



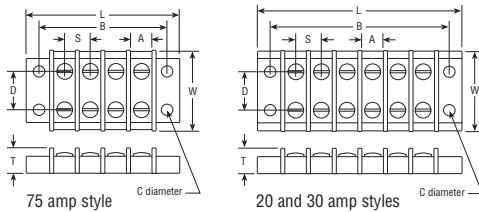
TERMINAL BLOCKS |

Double Row Terminal Blocks

Used for general purpose electronic and electrical work. Terminal blocks are popular to help eliminate splicing. High density circuitry can be attained to conserve panel space.

Tin plated brass terminals and zinc plated steel screws. Molded from UL Rated 94 VO Thermoplastic. Meets UL requirements and is CSA Approved. Dimensions may vary. Contact the sales department for details.

Typical 2 position 75 amp unit shown.



TERMINAL & CONNECTOR PRODUCTS |

See pages 15 and 16 for spades/rings.



Terminal Block Jumper Strip Hardware

Jumper strips to bridge adjacent connections. Push-on tabs convert from screw connections.



Type	For terminal Strip series	Stock No.
Jumper	47102's	37211
	47302's	37212
	47352's	37214*
	47382's	----

*Ring style not fork type.

All dimensions in inches.

Push-On Tabs



Type	For terminal Strip series	Flat tab Stock No.	45 Tab Stock No.	Tab Width
Push-on Tab	47102's	37220	37221	.187
	47302's	37250	37251	.250
	47352's	37240	37241	.250
	47382's	----	----	

All dimensions in inches.

TERMINAL STRIPS |

Available in three sizes and various styles, each with 12 circuits per strip. Dead front design to prevent shorts. Terminal strips with a wire guard have a spring saddle to help assure good connections for stranded wire. One series has a wire marker position for positive identification. The strips can be cut to the required number of contacts for your application. High amperage rated units are useful for many supply circuits.

All have recessed screws and contacts to help prevent shorts. Temperature rated from -40°F to 221°F (-40°C to 105°C). White polyamide heat proof, flame resistant (94 V-2) housing. Meets UL requirements to 600 volts, CSA certified to 300 volts and meets several European standards.

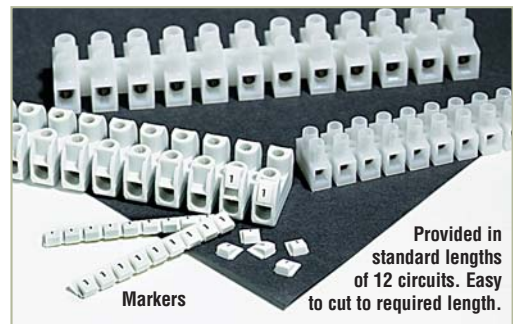
Typical Wire Range	Stock No. No Wire Guard	Stock No. With Wire Guard	Nominal* Current Rating	UL Voltage Rating	Length	Width	Height	Mounting Hole Spacing
Standard Style								
14-20	47160	47163	20	600	3.720	.630	.622	.315
12-18	47161	47164	27	600	4.606	.787	.677	.394
8-18	47162	47165	45	600	5.472	.906	.787	.469
Wire Marker Style								
12-18	47166	47167	27	600	4.606	.882	.685	.394

ORDERING NOTES:

1. Order by Stock Number and quantity required.

*Contact sales department for more information.

All dimensions in inches.



Markers

Provided in standard lengths of 12 circuits. Easy to cut to required length.

Wire markers snap into place for positive identification of each block position. Available plain or pre-printed. 100 markers per pack. Plain markers **Stock No. 47171**

Pre-printed markers - Series **Stock No. 47170**

Available in I thru 12, L1, L2, L3, or N (add to end of Stock No.) Example: 47170 - 1, for numeral 1 marker

See page 17 for Pin Terminals.

Wire & Cable

Terminals & Connectors

Wiring Accessories

Circuit Protection

Cable Ties

Clamps & Clips

Protection Products

Wire Markers

Tapes & Chemicals

Heat Shrink Products

Wire Coverings

Price List & Stock No. Index