

Chill-Out[™] Solid State Low Temperature Cut-Out

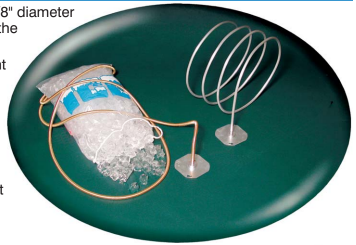
No more wrestling with fragile gas-filled capillaries!

 Solid state design (patent pending) and rugged 3/8" diameter tubing eliminate concerns of gas leaks or kinking the

capillary during installation.

◆ Sensitive to low temperature within any 6" segment vs. an 18" segment in gas filled designs.

- Mount in any direction... horizontal installation is not required.
- Compact control relay module can be remotely mounted and is easy to install in cramped areas.
- Removable mounting flange allows fast installation of sensor on coils and easy attachment to ventilator or air handler housing.
- ◆ LED indicates trip; convenient manual re-set.





Specifications:

Model number: AS101894

Switching temperature: Adjustable from 30°F (-1.1°C)

to 44°F (6.7°C)

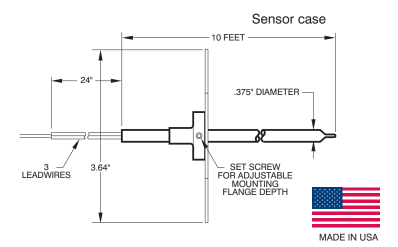
Accuracy: ± 0.9 °F (± 0.5 °C) typical Power requirement: 85 to 265 VAC

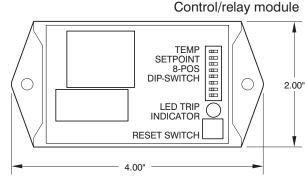
Relay contact rating: 8 amp @ 240 VAC (DPDT)

Sensor case length: 10 feet

Other options:

Also available in an ultra-flexible brass armor sensor case.





MINCO ISO 9001: 2000

7300 Commerce Lane • Minneapolis, MN 55432-3177 • U.S.A.