

NOTE:

DIMENSIONS IN [] ARE IN MILLIMETERS UNLESS OTHERWISE NOTED AND ARE FOR REFERENCE ONLY

	THIRD ANGLE⊕ ←
MMC	-TOLERANCES-
\overline{O}	UNLESS OTHERWISE NOTED
ס	DIMENSIONS IN INCHES
Н	2 PL DEC+ .01
$ \Omega $	2 PL DEC± .01 3 PL DEC± .005
	4 PL DEC ± .0005
Iĕ	ANGLES ± 1°

THIS DRAWING CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION WHICH IS THE PROPERTY OF OMNETICS 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.

_	DFTM.	WLE	10-08-14	ı
	CHK'D.		DATE	
	APP'D.		DATE	

(5) PIN MALE CIRCULAR CONNECTOR W/METAL SHELL

CONNECTOR CORPORATION A22370-001

7260 COMMERCE CIRCLE EAST MINNEAPOLIS, MN 55432 WWW.OMNÉTICS.COM

CAGE CODE **61873** DWG NO.

SHEET 1 OF 2 REV SCALE: 2:1

A22370-001 APP PART NO. REV ECO DATE A 101092 11-24-14 TLM

MATERIALS & SPECIFICATIONS

INSULATOR THERMOPLASTIC PER MIL-M-24519

CONTACT MATERIAL PINS - BERYLLIUM COPPER PER ASTM B194, ALLOY C17200

CONTACT FINISH GOLD PLATE PER ASTM B488, TYPE II (HARD GOLD), CODE C, CLASS 1.27 (.000050)

WIRE 26 AWG (7-34) TYPE E PER NEMA HP3, COLOR CODED

SHELL & NUT BRASS ALLOY 360, 1/2 HARD

SHELL & NUT FINISH ELECTROLESS NICKEL PER SAE-AMS-2404

O-RING BUNA-N

CURRENT RATING 3 AMPS PER MIL-DTL-83513

CONTACT RESISTANCE 26 MILLIOHM MAX (65mV DROP MAX) @ 2.5 AMPS PER MIL-DTL-83513

PERFORMANCE PRODUCT FAMILY TESTED TO AND PASSED THE PERFORMANCE SPECIFICATIONS OF TABLE VII OF MIL-DTL-83513

MM	THIRD ANGLE⊕ ← —TOLERANCES— UNLESS OTHERWISE NOTED	THIS DRAWING CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION WHICH IS THE PROPERTY DMNETICS CONNECTOR CORP. THIS DOCUMENT MAY NOT, IN WHOLE OR IN PART, BE DUPLICATE! DISCLOSED FOR ANY PURPOSE, WITHOUT WRITTEN PERMISSION FROM OMNETICS CONNECTOR COF), OR /
ď	DIMENSIONS IN INCHES 2 PL DEC+.01	DFTM. WLE $10-08-14$ TITLE: (5) PIN MALE	
2	3 PL DEC± .005 4 PL DEC+ .0005	CHK'D. CIRCULAR CONNECTOR	7
¥	ANGLES + 1°	APP'D W/METAL SHELL	

CONNECTOR CORPORATION A22370-0017260 COMMERCE CIRCLE EAST MINNEAPOLIS, MN 55432

WWW.OMNÉTICS.COM

DWG NO.

CAGE CODE 61873

SHEET 2 OF 2 | REV Α SCALE: 2:1