

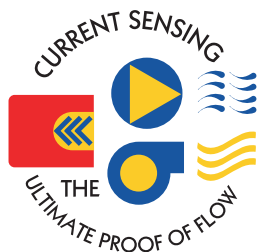
# Hawkeye® 722LC/722HC/922

**Solid- & Split-Core  
0-5VDC Output  
Self-Powered**

The Hawkeye 722LC, 722HC and 922 provide accurate load trending information with a proportional 0-5VDC output signal. Preset slide switches provide easy field setup of sensed amperage range without clumsy jumpers.

**APPLICATIONS**

- Load trending
- Motor control



Maximize Reliability,  
Minimize Installed Cost

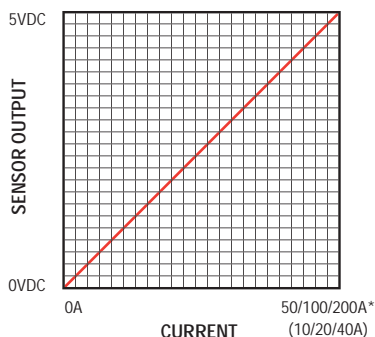
**Self-powered analog current sensor  
simplifies installation**

- No external power required for sensor... eliminate power supplies
- Self-gripping split-core for fast retrofit installation...no need to remove conductor (922)
- Economical solid-core features adjustable bracket for easy alignment
- No jumpers on unit...reduces installation error

**Selectable factory calibrated ranges up to 200A for increased flexibility and resolution**

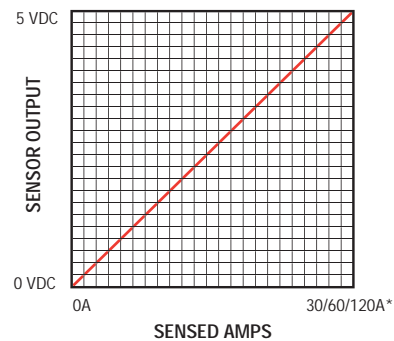
- Factory calibrated switch selectable ranges for high resolution and installation ease
- Three field-selectable ranges per unit... fewer versions to choose from, stock, and install
- Mounting bracket for installation flexibility
- 5 year limited warranty
- Made in USA

**H722HC(LC) LINEAR OUTPUT**  
Scale software as shown



\*Factory calibrated ranges selected with the amperage range switch

**H922 LINEAR OUTPUT**  
Scale software as shown



\*Factory calibrated ranges selected with the amperage range switch

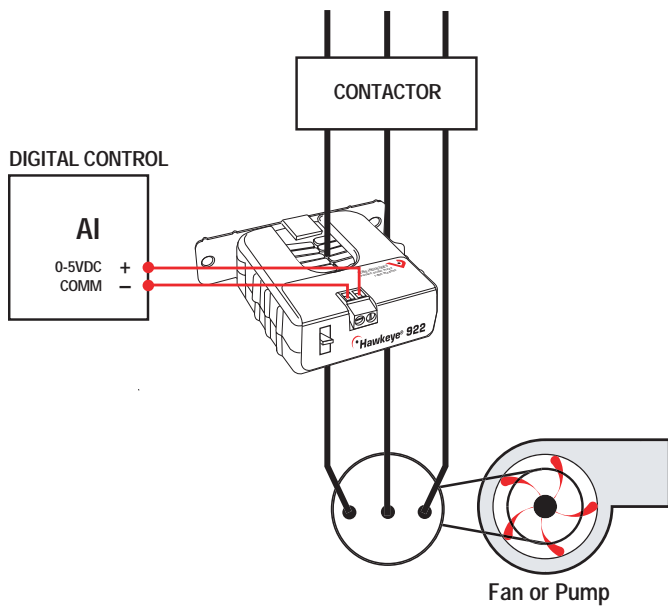


**ORDERING INFORMATION**

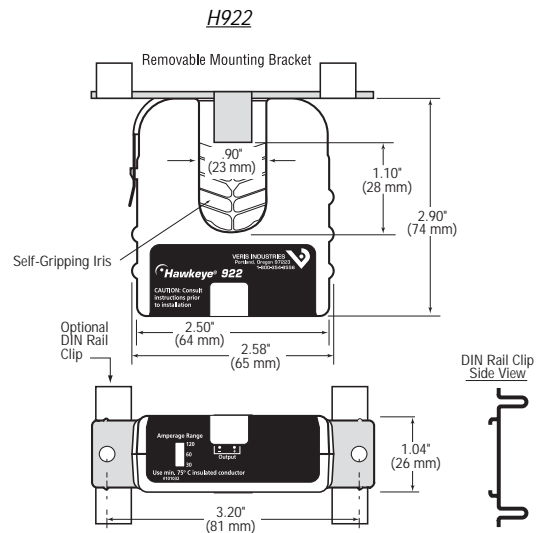
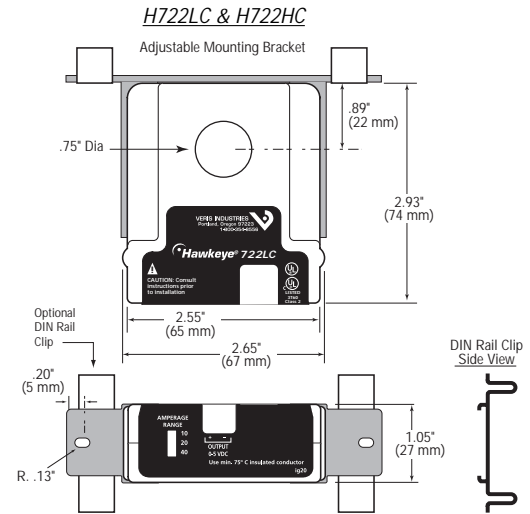
MODEL	AMPERAGE RANGE	OUTPUT TYPE
H722LC Solid-Core	0-10/20/40A	0-5VDC, self-powered
H722HC Solid-Core	0-50/100/200A	0-5VDC, self-powered
H922 Split-Core	0-30/60/120A	0-5VDC, self-powered



APPLICATIONS/WIRING EXAMPLE



DIMENSIONAL DRAWINGS



SPECIFICATIONS

Amperage Range	See ordering table
Output	0-5VDC Self-Powered
Insulation Class	600VAC rms
Frequency	60Hz. nominal
Temperature Range	-15° to 60°C
Humidity Range	0-95% non-condensing
Accuracy	±2% of reading from 10% to 100% of full scale
Response Time	2 sec.
Dimensions (H722LC & H722HC)...(LxWxH)	2.93" x 2.65" x 1.05"
Sensor Hole Size	0.75" Diameter
Dimensions (H922)...(LxWxH)	2.90" x 2.58" x 1.04"
Sensor Hole Size...(LxW)	1.10" x .90"