

AMERICAN ELECTRIC EQUIPMENT, INC.

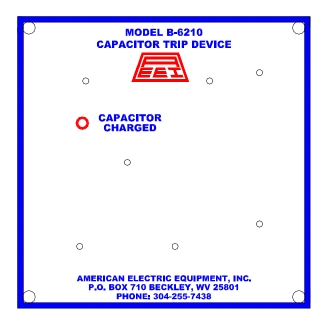
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B-6210 CAPACITOR TRIP DEVICE 120 VAC INPUT CHARGES TO 150 VDC WITH ISOLATED CAPACITOR CHARGED CONTACTS

Document A-8817

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Features

- √ 120 VAC input
- ✓ 150 VDC output
- ✓ Large value capacitor for extra tripping energy
- ✓ Capacitor charged indicating light
- ✓ Direct replacement for many trip devices
- ✓ Has form C contacts rated 10 amps AC for use in capacitor charged circuit

ORDERING INFORMATION

CAPACITOR TRIP PART NUMBER: A-6210

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Description

The B-6210 capacitor trip assembly provides DC tripping power for high voltage circuit breaker shunt trip coils. The capacitor trip assembly requires 120 VAC input power.

Operation

Connect input and trip circuit wires as shown on drawing. A remote mounted charged indicating light can be used.

When power is applied to the capacitor trip the capacitor will charge to 150VDC as indicated by the capacitor charged light. The form C contacts will then change states; 6-7 will close and 6-8 will open.

Faults

When a fault occurs stored energy of 150 VDC is available to trip shunt trip coils and the form C contacts will change to the non charged mode; 6-7 will open and 6-8 will close.

7 6

TERMINAL CONNECTIONS

