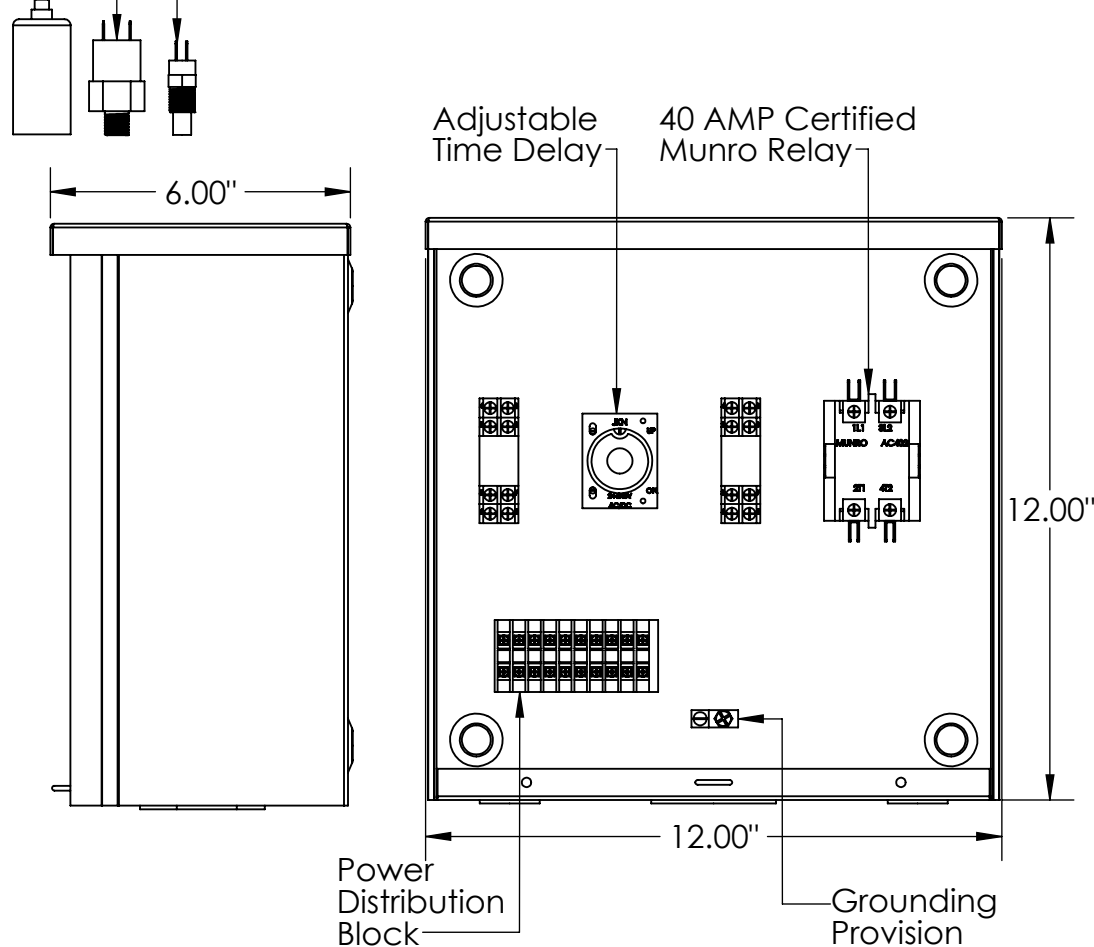


Pressure and Temperature Sensor
and Boot Included.
Installed in the Pump Case
or in the Pump Discharge Piping.
Wired Back to SmartBox



MBRB242W1(220v)

BrainBox - Reduced Incoming Amperage

- Accepts a low amperage start/stop signal - to provide all of the benefits of the standard BrainBox, including loss of prime or run-dry protection, and safe reduced voltage float control even when signal amperage is reduced
- Compatible 2-wire system - Works with any brand, any style, of 24v lawn controller
- For use with lawn controllers that provide less than .35 amps for pump start signaling

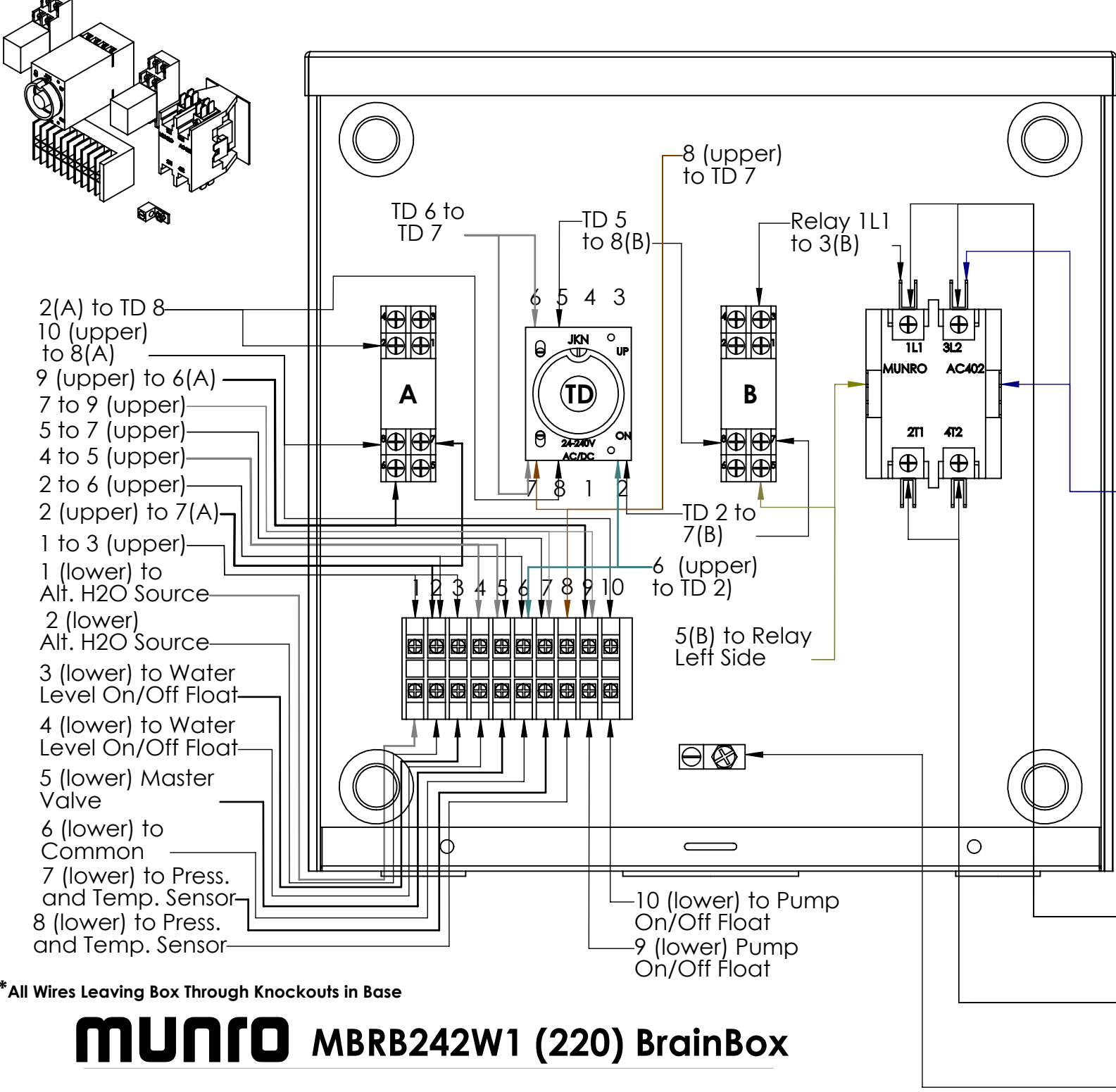
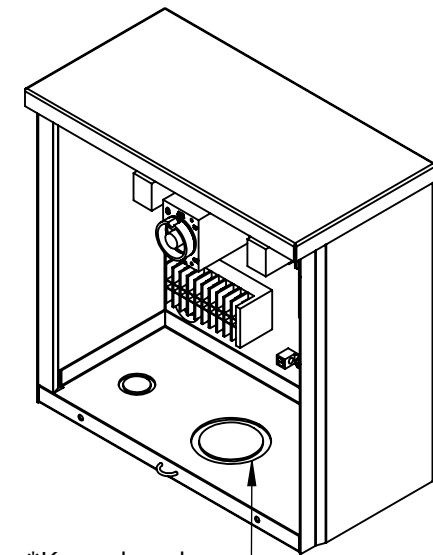
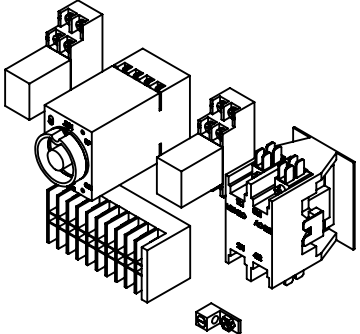
Construction

- Dimensions - 12"x12"x6"
- UL and CUL listed relay
- NEMA 3R UL listed enclosure - approved for outdoor use, available in stainless steel or powder coated blue or grey

Specifications

- Signal Voltage: 24V
- No. of Floats: 1
- Low In-coming Amp Compatible
- Hertz: 60
- Line Voltage: 220
- Phase: 1

munro MBRB242W1(220v) BrainBox



*Knockouts
Relay 3L2 to Relay Right Side

*All Wires Leaving Box Through Knockouts in Base

MUNRO MBRB242W1 (220) BrainBox