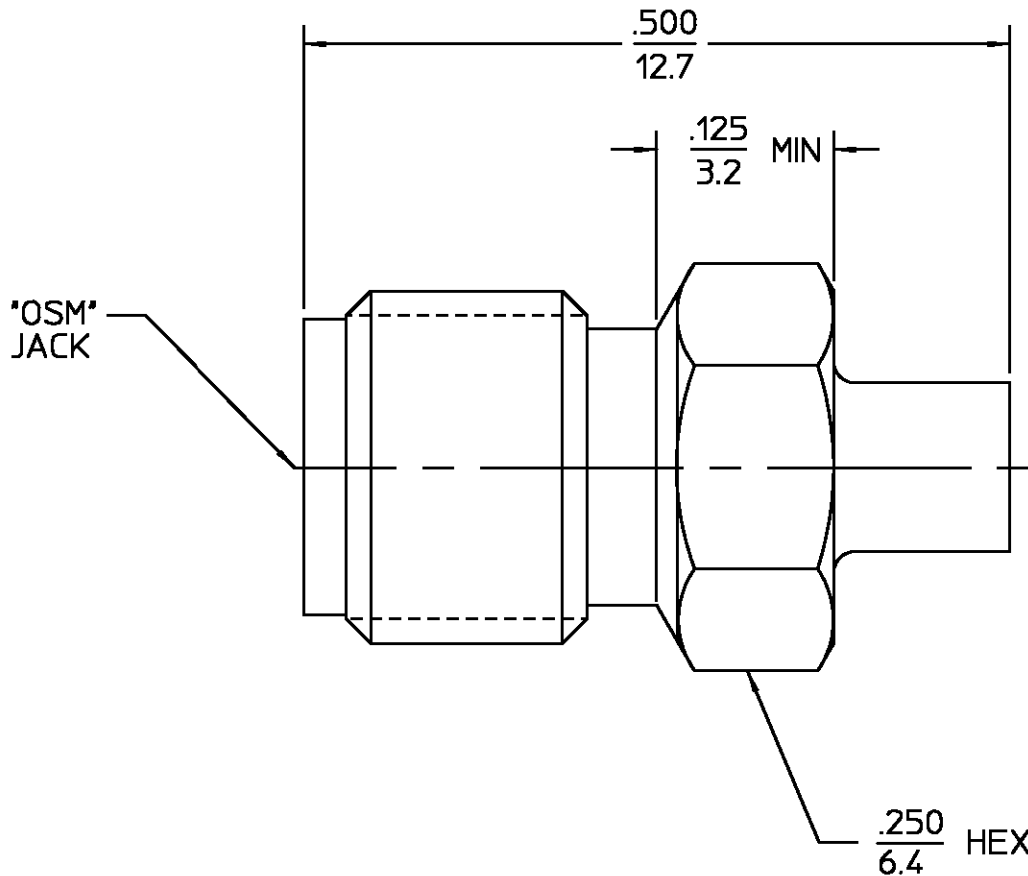


		DESIGNED FOR USE WITH .085 SR		REVISIONS																																																																	
		CABLE ENTRY DIAMETER MINIMUM		REV	DESCRIPTION	DATE	APPROVED																																																														
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		CONTACT .021																																																																			
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