

		DESIGNED FOR USE WITH .141 DIA S/R CABLE		REVISIONS																																																														
		CABLE ENTRY DIAMETER MINIMUM		REV	DESCRIPTION	DATE	APPROVED																																																											
		HOUSING CONTACT		.142 .0404	020	REVISED	2/6/97	2/6/97																																																										
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		USE ASS'Y PROCEDURE 408-04911 NO. AP. (30-005)		TITLE OSN BULKHEAD FEEDTHROUGH CABLE JACK-DIRECT SOLDER ATTACHMENT																																																														
		SIZE B SCALE 2:1		CODE IDENT NO. 26805 3004-7941-00		REV 020																																																												
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