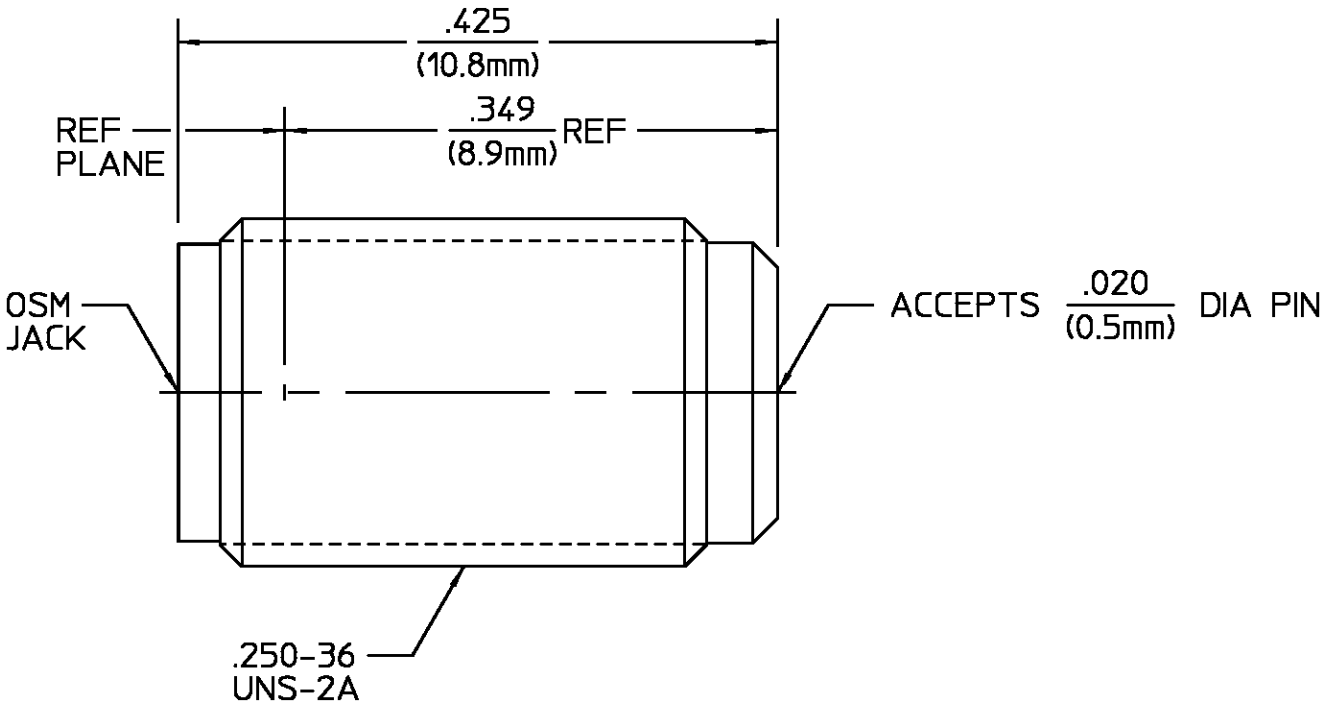


			REVISIONS																																															
			REV	DESCRIPTION	DATE	APPROVED																																												
			01 ₀	RELEASED	10/3/80	GH																																												
			01 ₁	REDESIGNED PER ECO 8751	8/13/85	JJ/AG																																												
			02 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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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 ± 1/64 ±.005 ± 1°		CHECKED BY <u>K.DALY</u> 10-30-80 APPD BY <u>T.SCANELLI</u> 10-31-80																																																
These drawings and specifications are the property of Omni Spectra 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		TITLE <u>OSM PANEL FEEDTHROUGH JACK RECEPTACLE</u>																																														
		NO. AP. <u>N/A</u>		SIZE <u>B</u>	CODE IDENT NO. <u>26805</u>	<u>2058-5328-00</u>	REV <u>02₀</u>																																											
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