**1801** p/n 45325-B Indoor Pump Control Patent No. 10,636,596

#### (NOTE: 1801 is the most used residential model)



1804 p/r

p/n 47651-A

Indoor Pump Control

Patent No. 10,636,596



# 1804 W p/n 47650-A

Outdoor Pump Control

Patent No. 10,636,596



#### 1801 Features\*

- 1" Slip Ports / Adapters Available On Page Six.
- · Calibrated @ 0.5 GPM On Decreasing Flow.
- Flow Set Points Available To 6.0 GPM.
- Locking Wire For Easy Disassembly and Cleaning.
- True-Flow Switch Design Utilizes an SST Return Spring For Any Mounting Attitude.
- Input 120 VAC / Output 120 VAC 10A 1/2 HP.
- Also Available In 240 VAC Input/Output.

Call or go online to order



### 1804 Features\*

- 1" Slip Ports / Adapters Available On Page Six.
- Calibrated @ 0.5 GPM On Decreasing Flow.
- Flow Set Points Available To 6.0 GPM.
- Locking Wire For Easy Disassembly and Cleaning.
- True-Flow Switch Design Utilizes an SST Return Spring For Any Mounting Attitude.
- Input 120 VAC / Output 120 VAC 10A 1/2 HP.
- Also Available In 240 VAC Input/Output.

Call or go online to order

## 1804 W Features\*

- Has Water Tight Cap Over Standard Strain Relief.
- 1" Slip Ports / Adapters Available On Page Six.
- Flow Set Points Available To 6.0 GPM.
- Locking Wire For Easy Disassembly and Cleaning.
- Locking Cover To Protect Accidental Unplugging.
- Calibrated @ 0.5 GPM On Decreasing Flow.
- True-Flow Switch Design Utilizes an SST Return Spring For Any Mounting Attitude.
- Input 120 VAC / Output 120 VAC 10A 1/2 HP.
- Also Available In 240 VAC Input/Output.

Call or go online to order

\* Detailed specifications for all products and accessories can be found on pages five and six.