

			REVISIONS																																												
			REV	DESCRIPTION	DATE	APPROVED																																									
			010	RELEASED																																											
011	REDRAWN IN CAD PER ECN 88-0678	EFH 6/28/90	KCM																																												
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DIELECTRIC		TFE FLUOROCARBON PER ASTM-D-1457, MIL-P-19468, AND FED. SPEC L-P-403		N/A																																											
CENTER CONTACT		BERYLLIUM COPPER PER ASTM-196, ALLOY 173		GOLD PLATE PER MIL-G-45204 OVER COPPER PLATE PER MIL-C-14550																																											
COMPONENT		MATERIAL		FINISH																																											
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCE ON FRAC. DEC. ANGLES ± 1/64 ± .005 ± 1°		DRAWN BY B.W.C. DATE 5/1/68 CHECKED BY R.M.F. DATE 1/14/76 APP'D BY R.B.D. DATE 1/14/76		AMP Incorporated 140 Fourth Avenue Waltham, MA 02451-7599																																											
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NO. AP. N/A		SIZE B		CODE IDENT NO. 26805																																											
		SCALE 5:1		2066-1321-02																																											
				REV 011																																											
				SHEET 1 OF 1																																											

 CUSTOMER DRAWING | | | | AMP PART # 1053403-1 SHEET 1 OF 1 REV A | | | |