	850	DESIGNE	D FOR USE WITH			EVISIONS
		· · ·	RG405/U REV	/	DE	SCRIPTION
	Z 1.0		NTRY DIAMETER 01	2 REDI	RAWN IN CAD F	PER ECN 98-00
.45	<u> </u>			-		
		HOUS				
.250-36,UNS-2A		SLEE				
	3.2 PANEL	CONT	ACT .023			
"OSM" —						
	<sub>═</sub> ┫║ <sub>╞╾┙</sub> ╢━╢╴	1				
$\land$	-1)([-      -					
		φ <u>.312</u> ΜΑΧ				
	╶╬╱╢╘╾┥║ <u></u> <u>┍</u> ╢	$\downarrow$ ]				
		] <u>F</u>				
		$-\frac{.250}{6.4}$ ACROSS FLAT	S			
<u>.312</u> HEX –		6.4	-			
7.9	<u></u> <u>.437</u> 11.1					
LOCKWASHER -			HOUSING		STAINLESS STEE	
	/		CLAMP NUT	_	ASTM-A484 AND	ASTM-
"0" RIM	NG —/		MOUNTING NUT	_	A582, TYPE 303	3
ELECTRICAL	MECHANICAL	ENVIRONMENTAL			PTFE FLUOROCA	RON
Nominal Impedance (Ohms) 50	Interface Dimensions MIL-STD-348A,	Temperature Rating -65 TO 165°C	+		PER ASTM-D-1457	
Frequency Range (GHz) DC to 18	Fig. 310-2	Vibration MIL-STD-202, Method	CENTER CONTACT BERYLLIUM COPPER PER			
Volt Rating (VRMS MAX)	Recommended Mating	204, Condition D			ASTM-B-196 OR ASTM-B-197, ALLOY C17300, CONDITION H	
6 Sea Level 335	Torque 7-10 IN-LBS	Shock MIL-STD-202, Method 213,				
VSWR 1.07 + 0.01 F(GHz)	Mating Characteristics:	Condition I	SLEEVE		BRASS PER ASTM-B-16, HALF HARD	
Insertion Loss (dB MAX) .03 VF(GHz)	Insertion (MAX Lbs) 2	Thermal Shock MIL-STD-202,				
RF Leakage (dB MIN) -90	Withdrawal (MIN Oz) 1	Method 107, Condition B,	0-RING		SILICONE RUBBE	LK PER
Corona, 70,000 Ft (VRMS MIN) 250	Force to Engage and	Except High Temp 115°C	COMPONENT		MATERIAL	
Dielectric Withstanding Voltage	Disengage (In-Lbs MAX) 2	Moisture Resistance MIL-STD-202,		DRAWN E		
(VRMS MIN) 8 Sea Level 1,000	Center Contact Captivation	Method 106	UNLESS OTHERWISE SPECIFIEI DIMENSIONS ARE IN INCHES		BSS 7-03-86	
Contact Resistance (Milliohms MAX)	Axial (Lbs) 6	Corrosion - MIL-STD-202, Method	FRAC. DEC. ANGLES	APP'D B'	MHM 7-11-86	
Center Contact 3.0	Radial (In-O <u>z) N/A</u>	101, Condition B, 5% salt spray	± 1/64 ±.005 ± 1°		TLE 8-04-86	AMP M/A
Outer Contact 2.0	Cable Retention		These drawings and specifi-		SE ASSY PROCEDURE	TITLE 'SMA'
Cable to Housing 0.5	Axial Force (Lbs) 30		cations are the property of M/A COM Interconnect Div.			
RF High Potential <b>8</b> Sea Level	Torque (In- <mark>Oz) 16</mark>	.XXX = in	and shall not be reproduced or copied or used in whole		408-04841	
(VRMS MIN 9 5 MHz) 670	Weight (Grams) TBD	XX.X = mm (REF)	or in part as the basis for the manufacture or sale o	N	0. AP. (20-559)	B 26805
I.R.(Megohms MIN) 5,000			f Item(s) without written permission.			SCALE 4:1
			• • • • • • • • •			

CUSTOMER DRAWING

	DATE APPROVED
0	01 PATLAN 79 4-17-98
	· · · · · · · · · · · · · · · · · · ·
	PASSIVATE PER QQ-P-35
	N/A
	GOLD PLATE PER MIL-G-45204
	MIL-G-45204
	GOLD PLATE PER MIL-G-45204
	N/A
	FINISH
	M/A-COM
	a Division of AMP Incorporated 140 Fourth Avenue Waltham, MA 02154-7577
	BULKHEAD FEEDTHRU
	E JACK-SOLDER CLAMP ENT M39012/83-3007 CAT E
NO.	
	SHEET 1 OF 1
	AMP PART # 1051028-1
	SHEET 1 OF 1 REV A

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 2004-8007-92