

Product Highlights

- Integrated Platform Solution for small Electric Scissors and Mast Lifts
- Three digit display shows battery charge status and fault codes to the operator
- Pre-wired for easy installation
- CANbus enabled
- Compact design
- Customizable

With its compact design, it provides four to six momentary switches for user specific functions and six indicator LEDs, as well as an optional Auxiliary connector for additional sensors or switches.



General Features

- Analog inputs and switch inputs for joystick
- Up to 6 momentary switches
- Three digit display
- Up to 6 LED indicators
- CANbus interface to main valve/motor control module minimizes cable wiring/size
- Integrated Buzzer and optional USB Charger

Technical Data

| Power supply | 12/24V | 8.5 to 33 VDC | | |
|---------------------|--------------------|------------------------|---------------|--|
| AUX. Digital Inputs | 2 | 1.25 K Ω imp. | | |
| AUX. Analog Inputs | 2 | 0V – 5V | | |
| AUX. Supply output | 1 | 750 mA | protected | |
| Working temperature | -40 to 60 °C | | | |
| Weight | 1 KG | | without cable | |
| Overall Dimensions | 10.9 x | 5 x 9.3" | | |
| | 275 x 125 x 234 mm | | | |

EUROPE Trionic Mobility Systems, SAS AMERICAS PG Trionic, Inc.

www.trionicgroup.com

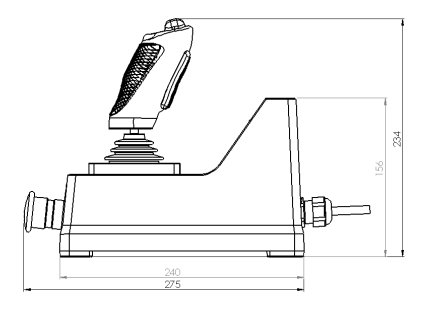
ASIA Trionic Shenzhen Ltd.



Platform Box

CANbus

Dimensions



Overall Dimensions 10.9 x 5 x 9.3" 275 x 125 x 234 mm

4 MOUNTING HOLES M5x16 MAX lenght

