

The AC Shutoff Switch is a wireless monitoring and control device designed to save money by ensuring the HVAC system does not run when a door or window is left open. If a door or window remains open for more than two minutes, the system automatically shuts down the HVAC unit until all have been closed. It is ideal for rental properties where the owner pays the utility bills. The AC Shutoff helps eliminate short cycling, reduces the risk of equipment icing, prevents condensate pan overflow, and minimizes wear on the HVAC equipment. Kits are available for up to 4 doors and/or windows. Up to 30 sensors can be controlled by one receiver module.

Line voltage models for mini-split compressor systems also available:

AC-SOS-1-LV, AC-SOS-2-LV, AC-SOS-3-LV, AC-SOS-4-LV.



Features and Benefits:

- Locks out HVAC equipment when doors or windows are left open
- Restores HVAC operation when doors and windows are closed
- Reduces energy consumption
- Reduces equipment maintenance
- Extends equipment life
- Up to 30 doors or windows monitored on one panel

Warranty:

- 1 Year

Specifications:

Receiver Module Dimensions	2.57" Height x 1.65" Width x 1.10" Depth
Sensor Dimensions	3.15" Height x 1.3" Width x .60" Depth (combined)
Transmitter Power	Solar or CR1216 battery
Control Module Power	24VAC
Transmission Range	80 ft.
Frequency	902MHz
Compliance	FCC, IC



5351 East Thompson Road Suite 142
Indianapolis, IN 46237
P: 888.359.0362
F: 317.489.5204

info@iOhvaccontrols.com
www.iOhvaccontrols.com