



Plug-In Screw Connector System For Printed Circuit Boards — Series 110

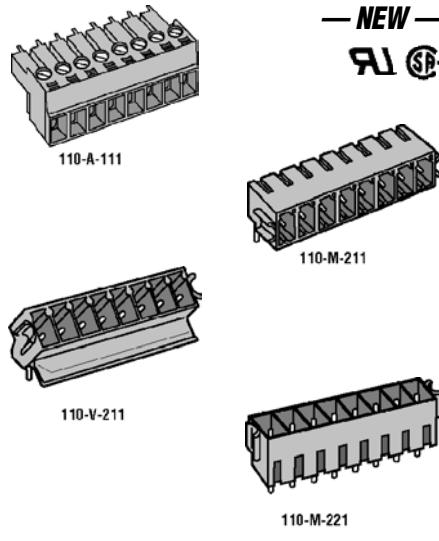
Series 110 offers a lower profile and smaller spacing than series 120 and 121 plug-in connectors. Headers feature a flange mechanism to ensure proper mating. Specifications. Center to Center Spacing: 3.5 mm/0.138". Insulating Material: Polyamide, self extinguishing to UL 94, V-0, color grey. Temperature Limits: Short Time — 140°C/284°F; Continuous — 80°C/176°F; Low Limit — -40°C/-40°F. Comparative Tracking Index: CTI>600. Oxygen Index Rating: 33%. Screw: M2. U.L. File E69841 (8 A, 300 V, 30-16 AWG), CSA File LR24322 (8 A, 300 V, 28-16 AWG). Larger pole configurations are available on request.

Horizontal Plug

Table with 5 columns: Stock No., Mfr.'s Type, Poles, Center-Center Spacing (mm, In.), EACH. Rows include 924-0600 to 924-0608.

Single Level Vertical Header

Table with 5 columns: Stock No., Mfr.'s Type, Poles, Center-Center Spacing (mm, In.), EACH. Rows include 924-0618 to 924-0626.



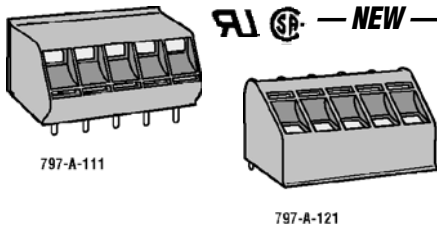
Single Level Horizontal Header

Table with 5 columns: Stock No., Mfr.'s Type, Poles, Center-Center Spacing (mm, In.), EACH. Rows include 924-0609 to 924-0617.

Single Level 45 Degree Header

Table with 5 columns: Stock No., Mfr.'s Type, Poles, Center-Center Spacing (mm, In.), EACH. Rows include 924-0627 to 924-0635.

8 Screwless Terminal Blocks For Printed Circuit Boards — Series 797



Series 797 screwless terminal blocks for printed circuit boards provide a low cost, time-saving, and reliable connection for solid or stranded copper wires. Specifications. Center to Center Spacing: 5 mm/0.197". Insulating Material: Polyamide, self extinguishing to UL 94, V-0, color black. Temperature Limits: Short Time — 140°C/284°F; Continuous — 80°C/176°F; Low Limit — -40°C/-40°F. Comparative Tracking Index: CTI>600. Oxygen Index Rating: 33%. U.L. File E69841 (3 A, 300 V, 30-16 AWG), CSA File LR24322 (3 A, 300 V, 30-16 AWG).

Horizontal Wire Entry

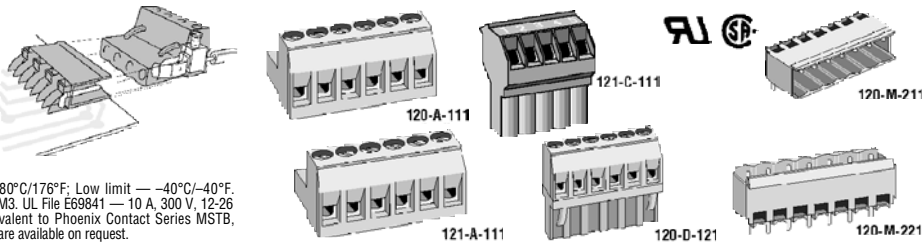
Table with 4 columns: Stock No., Mfr.'s Type, Poles, EACH. Rows include 924-0636 to 924-0646.

Vertical Wire Entry

Table with 4 columns: Stock No., Mfr.'s Type, Poles, EACH. Rows include 924-0647 to 924-0661.

Plug-In Screw Connector System For Printed Circuit Boards — Series 120 and 121

Conecta® Series plug and header connectors provide reliable contact for applications which require frequent disconnections. Headers are shrouded to ensure proper mating. Specifications. Center to Center Spacing: Series 120 — 5 mm/.197"; Series 121 — 5.08 mm/.200". Insulating Material: Polyamide, self extinguishing to UL 94, V-0, color grey. Temperature Limits: Short time — 140°C/284°F; Continuous — 80°C/176°F; Low limit — -40°C/-40°F. Comparative Tracking Index: CTI >600. Oxygen Index Rating: 33%. Screw: M3. U.L. File E69841 — 10 A, 300 V, 12-26 AWG. CSA File LR24322 — 10 A, 300 V, 12-26 AWG. Functionally equivalent to Phoenix Contact Series MSTB, Weidmüller Series BLSL and Wieland Series 8113. Larger pole configurations are available on request.



Horizontal Plug

Table with 8 columns: Stock No., Mfr.'s Type, Center-Center Spacing (mm, In.), Stock No., Mfr.'s Type, Center-Center Spacing (mm, In.), Poles, EACH. Rows include 924-0400 to 924-0450.

Single Level Horizontal Header

Table with 8 columns: Stock No., Mfr.'s Type, Center-Center Spacing (mm, In.), Stock No., Mfr.'s Type, Center-Center Spacing (mm, In.), Poles, EACH. Rows include 924-0452 to 924-0473.

45 Degree Plug

Table with 8 columns: Poles, Stock No., Mfr.'s Type, Ctr.-Ctr. Spacing (mm, In.), EACH, Stock No., Mfr.'s Type, Ctr.-Ctr. Spacing (mm, In.), EACH. Rows include 924-5055 to 924-5075.

Single Level Vertical Header

Table with 8 columns: Stock No., Mfr.'s Type, Center-Center Spacing (mm, In.), Stock No., Mfr.'s Type, Center-Center Spacing (mm, In.), Poles, EACH. Rows include 924-0478 to 924-0499.