



FEATURES:

- Heat Resistance: 290°F Continuous
- Dielectric strength: 350Kv
- Nickel-plated brass hardware
- Phenolic base
- Eliminates Splicing and Simplifies Wiring
- UL recognized, CSA certified

TERMINAL BLOCKS

Flat mount terminal blocks are used extensively in the marine industry for a variety of purposes, including: simplifying wiring work, eliminating splicing, stopping short circuits, etc. Commonly used in panels, electronic and electrical equipment and in wire harnesses. Pacer stocks double row terminal blocks composed of general purpose Phenolic with nickel plated brass hardware for maximum life span in marine environments. Their triangular base design and solid sealed back provide added stability and corrosion resistance from moisture and condensation underneath the block.

NUMBER OF POSITIONS	20 AMP PART NUMBER	30 AMP PART NUMBER	50 AMP* PART NUMBER
2	E20TB2	E30TB2	E50TB2
3	E20TB3	E30TB3	E50TB3
4	E20TB4	E30TB4	E50TB4
6	E20TB6	E30TB6	E50TB6
8	E20TB8	E30TB8	
10	E20TB10	E30TB10	E50TB10
12	E20TB12	E30TB12	
15	E20TB15	E30TB15	
20	E20TB20	E30TB20	

*Open back design.

SERIES	RATED VOLTS	WIRE RANGE	SCREW TYPE	DIMENSION						
				A	B	C	D	E	F	G
20 AMP	250V	16-14 AWG	6-32 x 1/4"	1.12	.53	.75	.34	.44	.42	.175
30 AMP	600V	14-10 AWG	8-32 x 5/16"	1.31	.71	.94	.42	.56	.50	.203
50 AMP	600V	10-8 AWG	10-32 x 3/8"	1.81	.75	1.06	.47	.69	.62	.275

TERMINAL BLOCK JUMPERS

Terminal block jumpers are constructed of nickel plated brass and are available in two styles enclosed and slotted.



PART NUMBER	STYLE	FOR USE WITH
E20TBJ	ENCLOSED	20 AMP BLOCKS
E20TBJ-S	SLOTTED	20 AMP BLOCKS
E30TBJ	ENCLOSED	30 AMP BLOCKS
E30TBJ-S	SLOTTED	30 AMP BLOCKS
E50TBJ	ENCLOSED	50 AMP BLOCKS

ORDERING INFORMATION:

Available by the piece.

EUROPEAN TERMINAL BLOCKS

Double row designed terminal blocks are constructed from Polyamide PA 6 nylon with recessed, brass captive screws and tinned plated brass inserts. The wire guards are constructed from stainless spring steel. Protective covers are available for the E500-12 position terminal block.

FEATURES:

- Constructed from 6/6 Nylon
- Closed back design
- Tinned Plated Brass Inserts
- Eliminates Splicing and Simplifies Wiring
- Easily Cut to the Specific Number of Circuits Needed
- Recessed Screws and Terminals to Avoid Shock Hazard
- UL recognized, CSA certified

PART NUMBER	NUMBER OF POSITIONS	CURRENT RATINGS	RATED VOLTS	WIRE RANGE
E150-12	12	15	300	16-14 AWG
E200-12	12	20	300	14-12 AWG
E400-12	12	40	600	12-10 AWG
E650-12	12	65	600	10-8 AWG

ORDERING INFORMATION:

Available by the piece.



Covers for the E500-12 terminal block.
P/N: E500C-12