

			DESIGNED FOR USE WITH .085 DIA S.R. CABLE CABLE ENTRY DIAMETER MINIMUM		REVISIONS																																																																											
					REV	DESCRIPTION	DATE	APPROVED																																																																								
					01	REDRAWN ON CAD ECN 94-0474	2/8/95																																																																									
					CONTACT	.0215																																																																										
		HOUSING	.088																																																																													
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