H721XC SERIES & H921

Load Trending with 4 to 20 mA Output



Hawkeye Relay Combination Series high voltage output current switches are the ideal solution for the automation installer. These units combine a current switch and relay into a single package, reducing the space required for total control of fans and pumps. The integrated current switch and relay operate independently of one another. All relay connections are externally available for maximum flexibility.

These products perform the functions of start/stop and status monitoring with one device instead of two.

SPECIFICATIONS

Minimize Installed Cost

Sensor Power	30 mA (max) @ 12 to 30 Vdc			
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			
Accuracy	$\pm 2\%$ F.S. from 10% to 100% of selected range, but not less than ± 0.4 A			
Response Time	2 sec.			
Terminal Block Wire Size	24 to 14 AWG (0.2 to 2.1 mm ²)			
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			

Lower costs

Power the sensor, and receive the signal with only two wires...lower cabling and commissioning costs than with traditional 3-wire sensors

Factory calibrated

Factory calibrated switchselectable ranges for high resolution and installation ease

Retrofit

Self-gripping, split-core design for fast retrofit installation...no need to remove conductor (H921)

3 field-selectable

Three field-selectable ranges per unit...fewer versions to choose from, stock, and install

New construction Installation

Economical solid-core features adjustable bracket for easy alignment (H721 Series)

Installation flexibility

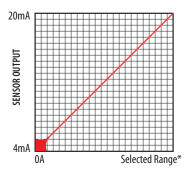
Removable mounting bracket for installation flexibility

APPLICATIONS

- Load trending
- Motor control
- · Fan/pump status

EXAMPLE LINEAR OUTPUT

Scale software as shown



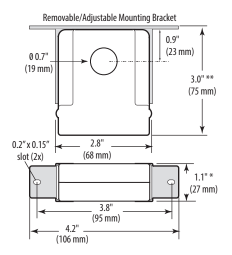
SENSED AMPS

*Factory calibrated ranges selected with the amperage range switch

 The CE mark indicates RoHS2 compliance. Please refer to the CE Declaration of Conformity for additional details.

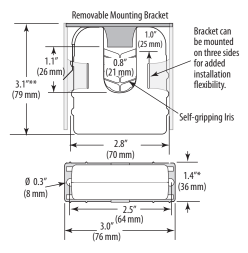
H721LC/H721HC

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.

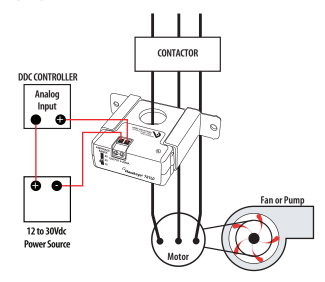
H921 **Dimensional Drawing**



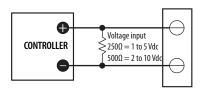
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MONITORING FAN /PUMP MOTORS FOR POSITIVE PROOF OF FLOW

Wiring Diagram



Voltage Output



ORDERING INFORMATION

MODEL	AMPERAGE RANGE	SENSOR OUTPUT	HOUSING	UL	CE
H721LC	0 to 10/20/40 A	4 to 20 mA DC	Solid-Core	•	•
H721HC	0 to 50/100/200 A		Solid-Core	•	•
H921	0 to 30/60/120 A		Split-Core	• 1	•

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

Note: For 10 to 80 Hz applications, see the H720 VFD sensor.