

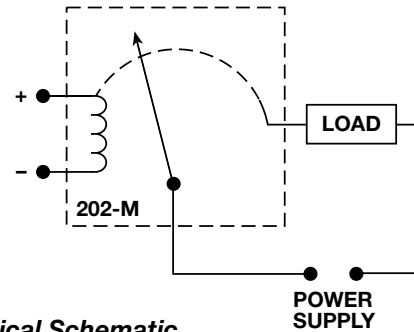


Model 202-M

- ▲ Low priced, reliable, true meter relay
- ▲ Low voltage contact reliability, AC or DC
- ▲ Low cost alarm plus indication
- ▲ Adjustable setpoints
- ▲ Compensated pyrometer models

Magnetic-contact meter-relays offer the simplest but still positive control action in the field of electro-mechanical devices. They are especially suitable for applications where only low voltage is available across the meter but a reliable contact must be made and held at setpoint. Usually an alarm is actuated or an opening mechanism is shut down.

When the moving element contacts of a magnetic-contact meter-relay close at setpoint, auxiliary contact pressure is provided by small permanent magnets to ensure a low resistance contact circuit. Unlocking is accomplished by mechanically resetting the contacts.



Typical Schematic

An additional advantage of magnetic-contact meter-relays is that they will switch either DC or AC voltages. The maximum contact capacity is 100 milliamperes at 115 volts AC or DC.

Contact Factory for
Additional Specifications on the
Magnetic-Contact Meter-Relays



ISE, Inc.

10100 Royalton Rd. - Cleveland, OH 44133 USA - Tel (440) 237-3200 - Fax (440) 237-1744 - <http://iseinc.com>