MATERIALS & SPECIFICATIONS	PART NO.	A22028-001	REV	ECO	DATE	APP	
INSULATOR: LIQUID CRYSTAL POLYMER (LCP) PER ASTM D5138.			D	98556	05-18-12	TLM	
CONTACT: COPPER ALLOY PER MIL-DTL-83513. GOLD PLATE PER ASTM B488, (HARD GOLD) TYPE II CODE C, CLASS 1.27.							
TERMINATION: COPPER ALLOY PER MIL-DTL-83513 GOLD PLATED PER ASTM B488, (HARD GOLD) TYPE II CODE C CLASS 1.27.		(FP)					
LATCH BOX: BERYLLIUM COPPER PER ASTM B194 NICKEL PLATE PER AMS-C-26074.		ACTUAL SIZE					
CURRENT CAPACITY: 3 AMP MAX.							
CONTACT RESISTANCE: 26 MILLIOHMS (65mV) MAX @ 2.5 AMPS.							
PERFORMANCE: PRODUCT FAMILY TESTED TO AND PASSED THE PERFORMANCE SPECIFICATIONS OF TABLE VII OF MIL-DTL-83513.							
$\begin{array}{c} \begin{array}{c} 0.25 \\ (\text{TYP}) \\ \hline 0.641 \\ (\text{TYP}) \\ \hline 0.500 \\ (1.27) \\ \hline 0.271 \\ \hline 0.27$		(.204 [5.18]		12			
THIRD ANGLE	ROPERTY OF						
OMNETICS CONNECTOR CORP. THIS DOCUMENT MAY NOT, IN WHOLE OR IN PART, BE DUP UNLESS OTHERWISE NOTED DISCLOSED FOR ANY PURPOSE, WITHOUT WRITTEN PERMISSION FROM OMNETICS CONNECTOR DISCLOSED FOR ANY PURPOSE, WITHOUT WRITTEN PERMISSION FROM OMNETICS CONNECTOR	E	DINNECTOR CO	RPOR		CAGE CODE 61 DWG NO. 22028-0		
$\begin{bmatrix} 2 & PL & DEC \pm .01 \\ 3 & PL & DEC \pm .005 \\ 4 & PL & DEC \pm .0005 \\ ANGLES \pm 1^{\circ} \end{bmatrix} \xrightarrow{DATE} \begin{bmatrix} 10 - 24 - 07 \\ CHK'D. \\ APP'D. \end{bmatrix} \xrightarrow{DATE} $ (12) SOCKET FEMAL MICRO CIRCULAR CONNECTOR W/ LAT	726	O COMMERCE CI MINNEAPOLIS, MN WWW.OMNETICS	RCLE I 554	EAST S	HEET 1 OF 1 SCALE: 4:1	REV D	