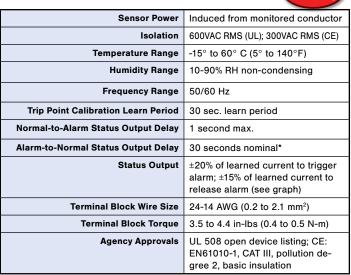


**Current Monitoring** 

# Current Switch: Auto Calibration, Narrow Limit Process Control



SPECIFICATIONS	SP	ECI	FIC	CAT	<b>'10</b>	NS
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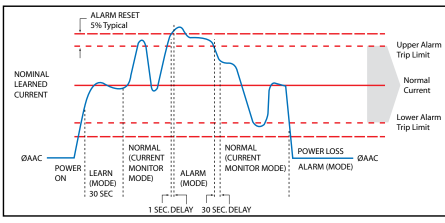


Year

\*If current switch experiences a momentary loss of power, 30 second delay may or may not apply.

Do not use the LED status indicators as evidence of applied voltage.

#### **PRODUCT FUNCTIONS**



## Automatically Learns At Initial Power-Up

#### **FEATURES**

- Automatic adjustable trip point (3.5-100A)...precise control of current trip point
- 100% solid state...no moving parts to fail
- Removable mounting bracket for installation flexibility
- 5-year warranty
- Automatic calibration...reduced errors and installation costs
- Microcontroller based learning technology...automatically learns load upon initial power-up...eliminates labor associated with calibration
- Monitors current for both under- and over-load in one package
- Small size fits easily inside small starter enclosures... saves space

## DESCRIPTION

The **Hawkeye TruStat H10F** is a microprocessor based, self-learning, self-calibrating current switch. It provides calibration-free status, for both under-current and over-current conditions. At initial power-up, the H10F automatically learns the average current on the line with no action required by the installer. Once a current is learned, the switch monitors for changes in current greater than  $\pm 20\%$  of the learned load.

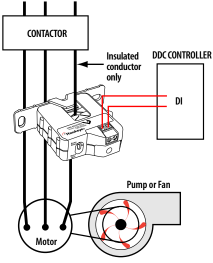
## **APPLICATIONS**

- Verifying lighting circuit and other electrical service run times
- Monitoring status of industrial process equipment
- Monitoring status of critical motors (compressor, fuel, etc.)



#### WIRING DIAGRAM

Monitoring Fan /Pump Motors for Positive Proof of Flow



\* Terminal block may extend up to 1/8" over the height dimensions shown.

#### **HOW IT WORKS**

The compact split-core H10F current switch monitors a learned load current to detect power loss and electrical overload. The push-button initiated LEARN MODE allows resetting of the monitored current when the load changes due to system alterations.

#### LEARN MODE

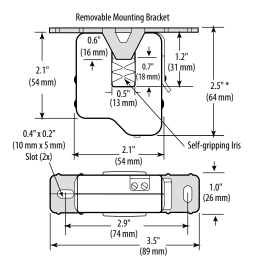
- Unit automatically enters LEARN MODE upon initial power-up
- Auto-calibration is achieved by averaging the load current for 30 seconds
- During this stage, green and red LEDs alternately blink on/off
- STATUS OUTPUT contacts are closed
- LEARN MODE may be initiated manually

#### NORMAL MODE

- Initiated after the 30-second learning period, or immediately upon power-up if sensor has already learned a load
- The red LED is off, and the green LED is blinking
- STATUS OUTPUT contacts are closed

### DIMENSIONAL DRAWING

<u>H10F</u>



#### ALARM MODE

- The ALARM state signals low current, high current, or power loss conditions
- Initiated within 1 second when any load current excursion exceeds a nominal ±20%
- ALARM will persist until the load current returns to within a nominal ±15% of the learned current value, or when power is restored to normal
- The 5% ALARM-to-NORMAL MODE reentry margin prevents alarm signal oscillations. This feature is enhanced by a 30 second delay, to insure true nominal load current conditions when returning to NORMAL MODE from an ALARM state
- The green LED is off, and the red LED blinks
- STATUS OUTPUT contacts are open

OPERATING	STATUS	STATUS		
MODES	GREEN	RED	OUTPUT	
LEARN (30 secs)	Alternating Blink On/Off		Contacts Closed	
NORMAL	Blink	Off	Contacts Closed	
ALARM*	Off	Blink	Contacts Open	

\* 1 sec maximum after detection.

#### **ORDERING INFORMATION**



Listeb Compliant									
MODEL	AMPERAGE	STATUS	NOMINAL TRIP	NOMINAL	HOUSING	STATUS	UL	CE	RoHS
	RANGE	OUTPUT	POINT TARGET	ALARM RESET		LED			
			RANGE*	RANGE*					
H10F	3.5 - 100A	N.O.1.0A@30VAC/DC	±20%	±15%	Split-core		• 1		

\*For best performance, monitor 5A or more current. At currents less than 5A, these ranges are approximate.

#### ACCESSORIES

DIN Rail Clip Set (AH01) DIN Rail (AV01) and DIN Stop Clip (AV02)





1 Listed for use on 75°C insulated conductors.

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