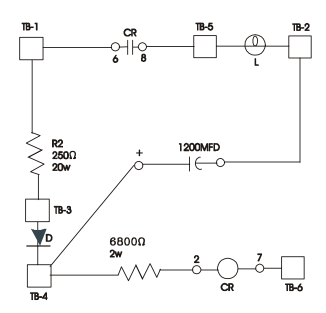


Installation & Instruction Sheet

Capacitor Trip Device (D-4005-2A)



SCHEMATIC DIAGRAM:



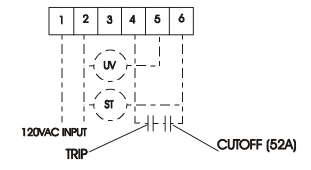
GENERAL INFORMATION:

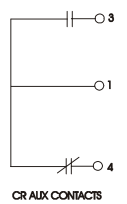
The capacitor trip relay is designed for 240 VAC input. It is used with a shunt trip. It can be used with undervoltage but must have a shunt trip or jumper between terminals 2 and 6. When capacitor is fully charged the CR relay will energize and indicating light will illuminate.

SPECIFICATIONS:

Input Voltage: 240 VAC

Trip Contacts: 10 Amps at 240 VAC resistive **Output Voltage:** 300 VDC fully charged





See back for dimensional information



<u>Installation & Instruction Sheet</u> Outline Dimensions*

