

EB-1/2/4

Terminal Boards

TYPE EB-4 (600 VOLTS - 30 AMPERES)

Where a large amount of small wiring is necessary on the back of switchboard, the terminal boards listed below will be found very convenient for attaching the wires, not to exceed No. 8 in size. Molded-composition terminal beards make possible neat, compact arrangements on the back of the switchboard.

No. of Studs †	Cat. No.	Approx Ship. Wt in Lb Each	Dimensions in Inches (Fig. 4)	
			A	B
2	2860351G1 G2 G3	1/4	1 1/4	1 3/4
4		1/2	2 1/2	
6		3/4	3 3/4	

† Boards for more than six circuits to be made up of combinations of 2-, 4-, and 6-stud boards.

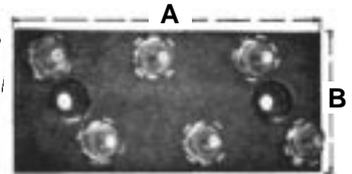


Fig. 4. 6-point terminal board, Type EB-4, Cat. 2860351G3

TYPE EB-1 AND EB-2 (600 VOLTS - 100 AMPERES)

Application

Where a high current rated block is necessary, such as in control power connections.

Description

The EB-1 is a one piece molded terminal board. Each is equipped with

binding screws for circuit wire connections and a white marking strip for circuit identification. The EB-2 is of the same basic construction and dimensions as the EB-1 except that clamp (pressure) type connectors are furnished for circuit wire connections. Both the EB-1 and EB-2 will accommodate wires up to and including Number 4.

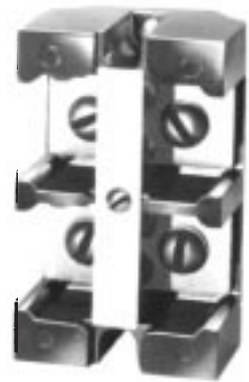


Fig. 5. EB-1 terminal board without cover.

No. of Circuits	Cat. No.	Type	Figure Number	Type of Connection	Cover
2	264B903G-19	EB-1	7	(4) Screw	No
2	264B903G-20	EB-1	7	(4) Screw	Yes
2	264B903G-1	EB-2	8	(8) Pressure connector	No
2	264B903G-3	EB-2	8	(8) Pressure connector	Yes

All EB-1 and EB-2 terminal boards furnished with white marking strip.

Dimensions

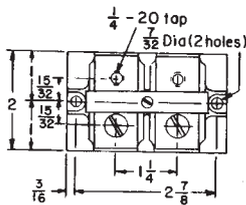


Fig. 7. Type EB-1

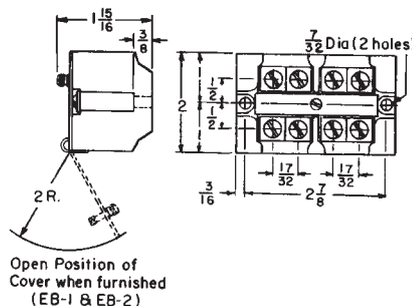


Fig. 8. Type EB-2

Note: All dimensions are in inches

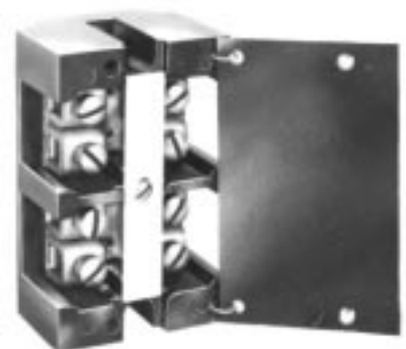


Fig. 6. EB-2 terminal board with cover.

