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 convient for attaching the wires, not to exceed No. 8 in size. Molded-composition terminal beards make possible neat, compact arrange- † Boards for more than six circuits to be made up of combiments on the back of the switchboard.

No. of Studs	Cat. No.	Approx Ship. Wt in Lb Each	Dimensions in Inches (Fig. 4)	
			A	В
2 4 6	2860351G1 G2 G3	1/4 1/2 3/4	$\frac{1^{1}/4}{2^{1}/2}$ $\frac{3^{3}/4}{3^{1}}$	} 13/4

nations of 2-, 4-, and 6-stud boards.

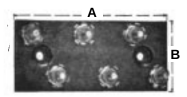


Fig. 4. 6-point terminal board, Type EB-4, Cat. 2860351G3

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

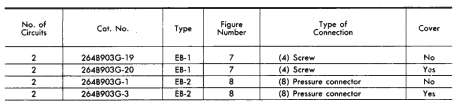
Application

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

Description

The EB-I 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-I except that clamp (pressure) type connectors are furnisLed for circuit wire connections. Both the EB- I and EB-2 will accommodate wires up to and including Number 4.

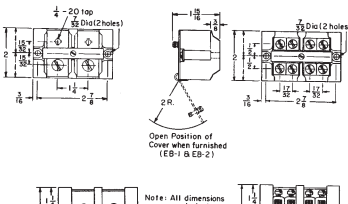


All EB-1 and EB-2 terminal boards furnished with white marking strip.



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

Dimensions



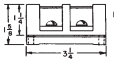


Fig. 7. Type EB-1

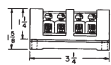


Fig. 8. Type EB-2



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

