

### Important:

Install in accordance with RectorSeal® instructions as well as all applicable local plumbing, drainage and electrical codes.

# **Overflow Switch Assembly Instructions**

- 1. Screw Adaptor (A) into 3/4" drain pan overflow outlet.
- 2. Glue Street Ell (B) to Adaptor (A). Assembly must be plumb.
- **3.** Press fit Float Switch Assembly (C) into 1" opening at top of Street Ell (B). DO NOT USE GLUE. Check that Actuator Arm and Float moves freely inside Ell.
- 4. Press plug end of Modular Cable (D) into Float Switch Assembly (C).
- 5. Attach service & cleaning labels as indicated.

**Note:** Insulation is required when trap is installed in unconditioned space where sweating can occur.

## Wiring Instructions

- **1.** Turn off electrical power at main panel before installing EZ Trap switch.
- 2. An in-line fuse is necessary to protect the 24V circuit.
- **3.** Connect Float Switch using wiring diagram. (below)
- 4. Test system for proper operation by lifting float.





## **Kit Contents**

(A) 3/4"Adaptor (1)
(B) 1" x 3/4" Slip Female Street Ell (1)
(C) Float Switch Assembly (1)
(D) 72" Modular Cable (1)
Red/Blue Service Label (1)

# **Operating Procedure**

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Should blockage occur in the condensate drain line, the float will lift to stop operation. To reset, press center button on switch.

**Note:** Wiring diagram shown cuts power to thermostat when float switch operates to stop operation of the A/C unit. To inhibit mold growth during long absences, connect terminals into yellow cooling circuit so when float switch operates, condenser will switch off but fan will continue running.