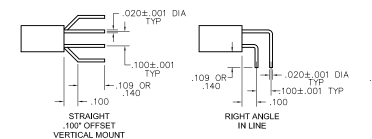
## **LEAD CONFIGURATION OPTIONS**





PLUG: MA-2F1-010-325-A5200 RECEPTACLE: MA-241-010-261-A53WA

.100

XX-XXX-XXX-XXXX

RIGHT ANGLE

.100" OFFSET

PLUG RECEPTACLE

		SERIES	┚╵				
MA	.050" Microminiature Strip Connector	MA .050" Microminiature Strip Connector					
BODY							
2	2-Row	2 2-Row	_				

31 Plug, straight, without mounting holes51 Plug, right angle, 050" offset, with mounting holes

Plug, straight, with mounting holes

51 Plug, right angle, .050" offset, with mounting holes 71 Plug, right angle, .100" offset, with mounting holes

BODY STYLE: (Material: Polyphenylene sulfide)

91 Plug, right angle, .050" offset, without mounting holes B1 Plug, right angle, .100" offset, without mounting holes D1 Plug, right angle, in line, with mounting holes

F1 Plug, right angle, in line, without mounting holes H1 Plug, straight, .100" offset, without mounting holes 2 2-Row

BODY STYLE: (Material: Polyphenylene sulfide)
21 Receptacle, straight, with mounting holes
41 Receptacle, straight, without mounting holes
61 Receptacle, right angle, .050" offset, with mounting holes
81 Receptacle, right angle, .100" offset, with mounting holes
A1 Receptacle, right angle, .050" offset, without mounting holes
C1 Receptacle, right angle, .100" offset, without mounting holes
E1 Receptacle, right angle, in line, with mounting holes

- .100

RIGHT ANGLE

.050" OFFSET

G1 Receptacle, right angle, in line, without mounting holes

J 1 Receptacle, straight, .100" offset, without mounting holes

SIZE

XXX 004- 128

11

XXX 004-128

Note: Maximum number of contacts is reduced when using hardware or mounting holes. See dimension chart on M-25.

	CONT	ACT	S	]
	TYPE CONTACTS/TERMINATIONS:	1	TYPE CONTACTS/TERMINATIONS:	_
11	Pin, straight, solder cup	21	Socket, straight, solder cup	
12	Pin, straight, PCB leads, 109"	22	Socket, straight, PCB leads, 109"	
13	Pin, straight, PCB leads, 140"	23	Socket, straight, PCB leads, 140"	
14	Pin, straight, .500" pigtails (.018 dia)	24	Socket, straight, .500" pigtails (.018 dia)	
15	Pin, straight, 1.000" pigtails (.018 dia)	25	Socket, straight, 1.000" pigtails (.018 dia)	
16	Pin, straight, crimped wire	26	Socket, straight, crimped wire	
32	Pin, right angle, PCB leads, 109"	43	Socket, right angle, PCB leads, .109"	
33	Pin, right angle, PCB leads, .140"	44	Socket, right angle, PCB leads, .140"	
	PLATING OPTIONS:	1	PLATING OPTIONS:	
1	50 μ" Au contacts (crimp wire)	1	50 μ" Au contacts (crimp wire)	
3	50 μ" Au contacts: 10 μ" Au terminations	3	50 μ" Au contacts: 10 μ" Au terminations	
	(solder cup, pigtail, PĆB leads)		(solder cup, pigtail, PCB leads)	
5	50 μ" Au contacts; Sn/Pb alloy terminations	5	50 u" Au contacts; Sn/Pb alloy terminations	
	(pigtail, PCB leads) ⊠		(pigtail, PCB leads) ⊠	
7	50 μ" Au contacts; SAC305 terminations	7	50 μ" Au contacts; SAC305 terminations	
	(pigtail, PCB leads)		(pigtail, PCB leads)	
	7			

	HARDWARE					
	STYLE OF HARDWARE:	1	STYLE OF HARDWARE:			
A00	None	A00	None			
ABC	Latch box, side mounted (centered)* See page M-27	ALC	Latch spring, side mounted (centered)* See page M-2			
A50	Latch boxes (two end cavities). See page M-27**	A51	Latch springs, (two end cavities). See page M-27**			
A52	Latch boxes (two end cavities). See page M-27**	A53	Latch springs, (two end cavities). See page M-27**			
A54	Latch boxes (two end cavities). See page M-27**	A55	Latch springs, (two end cavities). See page M-27**			
A56	Latch boxes (two end cavities). See page M-27**	A57	Latch springs, (two end cavities). See page M-27**			
A64	One guide hole (centered)*	A61	One guide pin (centered)*			
A65	One guide hole (first cavity)	A62	One guide pin (first cavity)			
A66	One guide hole (last cavity)	A63	One guide pin (last cavity)			
A68	Two guide holes (first & last cavity)	A67	Two guide pins (first & last cavity)			
AHX	One guide hole (cavity #2 - #9)	I APX	One guide pin (cavity #2 - #9)			
	POLARIZATION / WIRING:	1	POLARIZATION / WIRING			
00	None	00	None			
XX	For wiring codes, see page MA-3 & MA-4	XX	For wiring codes, see page MA-3 & MA-4			

<sup>\* =</sup> To determine location, divide the total number of cavities (in one row) by two and round to the next whole number, if result is a fraction. See page M-28.

Connector part number must have even number of contacts.

Consult factory for non-standard requirements.

<sup>\*\* =</sup> Not available with mounting holes.

See MA strip guidelines, page M-28, for location examples & visual clarification.

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## AirBorn:

MA-2D1-030-335-0000-EA3 MA-2F1-008-325-ABC00