

Direct Current Transducers: Split-Core, 420mA Output

H971 & EA20 Series



DC Applications

FEATURES

All Models

- 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

H971 Bi-directional 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 ±20A to ±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, & 200A span versions available...application flexibility

DESCRIPTION

Hawkeye DC Transducers provide accurate load level monitoring of DC loads. The H971 and EA20 use Pulse Reset Technology™ with field proven circuitry to provide a superior solution for DC applications with minimal risk of permanent magnetization, providing longer life and better accuracy.

The EA20 and the H971 have 4-20mA output only. The H971 also offers bi-directional sensing capability and a user-adjustable span to allow greater application flexibility.

SPECIFICATIONS



System Technology	Exclusive Pulse Reset Technology™				
Amperage Range	H971 : ±200ADC; EA20 : 0-100ADC/0-150ADC/0-200ADC				
Sensor Supply Voltage	12-24VDC*				
Supply Current	35mA**				
Insulation Class	H971 : 600VDC, EA20 : 1000VDC				
Temperature Range	-30° to 60°C (-22° to 140°F)				
Humidity Range	10-90% RH non-condensing				
Output	H971: Bidirectional 4-20mA (adjust. span)***; EA20: Unidirectional 4-20mA				
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)				
Response Time	Less than 150 msec				
Agency Approvals	CE: EN61010-1, CAT III, pollution degree 2, basic insulation				
ACCURACY					
Accuracy at Ranges Below 100A	±0.5A (combined linearity, hysteresis, and repeatability)****				
Accuracy at Ranges Above 100A	±0.5% full scale (combined linearity, hysteresis, and repeatability)****				
Withstand Current	25,000ADC				

Do not use the LED status indicators as evidence of applied voltage.

APPLICATIONS

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

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

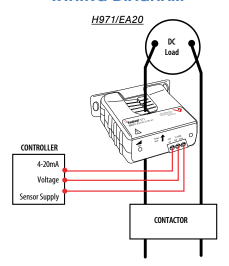
^{**} For H971, at zero monitored current: 35mA max.; at 200A monitored current: 55mA to 100mA depending on supply voltage and current polarity.

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

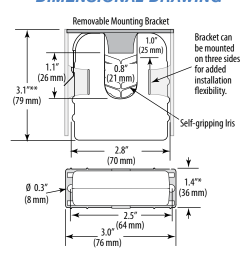
^{****} For single conductor through product (no wraps).

Current Monitoring H971 & EA20 Series

WIRING DIAGRAM



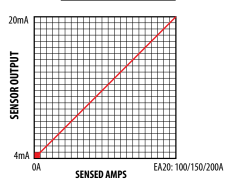
DIMENSIONAL DRAWING



- * 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.

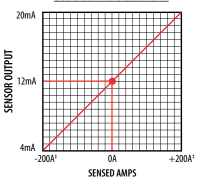
EA20 LINEAR OUTPUT

Scale software as shown



H971 BIDIRECTIONAL OUTPUT

Scale software as shown



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







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					
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		t t			

†Range set in factory per customer specified value from 0 to ±20A through 0 to ±199A. ^{††}UL Recognized

ACCESSORIES

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



