# ALL-ACCESS MODEL AA2-FS INSTRUCTIONS

# **INSTRUCTIONS**

<u>Note:</u> Remove float switch before gluing device in place. <u>Note:</u> Failure to follow instructions may cause injury or property damage.

- Disconnect power to unit prior to installation, servicing or cleaning.
- Close & latch cover after each use.
- Test switch operation & clean device at least every three (3) months.
- Place warning label (Included) in visible location.
- Device MUST BE LEVEL or SLOPED DOWNWARD From Drain Pan Outlet.
- When installing the switch bracket back into the device <u>ensure that the wires are</u> <u>seated properly into the groove on the side of the device body</u>.

### Installation:

Thread included fitting into auxiliary outlet of pan using thread sealant & glue device onto fitting.

#### NOTE:

- Allow enough space above the device to open cover.
- <u>To Adjust Switch Sensitivity</u>: To make switch less sensitive remove switch from the "C" clip and re-install to <u>middle</u> groove on switch.
- Test all fittings for water leaks.

## WIRING:

- Disconnect power to unit before wiring.
- Add fuse & time delay to protect 24-volt circuit & to prevent excess cycling.
- Connect switch wires in series with either Red or Yellow T-Stat wires.

### **TESTING:**

Plug primary outlet of pan & fill pan with water. With unit running the switch should shut unit before water overflows pan. Adjust sensitivity if needed and re-test.

#### To Inspect, Clean or Add Drain Line Cleaners:

Shut power to unit, open cover & clean any debris found inside the device. Add drain line cleaner if desired. Close & latch cover securely.

WARNING: This switch is for extra protection to prevent water damage from an overflow. A pan or other means of protection should be used in addition to this device as described in local codes.