

APP PART NO. | A90182-001 | REV | ECO DATE B 104158 01-10-18 HV

MATERIALS & SPECIFICATIONS

INSULATOR POLYETHERIMIDE

CONTACT MATERIAL SIGNAL - COPPER ALLOY PER MIL-DTL-83513

POWER - COPPER ALLOY PER SAE-AS39029

CONTACT FINISH SIGNAL - GOLD PLATE PER ASTM B488, TYPE II, CLASS 1.27, CODE C OVER NICKEL UNDERPLATE

POWER - GOLD PLATE PER ASTM B488, TYPE II, CLASS 1.27, CODE C OVER NICKEL UNDERPLATE

LATCH MATERIAL BERYLLIUM COPPER PER ASTM B194

LATCH FINISH ELECTROLESS NICKEL PER SAE-AMS-2404

TERMINATION

SIGNAL - SOLDER COATED WITH SN63A PER J-STD-006

POWER - SOLDER COATED WITH SN63A PER J-STD-006

THIRD ANGLE⊕ ←  -TOLERANCES-	THIS DRAWING CONTAINS CONFIDENTIAL AND OMNETICS CONNECTOR CORP. THIS DOCUME	PROPRIETARY INFORMATION WHICH IS THE PROPERTY OF NT MAY NOT, IN WHOLE OR IN PART, BE DUPLICATED, OR	<b>OMNETICS</b>	CAGE CODE 61	873
UNLESS OTHERWISE NOTED DIMENSIONS IN INCHES	DFTM. ACW DATE 09-16-15	TITLE:			
✓ 3 PL DEC± .01	CHK'D.	(4-12) CONTACT POWER/SIGNAL PLASTIC	CONNECTOR CORPORATION 7260 COMMERCE CIRCLE EAST	SHFFT 2 OF 3	
4 PL DEC± .0005 ANGLES ± 1°	APP'D.	CIRCULAR CONNECTOR	MINNEAPOLIS, MN 55432 WWW.OMNETICS.COM	SCALE: 6:1	В

PART NO. A90182-001 REV ECO DATE APP 104158 01-10-18 HV

PRODUCT FAMILY TESTED TO AND PASSED THE FOLLOWING PERFORMANCE SPECIFICATIONS

CURRENT RATING: 3 AMPS MAX (SIGNAL CONTACTS)

10 AMPS MAX (POWER CONTACTS)

DIELECTRIC WITHSTANDING VOLTAGE: 600 VAC RMS (SIGNAL CONTACTS)

1000 VAC RMS (POWER CONTACTS)

5000 MEGAOHMS MIN @ 500 VDC **INSULATION RESISTANCE:** 

CONTACT RESISTANCE: 26 MILLIOHMS (65 mV) MAX @ 2.5 AMPS (SIGNAL CONTACTS)

7 MILLIOHMS (55 mV) MAX @ 7.5 AMPS (POWER CONTACTS)

CONTACT ENGAGEMENT & SEPARATION FORCES: 6 OZ MAX/CONTACT (ENGAGEMENT SIGNAL)

.5 OZ MIN/CONTACT (SEPARATION SIGNAL)

18 OZ MAX/CONTACT (ENGAGEMENT POWER)

.7 OZ MIN/CONTACT (SEPARATION POWER)

-55°C TO +125°C, 5 CYCLES TEMPERATURE CYCLING:

VIBRATION\*: EIA-364-28, TEST CONDITION IV, 20 g's

MECHANICAL SHOCK\*: EIA-364-27, TEST CONDITION D, 300 g's

500 CYCLES DURABILITY:

\*PENDING COMPLETION OF TESTING

3	THIRD ANGLE⊕ ←  —TOLERANCES—  UNLESS OTHERWISE NOTED	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, C DISCLOSED FOR ANY PURPOSE, WITHOUT WRITTEN PERMISSION FROM OMNETICS CONNECTOR CORP.	S- OMNE
0	DIMENSIONS IN INCHES	DFTM. ACW $09 - 16 - 15$ TITLE: (4-12) CONTACT	s DF
Ú	3 PL DEC± .01	CHK'D. POWER/SIGNAL PLASTIC	5 CH
2	4 PL DEC± .0005 ANGLES ± 1°	APP'D. CIRCULAR CONNECTOR	AF

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

ETICS CAGE CODE 61873
DWG NO. CORPORATION A90182-001SHEET 3 OF 3 REV

В SCALE: 4:1