

### **Technical Data Sheet**



The HED® CL-614 is a solidstate microprocessor based keypad module that is a member of the HED® CANLink® multiplex control family. It provides a versatile, programmable, and highly visible operator interface.

Designed for use as part of a distributed system, the CL-614 can dramatically reduce vehicle dashboard wiring, and can be programmed with a dimming function.

Each button is available in various colors. Additionally, buttons can be programmed to flash codes for simple troubleshooting and warning indications.

The HED® CL-614 is offered as a J1939 or CANLink client, or can be programmed directly by HED® engineering.

# CANLink® CL-614-1XX 2x4 Keypad Sealed CAN Keypad Family

#### **Special Features include:**

- (8) Multiplexed rubber membrane pushbuttons
  - Also available: 2x8 keypad
- J1939 protocol (CANopen available soon)
- Sealed construction (IP67)
- Long life: 2million+ key presses
- Large buttons
- Capable of detecting multiple simultaneous key presses
- Dimmable LED indicators
- Dimmable LED backlit icons
- Customizable button labeling / icons
- Customizable LED indicator location & color
  - o 3 LED indicators per button
  - 1 LED indicator between some pairs of buttons
    - used for bar graph feature
- (1) Digital switch to battery input
- (1) Sinking output (300mA)
- (1) J1939 CAN port

Specifications	
Mating Connector: Amp	Amp 776433-3 776299-2 16-18AWG Sockets 776363-1 Sealing Plug – Unused pins are required to be sealed to maintain product sealing
Operating Voltage Range:	8 to 32 VDC
Operating Temperature:	-40°C to 70°C
Storage temperature:	-40°C to 85°C
IP Rating	IP67
PC Boards:	The printed circuit boards are designed for high EMI/RFI protection.
	All inputs and outputs are protected against shorts to Battery(+) or Battery(-).
	100% of the boards are functionally tested before shipment.





# Specifications

## CL-614 2x4 Keypad

Amp 6-pin Connector	
Pin	Function
1	BAT(+) Module
2	BAT(-) Module
3	CAN-H
4	Output DOUT/PWM/(-) (0.3A)
5	Input STB
6	CAN-L

