

This document was generated on 03/18/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0791077010

Status: Active

Description: 2.00mm (.079") Pitch Milli-Grid™ Receptacle, Vertical, Through Hole, Dual Row,

3.00mm (.118) Tail Length, 0.38µm (15µ") Gold (Au) Selective Plating, 22 Circuits,

Documents:

3D Model Product Specification PS-79107 (PDF) Drawing (PDF) RoHS Certificate of Compliance (PDF)

General

Product Family PCB Receptacles Series 79107 Application Board-to-Board

Product Name Milli-Grid™

Physical

Circuits (Loaded) 22 Color - Resin Black Durability (mating cycles max) 50 Glow-Wire Compliant Nο Lock to Mating Part None

Material - Metal Phosphor Bronze

Material - Plating Mating Gold Material - Plating Termination Tin

High Temperature Thermoplastic Material - Resin

Number of Rows

Orientation Vertical PC Tail Length (in) 0.118 In PC Tail Length (mm) 3.00 mm **PCB** Locator No **PCB** Retention None PCB Thickness Recommended (in) 0.062 In PCB Thickness Recommended (mm) 1.60 mm Packaging Type Tube 0.079 In Pitch - Mating Interface (in) Pitch - Mating Interface (mm) 2.00 mm Pitch - Term. Interface (in) 0.079 In

Pitch - Term. Interface (mm) 2.00 mm Plating min: Mating (µin) 15 Plating min: Mating (µm) 0.375 Plating min: Termination (µin) 75 Plating min: Termination (µm) 1.875 Polarized to Mating Part No Polarized to PCB No Surface Mount Compatible (SMC) Yes

Temperature Range - Operating -55°C to +105°C Termination Interface: Style Through Hole

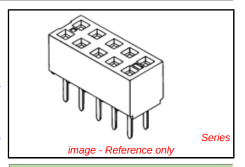
Electrical

Current - Maximum per Contact 1A Voltage - Maximum 125V

Solder Process Data

Duration at Max. Process Temperature (seconds)

Lead-free Process Capability Wave Capable (TH only)



China RoHS

EU RoHS ELV and RoHS Compliant

REACH SVHC Not Reviewed Halogen-Free

Status Not Reviewed

Need more information on product environmental compliance?

Email productcompliance@molex.com For a multiple part number RoHS Certificate of Compliance, click here

Please visit the Contact Us section for any non-product compliance questions.

Search Parts in this Series

79107 Series

Mates With

87758 Vertical, Through Hole, Stackable PCB Header, 87759 Vertical, Surface Mount, Stackable PCB Header, 87760 Right Angle, Through Hole, Stackable PCB Header, 87831 Vertical, Through Hole PCB Header, 87832 Vertical, Surface Mount PCB Max. Cycles at Max. Process Temperature 1
Process Temperature max. C 260

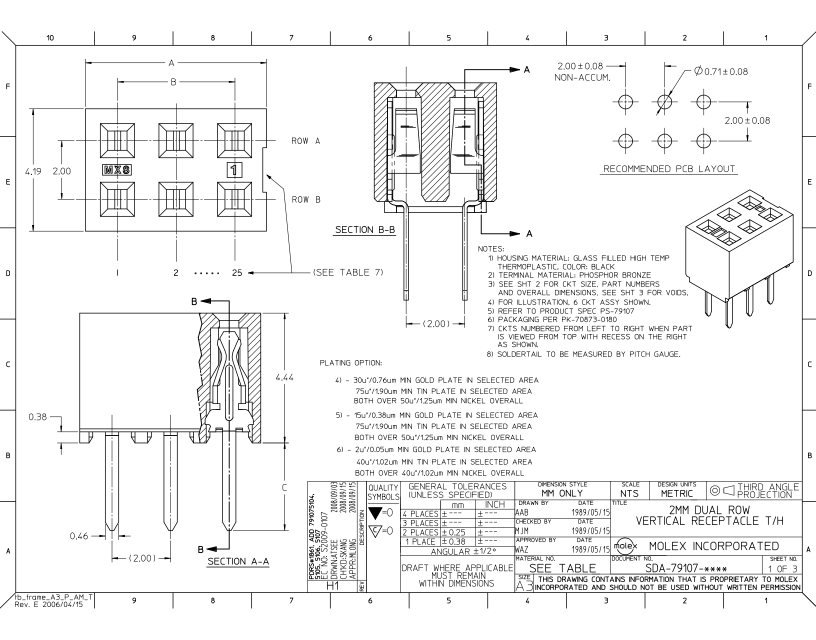
Material Info

Reference - Drawing Numbers

Product Specification PS-79107
Sales Drawing SDA-79107-****

This document was generated on 03/18/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION



	10)	9	8	7	6		5	4	3	2		1	/
F														F
				P		P.C.TAIL DIMENSION 'C' = 1.91								
	CKT			PLATING OPTION !	5 PLATING C	PTION 4	PLA	ATING OPTION 6	PLATING OPTION	5 PLATING	PLATING OPTION 4		PLATING OPTION 6	
	SIZE	5		ITEM NO.	ITEM	NO.		ITEM NO.	ITEM NO.	ITEN	1 NO.	- 1	TEM NO.	
	04	(4,19)	(2.00)	79107-7001	7910	7-7051	Х	79107-7126	79107-7201	79	9107-7251	Х	79107-7326	-1
Е	06	(6.19)	(4,00)	79107-7002		7-7052	$\hat{\mathbf{x}}$	79107-7127	79107-7202		107-7252	X	79107-7327	E
		(8,19)	(6.00)	79107-7002		7-7053		79107-7127	79107-7203		107-7252	X	79107-7328	\dashv \vdash
	08	(10.19)					X	79107-7129	79107-7203		7107-7254		79107-7329	-
	10		(8,00)	79107-7004		7-7054	Х					X		
	12	(12.19)	(10.00)	79107-7005		7-7055		79107-7130	79107-7205		7107-7255		79107-7330	⊣ I
	14	(14.19)	(12.00)	79107-7006		7-7056	X	79107-7131	79107-7206		107-7256	X	79107-7331	\dashv $lacktriangle$
	16	(16.19)	(14,00)	79107-7007		7-7057	X	79107-7132	79107-7207		107-7257	X	79107-7332	
	18	(18.19)	(16.00)	79107-7008		7-7058	X	79107-7133	79107-7208		107-7258	Х	79107-7333	
	20	(20.19)	(18.00)	79107-7009		7-7059	X	79107-7134	79107-7209	79	107-7259	X	79107-7334	
	22	(22.19)	(20.00)	79107-7010	7910	7-7060	X	79107-7135	79107-7210	79	9107-7260	Х	79107-7335	71
_	24	(24,19)	(22,00)	79107-7011	7910	7-7061	X	79107-7136	79107-7211	79	9107-7261	X	79107-7336	71.
D	26	(26,19)	(24,00)	79107-7012	7910	7-7062	Х	79107-7137	79107-7212		9107-7262	X	79107-7337	- D
	28	(28.19)	(26,00)	79107-7013	7910	7-7063	X	79107-7138	79107-7213		9107-7263	X	79107-7338	71
	30	(30.19)	(28.00)	79107-7014			X	79107-7139	79107-7214		9107-7264	X	79107-7339	-11
	32	(32.19)	(30,00)	79107-7015		7-7065	x +	79107-7140	79107-7215		9107-7265	x	79107-7340	\dashv
	34	(34.19)		79107-7016			X	79107-7141	79107-7216		9107-7266	X	79107-7341	\dashv
	36	(36.19)	(32.00)	79107-7010		7-7067	x	79107-7141	79107-7210		9107-7267	x		\dashv \vdash
				79107-7017		7-7068			79107-7217				79107-7342	\dashv \vdash
	38	(38.19)	(36.00)				X	79107-7143			9107-7268	X	79107-7343	
	40	(40.19)	(38.00)	79107-7019			X	79107-7144	79107-7219		9107-7269	X	79107-7344	⊣ I
	42	(42.19)	(40.00)	79107-7020		7-7070	Χ	79107-7145	79107-7220		9107-7270	Х	79107-7345	_
cl	44	(44.19)	(42.00)	79107-7021		7-7071	X	79107-7146	79107-7221		9107-7271	Х	79107-7346	c
	46	(46.19)	(44.00)	79107-7022	7910	7-7072	X	79107-7147	79107-7222	7'	9107-7272	Х	79107-7347	
	48	(48.19)	(46.00)	79107-7023	7910	7-7073	X	79107-7148	79107-7223	7	9107-7273	X	79107-7348	
	50	(50.19)	(48.00)	79107-7024	7910	7-7074	Х	79107-7149	79107-7224	7	9107-7274	Х	79107-7349]
В					*X* - DEN		EM IS	NOT AVAILABLE CURF						В
					5104.		JALITY MBOLS	mm	ED) MM C INCH DRAWN BY	ONLY NT	S METRIC		THIRD ANGL	1 <u>E</u>
A					PDRS#1861, ADD 791075104, 15105, 1007, 1004, 1007, 1004, 1007, 1004, 1007000, 1007, 1007, 1007, 1007, 1007, 1007, 1007, 1007, 1007, 1007,	말	7 =0 7 =0	4 PLACES ± : 3 PLACES ± : 2 PLACES ± 0.25 :	# AAB # CHECKED BY # MJM # APPROVED BY 1/20 WAZ MATERIAL NO. SIZE THE DIS	1989/05/15 DATE 1989/05/15 DATE 1989/05/15 DOCUME 1989/05/15 DOCUME RAWING CONTAINS IN RATED AND SHOUL	× MOLEX NT NO. SDA-7910	RECEFINCOF	DEDICTABLE TO MOLE	3
	b_frame_, Rev. E 20	A3_P_AM_T 06/04/15	9	8	7	6		5	4	3	2		1	

10	9	8	7	6			4	3	2		1	/
			_									F
ASSEMBLIES WITHOUT PEGS												
		ASSEMBLY						A" DIM. "B"	P.C. TAIL			
	CKT. SIZE	ITEM NO.		ROW	CKT. NO,(s)	OFTIC			DIM. "C"			
	24	79107-5101		ROW B	6	5	(24.19	(22.00)	(3.00)			E
	10	79107-5102		ROW A	5	5	(10.19	(8.00)	(3.00)			L
	26	79107-5103		ROW B	5	5	(26.1	9) (24.00)	(3.00)			
	20	79107-5104		ROW A	7	5	(20.1	9) (18,00)	(1,91)			D
	24	79107-5105		ROW B	10	5	(24.19	9) (22.00)	(1.91)			
	20	79107-5106		ROW A	7	5	(20.1	9) (18.00)	(3,00)			\vdash
	24	79107-5107		ROW B	10	5	(24.19	9) (22.00)	(3.00)			
	X - D	ENOTES THE ITE	M IS NOT A	AVAILABLE CUR	RENTLY.							С
			MINALS WILL	L BE PRESENT	IN VOIDED LOCA	TIONS HOV	WEVER, PIN WII	NDOWS WILL BE	E CLOSED.			
		2. VOID	S CANNOT	BE PRESENT I	N BOTH ROWS O	N A CONN	ECTOR.					В
				08/09/03 08/09/15 08/09/15	YMBOLS (UNLESS	SPECIFIED)	MM C		S METRI	c (©		NGLE ION
				20107 20107 20 20 20 20 20	=0 4 PLACES ± 3 PLACES ±	± ±	AAB CHECKED BY	1989/05/15 DATE 1989/05/15	VERTICAL	RECEF	PTACLE T/	н
				1861, AD 1106, 510 1: \$2009 ATSE SKANG MLONG DESC	1 PLACE ±	0.38 ±	APPROVED BY	1989/05/15 mole		INCOF		D A
				PDRS# 5.05.5 EC NC CHYKD: APPR:	DRAFT WHE	RE APPLICA FREMAIN	BLE SEE T	ABLE CONTAINS IN	SDA-791	AT IS PRO	* 3	OF 3
o_frame_A3_P_AM_T ev. E 2006/04/15	9	8	7				A ≾ INCORPO 4	RATED AND SHOULI	D NOT BE USED	WITHOUT	WRITTEN PERI	1ISSION
		CKT. SIZE 24 10 26 20 24 20 24 *X* - D	ASSEMBLY CKT. SIZE 24 79107-5101 10 79107-5102 26 79107-5103 20 79107-5105 20 79107-5106 24 79107-5107 *X* - DENOTES THE ITE NOTES 1. TERN 2. VOID	ASSEMBLY CKT. ITEM NO. SIZE 24 79107-5101 10 79107-5102 26 79107-5103 20 79107-5104 24 79107-5105 20 79107-5106 24 79107-5107 *X* - DENOTES THE ITEM IS NOT A NOTES 1. TERMINALS WILL 2. VOIDS CANNOT	ASSEMBLY ASSEMBLY ASSEMBLY VOID LC SEE SHEET 1 F CKT. ITEM NO. ROW 24 79107-5101 ROW B 10 79107-5102 ROW A 26 79107-5103 ROW B 20 79107-5104 ROW A 24 79107-5105 ROW B 20 79107-5106 ROW A 24 79107-5107 ROW B *X* - DENOTES THE ITEM IS NOT AVAILABLE CUR NOTES 1. TERMINALS WILL BE PRESENT I 2. VOIDS CANNOT BE PRESENT I	MOLDED VOID OP ASSEMBLIES WITHOU ASSEMBLY VOID LOCATION(S) SEE SHEET 1 FOR CONVENTION CKT. ITEM NO. ROW CKT. NO.(s) 24 79107-5101 ROW B 6 10 79107-5102 ROW A 5 26 79107-5103 ROW B 5 20 79107-5104 ROW A 7 24 79107-5105 ROW B 10 20 79107-5106 ROW B 10 *X* - DENOTES THE ITEM IS NOT AVAILABLE CURRENTLY. NOTES 1. TERMINALS WILL BE PRESENT IN VOIDED LOCA 2. VOIDS CANNOT BE PRESENT IN BOTH ROWS O **Y*** OUTS CANNOT BE PRESENT IN BOTH ROWS O **Y*** OUTS CANNOT BE PRESENT IN BOTH ROWS O **Y**** OUTS CANNOT BE PRESENT IN BOTH ROWS O **Y**** OUTS CANNOT BE PRESENT IN BOTH ROWS O **Y*********************************	### MOLDED VOID OPTION ASSEMBLIES WITHOUT PEG ### ASSEMBLY VOID LOCATION(S)	MOLDED VOID OPTION ASSEMBLIES WITHOUT PEGS VOID LOCATION(S) SEE SHEET 1 FOR CONVENTION CKT. SIZE ITEM NO. ROW CKT. NO.(s) CKT. SIZE 10 79107-5101 ROW B 6 5 122.15 10 79107-5102 ROW B 5 5 100.15 26 79107-5103 ROW B 5 5 120.15 20 79107-5104 ROW B 10 5 124.15 20 79107-5105 ROW B 10 5 124.15 20 79107-5106 ROW A 7 5 120.15 21 24 79107-5107 ROW B 10 5 124.15 20 79107-5108 ROW B 10 5 124.15 20 79107-5107 ROW B 10 5 10 10 10 10 10 10 10 10 10 10 10 10 10	MOLDED VOID OPTION ASSEMBLIES WITHOUT PEGS ASSEMBLY VOID LOCATIONS) SEE SHEET 1 FOR CONVENTION OPTION CKT. ITEM NO. ROW CKT. NO.(6) 24 79107-5102 ROW B 6 5 (22.00) 10 79107-5102 ROW A 5 5 (10.19) (80.00) 26 79107-5103 ROW B 5 5 (10.19) (80.00) 20 79107-5104 ROW B 5 5 (24.00) 20 79107-5105 ROW B 10 5 (24.19) (22.00) 20 79107-5106 ROW A 7 5 (20.99) (18.00) 24 79107-5106 ROW A 7 5 (20.99) (18.00) 24 79107-5107 ROW B 10 5 (24.19) (22.00) 25 27 28 29 20 79107-5106 ROW A 7 5 (20.99) (16.00) 24 79107-5107 ROW B 10 5 (24.19) (22.00) 25 26 27 28 29 20 20 79107-5106 ROW A 7 5 (20.99) (16.00) 24 79107-5107 ROW B 10 5 (24.19) (22.00) 25 26 27 28 28 28 28 28 28 28 28 28	MOLDED VOID OPTION ASSEMBLY VOID LOCATIONS) SEE SHEET 1 FOR CONVENTION OPTION DM. 'A' DIM. 'B' P.C. TAIL DM. 'C' SIZE 17 9107-5101 ROW B	MOLDED VOID OPTION ASSEMBLY VOID LOCATIONS) SEE SHEET 1 FOR CONVENTION PLATING OPTION DIM, 'A' DIM, 'B' P.C. TAIL DM, 'C'	MOLDED VOID OPTION ASSEMBLIES WITHOUT PEGS ASSEMBLY VOID LOCATIONS! SEE SHEET 1 FOR CONVENTION PLATING OPTION DIM. "A" DIM. "3" DIM. "3" DIM. "5" P.C. TAIL DI