## sisc CurrenSwitches <br> Optional Relay Output, Solid or Split Core Case



The Series SCS Low Cost Current Switches are ideal for monitoring whether fans, pumps, or motors are operating. The current flowing through the core of the device powers the circuit without an external power supply. All models have a built in solid state output and are easy to install. Optional LED's and 10 Amp relay modules are available. The Series SCS is available in both Split and Solid Core configurations.

|  |  | Amperage <br> Model | Case | Sange | Set Point |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Rode | Snap-on |  |  |  |  |
| SCS-120025 | Solid | .25 to 200 A | 0.25 Fixed | Under | No |
| SCS-111100 | Solid | 1 to 135 A | Adjustable | Over/Under | No |
| SCS-111100-R | Solid | 1 to 135 A | Adjustable | Over/Under | Yes |
| SCS-220015 | Split | .15 to 200 A | 0.15 Fixed | Under | No |
| SCS-220150 | Split | 1.5 to 200 A | 1.5 Fixed | Under | No |
| SCS-211125 | Split | 1.25 to 135 A | Adjustable | Over/Under | No |
| SCS-220150-R | Split | 1.5 to 200 A | 1.5 Fixed | Under | Yes |
| SCS-211125-R | Split | 1.25 to 135 A | Adjustable | Over/Under | Yes |

## SPECIFICATIONS

Output: Isolated, normally open.
External Relay: SPST N.O., 10A at 260 VAC
(5A at 30 VDC).
Power Requirements: None, self-powered.
Temperature Limits: 5 to $140^{\circ} \mathrm{F}\left(-15\right.$ to $60^{\circ} \mathrm{C}$ ).
Isolation Voltage: 600 VAC RMS.
Frequency: $50 / 60 \mathrm{~Hz}$.
Enclosure Rating: UL, 94 V-O flammability
rated, ABS plastic housing.
Agency Approvals: UL, CE.

## NEW PRODUCT!



