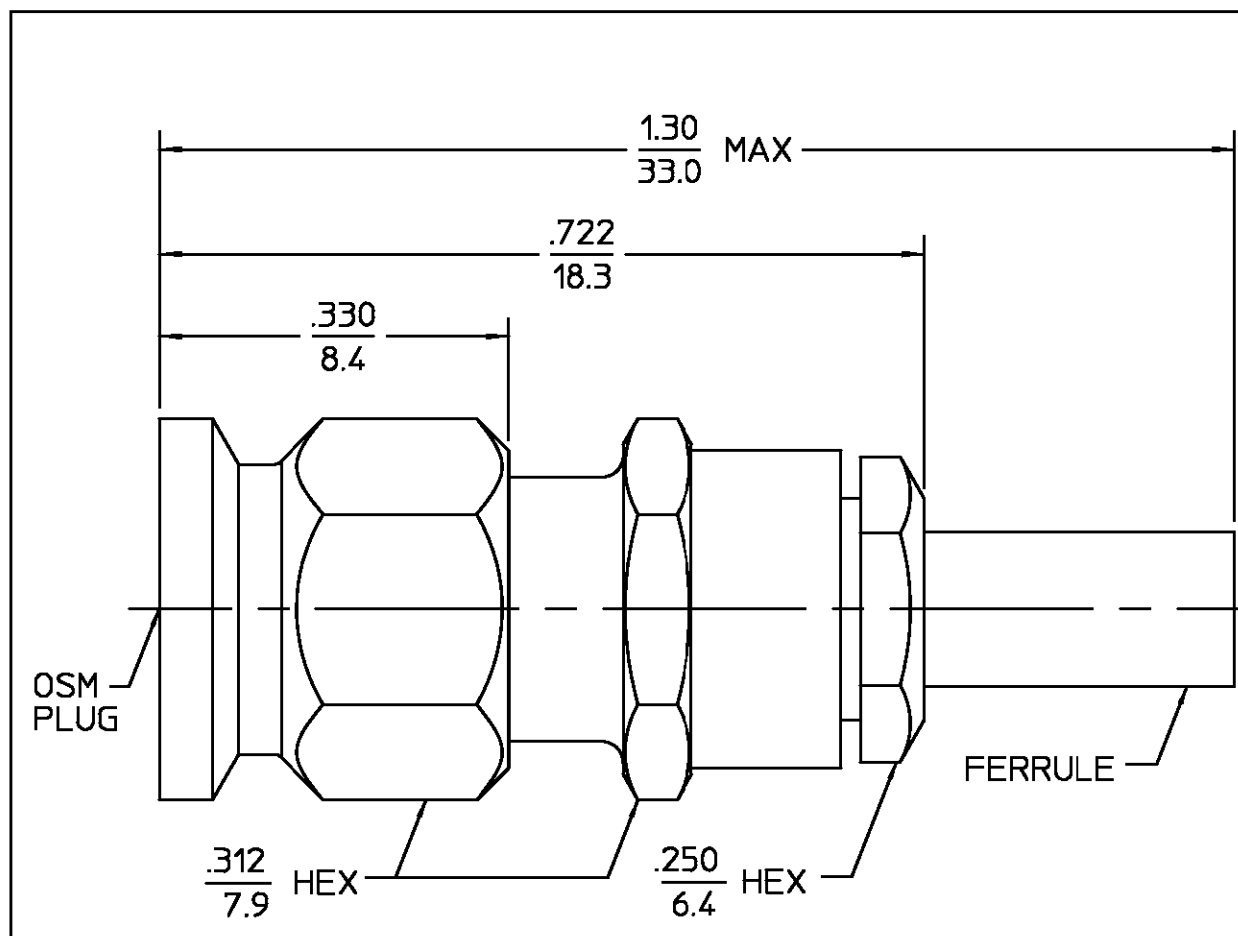


		DESIGNED FOR USE WITH RG-174/U OR EQUIVALENT		REVISIONS											
		CABLE ENTRY DIAMETER MINIMUM		REV	DESCRIPTION	DATE	APPROVED								
				010	RELEASED	06/15/94	AD								
		CONTACT .021 DIELECTRIC .021 SLEEVE .066 FERRULE .125													
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COMPONENT	MATERIAL	FINISH													
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCE ON FRAC. DEC. ANGLES ± 1/64 ±.005 ± 1°		DRAWN BY <i>AD</i> DATE 06/15/94 CHECKED BY APPD BY		AMP Incorporated 140 Fourth Avenue Waltham, MA 02451-7599											
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