## **HX09 SERIES**



Hawkeye x09 Series are high performance current switches, ideal for line voltage loads. The devices are powered by the current being monitored. They are ideal for monitoring performance on unit vents, exhaust fans, recirculation pumps, and other fixed loads.

# Low setpoint

The H809 has a low (0.75 A) minimum setpoint...no need for multiple wraps of the conductor through the sensor, even on loads as small as 1/5 HP

# Adjustable trip point

Precise current trip point setting

### Small in size

H609 and H809 are small in size to fit easily inside small starter enclosures

## Status LEDs

For easy setup and local indication

# Versatility

Removable mounting bracket optimizes field versatility

# **Flexibility**

Bracket on H909 can be installed in three different configurations

### **APPLICATIONS**

- Detecting belt loss, coupling shear, mechanical failure, and interlocking loads
- Verifying lighting circuit and other electrical service run times
- Monitoring status of industrial process equipment
- Monitoring status of critical motors (compressor, fuel, etc.)
- VFD output On/Off status
- Fan/pump status monitoring

### **SPECIFICATIONS**

Maximize Reliability

Sensor Power	Induced from monitored conductor
Insulation Class	600 Vac RMS (UL), 300 Vac RMS (CE¹)
Frequency Range	50/60 Hz
Temperature Range	-15 to 60 °C (5 to 140 °F)
Humidity Range	10 to 90% RH non-condensing
Hysteresis	10% (typical)
Terminal Block Wire Size	24 to 14 AWG (0.2 to 2.1 mm <sup>2</sup> )
Terminal Block Torque	3.5 to 4.4 in-lbs (0.4 to 0.5 N-m)
WARRANTY	
Limited Warranty	5 years
AGENCY APPROVALS	
Agency Approvals	UL 508 open device listing; CE: EN61010-1, CAT III, Pollution Degree 2, basic insulation

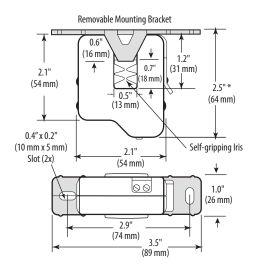
Note: Do not use the LED status indicators as evidence of applied

If using this switch in an application that includes an electronically commutated motor (ECM), see Veris Application Note VN61, at veris.com.

#### **DETECTS BELT LOSS/COUPLING SHEAR!** Fan/pump 0n Electrical Calibrated Failure Trip Point Loss of Belt/Coupling Shear 0ff Now you can easily detect when drive belts slip, break, or pump couplings shear.In fact, a typical HVAC motor that loses its load has a reduction of current draw of up to 50%. That's why our sensors are the industry standard for status.

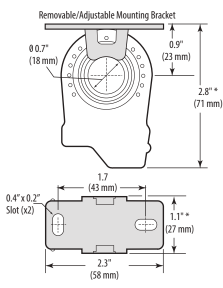
#### H609

**Dimensional Drawing** 



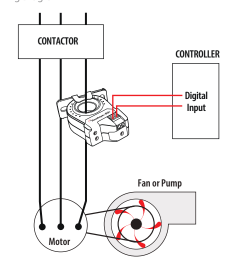
#### H809

**Dimensional Drawing** 



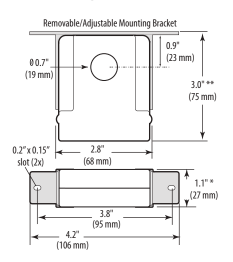
### **MONITORING FAN /PUMP MOTORS** FOR POSITIVE PROOF OF FLOW

Wiring Diagram



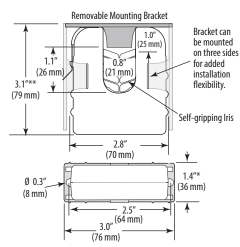
#### H709/H709HV

**Dimensional Drawing** 



#### H909/H909HV

**Dimensional Drawing** 



- \* Terminal block may extend up to 1/8" over the height dimensions shown.
- \*\* Slide switch may extend up to 1/4" over the height dimensions shown.

### **ORDERING INFORMATION**

MODEL	AMPERAGE RANGE @ 50/60 HZ ONLY	STATUS OUTPUT (MAX.)	MIN. TRIP POINT	STATUS LED	HOUSING	UL	CE	LEAD FREE
H609	1.25 to 50 A	N.O. 0.2 A @ 120 Vac/dc	1.25 A or less	•	Split-core	•1		•
H709	1 to 135 A	N.O. 0.2 A @ 120 Vac/dc	1.0 A or less	•	Solid-core	•		
H709HV	1 to 135 A	N.O. 1.0 A @ 250 Vac	1.0 A or less		Solid-core		•	
H809	0.75 to 50 A	N.O. 0.2A @ 120 Vac/dc	0.75 A or less	•	Solid-core	•1		•
H909	2.5 to 135 A	N.O. 0.2 A @ 120 Vac/dc	2.5 A or less	•	Split-core	•		
H909HV	2.5 to 135 A	N.O. 1.0A @ 250 Vac	2.5 A or less		Split-core		•	

1. Listed for use on 75°C insulated conductors.