		PART NO.	A98061-015	REV EC	O DATE	APP
	005		//000011-010	C 104		TLM
	.925 [23.50] .715 [18.16] 15 9 2X #2-56 UNC-2A		ACTUAL SIZ	ZE		
.183±.003 [4.65±0.08] .020 [0.51]	• [12.29 MAX] • [12.29 MAX] • [12.29 MAX] • [12.83] • [12.83]	.350 [8.89 2X 1/16 H		 		
(.1825 [4.636]) -	.019 X .005 (TYP) [0.48] X [0.13] SOLDER COATED .005 [0.13]					
.025 (TY [0.64]	(P) (1.27) (P) (1.27) (TYP) (1.27)					
DIMENSIONS IN [] ARE IN MILLIMETERS UNLESS OTHERWISE NOTED AND ARE FOR REFERENCE ONLY AT TAIL DIMENSIONS APPLY AT PLANE A	STRAIGHT B	N MALE CON 726	MNET NECTOR CORP O COMMERCE CI MINNEAPOLIS, MN WWW.OMNETICS	PORATIO RCLE EAS 55432	CAGE CODE 61 DWG NO. A98061-(Sheet 1 of 2 Scale: 2:1	.873)15 REV C

	PART NO. A98061-015	REV ECO	DATE	APP		
MATERIALS		C 10469	9 08-01-18	TLM		
HOUSING: ALUMINUM 6061, NICKEL PLATE (500 MICROINCHES MINIMUM) 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	.025 (TYP)					
TERMINATION: SOLDER COATED WITH SN63A PER J-STD-006 OR AMS-P- 81728	2X Ø.140 [0.04]	050 (T [1.27] .005	YP)			
HARDWARE: Stainless steel, passivated per sae-ams-2700	ITEEL, PASSIVATED					
	SUGGESTED HOLE PATTERN					
ACTUAL SIZE						
NOTE: DIMENSIONS IN [] ARE IN	THIS DRAWING CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION WHICH IS THE PROPERTY OF OMMETICS CONNECTOR CORP. THIS DOCUMENT MAY NOT, IN WHOLE OR IN PART, BE DUPLICATED, OR DISCLOSED FOR ANY PURPOSE, WITHOUT WRITTEN PERMISSION FROM OMNETICS CONNECTOR CORP.	TICS	CAGE CODE 61	873		
MILLIMETERS UNLESS OTHERWISE NOTED AND ARE FOR REFERENCE ONLY	DFTM.TLMDATE 07-26-14TITLE: (15) PIN MALE STRAIGHT BOARD MOUNT MICRO-D CONNECTORCONNECTOR CORE 7260 COMMERCE CI MINNEAPOLIS, MN WWW.OMNETICS	PORATION RCLE EAST 55432	A98061-0 Sheet 2 of 2 Scale: 2:1	15 REV C		