## MINIATURE CURRENT SWITCH

## Low Cost, Solidid or No Core, LED Confirmation, Adiusstable Set Point



Solid Core


No Core


Solid Core


THE SERIES MCS MINIATURE CURRENT SWITCH is ideal for monitoring the current usage in fuse boxes and small control panels. Both models have adjustable set points and LED indication to show there is no power to the unit and when the switch is activated. Series MCS is offered in solid core or no core versions, with the no core version including terminal blocks that accept up to 1 amp directly into the unit.

## FEATURES/BENEFITS

- Compact size allows to mount in small control panels
- Adjustable set points
- LED status indicators for visual confirmation


## APPLICATIONS

- Monitoring current usage in control panels
- Monitoring operation of fans, pumps, and motors


## SPECIFICATIONS

Amperage Range: MCS-111050: 0.5 to 50 AAC continuous; MCS-111001: 0.01 to
1 AAC continuous.
Output Rating: Isolated, N.O. 0.3 A @ 130 V DC/AC
Power Requirements: None, self-powered
Hysteresis: 1\%.
Response Time: <200 ms.
Temperature Limits: 32 to $122^{\circ} \mathrm{F}\left(0\right.$ to $\left.50^{\circ} \mathrm{C}\right)$.
Humidity Limits: 10 to $95 \%$ RH (non-condensing).
Enclosure Rating: UL 94V-0 flammability rated ABS, insulation class 600 V
Weight: 0.5 oz ( 14.5 g ).
Agency Approvals: CE, RoHS, cUL, UL.

| MODEL CHART |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Model | Case | Set Point | Minimum <br> Set Point | LED |
| MCS-111050 | Solid core | Adjustable | 0.50 | Red/geen |
| MCS-111001 | No core <br> (terminal connection) | Adjustable | 0.01 | Red/green |

