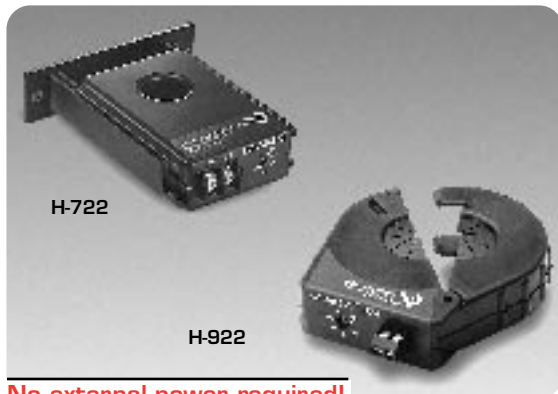
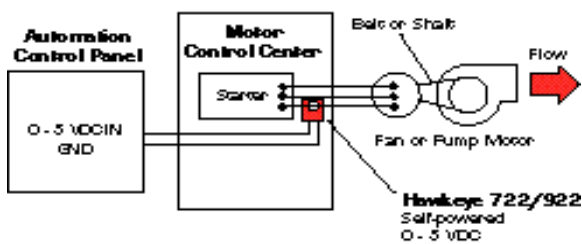


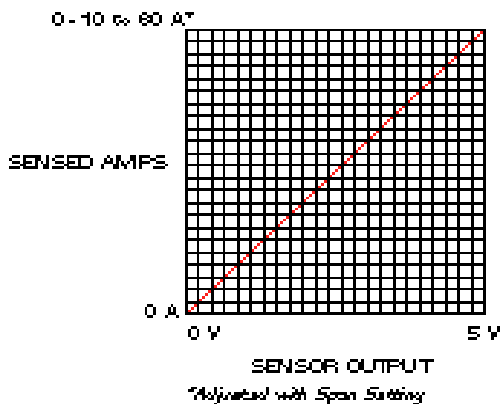
Self-powered 0-5 VDC Output



No external power required!



■ These sensors need no external power supply. Adjustable span gives you best resolution.



■ H-722 & H-922 require 1 A & 3 A monitored current for turn-on, respectively. Wrap conductor if lower turn on is required. 2% accuracy is achieved when monitored current exceeds 10% of scale selected.

Self-powered analogs in split-core or solid core models

- Split-core design is ideal for retrofits...no need to remove conductor
- Self-gripping split-core grips on conductor...no drill mounting
- Economical solid-core features adjustable bracket for easy alignment
- No jumpers on unit...less installation error
- Made in USA; 5 year limited warranty

Span adjustment improves resolution

- Scales sensor range 0 - 10 to 60 A for best resolution and accurate readings
- 0 - 10 A setting accepts external 0 - 5 A CTs often found on large motors (eg., wrap conductor 2x from 500:5 CT)
- Improved resolution over fixed range sensors

SPECIFICATIONS

Amperage Ratings.....	see ordering table
Isolation.....	600 VAC rms
Frequency Range	60 Hz nominal
Accuracy.....	2.0% all scales
Temperature Range.....	-15 - 60° C
Humidity Range.....	0 - 95% non-condensing
Solid-core 722 Dimensions	
L x W X H.....	3.125" x 2.15" x 1.00"
Sensor Hole Size.....	0.75"
Split-core 922 Dimensions	
L x W X H.....	3.63" x 2.75" x .88"
Sensor Hole Size.....	0.75"

ANALOG CURRENT SENSORS

Ordering INFORMATION

MODEL	AMPERAGE RANGE	OUTPUT TYPE		
H-722	0 - 10 to 60 A	0 - 5 VDC	●	●
H-922	0 - 10 to 60 A	0 - 5 VDC	●	●

Consult factory for higher amperages. Custom calibration available upon request. **CE**