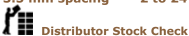


Plug-in Screw Connector System for Printed Circuit Boards

TYPE 110-A-111

3.5 mm spacing - 2 to 24 poles







110-A-111



One possible variation of assembly



RoHS WEEE Pb free compliant

Description

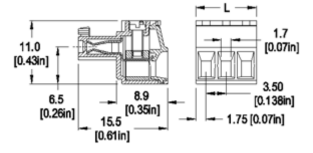
- Plug
- Plug-In Direction and Wire Entrance Parallel to PCB when plugged with 110-M-211, 110-P-211, 110-S-211 and 110-M-211-THR
- Plug-In Direction and Wire Entrance Perpendicular to PCB when plugged with 110-M-221, 110-M-221-THR, 110-P-221 and 110-S-221
- Plug-In Direction and Wire Entrance 45° to PCB when plugged with 110-V-211
- End-to-end stackable while maintaining the 3.5 mm spacing
- Elevator style of wire clamping mechanism ensures reliable wire contact

Technical Data

Center to Center Spacing: 3.5 mm (0.138 in.)

Nominal Cross Section: 1.5 mm² (2325 mils²)

Wire Stripping Length: 6 mm (0.25 in.)



Dimensions: mm (in.)

Length of Connector (L) L = No. of Poles x Center to Center Spacing

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	AWG
			group	
UL	8	300	B,D	30-16
CSA	8	300	В	30-16

Screw Tightening Torque:

UL: 1.8 Ifbin CSA: 0.2 Nm

Rated Impulse Withstand Voltage: 2500 V

Material

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

color grey

Temperature limits:

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%

Terminal Body: Nickel plated copper alloy **Wire Protector and Contact Spring:** Tin plated

copper alloy

Illustration



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. These coding keys are visible from the exterior, through slots in the header. Correct keying requires the removal of corresponding keying nibs from the 110-A plugs.

Item	110-A-111		
Options	☐ CN Consecutive Numbering (hot stamped numbers) ☐ SM Special Marking (please provide sketch) ☐ G05 Gold Plating (5 micro inches) ☐ G30 Gold Plating (30 micro inches) ☐ S30 Silver Plating (30 micro inches) ☐ SRF Strain Relief (available for 5 to 10 poles only)		
Note: Plated comp	ponent: contact spring		
Ordering Note: V	ersion with 7 mm spacing (110-A-112).		
Accessories			
110-A-111/	POLES: 02 to 24		