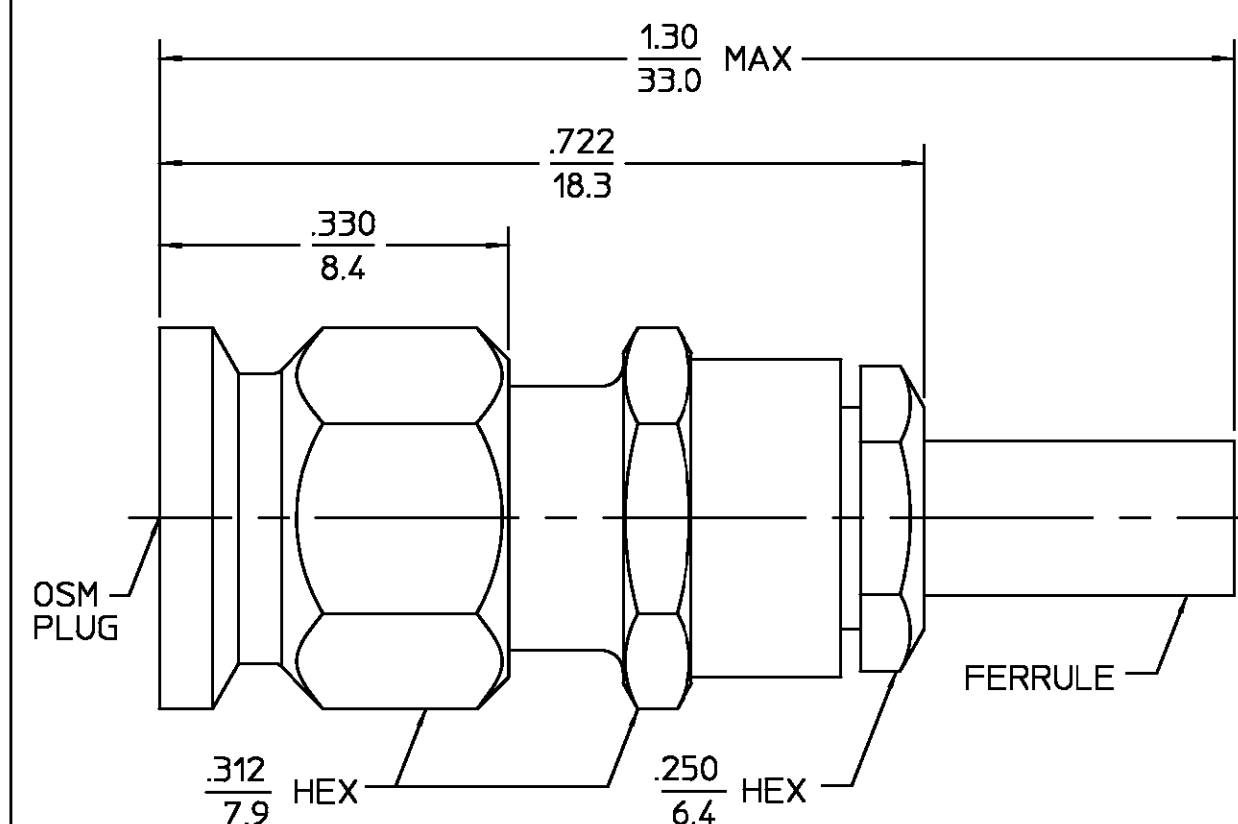


		DESIGNED FOR USE WITH RG-174/U OR EQUIVALENT		REVISIONS																										
		CABLE ENTRY DIAMETER MINIMUM		REV	DESCRIPTION	DATE	APPROVED																							
				010	RELEASED	06/15/94	AD																							
		CONTACT .021 DIELECTRIC .021 SLEEVE .066 FERRULE .125																												
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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																										
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 408-04904 NO. AP. (20-510)		TITLE OSM STRAIGHT CABLE PLUG SOLDER CLAMP ATTACHMENT M39012/55-3007 CAT. A <table><tr><td>SIZE B</td><td>CODE IDENT NO. 26805</td><td>2031-8007-92</td><td>REV 010</td></tr><tr><td colspan="2">SCALE 6 : 1</td><td colspan="2">SHEET 1 OF 1</td></tr></table>		SIZE B	CODE IDENT NO. 26805	2031-8007-92	REV 010	SCALE 6 : 1		SHEET 1 OF 1																		
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Компания «Life Electronics» занимается поставками электронных компонентов импортного и отечественного производства от производителей и со складов крупных дистрибьюторов Европы, Америки и Азии.

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- Работу по проектам и поставку образцов.
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- Защиту от снятия компонента с производства.
- Оценку стоимости проекта по компонентам.
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