	PART NO.	A29900-021	REV	ECO	DATE	APP
MATERIALS & SPECIFICATIONS	17411110.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	K	102608	05-20-16	TLM
HOUSING: Aluminum 6061-t6, nickel Plate Per Sae-ams-2404						
INSULATOR: LIQUID CRYSTAL POLYMER (LCP) PER ASTM D5138 (0.010±.002 (TYP), [0.25±0.05] SOLDER COATED	Ø	.016 .013 (TYP)		,	0195 (TVD)	
CONTACTS: COPPER ALLOY PER MIL-DTL- 32139, GOLD PLATED PER ASTM B488, (HARD GOLD) TYPE II CODE C, CLASS 1.27	2	.013 0.41 0.33]	-= \-=		.0125 (TYP) [0.318] 025 (TYP) .64]))
TERMINATION: SOLDER COATED WITH SN63A PER J-STD-006	.]	00000	00000	1		
CURRENT RATING: 1 AMP MAX PER MIL-DTL-32139			50		.040 [1.02]	
CONTACT RESISTANCE: 71 MILLIOHM MAX (71mV DROP MAX) @ 1.0 AMPS PER MIL- DTL-32139		SUGGESTED	35] HOLE	PATTER	RN	
PERFORMANCE: PRODUCT FAMILY TESTED TO AND PASSED THE PERFORMANCE SPECIFICATIONS OF TABLE VIII OF MIL-DTL-32139		.110 [2.79]		.070	(TYP)	
4X #0-80 UNF-2B] _	.165 [4.19]] 		= [1.78]	
$\begin{array}{c} \hline \\ \hline $.1 [3.	25 18]			<u> </u>	
ACTUAL SIZE $\begin{pmatrix} .0825 \\ [2.096] \end{pmatrix}$ $1 - A - I - I1 - I1 - I1 - I1 - I1 - I1 $) .09 [2.4		.225 [5.72]	-	0 [1.	40 02]
		SEC	CTION	A-A		
NOTES:						
TAIL DIMENSIONS APPLY						
AT PLANE A THIRD ANGLE A THIRD ANGLE A THIS DRAWING CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION WHICH IS THE PE OMNETICS CONNECTOR CORP. THIS DOCUMENT MAY NOT, IN WHOLE OR IN PART, BE DUE DISCLOSED FOR ANY PURPOSE, WITHOUT WRITTEN PERMISSION FROM OMNETICS CONNECT	ROPERTY OF PLICATED, OR TOR CORP.	MNE	ΓΙ		AGE CODE 61	873
DIMENSIONS IN L JARE IN UNLESS OTHERWISE NOTED	.E COM	NECTOR COR	PORA	τιον <u>Α</u>	<u>29900-(</u>)21
MILLIMETERS UNLESS 2 PL DEC±.01 01 Mil. Act 0.5 - 17-04 (21) SOCKET FEMAL OTHERWISE NOTED AND ARE S 3 PL DEC±.005 CHK'D. Date Bi-Lobe® CONNECTO FOR REFERENCE ONLY ANGLES±1* APP'D. Date -	726 אר	O COMMERCE C /INNEAPOLIS, MN WWW.OMNETICS	1 5543		HEET 1 OF 1 SCALE: 3:1	REV K