HYDRAULICS

CONTROLS

REPORTING

# One efficient system for vehicle accessory control

The HammerHead™ 12-switch accessory control from Certified Cirus

Control Systems provides a comprehensive control management system,

compatibility with Windows® software and field configurable convenience.

## **PRODUCT SUMMARY**

- Field configurable, programmable 12-switch accessory control panel
- Select from 7 switch types configured with any Windows® PC
- Switches can be re-programmed and labels re-printed on site
- Configuration software included with system

# **PRODUCT APPLICATION**

- All types and sizes of truck chassis for mobile electronic and many hydraulic functions
- All-in-one accessory systems panel

## PROGRAMMABLE SWITCH FUNCTIONS

- Momentary on/off: hold on, release off
- On/off: press on, press off
- Delayed on: hold on (delays for programmed time) before actuation, press again to turn off
- Delayed off: press to turn on for a programmed time (auto shut off)
- Default on: on at start up, press for off
- Default on/off: initial state is on when power is applied, on/off thereafter

## **COMBINATION CHOICES**

- Mutually exclusive switches one switch turns off up to
- Combination switches one switch acts as master for up to 4 other switches
- 2-button guard requires that two switches be pushed to actuate function
- Sequencing series of switches linked in functional sequence; canceling the first switch automatically initiates the next switch in the sequence



HammerHead

**CPU** 

HammerHead accessory control

## **RELAY PROTECTION AND BREAKERS**

• Each switch controls a relay and is protected by a 10-amp auto reset breaker

#### SWITCH CONFIGURATION UTILITY

• Works on any Windows® 2000 (or newer) computer

# **ELECTRONIC BACKPACK**

 HammerHead system communicating on Certified Cirus Control Systems bus

#### SYSTEM MOUNTING

- Seat mounted or pedestal mounted
- Standalone, bracket mount

## **OPERATING TEMPERATURE RANGE**

• Minimum: –20 degrees Celsius

• Maximum: 70 degrees Celsius

# **POWER REQUIREMENTS**

Minimum: 11 Volts DCMaximum: 15 Volts DC

• Maximum: 15 Amps

• Fuses rated at 10 Amps





