



# Condensate Overflow Control Products

The Most Reliable Switch on the Market

Easy to Install & Service

Simple to Use

Code Compliant

UL Listed 508



Switch to the Best

## SAFE-T-SWITCH®

Low Voltage Condensate Overflow Shut-off Switches



Magnetic Reed Switch Design

Connect To Either Red or Yellow Wire

No Need to Level Switch

Install Vertically or Horizontally

SAFE-T-SWITCH® detects clogged air conditioner condensate drains and shuts off the system to prevent water damage to floors, walls and ceilings. While A/C flooding can result from other problems, clogged A/C drains are the most common cause of water damage and mold growth from air conditioners. Model SS3 is designed to fit in either primary or auxiliary drain pans. If plenum rating is required use SS2AP. All switches UL Listed 508.



INLINE  
MODEL SS1  
Product #97630



SECONDARY LINE  
MODEL SS2  
Product #97635



DRAIN PAN  
MODEL SS3  
Product #97645



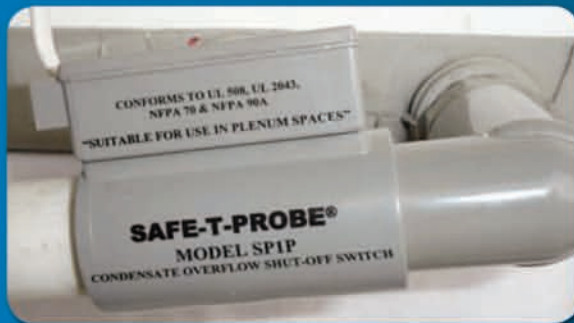
SECONDARY LINE  
MODEL SS2AP  
Product #97640

# SAFE-T-GARD®

Condensate Overflow Alarm  
MODEL SG1 - Product #97655



SAFE-T-GARD® alerts the dwelling occupant when the drain is clogged, before the house gets hot. Use with all safety switches and probes.



Inline (Primary Drain)  
Installation  
MODEL SP1P - Product #97660



Remote Sensor for  
SAFE-T-PROBE Model SP1P  
MODEL SP1A - Product #97665

Note: This product is not a stand alone sensor and must be installed with the SAFE-T-PROBE Model SP1P Sensor/Switch



# NU LINE®

A/C Condensate Drain Cleaner  
MODEL NL1 & NL2

Prevents drain line buildup

Ready to use-  
no mixing

Will not harm drain  
pans, pipes or pumps

Use every 3 months  
to prevent clogs

Product #

8 oz - 97685

32 oz - 97690



# SAFE-T-PROBE®

Plenum Rated Electronic Condensate  
Overflow Sensor Switch



Solid State  
Electronic Probe

Connect To Either  
Red or Yellow Wire

Plenum Rated  
UL Listed 2043

LED Warning  
Light Indicator

SAFE-T-PROBE® Model SP1P detects rising water in A/C condensate drain pans and shuts off the system to help prevent overflows and water damage. Suitable for use in plenum spaces in most jurisdictions. Installs either inline in primary drains or plugged on secondary drain outlets. Reliable, all electronic design eliminates the need for floats or other moving parts. Model SP1A is designed for installation in auxiliary (safety) drain pans. Compact footprint fits many equipment supplied (primary) drain pans. Plenum rated. All switches UL Listed 508.

[www.RectorSeal.com](http://www.RectorSeal.com)

2601 Spenwick Dr. - Houston, TX 77055

PH: 713-263-8001 - 800-231-3345

FAX: 713-263-7577 - 800-441-0051