						PART	NO.	A90113-001	REV	ECO	DATE	APP
	NOTES				L				D	104158	01-10-18	HV
1BLACK2BROWN3RED4ORANGE5YELLOW6GREN7BLUE8VIOLET9GRAY10WHITE11BLACK12BROWN	6 AWG							EX	AC	CTUAL S	SIZE E LENGTH	
16 ORANGE	O AWG										.050	
INTERNAL USE ONLY SHEET 4 OF 4 IS MANUFACTURING LOADING DIAGRAM	_15	.187 [4.75] .320 [8.13]		457 26 AWG ( PTFE, COL	00+.38 00 .2+9.7] OR CODEL 	<u> </u>		.050 [1.27]- (TYP) .10 [2.54]	.025 [0.64] (TYP)		[1.27] (TYP)	
NOTE: DIMENSIONS IN [ ] ARE IN MILLIMETERS UNLESS OTHERWISE NOTED AND ARE FOR REFERENCE ONLY	≤ -TOLE	RANCES OMNETICS CONNECT DISCLOSED FOR AN DISCLOSED FOR AN	ains confidential and pr or corp. this document ' purpose, without writt Date Date Date Date	MAY NOT, IN WHOLE OF EN PERMISSION FROM ( TTLE: (4-12) POWER/SI	R IN PART, BE DUPLI	TIC	CONN 7260 MIN	COMMERCE C NNEAPOLIS, MN WWW.OMNETICS	PORA IRCLE 1 5543	EAST SH		01

PART NO.   A90113-001   RE	EV ECO	DATE	APP
	) 104158	3 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 – 26 AWG, (7–34) SILVER COATED COPPER, PTFE, COLOR CODED			
POWER — 20 AWG, (7—28) SILVER COATED COPPER, PTFE, COLOR CODED			
THIRD ANGLE	CS	CAGE CODE 61	.873
	RATION	<b>A90113-(</b>	001
2PLDEC±.01DITM. ACWT2-10-14(4-12) PIN MALECONNECTOR CORPOR03PLDEC±.005CHK'D.DATEPOWER/SIGNAL PLASTIC7260 COMMERCE CIRCL4PLDEC±.0005ANGLES±1*APP'D.DATECIRCULAR CONNECTORMINNEAPOLIS, MN 554PLDEC±.0005ANGLES±1*DATECIRCULAR CONNECTORWWW.OMNETICS.CO	E EAST S	SHEET 2 OF 4 SCALE: 6:1	

JES-	UMINETICS CONNECTOR CORP. THIS DOCUME	NI MAT NOI, IN WHOLE OR IN PARI, BE DUPLICATED, OR		× -	
NOTED	DISCLOSED FOR ANY PURPOSE, WITHOUT WE	RITTEN PERMISSION FROM OMNETICS CONNECTOR CORP.	UMNEIICS	DWG NO.	
	DFTM. ACW 12-10-14	TITLE: (4-12) PIN MALE	CONNECTOR CORPORATION	A90113-0	01
205 2005	CHK'D.	POWER/SIGNAL PLASTIC	7260 COMMERCE CIRCLE EAST	SHEET 2 OF 4	REV
•	APP'D.	CIRCULAR CONNECTOR	MINNEAPOLIS, MN 55432 WWW.OMNETICS.COM	SCALE: 6:1	D

PART NO.	A90113-001	REV	ECO	DATE	APP
		D	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)
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℃ TO +125℃, 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.	A90113	-001	REV	ECO	DATE	APP
				D	104158	01-10-18	ΗV
	CONTACT #	COLOR	NOTE	S			
	1	BLACK		_			
		BROWN					
	3	RED					
	4	ORANGE					
		YELLOW					
	6 7	GREEN BLUE	26 AW	/G			
	8	VIOLET					
	9	GRAY					
	10	WHITE					
	11	BLACK					
	12	BROWN					
	13	BLACK					
	14 15	BROWN RED	20 AW	/G			
16		ORANGE					

