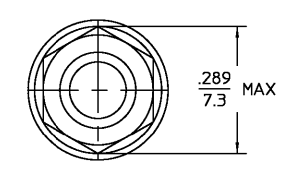
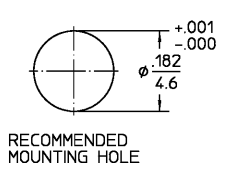


	DESIGNED FOR USE WITH				
	.085 S/R				
	CABLE ENTRY DIAMETER MINIMUM				
	CONTACT	.0225			
	HOUSING	.089			

_				
		REVISIONS		
	REV	DESCRIPTION	DATE	<b>APPROYED</b>
_	B1	REVISED PER ECO-11-005030	30MAR11	HMR





ELECTRICAL	MECHANICAL	ENVIRONMENTAL							
Nominal Impedance (Ohms) 50 ±1	Interface Dimensions	Temperature Rating -65° to +125°C	HOUSING MOUNTING NUT	STAINLESS STEEL PER   ASTM-A484 AND ASTM-			GOLD PLATE PER		
Frequency Range (GHz) DC to 28	SEE CATALOG	Vibration MIL-STD-202, Method	LOCKWASHER	A582, TYPE 303			1112 4 432	•	
Volt Rating (VRMS MAX)	Mating Characteristics:	204, Condition D	DIELECTRIC	PTFE FLUOROCARI	BON		N/A		
© Sea Level 335	Insertion (MAX Lbs) 3	Shock MIL-STD-202, Method 213,		PER ASTM-D-145	7				
VSWR 1.05+.01 f(GHz)	Withdrawal (MIN Oz) 0.5	Condition I	CENTER CONTACT	BERYLLIUM COPPER PER ASTM-B-196 OR ASTM-B-197, ALLOY C17300, CONDITION H			GOLD PLATE PER MIL-G-45204		
	Force to Engage (In-Lbs MAX) 3	Thermal Shock MIL-STD-202,							
Insertion Loss (dB MAX) .04x $\sqrt{f(GHz)}$	& Disengage (In-Lbs MAX) 1.5	Method 107, Condition B	0.5005				N/A		
RF Leakage (dB MIN) (Interface Only,	Center Contact Captivation	Maisture Resistance MIL-STD-202,	O-RING	FLUOROSILICONE 60 (DUROMETER   PER MIL-R-25988, CLASS 1,					
Fully Mated) -(90-f(GHz))	Axial (Lbs) 4	Method 106		TYPE 1					
Corona, 70,000 Ft (VRMS MIN) 250	Cable Retention	Corrosion - MIL-STD-202, Method	COMPONENT	MATERIA	<u></u>		FINISH	 H	
Dielectric Withstanding Voltage	Axial Force (Lbs MIN) 30	101, Condition B		DRAWN BY DATE	<u>'</u>		1 11 11 01	•	
(VRMS MIN) 9 Sea Level 675	Torque (In-Oz MIN) 16		DIMENSIONS ARE IN INCHES	D. CAM 1-3-85 CHECKED BY			<b>—</b> TE 0	1 ^ ^1	
Contact Resistance (Milliohms MAX)	Weight (Grams) TBD		FRAC. DEC. ANGLES	PCV 1-3-85 APP'D BY	"	TE Connectivity			
Center Contact 6.0			± 1/64 ±.005 ± 1°	PCV 2-2-85					
Outer Contact 3.0		.XXX = in		USE ASSY PROCEDURE	TITLE		BULKHEAD F		
Cable to Housing 0.5		XX.X = mm (REF)		USE ASS I PROCEDURE			PLUG-DIRECT SOLDER		
RF High Potential <b>8</b> Sea Level				NO. A.P. 47-003		ATTACHMENT		REV	
(VRMS MIN <b>9</b> 5 MHz) 670				NO. A.P		00E IDENT NO.   26805	1059857	<b>'</b> –1	B1
I.R.(Megohms MIN) 5000	_		ļ.	CUSTOMER DRAWING		5:1 T		SHEET 1 0	OF 1

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<u>TE Connectivity</u>: 4703-7985-00