



PRESS RELEASE

New Module Offers Multiple Inputs for Tight Spaces

FOR IMMEDIATE RELEASE

PR0405a

For More Information Contact:

Joseph P. Maher/800.398.2224 (Inquiry contact)

Keith R. Schmitz/414.963.0847

(Hartford, WI) HED introduces the latest addition to their CANLink® family of innovative controls for off-highway equipment and other vehicles. The CL-202 is a solid-state microprocessor based module designed to provide a large number of versatile inputs in one location.

This component enables collection of inputs from a variety of functions within a tight area. It offers all of the advantages of the CANLink® family, including robustness and durability under extreme and hostile environments, simplified vehicle design, built-in customer diagnostics and troubleshooting capabilities and user-friendly programming software

The CL-202 incorporates 16 low current switch-to-battery type inputs and four switch-to-ground harness codes that can also be used for additional inputs. There are also input configurations for Frequency and Resistive Dependant Sensor inputs.

The standard HED CL-202 is furnished with software code that allows it to read the inputs and send out SAE J-1939 CAN messages.

Special Features include:

- 14 switch-to-battery inputs
- 4 switch-to-ground harness codes
- 1 input that can be configured switch-to-battery or frequency input
- 1 input that can be configured switch-to-battery or resistive dependant sensor input
- NEMA 4 rated enclosures that are intended for either interior or exterior installation
- J-1939 CAN Input

Specifications include Deutsch standard EEC-325X4 PCB enclosure with 24 pin receptacle, an operating voltage range of 8 to 32VDC, an operating temperature range of -40°C to 85°C.

...more

CL-202/PAGE TWO

HED is a leading supplier of state-of-the-art electronics for truck, vehicle, and off-road machine applications. Contact HED for a free copy of the new brochure on the expanded CANLink® family.

###

HED, Inc. ♦ 1715A Innovation Way ♦ Hartford, WI 53027 ♦ Phone (262) 673-9450 ♦ www.hedonline.com