Keybox³

AFFORDABLE PRODUCTS, SMART SOLUTIONS

Keybox³ is an I/O, CANbus relay module specifically designed for 12V or 24V electrical loads. Compact and efficient, the KeyBox³ inputs & outputs can be connected to various powered components and fixtures on your installation i.e. lights, electric motors, bilge pumps, mechanical arms etc. also enabling you to use Blink Marine PowerKey and PowerKey Pro series keypads to command them.

WHEN YOU NEED MORE CONNECTIONS

KeyBox³ comes equipped with thirteen [13] fused circuits with built in relays designed to control any 12V or 24V electrical device.

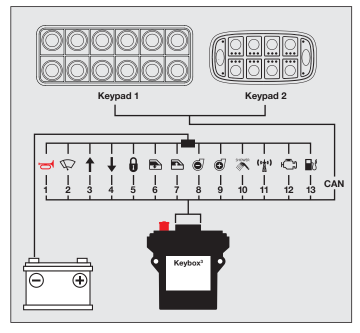
KeyBox³ can also be connected in sequence with multiple modules as well as one or more Blink Marine keypads via a single BUS communication channel.

EXPAND YOUR ONBOARD TECHNOLOGY

 $KeyBox^3$ provides all the innovation of a Blink Marine technology without the cost and complexity of a larger digital system. It is designed for use primarily with vehicles or boats without the larger price tag of the more complex systems.









Blink S.r.I. Via Montefeltro, 6 - 20156 Milano - Italy Tel. +39 02 3088583 - Fax +39 02 33406697 www.blinkmarine.com - info@blinkgroup.com

CANbus keypads

Keybox³ allows the use of Blink Marine CANbus keypads in vehicle and marine applications where installations are without existing control units.

IP67-IP69K

Keybox³ is IP67 and IP69K rated, allowing you to install, connect and operate the Keybox module wherever you need on your project!

PWM connections

Keybox³ allows for PWM connections (e.g. dimming lights or throttle positions).

CAN Slave module

Keybox³ can also be set-up as a CAN Slave module.

Higher amperage/More outputs

Keybox³ allows the ability to create an extension of the onboard system when either more outputs or higher rated outputs are required.

OEM's system

Keybox³ allows to create a secondary stand-alone system when a closed-loop master controller system is already installed, preventing or prohibiting external connections.