

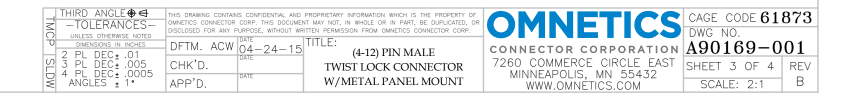
	PART NO. A90169-001	REV ECO	DATE	APP
		B 104157	01-10-18	HV
MATERIALS & SPECIFICATIONS				
INSULATOR POLYETHERIMIDE				
CONTACT MATERIAL SIGNAL – COPPER ALLOY PER MIL-I	DTL-83513			
POWER – COPPER ALLOY PER SAE-	-AS39029			
CONTACT FINISH SIGNAL – GOLD PLATE PER ASTM B- 1.27, CODE C OVER NICKEL UNDERF	488, TYPE II, CLASS Plate			
POWER – GOLD PLATE PER ASTM B 1.27, CODE C OVER NICKEL UNDERF	488, TYPE II, CLASS Plate			
TERMINATION SIGNAL – 26 AWG, (7–34) SILVER (COLOR CODED	COATED COPPER, PTFE,			
POWER — 20 AWG, (7—28) SILVER (COLOR CODED	COATED COPPER, PTFE,			
SHELLS BRASS ALLOY 360				
SHELL FINISH ELECTROLESS NICKEL (200 MICROINC SAE-AMS-2404	CHES MINIMUM) PER			
			GE CODE 61	873
DISCLOSED FOR ANY PURPOSE, WITHOUT WRITTEN PERMISSION FROM OMNETICS	CONNECTOR CORP.	DW	/G NO.	
UNLESS OTHERWSEIN OTED UNLESS OTHERWSEIN NOTED DIFTM. ACW 04-24-15 Z PL DEC± .001 G 3 PL DEC± .0005 4 PL DEC± .0005 ANGLES± 1° DFTM. ACW 04-24-15 CHK'D. DATE DATE DATE V/ APP'D. DATE V/ METAL PANEI	NECTOR 7260 COMMERCE C MINNEAPOLIS, MI	IRCLE EAST SH	EET 2 OF 4	REV B
	L MOUNT WWW.OMNETICS	S.COM	SCALE: 6:1	

PART NO.	A90169-001	REV	ECO	DATE	APP
		В	104157	01-10-18	ΗV

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)
INSULATION RESISTANCE:	5000 MEGAOHMS MIN @ 500 VDC
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)
TEMPERATURE CYCLING:	-55°C TO +125°C, 5 CYCLES
VIBRATION*:	EIA-364-28, TEST CONDITION IV, 20 g's
MECHANICAL SHOCK*:	EIA-364-27, TEST CONDITION D, 300 g's
DURABILITY:	500 CYCLES

*PENDING COMPLETION OF TESTING



	PART NO. A	90169-001	REV B	EC0 104157	DATE 01-10-18	APP HV
	CONTACT 1 2 3 4 5 6 7 8 9 10	# COLOF BLACH BROWI RED ORANG YELLO GREEN BLUE GRAY WHITE	< N SE W N T T	AWG 26 AWG		
	11 12 13 14 15 16	BLACH BROWI BLACH BROWI RED ORANG	N < N	20 AWG		
THIRD ANGLE CALL THIS DRAWING CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION WHICH IS THE CONNETCES CONNECTOR CORP. THIS DOCUMENT MAY NOT, IN WHOLE OR IN PART, BE DISCLOSED FOR ANY PURPOSE, WITHOUT WITTEN PERMISSION FROM OMNETICS CONN	PROPERTY OF				CAGE CODE 61	1873

THIRD ANGLE	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, OF DISCLOSED FOR ANY PURPOSE, WITHOUT WRITTEN PERMISSION FROM OMNETICS CONNECTOR CORP.	OMNETICS	CAGE CODE 61	873
UNLESS OTHERWISE NOTED	DISCLOSED FOR ANY PURPOSE, WITHOUT WRITTEN PERMISSION FROM OMNETICS CONNECTOR CORP.			
2 PL DEC + 01	DFTM. ACW $04-24-15$ TITLE: (4-12) PIN MALE	CONNECTOR CORPORATION	A90169 - 0	01
2 PL DEC±.01 S PL DEC±.005 4 PL DEC±.0005	CHK'D. TWIST LOCK CONNECTOR		SHEET 4 OF 4	REV
4 PL DEC±.0005 ≪ ANGLES ± 1°	APP'D. W/METAL PANEL MOUNT	MINNEAPOLIS, MN 55432 WWW.OMNETICS.COM	SCALE: 1:1	В