

	PART NO. A98055-021	REV ECO		APP
	PART NU. A98033-021	REV ECO B 101956	DATE 5 09-29-15	TLM
			00 20 10	
MATERIALS				
HOUSING: Aluminum 6061—T6, Nickel Plate per sae—Ams—2404				
INSULATOR: LIQUID CRYSTAL POLYMER (LCP) PER ASTM D5138				
CONTACT: BERYLLIUM COPPER PER ASTM B194, C17200, GOLD PLATED PER ASTM B488, (HARD GOLD) TYPE II CODE C, CLASS 1.27		-FRONT OF FLANGE	CONNECTOR	
TERMINATION: SOLDER COATED WITH SN63A PER J-STD-006 OR AMS-P- 81728 .280 [7.11] PER J-STD-006 OR AMS-P-	**************************************	.050 [1.27]		
2X Ø.092_/ [2.34] (10) SPACES @		1 .025 TYP. [0.64]		
(10) SPACES $(0).050 = .500[1.27]$ $[12.70]$	_►	$\left(\begin{array}{c} .1825\\ [4.636] \end{array} \right)$		
FRONT OF CONNECTOR	.865 [21.97]			
FLANGE	GGESTED HOLE PATTERN			
ACTUAL SIZE				
NOTE:				
	DUPLICATED, OR	LICC	cage code 61	873
MILLIMETERS UNLESS			DWG NO. 198055-0	121
OTHERWISE NOTED AND ARE $2 \text{ PL DEC}_{\pm}.01$ $3 \text{ PL DEC}_{\pm}.01$ $2 \text{ PL DEC}_{\pm}.01$ $2 \text{ PL DEC}_{\pm}.01$ $2 \text{ PL DEC}_{\pm}.01$	7260 COMMERCE CI	RCLE EAST	A <u>90033-0</u> Sheet 2 of 2	REV
$ = \frac{4 \text{ PL DEC} \pm .0005}{\text{ANGLES} \pm 1^{\circ}} = \frac{00005}{\text{APP'D.}} = \frac{00005}{\text{MICRO-D CONNEC}} $	TOR MINNEAPOLIS, MN WWW.OMNETICS	55452 S.COM	SCALE: 2:1	В