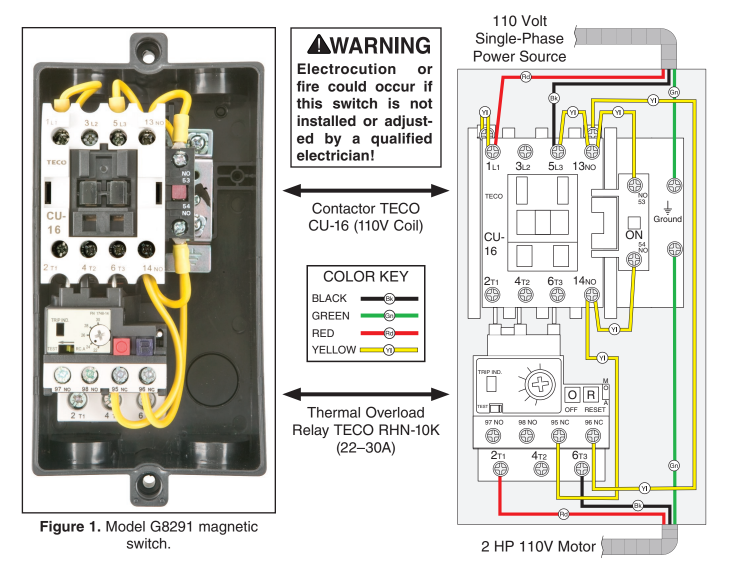


MODEL G8291 2 HP 110V MAGNETIC SWITCH INSTRUCTIONS



IMPORTANT: This magnetic switch toggles a motor ON and OFF, and helps provide thermal overload protection for the motor if the operating temperature gradually increases due to heavy work loads. The thermal overload relay inside is not designed to cut power in the event of a sudden motor overload or stall. To help protect a motor from this type of overload, the power supply circuit must be properly sized for the full-load current rating of the motor.

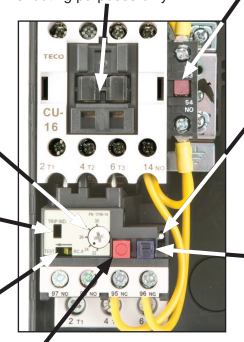
OPERATION: When pushed, the green ON button on the outside cover of the magnetic switch allows current to flow to the magnetic coil, which pulls the contactor closed. The main current then passes through the thermal overload relay to the motor. If the motor begins to overheat, the relay breaks the magnetic field, which opens the contactor and cuts current to the motor. The red OFF button manually breaks the magnetic field, which opens the contactor and disconnects the current to the motor.

Thermal Relay Overload Amp Adjustment Dial: Turn this dial to the amperage setting specified by the motor manufacturer. Typically, this setting is 100–110% of the amperage load listed on the motor data plate. Please note that turning this dial has no effect on increasing motor horsepower. If turned too high, the motor can overheat and be damaged before the relay trips.

Trip Indicator: If this window turns yellow, the thermal relay has tripped.

Manual Trip Test Lever: If the thermal relay function is in question, run the motor and use a wooden toothpick to slide the yellow test lever to the left. If the motor shuts off, the thermal relay has tripped and is functional.

Manual Contactor Override Lug: When pushed, the contactor is manually closed for trouble-shooting purposes only.



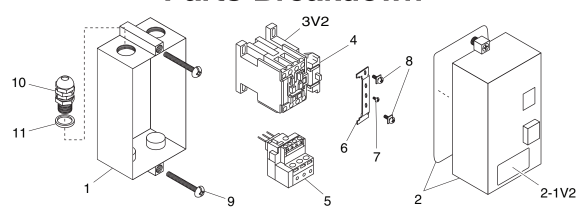
ON Button: When pushed, power is sent to the magnetic field coil, closing the contactor and sending power to the motor.

Manual/Auto Reset Lever: In the up position, the thermal relay is in manual reset mode. This means you must re-install the outside cover and push the red OFF button, then push the green ON button to reset the thermal relay. In the down position, the thermal relay will automatically reset when it has cooled.

Reset Button: When pushed, the thermal relay is reset, clearing the yellow trip indicator window.

OFF Button: When pushed, the current going to the magnetic field coil is cut, which opens the contactor and cuts power to the motor.

Parts Breakdown



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REF PART # DESCRIPTION

| 1 | P4571001 | SWITCH BOX |
|-------|--------------|------------------------------------|
| 2 | P4571002 | SWITCH BOX COVER ASSEMBLY |
| 2-1V2 | P8291002-1V2 | DATA LABEL HUFB-16KK V2.10.07 |
| 3V2 | P8290003V2 | CONTACTOR TECO CU-16 110V V2.10.07 |
| 4 | P4571004 | FIELD SWITCH TECO CNA-1 |
| 5 | P8291005 | OL RELAY TECO RHN-10K 22-30A |

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|-----|----------|----------------------|
| 6 | P4571006 | CONTACTOR RETAINER |
| 7 | PS55M | PHLP HD SCR M35 X 10 |

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|----|----------|------------------------------|
| 8 | P4571008 | CAPTURED GROUND SCR M47 X 10 |
| 9 | PS10 | PHLP HD SCR 10-24 X 1-1/2 |
| 10 | P4571010 | LT STRAIN RELIEF PG-16 |
| 11 | P4571011 | RUBBER SEAL |

DESCRIPTION

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