Plug-in Screw Connector System for Printed Circuit Boards

110-A-111 | 3.50 mm (0.138 in) Spacing - 2-24 poles

PICTURES

110-A-111
110-A-111 & 110-M-211
110-M-211-THR & 110-A-111

TECHNICAL INFORMATION

Description
Plug

End-to-end stackable while maintaining the 3.5 mm spacing

Elevator style of wire clamping mechanism ensures reliable wire contact

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.

Technical Data
Center to Center Spacing: 3.500 mm (0.138 in)
Nominal Cross Section: 1.5 mm² (2325 mils²)
Wire Stripping Length: 6.000 mm (0.236 in)

Bill of Materials
Molding: Polyamide, Self extinguishing UL 94, V-0
Color: Grey
Temperature limits:
  Short Time: 140°C (284°F)
  Continuous: 105°C (221°F)
  Low Limit: -40°C (-40°F)
Comparative Tracking Index: CTI ≥ 600 V
Oxygen Index Rating: 33 %

Terminal Body: Nickel plated copper alloy
Wire Protector and Contact Spring: Tin plated copper alloy
Screw: Tin plated copper alloy M2
APPROVAL INFORMATION

UL File No. E69841 | CSA File No. LR24322

<table>
<thead>
<tr>
<th>Type</th>
<th>Current (A)</th>
<th>Voltage (V)</th>
<th>Application Group</th>
<th>AWG</th>
<th>Screw Tightening Torque</th>
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<tr>
<td>110-A-111</td>
<td>8</td>
<td>300</td>
<td>B, D</td>
<td>30-16</td>
<td>1.8 lbfin</td>
</tr>
<tr>
<td>3.5 mm</td>
<td></td>
<td></td>
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<tr>
<td>110-A-111</td>
<td>8</td>
<td>300</td>
<td>B</td>
<td>30-16</td>
<td>0.2 lbfin</td>
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<td>3.5 mm</td>
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International Approval Information

Rated Impulse Withstand Voltage : 2500 V

PLUGGING PARTS

Plug-In Direction and Wire Entrance Parallel to PCB

<table>
<thead>
<tr>
<th>TYPE 110-M-111 /-211</th>
<th>3.50 mm spacing</th>
<th>2-24 poles</th>
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<thead>
<tr>
<th>TYPE 110-M-211-THR</th>
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<th>2-12 poles</th>
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Plug-In Direction and Wire Entrance Perpendicular to PCB

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<table>
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<tr>
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Plug-In Direction and Wire Entrance 45 to PCB

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<th>TYPE 110-V-211</th>
<th>3.50 mm spacing</th>
<th>2-24 poles</th>
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</thead>
</table>
TECHNICAL DRAWING

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

ILLUSTRATIONS

Description:
SECTION A - SERIES 11

Terminal Blocks for Printed Circuit Boards

Series 11 brings versatility and reliability to making connections between printed circuit boards and electronic or electrical components. The elevator-style clamping mechanism has excellent contact qualities and resistance to vibration to ensure that connections are secure and reliable for the life of the component the design allows an extremely large number of connect/disconnect cycles without harming the connecting wires. The special design of the contact springs provides for efficient long-lasting current transmission.

A variety of headers allow plug insertion parallel, perpendicular or 45-degree to the printed circuit board providing flexible solutions to meet the needs of the designer. Headers are provided with sidewalls for a greater degree of security contact pins are shrouded on five sides and prevent contact pin misalignment with the plug’s contact springs. The design of series 11 eliminates misaligned insertion of the plug in the header.

The plug uses the well-proven elevator-style clamping system. The captive screw design ensures multiple wire insertion cycles and effective vibration resistance. The captive screws will not work loose and be lost during transport, assembly or handling. Headers are also available with locking flanges that interlock the plug and header after installation. The captive screws will not work loose and be lost during transport, assembly or handling.

All single level headers with standard spacing provide 2 to 24 positions. For those applications requiring very high wiring densities, our double level headers provide 4 to 48 poles.

If a printed circuit board design presents a difficult and crowded situation, raised headers are available these allow the plug to connect to the high profile header outside the enclosure if needed. Common applications requiring the use of high profile headers are those where the printed circuit board is shielded in a cabinet or enclosure because of EMI interference, temperature or atmospheric requirements, etc.

The friction-fit design of the plug and header includes a locking mechanism to prevent accidental separation due to the effect of vibration while allowing easy disconnection when required.

Each product has a "How To Order" area as well as a complete listing of UL and CSA approval specifications, available options and accessories.