Current Monitoring



Hx08 Series & H701







H608

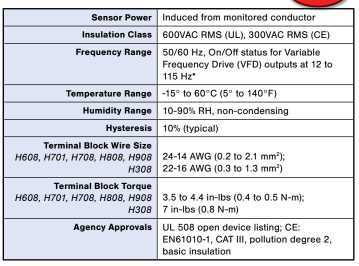




H808



SPECIFICATIONS

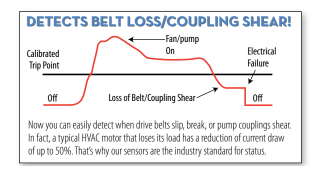


Year

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

If using this switch in an application that includes an electronically commutated motor (ECM), see Veris Application Note VN61, at www.veris.com.

* VFD systems generate fields that can disrupt electrical devices. Ensure that these fields are minimized and are not affecting the sensor.



Detect Belt Loss, Coupling Shear, And Mechanical Failure

FEATURES

- High performance devices in split- and solid-core housings
- Adjustable trip point...precise current trip point setting
- Minimum trip point as low as 0.5 A (H608)...avoids the need for multiple wraps of the conductor through the sensor even on loads as small as 1/5 HP
- Small size...fits easily inside small enclosures
- Self-gripping iris on split-core housings for easy installation
- Status LEDs available for easy setup and local indication
- Bracket on H908 can be installed in three different configurations...installation flexibility in tight spaces
- 1 Amp status output...increased application flexibility
- All devices are 100% solid state for high reliability and polarity insensitive for trouble-free installation, with a 5-year warranty

DESCRIPTION

Hx08 Series and **H701** adjustable current switches offer high performance, with a wide array of amperage range options. These products can accurately detect belt loss, coupling shear, or other mechanical failure on unit vents, exhaust fans, recirculation pumps, and other fixed loads down to as little as 1/5 HP.

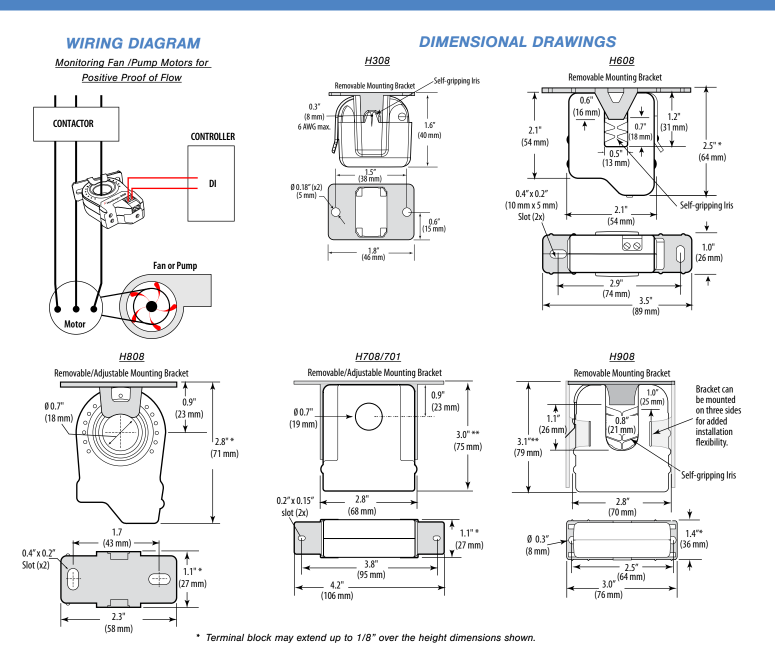
APPLICATIONS

- Detecting belt loss, coupling shear, and mechanical failure
- Verifying lighting circuit and other electrical service run times
- Monitoring status of industrial process equipment
- Monitoring status of critical motors (compressor, fuel, etc.)
- VFD output On/Off status



Phone (877) 632-4876





ORDERING INFORMATION

| ORDERING INFORMATION CE CU LISTED | | | | | | | | |
|-----------------------------------|-----------------------------------|-------------------------|--------------------|------------|---------------|----------------|----|------|
| MODEL | AMPERAGE RANGE @ 50/60 Hz only | STATUS OUTPUT (max.) | MIN. TRIP POINT | HOUSING | STATUS LED | UL | CE | RoHS |
| H308 | 0.75 - 50A | N.O. 1.0A@30VAC/DC | 0.75A or less | Split-Core | | • ² | | |
| H608 | 0.5 - 175A | | 0.5A or less | Split-Core | | • 1 | | |
| H701 | 1 - 135A | | 1.0A or less | Solid-Core | | | | |
| H708 | 1 - 135A | | 1.0A or less | Solid-Core | | | | |
| H808 | 0.75 - 50A | | 0.75A or less | Solid-Core | | | | |
| H908 | 2.5 - 135A | | 2.5A or less | Split-Core | | | | |

1 Listed for use on 75°C insulated conductors. 2 Product provides functional insulation only.

ACCESSORIES

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





AV01



HQ0001754.E 0115

+1 503.598.4564

www.veris.com