



Solderless Circuit Building Breadboard Strips

Terminal Strip, Distribution Strip, Super Strip and Circuit Strip building blocks provide unlimited freedom in the layout and implementation of custom breadboarding systems.

DIP's and all components with lead diameters up to .032" simply plug into the strips and interconnect with 3M color-coded, pre-measured, pre-formed #22 AWG jumper wires.

Terminal Strips have spring clips arranged side-by-side. Distribution Strips have spring clips arranged end-to-end. Super Strip and the smaller Circuit Strip breadboarding unit combine Terminal and Distribution building blocks in a single unit, using the plug-in ease of the 0.1" x 0.1" solderless tie-point matrix combined with the convenience of separate distribution buses for power, ground and signal lines.

Terminal Strips

923261 Full Terminal Strip 128 5 tie-point terminals (2 rows of 64)

923265 3/4 Terminal Strip 96 5 tie-point terminals (2 rows of 48)

923269 Half Terminal Strip 68 5 tie-point terminals (2 rows of 34)

923273 1/4 Terminal Strip 34 5 tie-point terminals (2 rows of 17)

923289 Full Terminal Strip (4 pos.) 128 4 tie-point terminals (2 rows of 64)

923291 Single Terminal Strip 54 4 tie-point terminals (1 row)

923292 Single Terminal Strip same as above but with solder-tail terminals

Distribution Strips

923277 Full Distribution Strip 2 rows of 12 connected 4 tie-point terminals

923281 3/4 Distribution Strip 2 rows of 9 connected 4 tie-point terminals

923285 Half Distribution Strip 2 rows of 6 connected 4 tie-point terminals

923293 3-row Distribution Strip 6 rows of 6 connected 4 tie-point terminals

Super Strips

923252 Full Terminal Strip 128 5-tie-point terminals (2 rows of 64) and 8 buses of 25 connected tie-points

923748*

Circuit Strips

923253 3/4 Terminal Strip 96 5-tie-point terminals (2 rows of 48) and 4 buses of 35 connected tie-points

923749*

* Terminals Gold Plated at 10 millionths thick