CZone Contact 6 Interface



Product code: 80-911-0140-00



The CZone Contact 6 is an entry level digital switching module. It offers six independent channels of positively or negatively switched output channels and is ideal to standalone on smaller marine or recreational vehicle applications, or as part of a larger network. The Contact 6 can be networked via NMEA 2000 and controlled using a CZone Touch display, wirelessly using a CZone Wireless Interface, networked Multifunction Display or digital push or toggle switch.

CZone's Contact 6 offers six 7.5 A outputs allowing system designers to locate modules nearer load groups, reducing harnessing and wire labour and costs. Hardware innovation sees the introduction of PTC auto-resettable fuses and retains system redundancy with CZone's manual circuit bypass.

- · Entry level digital switching module for 12 V marine and RV applications.
- · Stand alone or networked with other CZone products.
- · Compatible with CZone integrated Multifunction Displays (MFD's).
- \cdot $\:$ Six independent dry contact relays allow positive, negative and reversing motor control.
- · Uses proven CZone technology.
- · Internal auto-resetting fuses.
- · Electronic relay bypass switch.
- · Status LEDs/fault codes for all channels.
- · IPx5 ingress protection.
- · Conform NMEA 2000.



Specifications

General specifications

Protection degree Dimensions, hxwxd

Delivered with

IPx5 water ingress $100 \times 156 \times 42 \text{ mm}$ $3.9 \times 6.1 \times 1.7 \text{ inch}$ gland and plug pack

Technical specifications

Power consumption

30 mA (all channels Off) / 120 mA (all channels On)

