

# Pacer

## Terminal Blocks

When it comes to wiring an electrical connection, the easier you can make the job for yourself, the better. Terminal blocks help to simplify an electrical connection. Flat mount terminal blocks are used extensively throughout the marine industry. Boat builders use them to simplify wiring work and eliminate splicing. Another reason for their popularity is that they stop short circuits. Pacer carries terminal blocks to two styles, flat-mount and European. European terminal blocks don't require the wires to be terminated. With flat-mount blocks, it is common to use ring or fork terminals.



## Construction

\*Nickel plated brass with phenolic base (Standard)  
\*6/6 Nylon (European)

## Benefits



Easy to install



Multiple styles



Durable design



Corrosion resistant



Simple to add on to



One piece construction

Pacer is a Proud Member of:



## Applications



Commercial Usage



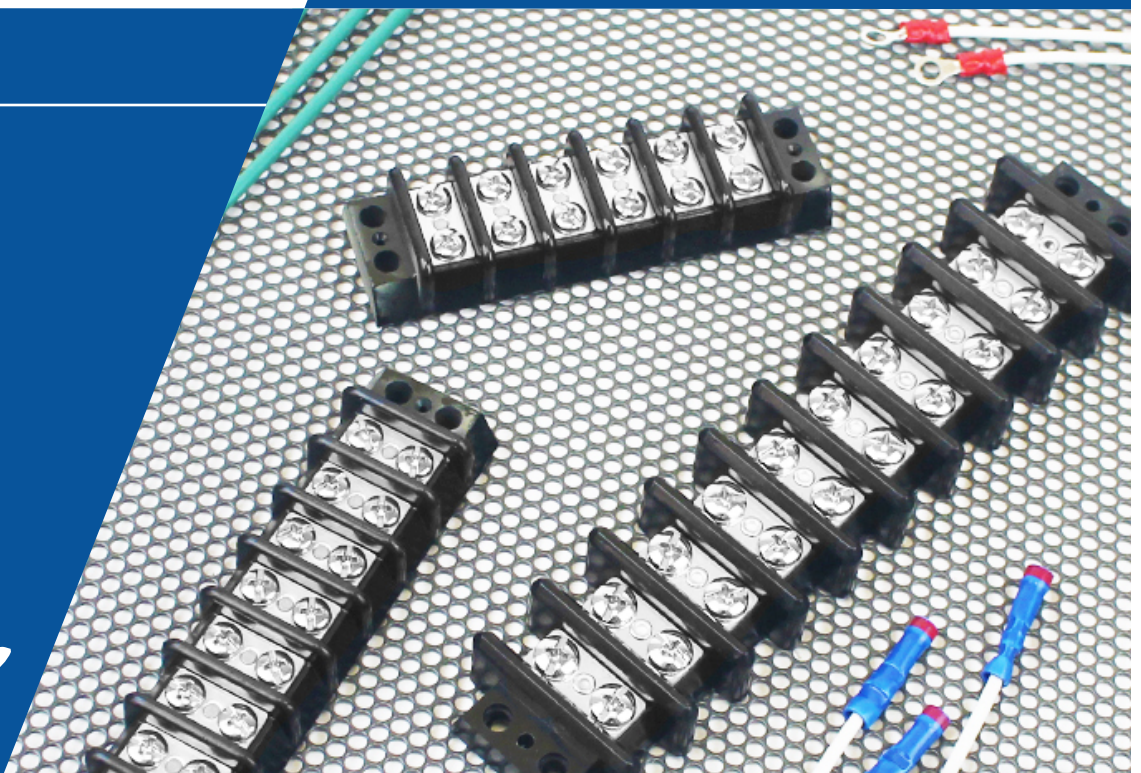
Residential Usage



Industrial Usage



Marine Usage



## TERMINAL BLOCKS

NO. 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
5	E20TB5	E30TB5	-
6	E20TB6	E30TB6	E50TB6
7	E20TB7	E30TB7	-
8	E20TB8	E30TB8	E50TB8
9	E20TB9	-	-
10	E20TB10	E30TB10	E50TB10
11	E20TB11	-	-
12	E20TB12	E30TB12	-
15	E20TB15	E30TB15	-
18	E20TB18	-	-
20	E20TB20	E30TB20	-

SERIES (AMP)	RATED VOLTS	WIRE RANGE	SCREW TYPE	DIMENSIONS (Inches)						
				(A)	(B)	(C)	(D)	(E)	(F)	(G)
20	300V	16-14 AWG	6-32 x 1/4"	1.12	0.53	0.75	0.34	0.44	0.42	0.175
30	600V	14-10 AWG	8-32 x 5/16"	1.31	0.71	0.94	0.42	0.56	0.50	0.203
50	600V	10-8 AWG	10-32 x 3/8"	1.81	0.75	1.06	0.47	0.69	0.62	0.275



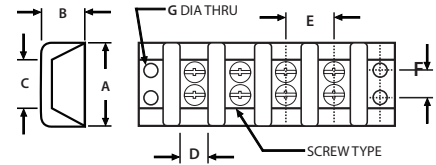
E30TB8



E20TB2



E30TB2



E50TB2

## TERMINAL BLOCK JUMPERS - Used to combine circuits on a terminal block

JUMPER STYLE	20 AMP JUMPER	30 AMP JUMPER	50 AMP JUMPER	PACKAGE SIZE
ENCLOSED	E20TBJ	E30TBJ	E50TBJ	25, 100, 1000
SLOTTED	E20TBJ-S	E30TBJ-S	N/A	25, 100, 1000

## EUROPEAN TERMINAL BLOCKS

NO. OF POSITIONS	15 AMP 300V 14 AWG MAX	30 AMP 300V 12 AWG MAX	40 AMP 300V 10 AWG MAX	65 AMP 600V 8 AWG MAX
12	E150-12	E200-12	E400-12	E650-12



E20TBJS



E400-12