

Plug-in Screw Connector System for Printed Circuit Boards



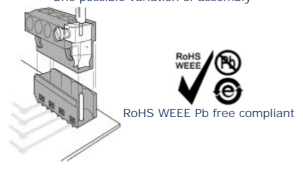
TYPE 121-M-121 /-221
0.2 in. spacing - 2 to 24 poles





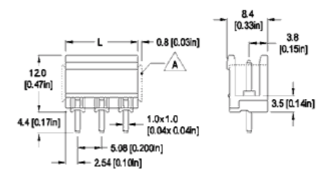


One possible variation of assembly



Description

- Header
- Plug-In Direction and Wire Entrance Perpendicular to PCB when plugged with 121-A-111
- Plug-In Direction Perpendicular to PCB and Wire Entrance 45° to PCB when plugged with 121-C-111
- Plug-In Direction Perpendicular to PCB and Wire Entrance Parallel to PCB when plugged with 121-



Dimensions: mm (in.)

Length of Connector (L)
L = No. of Poles x Center to Center Spacing
(A) Side walls for 121-M-221 only

When locating connector, allow 0.5 mm clearance around it for process-induced variations.

Approval Information

UL File No.E69841 NCSA File No.LR24322

Rating	Current(A)	Voltage(V)	Application group	AWG
UL	15	300	В	
UL	10	300	D	,
CSA	10	300	B,D,E	

International Approvals:



Rated Impulse Withstand Voltage: 2500 V

Material

Molding: Polyamide, self extinguishing UL 94, V-0, color grey

Temperature limits:

D-111, 121-D-121	Short Time: 140°C (284°F)
	Continuous: RTI 105°C (221°F)
	Low Limit: -40°C (-40°F)
	Comparative Tracking Index: CTI > 600
	Oxygen Index Rating: 33%
Technical Data	33
	Solder Pin: 1 x 1 mm (0.04 x 0.04 in.), Tin plated
Center to Center Spacing: 5.08 mm (0.200 in.)	copper alloy
Recommended Hole Diameter in PC Board:	
1.4 mm (0.055 in.)	

Illustration

Item



Coding keys 120-K are available to prevent the insertion of the wrong plug into a header. These are usually field inserted but can be factory installed if required.

121-M-121 /-221

Options	CN: Consecutive Num SM: Special Marking G05: Gold Plating (5 G30: Gold Plating (30 S30: Silver Plating (30 14.5MM: Solder Pin Re	(please provi micro inches) micro inche 0 micro inch	ide sketch)) es) es)	umbers)	
	14.5MM. Solder Fift R	stigiti or 14.5	7 111111		
Note: Plated component: solder	pin				
Ordering Note: Voltage rating to CSA certified for 600 / D,E (121		certified for	15A - 300	/ C and for 5A - 6	600 / D and
Accessories					
	DEWALLS: out: 1 with: 2		POLES: 02 to 24		
121-M-		21/			