

Current Transducers: 4-20mA Analog Output

Load Trending With 4-20mA Output

APPLICATIONS

- Load trending
- Motor control
- Fan/Pump Status

FEATURES

Loop powered analog current sensor simplifies installation

- Power the sensor, and receive the signal with only two wires…lower cabling and commissioning costs than with traditional 3-wire sensors
- Self-gripping split-core for fast retrofit installation...no need to remove conductor (H921)
- Economical solid-core features adjustable bracket for easy alignment

Selectable factory calibrated ranges for increased flexibility and resolution

- Factory calibrated switch-selectable ranges for high resolution and installation ease
- Three field-selectable ranges per unit...fewer versions to choose from, stock, and install
- Removable mounting bracket for installation flexibility
- Bracket on H921 can be installed in three different configurations...
 added flexibility
- 100% solid state, no moving parts to fail
- 5-year limited warranty





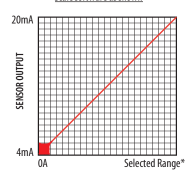


DESCRIPTION

The **Hawkeye 721LC**, **721HC**, **& 921** provide accurate load trending information with a proportional 4-20mA output signal. Preset slide-switches provide easy field setup of sensed amperage range with no need for jumpers.

EXAMPLE LINEAR OUTPUT

Scale software as shown



SENSED AMPS

*Factory calibrated ranges selected with the amperage range switch

SPECIFICATIONS

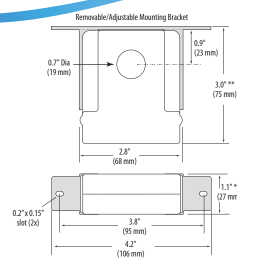
| Sensor Power | 30mA (max)@12-30VDC |
|----------------------------------|---|
| Insulation Class | 600VAC rms (UL), 300VAC RMS (CE) |
| Frequency | 50/60Hz |
| Temperature Range | -15° to 60°C (5° to 140°F) |
| Humidity Range | 10-90% RH, non-condensing |
| Accuracy | $\pm 2\%$ FS from 10% - 100% of selected range, but not less than ± 0.4 A |
| Response Time | 2 sec. |
| Terminal Block Maximum Wire Size | 14 AWG |
| Terminal Block Torque (nominal) | 4 in-lbs (0.45 N-m) |

UL 508 open device listing; CE: EN61010-1:2001-2, CAT III, deg. 2, basic insulation For applications requiring double or reinforced insulation, please contact the factory.

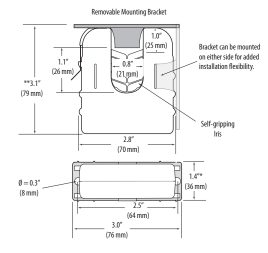
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DIMENSIONAL DRAWINGS

H721LC/H721HC



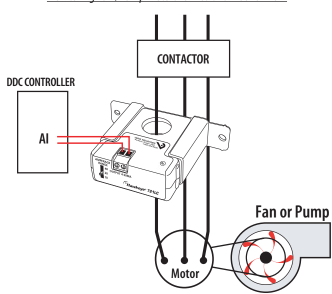
<u>H921</u>



- * 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.

APPLICATION/WIRING DIAGRAM

Monitoring Fan / Pump Motors for Positive Proof of Flow



ORDERING INFORMATION (ϵ





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

¹ Listed for use on 75°C insulated conductors.

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

ACCESSORIES

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