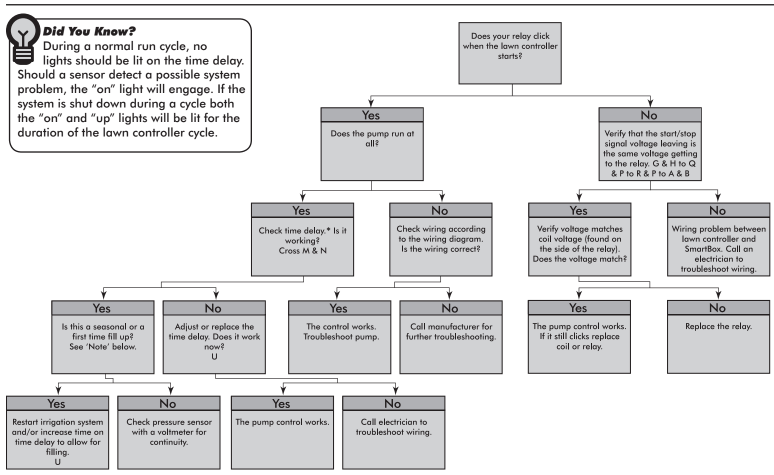
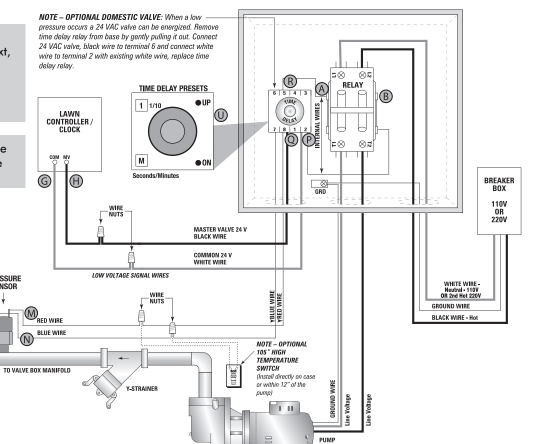
Troubleshooting Guide - SmartBox (MPLC24 Shown)



* Checking the Time Delay!
Turn the time delay down to 5 seconds. Next, cross the red and blue wire. The "on" light should turn on. After 5 seconds the system should shut off and both the "on" and "up" lights should be on.

Note: Filling system lines may require multiple run cycles to build enough pressure to initiate the sensor.

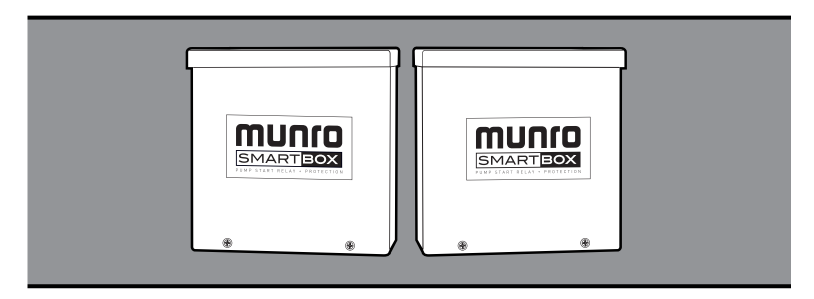


Call Munro technical support for any questions relating to this product.

Toll Free: 1.800.942.4270



OWNER'S MANUAL MUNRO SMARTBOX SERIES



Installation - Operation - Parts

Part Number	Description	External Packaged Components
MPLC24	Pump protection from low pressure or run-dry	20 PSI Sensor
MPLC24T	Pump protection from low pressure, run dry and high temperature due to dead head	20 PSI Sensor and 105° temperature sensor
MPLC24R	System shut-down from low pressure sensor, adjustable 10 minute timer will automatically restart pump to check if problem has been resolved	20 PSI Sensor
MPLC24RT	System shut-down from low pressure or high temperature sensor, an adjustable 10 minute timer will automatically restart pump to check if problem has been resolved	20 PSI Sensor and 105° temperature sensor

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Typical SmartBox Installation -(MPLC24 Shown) Refer to specific wiring diagram located on inside cover of enclosure. Turn Breaker "OFF" $\Xi \otimes$ \otimes 2 · Never work with electrical wiring on a live circuit. RELAY **AWARNING** NOTE - OPTIONAL 6 5 4 3 **DOMESTIC VALVE:** When low pressure occurs, a **LAWN** 24 VAC valve can be OFLAY energized. Remove time CONTROLLER **Plumb for Sensors** delay relay from base by **CLOCK** • Pressure Sensor - 1/4" NPT gently pulling out. To connect alternate 24 VAC valve, • Install on discharge side of pump. Place the pressure sensor after Step $\mathbf{\Xi} \otimes$ \otimes 7 the y-strainer, or before a check valve. connect black wire to terminal 6 and connect white • Optional High Temperature Sensor - 1/4" NPT COM MV wire to terminal 2 with • Install directly on pump case or within 12" of the pump. existing white wire. Replace time delay relay. **BREAKER** Wire Sensor(s)

• Wire sensor(s) to RED & BLUE leads in the SmartBox, secure with

*Optional temperature sensor is wired in parallel with pressure sensor.

NOTE - RED & BLUE lead wires can be placed on either terminal of the pressure sensor and high temperature sensor.

Wire Lawn Controller

- · Locate the Master Valve (mv) and Common (com) inside Lawn Controller.
 - Wire MV to BLACK wire lead in SmartBox, secure with wire nuts.
 - Wire COM to WHITE wire lead in SmartBox, secure with wire nuts.

Wire Relay to Pump

- Refer to wiring diagram on motor plate for proper voltage and wire
- Refer to NEC wire cable chart for proper size of wire. Undersized wire can affect pump performance.

Wire Power Supply

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Step

• Run power supply wires from breaker box (110 v or 220 v).

- Attach GREEN grounding wire.
- Attach BLACK HOT to L2 on relay.
- Attach WHITE Neutral (110 v) / second HOT (220 v) to L1 on relay.

Turn Breaker "On" Step

