Current Switches: Fixed Trip Point

O.15 A
TURN-ON!
(SELECT
MODELS)

Split-Core & Solid-Core On/Off Status Current Switches

H800 WS Patent No. 7,193,428

DESCRIPTION

Hawkeye x00 on/off current switches provide a cost-effective solution for monitoring status on unit vents, exhaust fans, recirculation pumps, and other fixed loads where belt loss is not a concern.

Veris has applied new technology to the H300, H600, and H800 models to achieve impressive improvement in turn-on levels. The Hawkeye H300 and H600 now have the lowest turn-on current in the industry at a mere 150mA!

APPLICATIONS

- Monitoring status of electrical loads
- Monitoring direct-drive units, exhaust fans, process motors, and other fixed loads
- Verifying lighting run times

FEATURES

- More reliable for status than relays across auxiliary contacts
- Ideal for direct-drive units, unit vents, fan coil units, exhaust fans, and other fixed loads
- Great for lighting status—less expensive than 277V relays
- Low 0.15 A turn-on (H300 and H600)...ideal for small exhaust fans (not intended to detect belt loss)
- Removable mounting bracket provides installation flexibility
- Bracket on H900 can be installed in three different configurations...installer convenience
- Split-core H300, H600, and H900 for fast retrofit installation
- Mini solid-core H800 and micro split-core H300 fit in tight enclosures... saves valuable panel space
- 100% solid-state, no moving parts to fail
- Polarity insensitive output
- 5-year warranty



34µA@5VDC, 200µA@30VDC

SPECIFICATIONS (

5 Year Warranty

Sensor Power

N. 0 models: Induced from monitored current; H800NC: 5-30VDC, permanently connected
Insulation Class

600VAC RMS (UL), 300VAC RMS (CE)

Frequency Range

Temperature RangeH800, H800NC, H300, H900: -15° to 60°C (5° to 140°F)
H600: -15° to 40°C (5° to 104°F) (to 200A); -15° to 60°C (5° to 140°F) (to 150A)

H800HV: -40° to 50°C (-40° to 122°F) (to 200A); -40° to 75°C (-40° to 167°F) (to 100A, & 0.25A status output)

Humidity Range 10-90% RH non-condensing

Off State Leakage (H800NC Only)
On State Voltage Drop (H800NC Only)

Terminal Block Wire Size

H600, H800, H900: 24-14 AWG (0.2 to 2.1 mm²); H300: 22-16 AWG (0.3 to 1.3 mm²)

Terminal Block Torque

H600, H800, H900: 3.5 to 4.4 in-lbs (0.4 to 0.5 N-m); H300: 7 in-lbs (0.8 N-m)

Agency Approvals

UL 508 open device listing; CE: EN61010-1:2001-02, CAT III, pollution degree 2, basic insulation
1.9VDC (max.) @0.1A

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

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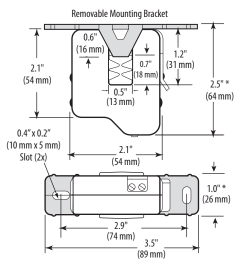
Email: info@tempcon.co.uk
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DIMENSIONAL DRAWINGS

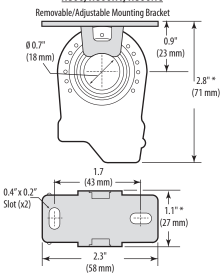
H300 Removable Mounting Bracket 0.3" (8 mm) 6 AWG max. (40 mm) 1.5" (38 mm) Ø 0.18"(x2) (5 mm) 0.6" (15 mm) 1.8" (46 mm)

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

H600



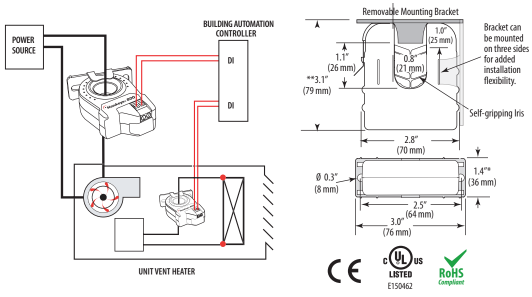




APPLICATION/WIRING DIAGRAM

Unit Vent Heater Control

H900



ORDERING INFORMATION

MODEL	AMPERAGE RANGE	STATUS OUTPUT (max.)	TRIP POINT	HOUSING	UL	CE	RoHS
H300	0.15 - 60A	N.O. 1.0A@30VAC/DC	0.15A or less	Split-core		2	
H600	0.15 - 200A	N.O. 1.0A@30VAC/DC	0.15A or less	Split-core	1		
H800	0.25 -200A	N.O. 1.0A@30VAC/DC	0.25A or less	Solid-core	1		
H800NC	0.5 - 200A	N.C. 0.1A@30VDC	0.5A or less	Solid-core	1		
H800HV	0.75 - 200A	N.O. 0.5A@250VAC/DC	0.75A or less	Solid-core	3		
H900	1.5 - 200A	N.O. 1.0A@30VAC/DC	1.5A or less	Split-core			

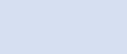
ACCESSORIES

DIN Rail Clip Set (AH01 for H6xx, H8xx, H9xx; AH27 for H3xx) DIN Rail (AV01) and DIN Stop Clip (AV02)









Listed for use on 75°C insulated conductors. Product provides functional insulation only. Listed for use on 90°C insulated conductors.



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