

					-	-													1. TERMINAL MATERIA.: FULL HARD PHOS. BRDWZE ALLOY, UNS-C51000. 2. Terminal Plating: 504/1.274 Min Mi Immersh att There evenes terminal and ⁷⁶⁴	304''.764 MIN AU IN COMACT AREA WITH AU FLASH ON REMAINDER OF TERMINAL.	MOLDING MATERIAL: JASE & COVER- GLASS FILLED POLYESTER, FLANE RETARDANY / , PER UL94V-0, COLOR- BLUE.	COMMECTOR ASSYS PACKAGED INDIVIDUMLLY, 10 PER CARD, THEM BOXED IN LOTS OF 100.	ADD "LF" SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPITION. If "L" Prn The Product Meets European Union Directives and other	COMMERY REGLATION AS DESCRIBED IN GS-22-008. The mousion of ull vithstand expessive to 660° peak temperature For 15 seconds in a Maye Sourder Parcess											ONU C- JOST REV BY
BASE STYLE	PLAIN	PLAIN	POLARIZED	POLARIZED															al material: Full Hard PH al Plating: 504-71.274 HI	764 MIN AU IN CORIACT ARE	G MATERIAL: BASE & COVER- 94V-0, COLOR- BLUE.	TOR ASSYS PACKAGED INDIVI	F" SUFFIX AT THE END OF F " P/N THE PRODUCT MEETS E	country regulation as described in GS-2: The housing vill vithstand exposure to 24 For 15 seconds in a wave solder process							SHEET ISSUE	INUEX SH NO. 1	004.01/06.3 Verse	2000 000 000 000 000 000 000 000 000 00	CONCOL MY & VED & MY WY MILOUT
DRIENTATION			RIGHT	LEFT														NOTES	I. TERMIN 2. TERMIN		3. MOLDIN	4. COMEC	2, IF -LF									ECH/DOR/ BY DATE			NO PART OF THE MEDIMUM SHOW ON THE COLUMNY
2	XX0-	XX1-	-2XX	XXE-	I				,	MAVATI ATH F					MAVAILABLE .		÷							,	. T				, ,	LEFT ASSY					OF STREAM OF STREAM
D[# L	.690/17.27	880/22 35	98 10/040	1 100/20 47		01.02/086.1	1.480/37.59	1.680/42.70	1.880/47.75	1.900/50.30	2.180/35.37	2 380/60 50	2 400/40 A			3.180/80.77			•				ц.	ATION	*	y			TRIANGLE						INTELLING CONTRACT OF INC. MICH. OF INC. MICH. MICH. INC.
	.530/13.46	-730/18.54	830/21 08	1 02/02/14		1. <30/ 31 . 24	1.330/33.78	1.530/38.86	1.730/43.94	1-030/46-40	2.030/51.56	2 230/56 54	2 570/64 26			3. 030/76. %	Ģ						CUV	DRIENTATION											
	.400/10.16	.600/15.24	.700/17.78	900/22 86		M . 12/00 M I	1.200/38.48	1.400/35.56	1.600/40.64	1.700/43.10	1.900/48.26	2.100/53.34	2 400/60 96			699.67/004 2	UNASSIGNED						<u>م</u> ريد م							RIGHT ASSY					
317F	2x3	2X7	2X8	2×10		CALC .	cit's	2115	2X17		2X20	2222	XXX			55										CABLE	ENTR		TRIANGLE						
	66245-X10	\vdash	-x16	╋	+	╋	-	0EX-	₩CX-	*	- 40	+	╋	+	$\left \right $	+	66245-X64											ļ	1						