Direct Current Sensors: Split-Core, mA and Voltage Output





±1%

DC Applications

DESCRIPTION

Hawkeye DC Sensors provide accurate load level monitoring of DC current loads. The H970 combines a Hall Effect sensor with proven transducer circuitry. Slide-switch selectable amperage ranges and field selectable mA and VDC outputs maximize flexibility. The H971 uses Pulse Reset Technology™ with field proven circuitry to provide a superior solution for DC applications with minimal risk of permanent magnetization, ensuring longer life and better accuracy.

The H970 has low and high current options with slide switch selectable amperage ranges and a choice of 0-5V, 0-10V, or 4-20mA outputs. The EA20 and the H971 have 4-20mA output only. The H971 also offers bidirectional sensing capability and a user-adjustable span to allow greater application flexibility.

APPLICATIONS

- **Battery chargers**
- Motor armature current
- Motor field current
- **Automotive loads**
- Marine equipment
- Solar energy applications
- Telecom
- Electroplating



Maximize Reliability Minimize Installed Cost

FEATURES

All Models

oulse reset technology TN

U.S. Pat. #6,160,697; 6,522,517; 7,242,157

- Self-gripping iris for easy installation
- Bracket can be installed in three different configurations...added flexibility
- Status LED ensures proper wiring...easy set up
- 5-year warranty

H970 Multi-Output Model

- Factory calibrated switch-selectable amp ranges (20/40/80 or 50/100/200) for high resolution and installation ease
- mA and DC voltage outputs...maximum installation flexibility

H971 Bidirectional Model

- Patented Pulse Reset Technology™ significantly increases accuracy...sensor is not affected by stray magnetic fields...minimize worry of magnetization from over-current faults
- User-adjustable span from $\pm 20A$ to $\pm 200A$
- Range can be factory-set per customer specifications (SP model)

EA20 Unidirectional Model

- Patented Pulse Reset Technology™ significantly increases accuracy...sensor is not affected by stray magnetic fields...minimize worry of magnetization from over-current faults
- 100, 150, and 200A span versions available...application flexibility

SPECIFICATIONS

Sensor Supply Voltage

System Technology **Amperage Range**

H970: Open loop Hall effect; H971, EA20: Exclusive Pulse Reset Technology™ H970: LC: 0-20/40/80; HC: 0-50/100/200 (slide switch selectable); H971: ±200ADC; EA20: 0-100ADC/0-150ADC/0-200ADC

H970: 15-30VAC/DC for 0-10VDC and 4-20mA outputs, 12-30VAC/DC for 0-5VDC output; H971, EA20: 12-24VDC*

Supply Current 35mA max.** H970: 840VDC; H971: 600VDC, EA20: 1000VDC

Insulation Class H970: -15° to 60°C (5° to 140°F); H971, EA20: -30° to 60°C (-22° to 140°F)

Temperature Range

Humidity Range 10-90% RH non-condensing H970: 4-20mA, 0-5VDC, 0-10VDC (2 options allowed per sensor); H971: Bidirectional 4-20mA (adjustable span)***; EA20: Unidirectional 4-20mA Output

Terminal Block Wire Size 24-14 AWG (0.2 to 2.1 mm²)

Terminal Block Torque 3.5 to 4.4 in-lbs (0.4 to 0.5 N-m)

H970 Accuracy: Accuracy ±3% F.S. (combined linearity, hysteresis, and repeatability) Repeatability $\pm 1\%$

H971/EA20 Accuracy:

Linearity

±0.5A (combined linearity, hysteresis, and repeatability)**** **Accuracy at Ranges Below 100A** $\pm 0.5\%$ full scale (combined linearity, hysteresis, and repeatability)**** **Accuracy at Ranges Above 100A Withstand Current** 25,000ADC **Response Time** H970: 2 sec; H971, EA20: Less than 150 msec UL 508 open device listing; CE: EN61010-1:2001-2, CAT III, pollution degree 2, basic insulation **Agency Approvals**

Do not use the LED status indicators as evidence of applied voltage. For applications requiring double or reinforced insulation, please contact the factory.

^{*} For currents over 120A, supply voltage must be at least 15V.

^{**} For H971, at zero load current: 35mA max.; at 200A load current: 55mA to 100mA depending on supply voltage and current polarity.

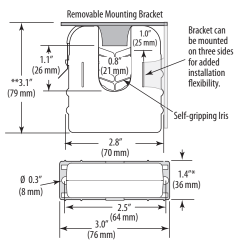
^{***} Unless factory set per customer specifications (H971SP only).

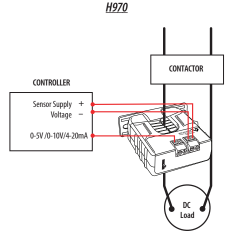
^{****} For single conductor through product (no wraps).

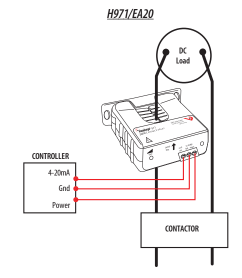
DIMENSIONAL DRAWING

APPLICATION/WIRING DIAGRAMS





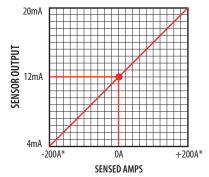




- * Terminal block may extend up to 1/8" over the height dimensions shown.
- ** Slide switch may extend up to 1/4" over the height dimensions shown

H971 BIDIRECTIONAL OUTPUT

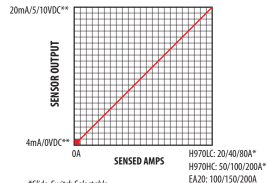
Scale software as shown



*Field Adjustable from $\pm 20A$ to $\pm 200A$ (not applicable to customer-specified factory scaled models)

H970/EA20 LINEAR OUTPUT

Scale software as shown



- *Slide-Switch Selectable
- ** Voltage option not available on EA20

ORDERING INFORMATION CE







MODEL	PULSE RESET TECHNOLOGY	AMPERAGE RANGE (DC)	SENSOR OUTPUT	HOUSING	STATUS LED	UL	CE	RoHS
Hawkeye Series								
H971		0 - 200A	Bidirectional 4-20mA	Split-core				
H971SP		0 - 200A*	Bidirectional 4-20mA	Split-core				
H970LCA		0 to 20/40/80A	4-20mA and 0-5VDC	Split-core				
H970LCB			4-20mA and 0-10VDC	Split-core				
Н970НСА		0 to 50/100/200A	4-20mA and 0-5VDC	Split-core				
Н970НСВ			4-20mA and 0-10VDC	Split-core				
EA Series								
EA20BB010		0-100A	Unidirectional 4-20mA	Split-core		**		
EA20BB015		0-150A	Unidirectional 4-20mA	Split-core		**		
EA20BB020		0-200A	Unidirectional 4-20mA	Split-core		**		

* Range set in factory per customer specified value from 0 to ± 20 A through 0 to ± 199 A.

** UL Recognized

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

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