[PART	NO. A29500-021	REV ECO	DATE	APP
MATERIALS & SPECIFICATIONS			NO. A20000 021	J 102606		TLM
HOUSING: Aluminum 6061—T6, Nickel Plate PER SAE—AMS—2404						-
INSULATOR: LIQUID CRYSTAL POLYMER (LCP) PER ASTM D5138	Ø.010±.002 (TYP),		Ø.016 (TYP)		(.0125 (T [0.318] .025 (TYP)	YP))
CONTACTS: COPPER ALLOY PER MIL-DTL- 32139, GOLD PLATED PER ASTM B488, (HARD GOLD) TYPE II CODE C, CLASS 1.27	[0.25±0.05] SOLDER COATED	.020 [0.51]	$\begin{bmatrix} 0.41\\ 0.33 \end{bmatrix}$ $\begin{bmatrix} .085\\ [2.16] \end{bmatrix}$		[0.64] .020]
TERMINATION: SOLDER COATED WITH SN63A PER J-STD-006	.07 [1.8]	.225 [5.72]				40
CURRENT RATING: 1 AMP MAX PER MIL-DTL- 32139	.525	L 2>		.250 [6.35]	[1.	02]
CONTACT RESISTANCE: 71 MILLIOHM MAX (71mV DROP MAX) @ 1.0 AMPS PER MIL– DTL–32139	[13.34]		-	10.67]	ſERN	
PERFORMANCE: PRODUCT FAMILY TESTED TO AND PASSED THE PERFORMANCE SPECIFICATIONS OF TABLE VIII OF MIL-DTL-32139	.313 [313]]		.110 [2.79] —		70 (TYP) 781	
	2X #0-80 UNF-2B 12 A 2	.040 [1.02]	.125 [3.18]		-A	
			<u> </u>			
ACTUAL SIZE	$\begin{pmatrix} .0575\\ [1.461] \end{pmatrix}$ 1 A_{-} $A_{$	- 11 (.0125 ([0.318])	.098 [2.49] S		040 .02]	
NOTES.	[,0.0,]					
NOTES:						
AT PLANE A	D ANGLE	RMATION WHICH IS THE PROPERTY OF				873
DIMENSIONS IN ARE IN 「 (」 unli	OLERANCES OWNETICS CONNECTOR CORP. THIS DOCUMENT MAY NOT, IN WH DISCLOSED FOR ANY PURPOSE, WITHOUT WRITTEN PERMISSION F MENSIONS IN INCHES DFTM. AAS 05-10-04 TITLE:		OMNE		DWG NO.	<u>)01</u>
OTHERWISE NOTED AND ARE 3 P	$L DEC_{\pm} .01 $ (21) S	OCKET FEMALE pe® CONNECTOR -	CONNECTOR CORI 7260 COMMERCE CI MINNEAPOLIS, MN WWW.OMNETICS	RCLE EAST S	A29500-0 Sheet 1 of 1 Scale: 3:1	REV J