

Product Facts

- 3PDT and 3PST NO
- **■** Gasket sealed or Hermetically sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106

D7, DH7, DHR7, DR7 Series, Rated up to 50 Amps, 115/200 VAC, 400 Hz



Performance Data

Electrical Characteristics

Contact Arrangement — 3PDT and 3PST NO

Rated Operating Voltage — 115/200 VAC, 400 Hz, 3 phase

Resistive Rating — 50 Amps

Inductive Rating — 50 Amps

Motor Rating — 30 Amps

Lamp Rating — 15 Amps

General Characteristics

Temperature Range — -55°C to +71°C

Operating Cycles (Life) at Rated Resistive Load, Min. -50,000 cycles

Operating Cycles (Life)

Mechanical, Min. — 100,000 cycles

Dielectric Strength -

All Circuits to Ground — 1,500 Vrms Circuit to Circuit - 1,500 Vrms Coil to Ground and Aux. Contacts -1,000 Vrms

Insulation Resistance, Initial — 100 megohm min.

Altitude –

D7, DR7 — 50,000 ft DH7. DHR7 — 80.000 ft

Weight, Max. — .94 to 1.20 lbs

Coil Characteristics

Duty Cycle -

VAC 400 Hz — AC Continuous (Type A & E, See diagram below) Vdc — Continuous (Type B, See diagram below)

Vdc — Continuous with suppression (Type C & D, See diagram below)

Operating Voltage, Nom. -

VAC 400 Hz — 115 VAC Vdc - 28 Vdc

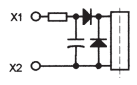
Pickup Voltage @ 25°C, Max. — VAC 400 Hz — 75 VAC Vdc — 18 Vdc

Dropout Voltage @ 25°C, Max. — VAC 400 Hz — 12 to 38 VAC Vdc — 1 to 7 Vdc

Coil Resistance ±20% @ 25°C — VAC 400 Hz --- 505 Ohms Vdc — 126 Ohms

Coil Current @ 25°C. Max. — VAC 400 Hz - .065 Amp Vdc — .28 Amp

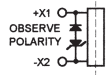
Coil Type



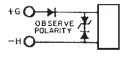
A - AC Continuous



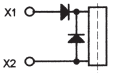
B — Continuous



 Continuous with Suppression



- Continuous with Suppression



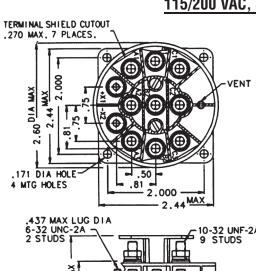
E — AC Continuous

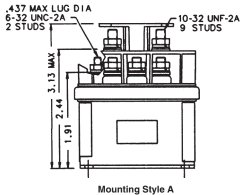
For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.

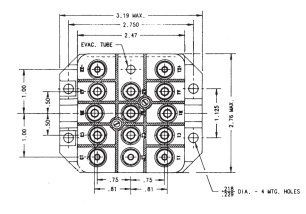
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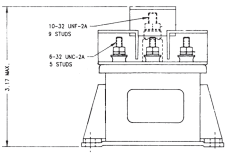


D7, DH7, DHR7, DR7 Series, Rated up to 50 Amps, 115/200 VAC, 400 Hz (Continued)



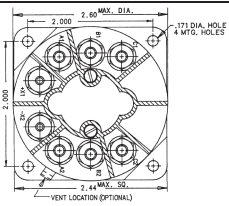


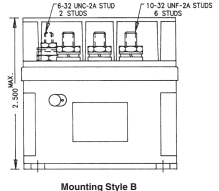


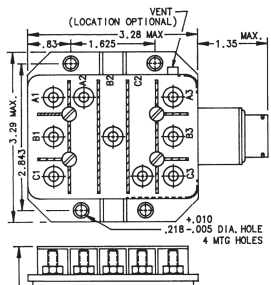


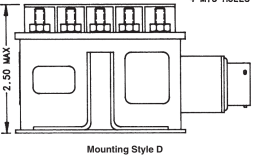
Mounting Style C

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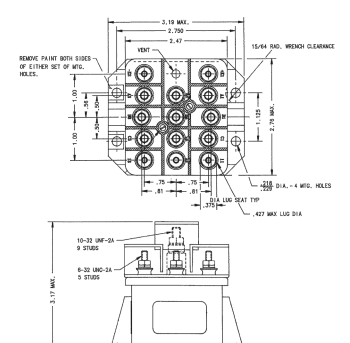


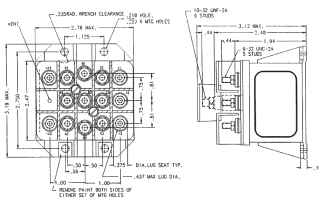




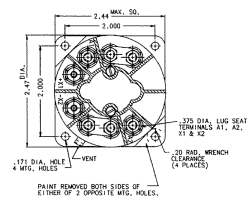


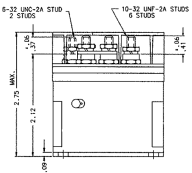
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Mounting Style E

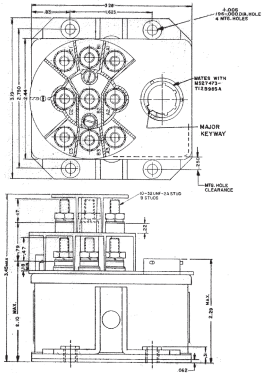




Mounting Style G

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Mounting Style F

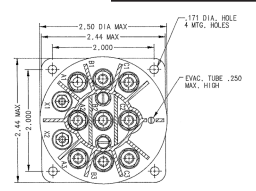


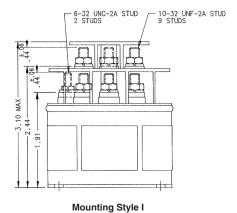
Mounting Style H

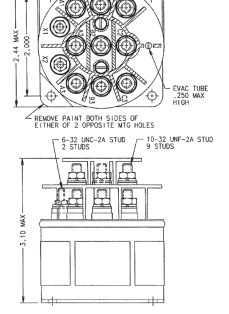
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LOCATION OPTIONAL

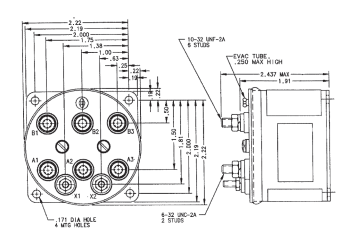
2.50 DIA MAX

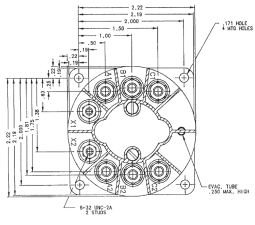
2.44 MAX

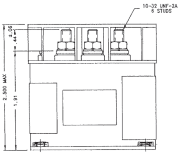
2.000

-.171 DIA. HOLE 4 MTG. HOLES

Mounting Style J







Mounting Style L

Mounting Style K

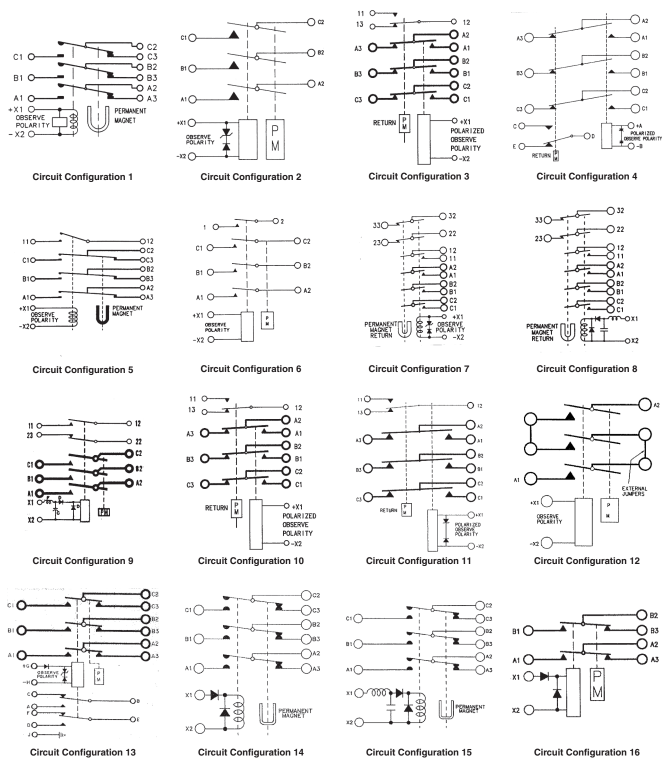
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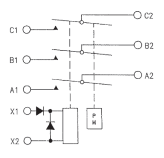
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Circuit Configurations (Consult factory for other available circuit configurations)

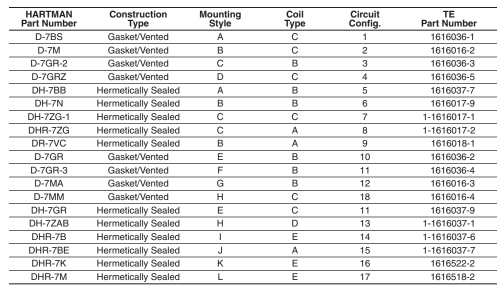


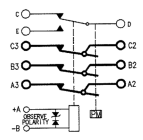


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Circuit Configuration 17





Circuit Configuration 18

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