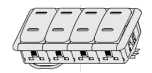
## **Overview**



## **Description**

A programmable **Electronic CAN Button Panel** designed to operate within a Controller Area Network (CAN). The panel can be custom-configured with four to eight independently controlled illuminated switches. Interchangeable cams allow 1, 2 or 3 positions and detent or momentary action. The cams are designed on a simple snap-in platform that allows for easy and economical assembly and modification. The LEDs can be configured in up to 8 colors with optional laser-etched icons. Dust shield optional. HF-Impulse configuration software can be downloaded at <a href="https://www.hydraforce.com/electronics">www.hydraforce.com/electronics</a>.

## **Operation**

The panel utilizes a patented system of optical interrupters to create a switch output with no electrical contacts within the switch. Cams are interchangeable and include a choice of several position and detent options. Status of each switch position and the display of each LED is communicated through CAN messaging.

## **Ratings**

#### **Electrical Parameters**

Operating voltage 10 to 32 Vdc
Operating current limit 75 to 350 mA

1.5 mA - Note: Sleep

**Properties** 

Housing material UL 94V-0 polycarbonate - Note: Body

Lexan - Note: Actuator

Unit weight 0.17 kg (0.375 lb)
Mechanical life 250 000 cycles

**Environmental Ratings** 

Operating and storage

temperature

-40 to 85 °C (-40 to 185 °F)

Operating and storage

temperature

-40 to 85 °C (-40 to 185 °F)

- Note: Condensing

Humidity to 100% RH

Ingress protection IP68

Testing

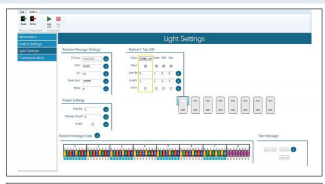
Mechanical shock Mil. Std. 202 Method 213 Test Condition 1
Mechanical shock Mil. Std. 202 Method 213 Test Condition 1

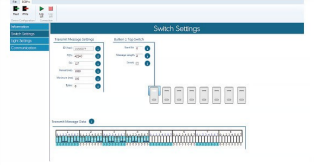
Thermal shock Mil. Std. 202 Method 107G Test Condition A-1, 5 cycles Salt spray Mil. Std. 202G, Method 101E, Test Condition B, 48 hours

hydraforce.com 29JAN2025 04:00 ECBP

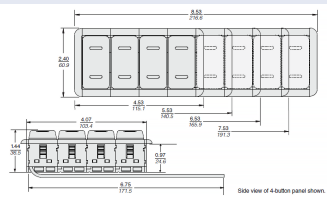


# **Configuration Example**





# **Dimensions**



## **Installation**

Mounting Type: Panel Mount

Panel Cutout (4) switches: 48.3 x 107.2 mm (1.9 x 4.22 in)

For each additional switch (up to 8):add 25.4 mm (1.0 in) to length.

Panel Thickness: 8.9 mm (0.35 in) Maximum

hydraforce.com 29JAN2025 04:00 ECBP



# **To Order**

## <u>Assemblies</u>

Part Number	Description
4000384	ECBP-4, 4-Button CAN Rocker Switch Panel
4000385	ECBP-5, 5-Button CAN Rocker Switch Panel
4000386	ECBP-6, 6-Button CAN Rocker Switch Panel
4000387	ECBP-7, 7-Button CAN Rocker Switch Panel
4000388	ECBP-8, 8-Button CAN Rocker Switch Panel

## Accessories

Accessories	
Part Number	Description
4000389	CAM 2-Position, Momentary OFF-(ON)
4000390	CAM 2-Position, Detent OFF-ON
4000391	CAM 3-Position, Momentary (ON)-OFF-(ON)
4000392	CAM 3-Position, Detent ON-OFF-ON
4000393	CAM 3-Position, Momentary/Detent (ON)-OFF-ON
Part Number	Fixed Actuator, Non-Etched
4000395	Fixed Actuator, Slot-Etched
4000396	Rocker Actuator, Non-Etched
4000397	Rocker Actuator, Slot-Etched
4000312	Gasket, 4-Button CAN Rocker Switch Panel
4000313	Gasket, 5-Button CAN Rocker Switch Panel
4000314	Gasket, 6-Button CAN Rocker Switch Panel
4000315	Gasket, 7-Button CAN Rocker Switch Panel
4000316	Gasket, 8-Button CAN Rocker Switch Panel
4000398	Icon Kit, CAN Rocker Switch Panel
4000371	USB-CAN Adaptor: Kvaser Leaf Lite HS

hydraforce.com 29JAN2025 04:00 ECBP