### HX21 & HX21SP SERIES

Large Load Trending with 4 to 20 mA Output



Hawkeye x21/x21SP analog current transducers provide reliable load trending information for large motor loads (up to 2400 A), with a proportional 4 to 20 mA signal. Three devices are available, each with a different amperage range. The Hx21 versions include a span potentiometer that allows each sensor to be calibrated for maximum resolution. The Hx21SP versions are factory-calibrated at a range specified by the customer.

### Split-core design

Split-core design for easy installation and fast retrofits

# No need for external CTs

No need for external CTs on large conductors

### Large openings

Large openings for heavy conductors

### Loop powered

Loop powered 4 to 20 mA output

### Two-wire design

Two-wire design reduces wiring cost

### Field flexibility

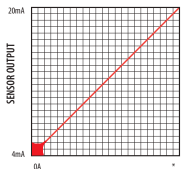
Hx21 models offer zero and span adjustments for field flexibility

#### APPLICATIONS

- Load trending of large motors and other loads up to 2400 A
- Monitor critical motors (compressor, fuel, etc.)

#### **EXAMPLE LINEAR OUTPUT**

Scale software as shown



SENSED AMPS \*Adjusted with Span Potentiometer for Hx21 models; Factory-set per customer specification for Hx21SP models

100 to 300A (H221/H221SP) 300 to 800A (H321/H321SP) 1000 to 2400A (H421/H421SP)

#### **SPECIFICATIONS**

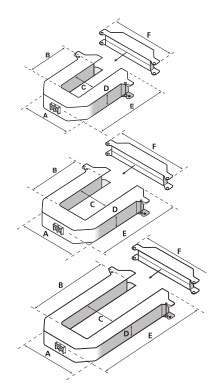
Sensor Power	30 mA (max) @ 12 to 30 Vdc
Insulation Class	600 Vac RMS (UL), 300 Vac RMS (CE)
Frequency Range	50/60 Hz
Temperature Range	-15 to 60 °C (5 to 140 °F)
Humidity Range	10 to 90% RH, non-condensing
Accuracy	$\pm 2\%$ from 10 to 100% of full scale
Response Time	2 sec.
Terminal Block Wire Size	12 AWG (3.3 mm <sup>2</sup> ) - 22 AWG (0.33 mm <sup>2</sup> )
Terminal Block Torque	7 to 8 in-lbs (0.8 to 0.9 N-m)
WARRANTY	
Limited Warranty	5 years
AGENCY APPROVALS	
Agency Approvals	UL 508 open device listing, CE: EN61010-1, (H221, H321 only)CAT III, Pollution Degree 2, basic insulation



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☎ info@dpstar.com.my

#### **DIMENSIONAL DRAWING**



CONTACTOR		
e Motor	E C 12-30VDC Power Source	CONTROLLER + AI
$\smile$		

**MONITORING FAN / PUMP MOTORS LOADS** 

H221 H321 H421 A = 4.9" (124 mm) A = 3.7" (94 mm)  $A = 4.9^{\circ}$  (124 mm) B = 1.6'' (40 mm) B = 2.9" (75 mm) B = 5.5" (141 mm) C = 1.4" (35 mm) C = 2.5" (63 mm) C = 2.5'' (63 mm) D = 1.1'' (29 mm) D = 1.2" (29 mm) D = 1.1" (29 mm) E = 8.1" (206 mm) E = 5.5" (140 mm) E = 4.2'' (106 mm) F = 4.7'' (120 mm) F = 6.0'' (151 mm) F = 6.0'' (151 mm)

Voltage Output

Wiring Diagram

CONTROLLER	Voltage input $\gtrsim 250\Omega = 1$ to 5 Vdc	$\ominus$
•	$\int 500\Omega = 2 \text{ to } 10 \text{ Vdc}$	$\ominus$

#### **ORDERING INFORMATION**

MODEL	AMPERAGE RANGE		SENSOR OUTPUT	HOUSING	UL	CE	LEAD FREE
	4 mA (Lower Limit)	20 mA (Upper Limit)					
H221	SP 0 A	100 to 300 A	4 to 20 mA DC	Split-core	•1	•	
H221SP		100, 150, 200, 250, or 300 A <sup>2</sup>			•1	•	
H321		300 to 800 A			•1	•	
H321SP		300, 400, 500, 600, 700, or 800 A <sup>2</sup>			•1	•	
H421		1000 to 2400 A					٠
H421SP		1000, 1200, 1400, 1600, 1800, 2000, 2200, or 2400 A <sup>2</sup>					٠

1. Listed for use on 75  $^{\circ}\mathrm{C}$  insulated conductors.

2. Factory calibrated - not field adjustable.

Note: When ordering HxxxSP versions, specify upper current limit for factory calibration (device is not field adjustable).

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➡ info@dpstar.com.my