This innovative American made float switch's translucent body allows for a quick visual confirmation of water presence. Drain Alert<sup>®</sup> is easy to install in the tightest spaces; no gluing or cutting required.





## DRAIN ALERT®

Drain Alert<sup>®</sup> is versatile, built for primary and auxiliary drain pan outlets. It is compact enough to fit in vertical and horizontal applications. The sensor comes with a 1/2" opening and no extra washer is needed to avoid premature cut off. A plenum wire model is also available for commercial building code requirements.

### GLUING! CUTTING! REROUTING!



ОВ

# QUICKCLIP

The Quickclip safety switch control is designed to clip onto the side of metal auxiliary drain pans. Equipped with a magnetic float, the unit comes completely sealed with a factory pre-wired lead.

This switch has been designed to work in conjunction with water only. When the float rises, the circuit will break open and the system will shut down.

800

THESOURCE.COM | PHONE

5 3 1 . 5 9 6 7 MKT-02-0010 | Rev: 12/20.23

# DRAIN ALERT® AND QUICKCLIP

### DRAIN ALERT

### **FEATURES AND BENEFITS**

- Made of durable impact resistant material
- Can be used on all 24 V systems
- Translucent body allows for a quick visual inspection of water presence
- Easy to install
- 2 year warranty
- Made in the USA

### DRAIN ALERT<sup>®</sup> | DRAIN ALERT<sup>®</sup> PL

- No gluing or cutting existing drain lines
- Pre-wired 18 72" lead
- Designed & engineered to be compatible with all makes/ models of air handlers
- Vertical deep well rotating head for a secure mount
- For use in metal or plastic drain pans
- Plenum wire model available
  - 60" lead

#### QUICKCLIP

- Pre-wired 18 48" lead
- For use in metal drain pans only
- Encased in the same superior packaging as Drain Alert



Global Part Number	Cross Reference (RectorSeal)	Description	Case Qty
DRAIN ALERT	SS2	Condensate Float Switch	48
DRAIN ALERT PL	SS2AP	Condensate Float Switch Plenum Wire	48
QUICKCLIP	SS3	Remote Safety Switch Control	48



