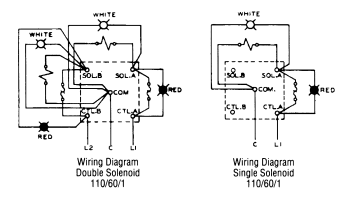
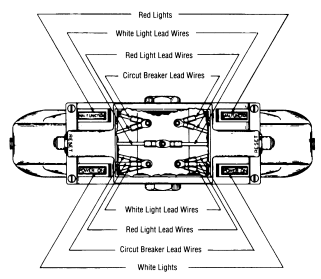


View AA (shown with wire leads removed)



## **Features**

- The Tel-Lite is an optional accessory that can be installed at the factory or in the field.
- · Long-lasting neon lights.
- Thermal cut-out circuit breaker.
- White light indicates solenoid is energized and valve is working properly.
- Red light indicates a mechanical or electrical malfunction which causes overload circuit breaker to open and prevent solenoid coil burn-out.
- For use with A.C. solenoids only.



**Double Solenoid Application Shown** 

## **Tel-Lite Installation**

- Turn off electrical power.
- 2. Remove valve nameplate.
- 3. Disconnect solenoid lead wires.
- 4. Remove Tel-Lite mounting plate.
- 5. Install mounting plate on the valve with gasket.
- 6. Connect solenoid and power leads to Tel-Lite per wiring diagram.
- 7. Mount Tel-Lite on mounting plate with the A solenoid terminal toward the valve A solenoid.
- 8. The blank nameplate should be stamped the same as the valve nameplate, except the third digit of the third group of numbers will be a one (1) for single solenoid valve or a two (2) for double solenoid valve.
- 9. Install nameplate and activate system.

Valve	Tol Lite Unit Only	Ordering
Size	Tel-Lite Unit Only	Part Number
3 GPM 3 GPM 3 GPM	Double Sol. Valve, 115V, 60 Cy Sol. A & B Single Sol. Valve, 115V, 60 Cy Sol. A Single Sol. Valve, 115V, 60 Cy Sol. B	02012-2103-0000 02011-2103-0100 02011-2103-0200
10 GPM 10 GPM 10 GPM	Double Sol. Valve, 115V, 60 Cy Sol. A & B Single Sol. Valve, 115V, 60 Cy Sol. A Single Sol. Valve, 115V, 60 Cy Sol. B	02022-2103-0000 02021-2103-0100 02021-2103-0200
Valve Size	Replacement Parts	Ordering Part Number
3 GPM 10 GPM	Circuit Breaker, 1-1/2 Amp. (-7) Circuit Breaker, 7-1/2 Amp. (-24)	00201-2100-1200 00201-2100-1100
	Power On Light (White) Malfunction Light (Red)	00201-2100-0900 00201-2100-0800



repcat-e.p65, dd, fn