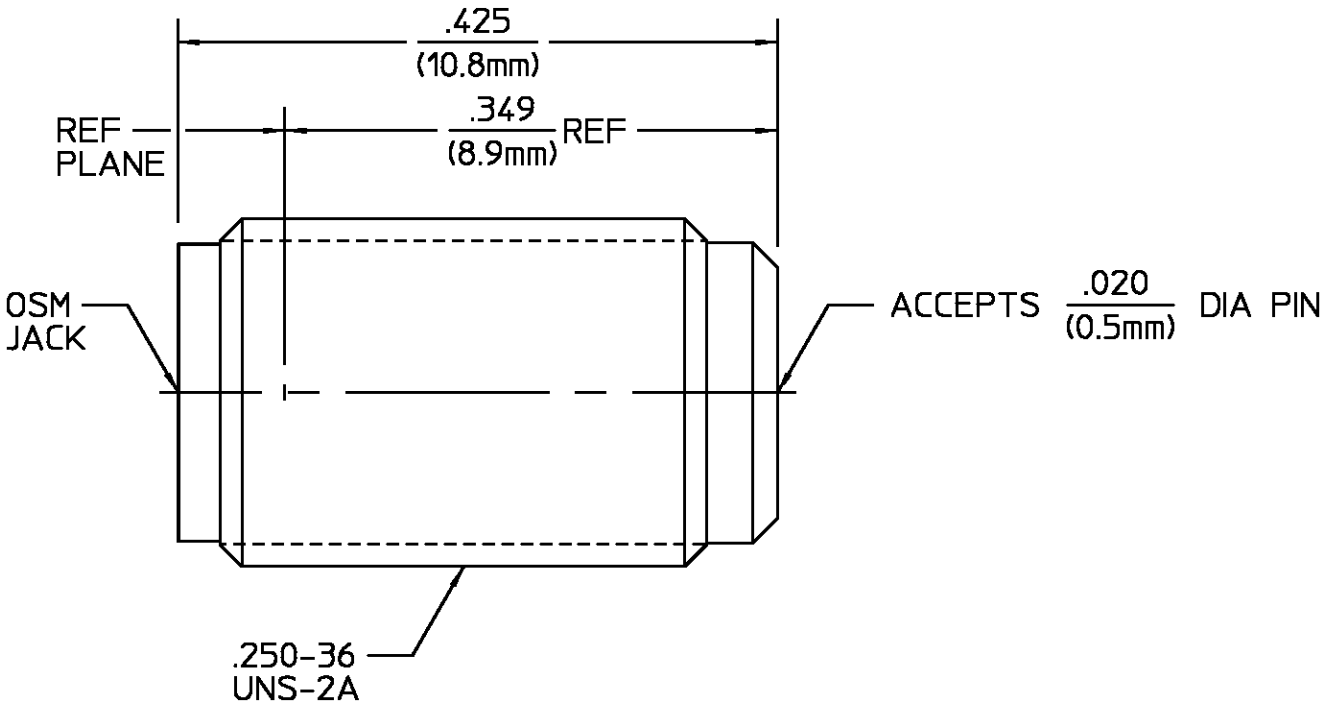


			REVISIONS																																															
			REV	DESCRIPTION	DATE	APPROVED																																												
			01 ₀	RELEASED	10/3/80	GH																																												
			01 ₁	REDESIGNED PER ECO 8751	8/13/85	JJ/AG																																												
			02 ₀	MAJOR CHANGE PER ECN 90-1122-1. REDRAWN IN CAD PER ECN 88-0678.	BME 1/24/91	<i>SDO</i> M.Y.2-25-91																																												
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CENTER CONTACT		BERYLLIUM COPPER PER ASTM B 196, ALLOY C17300, CONDITION H		GOLD PLATE PER MIL-G-45204 OVER COPPER PLATE PER MIL-C-14550																																														
COMPONENT		MATERIAL		FINISH																																														
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCE ON		DRAWN BY <u>G.BEERS</u> DATE <u>10/28/80</u>		 AMP Incorporated 140 Fourth Avenue Waltham, MA 02451-7599																																														
FRAC. DEC. ANGLES		CHECKED BY <u>K.DALY</u> 10-30-80																																																
± 1/64 ±.005 ± 1°		APPROD BY <u>T.SCANELLI</u> 10-31-80		TITLE <u>OSM PANEL FEEDTHROUGH JACK RECEPTACLE</u>																																														
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