



HERSEY R39 (LSC) TOTALIZING TRANSMITTER WITH FORM 'C' CONTACT CLOSURE

- 6-digit totalizer with stationary zeros allows cumulative totalization of the liquid metered.
- Form "C" reed switch provides a contact closure.
- Liquid tight cable exit for switch wiring

RECOMMENDED SERVICE

The R-39 (LSC) totalizing transmitter is used with the Hersey MVR Series. It provides a total of the liquid metered and a calibrated contact closure. It can also be used to switch a remote totalizer.

R-39 (LSC) TOTALIZING TRANSMITTER WITH FORM "C" CONTACT CLOSURE

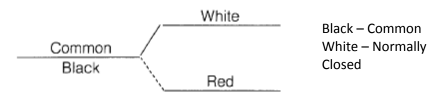
The Hersey R-39 (LSC) is a totalizing transmitter with a 10 pole magnet and reed switch. The R-39 (LSC) provides a totalization of the liquid metered and contact closure output for remote totalization.

The R-39 (LSC) is equipped with an indicator so that the contact closure and meter accuracy can be verified. The

The reed switch requires a power supply. This is provided by all Hersey indicating and control instrumentation. When used with indicators or controls manufactured by others, a separate power supply may be required.

SPECIFICATIONS

Max. Supply Voltage.......200 VDC
Max. Current.......0.25 Amp DC
Max. Contact Rating......3 Watts
Output......Form "C" Contact Closure
Wiring......18" 3-Wire Pigtail



Temp Range......32 - 200°F

Gallons per Contact Closure

 MVR30: 1 Pulse = 1 gallon
 MVR160: 1 Pulse = 10 gallons

 MVR50: 1 Pulse = 1 gallon
 MVR350: 1 Pulse = 10 gallons

 MVR100: 1 Pulse = 10 gallons
 MVR650: 1 Pulse = 10 gallons

MVR1300: 1Pulse = 100 gallons