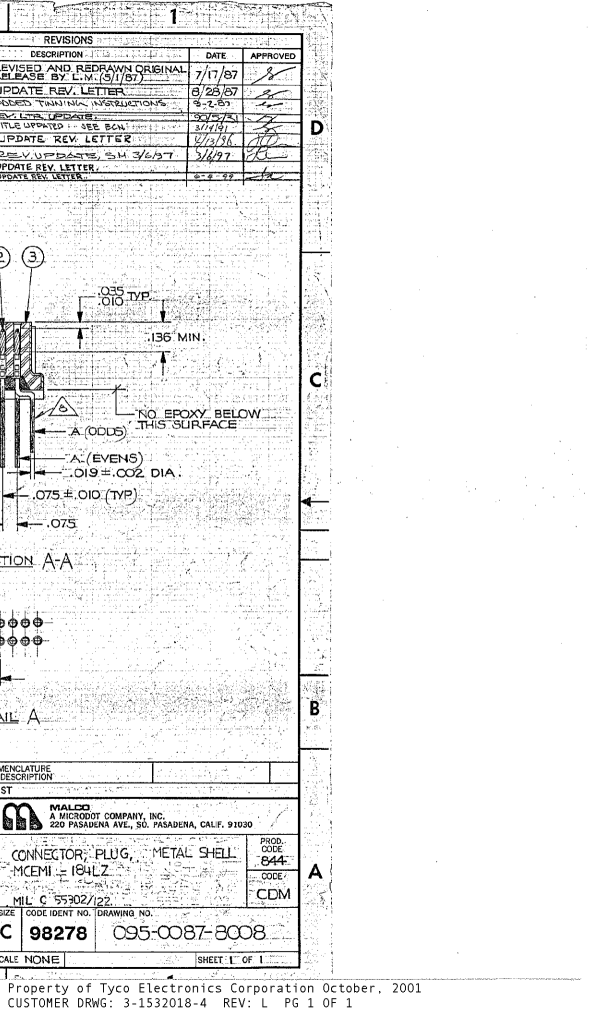
	4		2	
		HARDWARE / (MIL-C-55302//2/		REVISIONS DESCRIPTION REVISED AND REDRAWN ORIGINAL RELEASE BY L.M. (5/1/87) UPDATE REV. LETTER B/28/8 PODED TINNING INSTRUCTIONS 3-2-87
D			E 32610 6 33372 H 36238 J 36894 K 36614 L 39012	PEX. LTR. UPDATE: 90/5/2   TITLE UPDATED SEE ECN 3//4/9/   UPDATE REV. LETTER 1//3/96   DE-V. UPDATE, SM. 3/6/97 3/6/97   UPDATE REV. LETTER 4//3/96   UPDATE REV. LETTER 6-4-28
	5.550 5.222 V 5.214 FA-1	- <u>247</u> 238 - <u>222</u> 214		
G		Line / Ker	a the construction of the second s	.136 MIN.
	1.090 .078 (2.PLACES) / (2.PLACES) / A √	- <u>300</u> TYP. <u>375</u> TYP.	B (EVENS)	- NO EPOXY BE - A (ODDS) - THIS SURFACE - A (EVENS)
	(AI,A45,A47,A92,FAR SIDE) 2.250 REF. 5.815 5.785 			OI9 ±.002 DIA .
	$\begin{array}{c} & & & \\ & & & & \\ & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & & \\ & &$	4.880		<u>ction</u> A-A
<b>B</b>	A92 A47 A46 A1			¢ <b>∲∲∲</b> • <b>∮∲∲∲</b> -
	CAVITY IDENT AS SHOWN, BLACK CHARACTERS IN ACCORDANCE WITH MIL-STD-1285 3. FORM TERMINAL WIRES AS SHOWN NO SCRATCHES 7 MATES WITH CONNECTOR EXPOSING BASE METAL PERMITTED ON WIRES SPECIFIED IN MIL-C-5530	DETAIL B s (2 PLACES)	Ţ <u>Ţ</u> ₽.	<u>tail</u> A
	AETER FORMING	REQD IDENT IDENTIFY		
	5 QUAL TREQUIREMENTS: QUAL TREQUAL UNITS ONLY	DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES $\pm$ .XX $\pm$ .O2 $\pm$ .XXX $\pm$ .CO5	APPROVALS DATE DRAWN L.MATEO 6/26/87	CONNECTOR; PLUG, METAL SHELL
A	AREPRESENTATIVE_SAMPLE CONNECTORS_CHALL DE XERAYED_BY_THE_WET_FILM_PROCESS_TO_PRODUCE LITO_I_CONTACT_IMAGES_TWO_DIFFERENT_LATERAL. IMAGES_SHALL_BE_TAKEN_AT_#18.5° INCIDENT_ANGLES SO_AS_TO_VIEW_BOTH_ROWS_OF CONTACTS_SIMULTATION NEOUSLY_TINTEACH_IMAGE_THE_DEVELOPED_EILM ISHALL_BE_INSPECTED_AT_TO_POWER_MINIMUM IMAGNIFICATION_FOR_PROPER_PIN_BUNDLE_STERMINAL WIRE_INSERTION_DEPTH		CHECKED MISHIMANA 7-17-87 PR ENG. MISHIMANA 7-17-87 APPD.	MCEMI - 184LZ MIL C 55302/122 SIZE CODE IDENT NO. DRAWING NO.
	6 TWO POLARIZING KEYS & FOUR RETAINING PINS ARE SUPPLIED BUT NOT ASSEMBLED, HARDWARE SHALL BE I SEALED IN A CLEAR POLY BAG, IDENTIFIED "MIL-C-55302/ 124-02, DATE CODE \$ 98278 " \$ PACKAGED ALONG WITH APPLICATION	DO NOT SCALE DRAWING	These drawings and pecifications are the property of Microdol ine, are issued in strict sonridence and shail not be divulged, be re- produced or copied, or used as the basis for the menufacture or sale of any article without written permission of Microdol Inc.	C 98278 095-0087-80



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