

FOR IMMEDIATE RELEASE

Contact: Vicki Bergers

503.670.1257

email: vicki.bergers@veris.com



$\frac{\text{VERIS INDUSTRIES RELEASES NEWEST MEMBER IN THE AWARD WINNING MICRO}}{\text{CURRENT SWITCH FAMILY}}$

PORTLAND, OR – May 22, 2008 – Veris Industries released the newest member in its space-saving, micro current switch family. Modeled after the revolutionary H300, the new Hawkeye® 308 (H308) boasts the same award winning design with the added advantage of an adjustable trip point.

"The release of the H308 was a natural progression with the proven success of the H300." Stated Hawkeye Product Manager Troy Wecker "Having a product with the ability to adjust to a given setting, and still be discrete in size answers the need of many customers."

Like the popular H300, the H308 takes only a third of the space required by a standard split-core current switch on the market today, fitting easily into tight enclosures and significantly reducing the amount of panel space needed. This, coupled with its adjustable trip point makes the H308 the ideal solution for most current monitoring needs.

The Hawkeye® 308 is based on Veris' pioneering and widely used current sensor technology. It features polarity insensitive outputs and dual LEDs making setup and status indication a snap. With a minimum trip point of 0.75A, the H308 is designed to detect belt loss, coupling shear, or other mechanical failures on motors as small as 1/5HP. It provides a 100% solid-state design, polarity insensitive output, and an unmatched industry exclusive 5-year warranty.

About Veris Industries

Veris Industries is a premier provider of energy and environmental sensor products, and is recognized for setting new standards in customer service and product innovation. For additional information on the H308, or any of Veris' industry leading products please call 1.800.354.8556 or send an email to sales@veris.com