

8,0mm Two-Screw Terminal Strip

Description

These Eurostyle® two-screw terminal strips provide safe, efficient and reliable wiring connections. The recessed screws and the fully enclosed design of the molding greatly reduces the danger of accidental contact with current-carrying parts and meets the requirements of the IEC Low Voltage Directive.

The most popular configuration includes standoffs on the base of the molding, raising the terminal block to facilitate wiring. The -L feature removes the standoffs to meet the requirements of height constrained applications.

The optional stainless steel wire protector is recommended for use with standard wire and smaller AWG solid wires. The strips are offered in 2 to 12 circuits.

Features

- Modular design. Can be cut into smaller sections with an utility knife. Maintains center-to-center spacing when installed end to end. Mounting holes are provided between every circuit.
- Dead front construction. Both screws and terminals are recessed to avoid shock hazard. Allows closer mounting to components. Also allows installation of connector where space is limited.
- Captive wire protectors (option) hold wire firmly in place. They maintain the integrity of the wire and the electrical connection while increasing pull-out strength.





PRODUCT RATINGS

UL Class B 10 Amps @ 250 V 12 AWG 10 Amps @ 300 V 12 AWG Class C

Class B CSA 10 Amps @ 300 V 12 AWG Class C 10 Amps @ 300 V 12 AWG

TECHNICAL SPECIFICATIONS

ELECTRICAL

DWV >5000 VDC >3 x 10⁶ Megohms ΙR

MECHANICAL

Tightening torque 4 in-lbs. Wire range 12 to 24 AWG

ENVIRONMENTAL

Operating temp 110°C

AGENCY LISTINGS

UL File No. E82573 Guide No. XCFR2 **CSA** File No. 25562

-151

OPTIONS

Low profile -10A **Imprinting** Wire protector

MATERIALS

Nylon 6.6, UL94V-2, white Insulator Brass, chemically tinned Inserts Wire protector 18/18 stainless band steel Screws Zinc-plated steel **Terminals** Nickel-plated brass

HOW TO ORDER



SERIES

NO. OF **OPTIONS POLES** 2 to 12 (Dash#'s

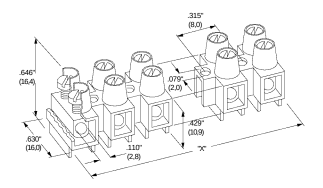
above)

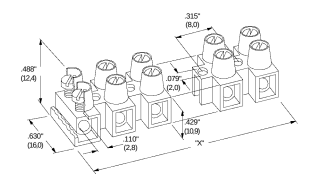
Molex Industrial Division New England Operations Gilford, NH 03246-6600 Phone (603) 524-5101 (603) 524-1627 Internet www.beauint.com



With Standoffs

Low Profile (-L option)





No. of	A	
Circuits	in	mm
02	.54	13,8
03	.86	21,8
04	1.17	29,8
05	1.49	37,8
06	1.80	45,8
07	2.12	53,8
08	2.43	61,8
09	2.75	69,8
10	3.06	77,8
11	3.38	85,8
12	3.69	93,8

No. of		A
Circuits	in	mm
02	.54	13,8
03	.86	21,8
04	1.17	29,8
05	1.49	37,8
06	1.80	45,8
07	2.12	53,8
08	2.43	61,8
09	2.75	69,8
10	3.06	77,8
11	3.38	85,8
12	3.69	93,8