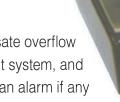


AG-9300 SERIES

ELECTRONIC CONDENSATE DRAIN SENSOR FOR DUCTLESS MINI-SPLIT **SYSTEMS**

Each system continuously monitors any condensate overflow in the primary drain pan of any ductless mini-split system, and automatically shuts off the system and activates an alarm if any overflow is detected.





The AG-9300 Series includes:

AG-9300-U: (96192) Universal Drain Sensor for Ductless Mini-Split Systems

AG-9300-MIT: (96194) Drain Sensor for Mitsubishi Ductless Mini-Split Systems

AG-9300-LG: (96196) Drain Sensor for LG Ductless Mini-Split Systems

AG-9300-CS: (96198) Drain Sensor for Comfort Star Ductless Mini-Split Systems



AG-9300 SERIES FEATURES:

- Universal Model is Compatible with All Major Manufacturers' **Ductless Mini-Split Systems Currently on the Market**
- Additional Models Available with Exclusive Wire Harness Connectors for Mitsubishi, LG and CS
- Meets International Building Codes
- Long Life Lithium Battery Included (Lasts Up To the Life of the **Ductless Mini-Split Unit)**
- Up to 20 Second Make/Break Delay with Automatic Reset
- **Quick and Easy Installation**
- Low Battery Audible Alert
- **UL 508 Approved**





"A water-level detection device conforming to UL 508 shall be provided that will shut off the equipment served in the event that the primary drain is blocked. The device shall be installed in the primary drain line, the overflow drain line, or in the equipment- supplied drain pan, located at a point higher than the primary drain line connection and below the overflow rim of such pan."

Patent Pending









