35496-MP

Adj. Overcurrent Sensor for Microcontrollers

Can connect to Controller or Stand Alone

AC inductive alternating current sensor module for load protection with digital and analog outputs. Adjustable set point for the onboard relay and a digital output pin.

Power: 5VDC Current: ~5mA

Load Current: 0-50AAC

Trip Current Adj. Resolution: 0.3A

Response Time: ~ 50mS

Relay: SPDT

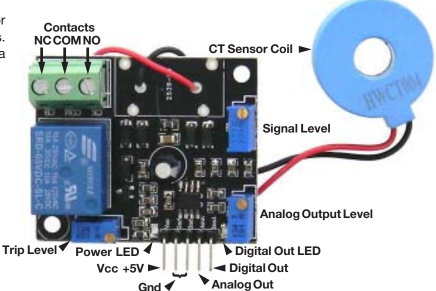
Contacts: 10A 250/125VAC/30VDC Current Sensor Hole Dia: 8.1mm

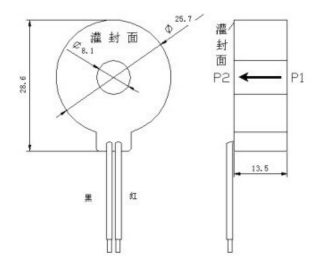
Sensor Leads: 5in.

LED for Power & Digital Output Overcurrent Connections: Controller: 0.1 Pitch Header Pins

Relay Contacts: Terminal Srtip.

L: 1-1/16" **W:** 1-9/16" (Board) **H:** 3/4" **WT:** .1





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