**SENTRY 250 Series** 

**Current Operated Switches** 

The Sentry 250 Series Current Switches monitor up to 250 amps AC and provide an AC/DC switch with either a fixed set point (go/no-go) or an adjustable set point. They offer proven reliability and solid performance in both solid core and split core configurations.



## **FEATURES**

## Reliability

Field-proven in hundreds of thousands of installations since 1982. Solid performance even in rooftop environments. Backed by five-year warranty.

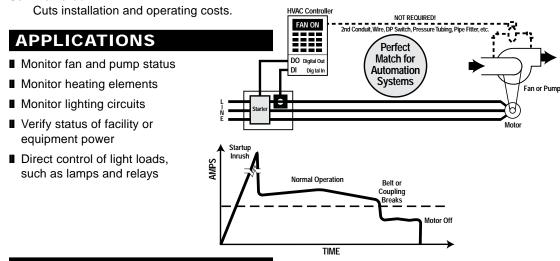
#### Convenience

Compact size, built-in mounting bracket, and universal output mean that installation is simple, fast and secure. You save money and avoid callbacks. The split core version simplifies retrofits.

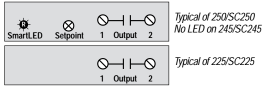
## "Smart" LED

Easily adjust set point and verify operation even before system hookup. (See Ordering Information for availability.)

### **Self-Powered**



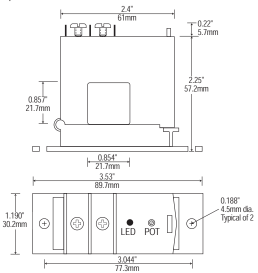
# CONNECTIONS



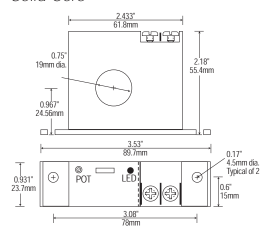
#### NOTES

- Terminals are #6 screws.
- Solid state AC/DC swtich is not polarity sensitive.
- Normally open contact shown.
  Normally closed is similar.

# Split Core



## Solid Core



# ORDERING INFORMATION

MODEL	SET POINT RANGE	N.O./ N.C.	LED	CASE
Sentry 225	Fixed, 1.0 A	N.O.	No	Solid Core
Sentry 245	1.0-150 A	N.O.	No	Solid Core
Sentry 250	1.0-150 A	N.O.	Yes	Solid Core
Sentry SC225	1.5-150A	N.O.	No	Split Core
Sentry SC245	1.75-150A	N.O.	No	Split Core
Sentry SC250	1.75-150A	N.O.	Yes	Split Core
Sentry SC250-NC	1.75-150A	N.C.	Yes	Split Core

# **SPECIFICATIONS**

Power Requirement . . None, self-powered

Output . . . . . . . . . Magnetically Isolated Solid State Switch Switch Rating . . . . . N.O. versions: 0.3A @ 135 VAC or VDC

N.C. version: 0.2A @ 135 VAC or VDC

Not polarity sensitive

Off State Leakage . . . . None

Response Time . . . . . <120 milliseconds

Set Point Range . . . . See Ordering Information

Hysteresis . . . . . . . 5% of set point

Max Current ...... Continuous 6 Sec 1 Sec

225/SC225 250A 1,000A 500A Other models 150A 400A 1,000A

Isolation Voltage . . . . UL Listed to 1,270 VAC, tested to 5kV

Frequency Range . . . . 6Ð100Hz

0.75" (19mm) diameter (solid core) Sensing aperture . . . .

0.85" (21.5mm) square (split core)

UL 94V-O Flammability Rated Environmental . . . . . .

Đ58 to149°F (Đ50 to 65°C)

0Đ95% RH, non-condensing

Approvals ..... UL, ULC, CE ((ŪL) us (

## **OUTPUT TABLE**

CONDITION	SMART LED	N.O. SWITCH	N.C. SWITCH
No Current Flowing	Off	Open	Closed
Current Below Set Point	Slow Flash (2 Sec)	Open	Closed
Current Above Set Point	Fast Flash (0.5 Sec)	Closed	Open

Need an interposing relay? See the new PowerBASE Relay PBR Series.

**Authorized Distributor:** ControlSystemsUsa.com Houston, TX USA 832-615-3588 sales@ControlSystemsUsa.com