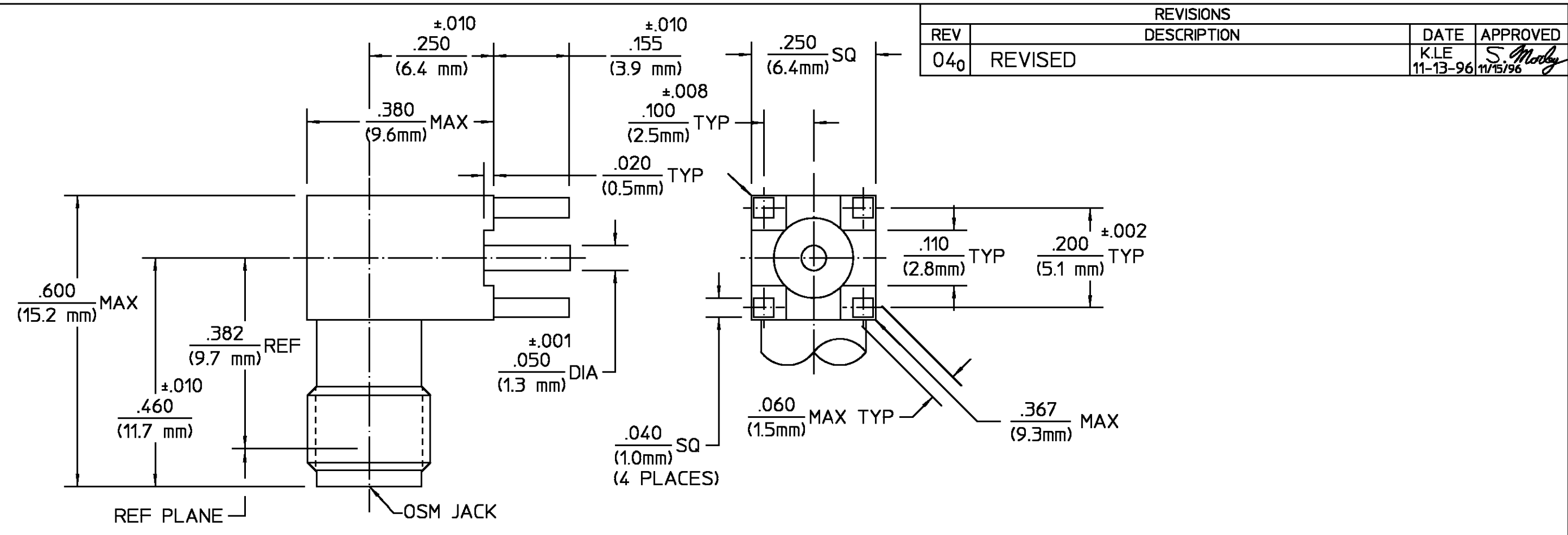




ELECTRICAL		MECHANICAL		ENVIRONMENTAL		HOUSING		CAP		STAINLESS STEEL PER ASTM-A484 AND ASTM-A582, TYPE 303		GOLD PLATE PER MIL-G-45204	
Nominal Impedance (Ohms) 50		Interface Dimensions MIL-STD-348A, Fig. 310.2		Temperature Rating -65°C To +105°C		Vibration MIL-STD-202, Method 204, Condition D		DIELECTRIC		TFE FLUOROCARBON PER ASTM-D-1457		N/A	
Frequency Range (GHz) DC to 18		Recommended Mating Torque N/A		Shock MIL-STD-202, Method 213, Condition I		Thermal Shock MIL-STD-202, Method 107, Condition B Except High Temp Shall Be +125°C		CENTER CONTACT CONTACT EXT.		BERYLLIUM COPPER PER ASTM-B-196 OR ASTM-B-197, ALLOY C17300, CONDITION H		GOLD PLATE PER MIL-G-45204	
Volt Rating (VRMS MAX) @ Sea Level 335		Mating Characteristics: Insertion (MAX Lbs) 3.0		Moisture Resistance MIL-STD-202, Method 106		Corrosion - MIL-STD-202, Method 101, Condition B, 5% salt spray		COMPONENT		MATERIAL		FINISH	
VSWR N/A		Withdrawal (MIN Oz) 1.0		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCE ON		DRAWN BY DAN CASTRO 8/26/82		DATE		AMP Incorporated		140 Fourth Avenue Waltham, MA 02451-7599	
Insertion Loss (dB MAX) N/A		Center Contact Captivation Axial (Lbs) 6.0		FRAC. DEC. ANGLES ± 1/64 ± .005 ± °		CHECKED BY GERALD SONIA 9/14/82		APPROD BY RMF 9/14/82		AMP		TITLE OSM PRINTED WIRING BOARD RIGHT ANGLE JACK RECEPTACLE M39012/94-3001	
RF Leakage (dB MIN) N/A		Radial (In-Oz) 4.0		These drawings and specifications are the property of M/A-COM Incorporated and shall not be reproduced or copied or used in whole or in part as the basis for the manufacture or sale of item(s) without written permission.		USE ASS'Y PROCEDURE		NO. A.P. N/A		SIZE B		CODE IDENT NO. 26805	
Corona, 70,000 Ft (VRMS MIN) 250		Cable Retention Axial Force (Lbs) N/A								SCALE 6 : 1		2064-8001-90	
Dielectric Withstanding Voltage (VRMS MIN) @ Sea Level 1,000		Torque (In-Oz) N/A										REV 040	
Contact Resistance (Milliohms MAX) Center Contact 3.0		Weight (Grams) 3.1										SHEET 1 OF 1	
Outer Contact 2.0													
Cable to Housing N/A													
RF High Potential @ Sea Level (VRMS MIN @ 5 MHz) 670													
I.R.(Megohms MIN) 5,000													