

- 1. DESIGNED FOR USE WITH .141 DIA (RG 402/U) SEMI-RIGID CABLE.
- 2. CAPTURED CENTER CONTACT.
- 3. PICTORAL VIEW IS AFTER CRIMPING. 4. MIN. STRAIGHT CABLE LENGTH .389
- 5. IT IS SUGGESTED TO BEND CABLE PRIOR TO CRIMPING.

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HOUSING MOUNTING NU BUSHING LOCKWAHER	STAINLESS STEEL PER ASTM-A484 AND ASTM- A582, TYPE 303				PASSIVATE PER QQ-P-35					
DIELECTRIC		PTFE FLUOROCARBON PER PER MIL-P-19468, FED SPEC L-P-403, & ASTM-D-1457				N/A				
CONTACT	BERYLLIUM COPPER PER ASTM-B196, ALLOY 173			GOLD PLATE PER MIL-G-45204 OVER COPPER PLATE PER MIL-C-14550						
O-RING	SILICONE RUBBER PER ZZ-R-765				N/A					
COMPONEN	MATERIAL				FINISH					
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCE ON FRAC. DEC. ANGLES ± 1/64 ±.005 ± 1°	OFFICE APP'D B	D.CA BY R.(M 11/29/82 GIERAS 1/21/83 IF 1/24/83	AN	1P	140	Fou	corporated urth Avenue n. MA 02451-7599		
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				size B		805	2004-764		41-02	^{REV} 06 ₂
permission.				SCALE	4:1		\$4EET 1			F 1

CUSTOMER DRAWING

AMP PART # 1051005-1 SHEET 1 OF 1 REV A

Mouser Electronics

Authorized Distributor

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<u>TE Connectivity</u>: 2004-7641-02