

Asurity CS-3 Condensate Safety Overflow Switch Instruction Manual

Home » Asurity » Asurity CS-3 Condensate Safety Overflow Switch Instruction Manual



Contents

- 1 Asurity CS-3 Condensate Safety Overflow **Switch**
- **2 STEP 1**
- **3 STEP 2: Wiring Instructions**
- 4 Documents / Resources
 - 4.1 References



Asurity CS-3 Condensate Safety Overflow Switch



Condensate Safety Overflow Switch for Primary and Secondary Drain Pans

Cuts power to an air conditioning system when a clog or backup occurs preventing water damage.

STEP 1



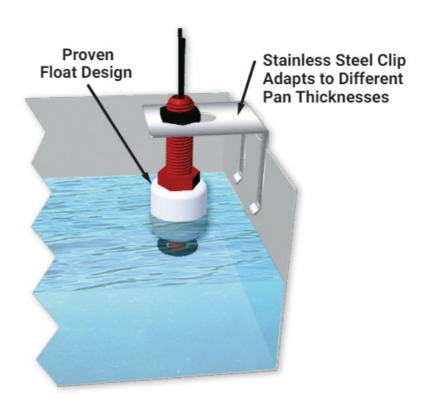
FIG. 1: FLOAT SWITCH

Attach the CS-3 switch assembly to the drain pan using the integrated "easy clip" bracket. The sensor can be wired in series to break control voltage (typically either the red or yellow wires). Max current: 1.5 amp 24VAC. Connect the power and confirm that the switch is wired correctly by moving the float to the up position. The CS-3 should interrupt power to the HVAC system when the float is in the up position.



FIG. 2: FLOAT SWITCH (Shown Activated)

The activation level can be adjusted by moving the threaded shaft up or down on the "easy clip" bracket. Block the out-flow from the drain pan and fill the drain pan with water. Loosen both nuts on the easy clip bracket and adjust the height of the threaded shaft to the desired activation level. Securely tighten both nuts to prevent the switch from becoming dislodged.



STEP 2: Wiring Instructions

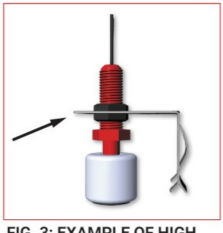


FIG. 3: EXAMPLE OF HIGH ACTIVATION



FIG. 4: EXAMPLE OF LOW ACTIVATION

The CS-3 has an industry-leading 3-year warranty. Visit our website for full warranty information: asurityhvacr.com 2024 DiversiTech Corporation.

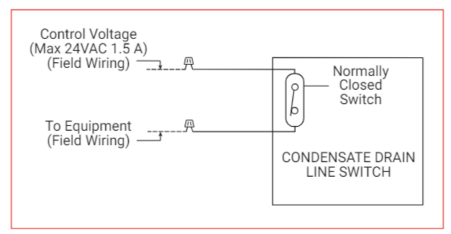


FIG. 5: WIRING DIAGRAM

Asurity® is a registered trademark of DiversiTech Corporation.

Documents / Resources



<u>Asurity CS-3 Condensate Safety Overflow Switch</u> [pdf] Instruction Manual CS-3 Condensate Safety Overflow Switch, CS-3, Condensate Safety Overflow Switch, Safety Overflow Switch, Overflow Switch, Switch

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.