

**Designed** for Ductless **Mini Splits** 

## SAFE-T-SWITCH

Electronic Condensate Overflow Switch

For Installation Directly on Primary Drain Pan or Clipped to Coils Above Primary Drain Pan

> **Easy to Use Sensor Connects to Indoor Units**

STATE-OF-THE-ART **Microelectronics** 

**Attaches to Pan or Coils** with Unique Brackets

Multi-Voltage Switch (0-250V AC, 5A 0-100V DC, 5A)

Can be wired in both **Normally Open & Normally Closed Systems** 

**No Moving Parts** 

**Code Compliant** – Tested to UL-508

**Onboard LED Indicator** 











The new SS610E is specially designed for use in Mini Split systems. Its small Sensor can easily fit in the confined internal spaces of most units. It can also be installed directly in the Drain Pan or clipped to the unit's Coils. SS610E's CPU unit is housed in an attractive casing that can be mounted directly to the side of the unit.

The SS610E's logic circuit continuously samples the probes for water and will shutdown the system if water is detected. Onboard LED's indicate the condition of the unit at a glance, removing any guess work. The SS610E will automatically reset once the water subsides, allowing the A/C to resume normal operation.

> USES POWER FROM A/C UNIT SO **NO BATTERIES ARE REQUIRED**

**Product Code 97622 Patent Pending** 







2601 Spenwick Drive, Houston, TX 77055



