

DESIGNED FOR USE WITH RG-316/U, 179, 187, 188 CABLES						
CABLE ENTRY DIAMETER MINIMUM						
HOUSING	.067					
FERRULE	.125					
CONTACT	.023					

HOUSING BUSHING SPRING

DIELECTRIC

	REVISIONS		
REV	DESCRIPTION	DATE	APPROVED
021	REVISED	6/15/93	33

PASSIVATE PER ASTM-A380

N/A

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

TFE FLUOROCARBON PER ASTM-D-1457

(1.5mm)''''\ AXIAL FLOAT		000 <u>.316</u> 8.0mm) 10UNTING HOLE	CENTER CON	TACT	ASTM B 19	COPPER PER 6, ALLOY CONDITION H	GOLD PLATI MIL-G-4520 COPPER PLA MIL-C-145	04 OVER ATE PER	
+.003 000000 (8.6mm) DIA (7.6mm) DIA	RETAINING RING		CONTACT RING BERYLI SHIM ASTM		ASTM B 19	I COPPER PER 6, ALLOY CONDITION H	GOLD PLATE PER MIL-G-45204 OVER NICKEL PLATE PER QQ-N-290		
OSP					BERYLLIUM COPPER PER ASTM B 194. ALLOY C17200. CONDITION H		GOLD PLATE PER MIL-G-45204 OVER COPPER PLATE PER MIL-C-14550		
JACK RETAINER CLIP COMPRESSION SPRING					ASTM B 19	COPPER PER 4, ALLOY CONDITION H	NICKEL PLATE PER QQ-N-290 OVER COPPER PLATE PER MIL-C-14550		
ELECTRICAL	MECHANICAL	ENVIRONMENTAL	RETAINING	CLIP	ASTM B 19	COPPER PER	GOLD PLATI	E PER 04	
Nominal Impedance (Ohms) 50 Frequency Range (GHz) DC to 18	PER OMNI SPECTRA CATALOG Vibro	Temperature Rating <u>-65° to +125°C</u> Vibration MIL-STD-202, Method 204, Condition D		C17200, C		CONDITION H			
Volt Rating (VRMS MAX)			SHRINK TUBING		HEAT SHRINKABLE POLYOLEFIN COMPOUND		N/A		
8 Sea Level 250	Mating Characteristics: Insertion (MAX Lbs) 3				MIL-1-230	53/4			
VSWR 1.15+.01F(GHz)	. Insertion (MAX Lbs) 3 Shock MIL-STD-202, Method 2 . Withdrawal (MIN Oz) 1 Condition I		FERRULE		COPPER OR BRASS ALLOY ROCKWELL F65 MAXIMUM		GOLD PLATE PER		
Insertion Loss (dB MAX) 0.3 x $\sqrt{f(GHz)}$	Force to Engage (In/Lbs MAX) 3	Thermal Shock MIL-STD-202,			ROCKWELL F65 MAXIM		COPPER PLATE PER MIL-C-14550		
RF Leakage (dB MIN) (Interface Only, & Disengage (In/Lbs MAX)		Method 107, Condition B							
Fully Mated)(90-f(GHz)) Corona, 70,000 Ft (VRMS MIN) 190	Center Contact Captivation	Maisture Resistance MIL-STD-202,	COMPONENT		MATERIAL		FINISH MP Incorporated		
Dielectric Withstanding Voltage Axial (Lbs) Cable Retention		Method 106 Corrosion - MIL-STD-202, Method	DIMENSIONS ARE IN INCHES	JP 3-8-83		A			
(VRMS MIN) 8 Sea Level 750 Axial Force (Lbs MIN) 20		101, Condition B	FDAC DEC ANGLES	CHECKED BY		14	40 Fourth Avenue		
Contact Resistance (Milliohms MAX)	Weight (Grams) TBD		± 1/64 ±.005 ± 1°	APPD BY PCV	3-4-87	AMP W	altham, MA 02451-7599		
Center Contact 2.0 Outer Contact 2.0			These drawings and specifical-	JISE A	SSY PROCEDURE	TITLE OSP	FLOATING PANE	L FEEDT	'HRU
Cable to Housing 0.5			lons are the property of Omni Spectra incorporated and shall				R MOUNT CABLE JACK - P ATTACHMENT		
RF High Potential 9 Sea Level			not be reproduced or copied or used in whole or in part as the		408-08273	SIZE CODE IDENT N			REV
(VRMS MIN 6 5 MHz) 500			basis for the manufacture or sale of item(s) without written	NO. A.F	(45-020)	B 2680		88-02	021
LR.(Megohms MIN) 5000			permission.			scale 2:1		SHEET 1 OF	= 1
				CUCTO			PART # 10595	 51_1	

CUSTOMER DRAWING

AMP PART # 1059551-1 SHEET 1 OF 1 REV A

Mouser Electronics

Authorized Distributor

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<u>TE Connectivity</u>: 4540-7388-02