

DESIGNED FOR USI RD-316/U FLEXIBLE OR EQUIVALENT	E WITH CABLE				
CABLE ENTRY DIAMETER					
FERRULE	.135				
HOUSING	.067				
CONTACT	.025				

HOUSING COUPLING NUT CAP

DIELECTRIC

	REVISIONS		
REV	DESCRIPTION	DATE	APPROVED
01 ₀	RELEASED	03/21/95	PD

COPY IN PUERTO RICO DESIGN CONTROL REQUIRED

STAINLESS STEEL PER ASTM-A484 AND ASTM-A582, TYPE 303

TFE FLUOROCARBON

$\begin{array}{c c} & 1.062 \\ \hline & 27.0 \\ \hline \end{array}$ MAX				PER ASTM-D-14	57		
HEAT SHRINK TUBING	CENTER CONTACT	BERYLLIUM COPPER PER ASTM-B-196 OR ASTM-B-197 ALLOY C17300, CONDITION F		GOLD PLATE PER MIL-G-45204			
Ψ			RETAINING RING BERYLLIUM CO ASTM-B-194, C17200, CON		LLOY	N/A	
ELECTRICAL	MECHANICAL	ENVIRONMENTAL	GASKET SILICONE RUBE ZZ-R-765		ER PER	N/A	
Nominal Impedance (Ohms) 50 Frequency Range (GHz) DC to MAX	Interface Dimensions MIL-STD-348A, Fig. 310.1	Temperature Rating -65°C to +105°C Vibration MIL-STD-202, Method			LE	N/A	
Operating Frequency of Cable	Recommended Mating	204, Condition D			MPOUND		
per MIL-C-17	Torque 7-10 In-Lbs	Shock MIL-STD-202, Method 213,	FERRULE	CODDED OD DDA	SC ALLOV	TIN LEAD DLATE	_{DED}
Volt Rating (VRMS MAX) © Sea Level 250	Mating Characteristics: Insertion (MAX Lbs) N/A	Condition I	PERROLE	COPPER OR BRASS ALLOY ROCKWELL F65 MAXIMUM		TIN-LEAD PLATE PER MIL-P-81728 OVER	
VSWR 1.15 + .03f(GHz)	Insertion (MAX Lbs) N/A Withdrawal (MIN Oz) N/A	Thermal Shock MIL-STD-202, Method 107, Condition B,					COPPER PLATE PER
Insertion Loss (dB MAX) .15 \(\frac{1}{15}\text{GHz}\)	Force to Engage and	Except High Temp +85°C				MIL-C-14550	
RF Leakage (dB MIN) -(60-fGHz)	Disengage (In-Lbs MAX) 2.0	Moisture Resistance MIL-STD-202.	COMPONENT MATERIA		L	FINISH	
Corona, 70,000 Ft (VRMS MIN) 190 Center Contact Captivation		Method 106 UNLESS OTHERWISE SPECIFIED I					
Dielectric Withstanding Voltage Axial (Lbs) 6.0		Corrosion - MIL-STD-202, Method	I DIMENSIONS ADE IN INCHES L	DRAWN 95 DOUGS 03/21/95 CHECKED BY DATE O3/21/95 AMP Inc.		orporated	
(VRMS MIN) 8 Sea Level 750	Radial (In-Oz) 4.0	101, Condition B, 5% salt spray	FRAC. DEC. ANGLES	-		rtiT Avenue	
Contact Resistance (Milliohms MAX)	Cable Retention		± 1/64 ±.005 ± 1° APP1) BY	- Waltham	, MA 02451-7599	
Center Contact 4.0	Axial Force (Lbs MIN) 25		These drawings and specifi-	LICE ACCOL DESCENDE	TITLE OSM	RIGHT ANGLE	
Outer Contact 2.0 Torque (In-Oz) N/A Cable to Housing 0.5 Weight (Grams) 4.6		1	cations are the property of M/A COM Interconnect Div.	USE ASSY PROCEDURE	C	ABLE PLUG	
			and shall not be reproduced or copied or used in whole			P ATTACHMENT	
RF High Potential 8 Sea Level		.XXX = in	or in part as the basis for		SIZE CODE IDENT NO.		01 ₀
(VRMS MIN 8 5 MHz) 500		XX.X = mm	the manufacture or sale o f item(s) without written	no. a.p. <u>(20–490)</u>	B 26805		-
I.R.(Megohms MIN) 10,000			permission.		2 : 1	SHEET 1 OF	: 1
				CUCTOMED DO ALGINO	-	MD DADT 40//054	

CUSTOMER DRAWING

AMP PART # 1046251-1 SHEET 1 OF 1 REV A

PASSIVATE PER QQ-P-35

N/A

Mouser Electronics

Authorized Distributor

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

<u>TE Connectivity</u>: 1250-1295-02