

The **Hawkeye 904** microprocessor based current status switch provides a unique solution for monitoring status of motors controlled by variable frequency drives.

Provide accurate status on loads controlled by variable frequency drives. The H904 stores the sensed amperage values for normal operation at various frequency ranges in non-volatile memory. This information allows it to distinguish between a reduced amp draw due to normal changes in the frequency and abnormal amperage drop due to belt loss or other mechanical failures.

#### APPLICATIONS

- Monitoring positive status on motors controlled by variable frequency drives
- Replace pressure switches



#### ORDERING INFORMATION

# • Hawkeye® 904 Split-Core Adjustable Setpoint Digital

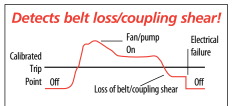
Split-Core Adjustable Setpoint Digital Output VFD Current Switch

# Microprocessor-based...real labor saver...No need to calibrate to detect belt loss on VFDs

- Self-adjusting trip setpoint...factory programmed to detect belt loss undercurrent conditions!
- Provides accurate status for VFD loads
- Automatically compensates for effects of frequency and amperage changes associated with VFDs
- LED indicates normal and alarm conditions
- Huge labor savings...no need to calibrate in live starter enclosures... Install and go

#### Accurately detects belt loss and coupling shear on VFD driven motors

- Monitors both frequency & amperage...distinguishes normal drops in amperage from abnormal drops due to mechanical failure
- Split-core design is ideal for retrofits...no need to remove conductor



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.

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MODEL	AMPERAGE RANGE	OUTPUT TYPE	OUTPUT RATING (MAX.)	STATUS LED
H904	3.5-135A, 20-75Hz (on/off status only 20-34Hz, belt loss detection 35-75Hz.)	N.O. Solid-state	0.1A@30VAC/DC	
	(OII/OII Status OIIIY 20-34HZ, Deit IOSS detection 55-75HZ.)			

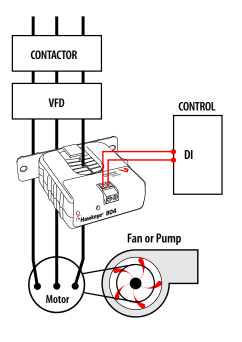
#### ACCESSORIES

DIN Rail Clip Set...See page 234

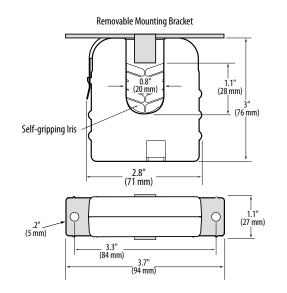
## **APPLICATIONS/WIRING EXAMPLE**

Monitoring Fan /Pump Motors for Positive Proof of Flow

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# **DIMENSIONAL DRAWINGS**



### **SPECIFICATIONS**

Amperage Range	3.5-135A (at all frequency levels)	
Sensor Power	Induced	
Output	Digital switch 0.1A@30VAC/DC	
Insulation Class	600VAC rms	
Frequency Range	34 to 75 Hz. (belt loss indication)	
	20 to 34 Hz. (on/off status)	
Temperature Range	-15° to 60°C	
Humidity Range	10-90% non-condensing	
Trip Setpoint	Self-calibrating	
Off Delay	0 sec to 2 min.	

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

NOTE: The H904 is not intended for use in staged pump or variable inlet vane applications.