

NOTES

1. CONNECTOR MEETS LEAKAGE RATE OF 1 \times 10 $^{-7}$ CC/SEC.

2. MATERIAL:

INSULATORS—TEFLON, ASTM D1710
GASKETS—SILICONE RUBBER, A—A—59588
LOCKWASHER—PHOSPHOR BRONZE, ASTM B103
CENTER CONTACT—BERYLLIUM COPPER, ASTM B196
ALL OTHER METAL PARTS—BRASS, ASTM B16

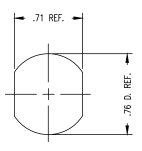
3. FINISHES:

CENTER CONTACT-.000050 MIN GOLD PLATE PER ASTM B488 OVER .000050 MIN NICKEL PER AMS-QQ-290-N (RoHS)
ALL OTHER METAL PARTS-.000050 MIN NICKEL PLATE PER AMS-QQ-290-N OVER .000050 MIN COPPER PER ASTM B731(RoHS)

4. ELECTRICAL CHARACTERISTICS:

WORKING VOLTAGE-1500 VOLTS RMS NOMINAL IMPEDANCE-50 OHMS FREQUENCY RANGE-DC TO 4 GHZ

5. WEIGHT: 86.7 GRAMS



MOUNTING HOLE

	REVISIONS			
	ISSUE	CHANGES		
849-5-	0	ER 36946 KH 04/30/96		
	В	REVISED PER DMF304 & ER040644 KPL 02/22/12		

CUSTOMER SALES DRAWING

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APPROX SURFACE AREA					
CAGE	CODE:	91836			

BOEING

SCALE 2:1

REF:

ADAPTER, F TO F, HERMETIC, BULKHEAD, HN

DRAWN KH	DATE 04/30/96
design AR	DATE 05/01/96
APPR	DATE

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