

Item name: IB-P503 4 gang auto switch panel with USB charger

Short description:

IB-P503 is panel combination for 4 auto switch with a dual 3.1A USB socket

1. New design butterfly panel. Maximum load: 12V 20A; 24V 10A
2. Rocker switch function: ON-OFF (self-locking reset optional)
3. Rocker switch PIN pin: 5 pins (the number of PIN pins can be selected according to the switch function)
4. Application: Yacht, speedboat, suitable for installation and use of all 12-24V electric scooters, used for integrated control of equipment such as coffee, bar, charger, etc. inside the ship

IB-P503 is panel combination for 4 auto switch with a dual 3.1A USB socket

Specification:

4 rocker switch, dual USB socket, panel

Weight: 100g

Material: ABS/PC

Body color: Black

Power Input: DC 12V-24V

One of the key features of the butterfly panel is its rocker switch function, which allows for easy ON-OFF control of connected devices. The self-locking reset option provides added flexibility in operation, catering to different user preferences and requirements. The panel is equipped with 5 pins for the rocker switch, and the number of pins can be selected based on the specific switch function, ensuring compatibility with a wide range of electrical systems.

The versatility of the butterfly panel makes it suitable for a variety of applications. Whether it's for controlling equipment on a yacht, speedboat, or electric scooter, this panel is designed to meet the needs of marine enthusiasts and professionals alike. It can be seamlessly integrated for controlling equipment such as coffee makers, bars, chargers, and more, providing a centralized and efficient solution for managing electrical systems on board.

In addition to its functional benefits, the butterfly panel also boasts a sleek and modern design, adding a touch of sophistication to any marine vessel. Its durable construction and reliable performance make it a valuable addition to any marine electrical setup.

With the new design butterfly panel, users can expect a seamless and intuitive control experience, enhanced by its robust capabilities and user-friendly design. Whether for leisure or professional use, this panel is set to elevate the standard of marine electrical control, offering a reliable and efficient solution for modern marine applications.

Product Name	4 gang auto switch panel with USB charger
Input Voltage	12V-24V
Output Voltage	5V-12V
Operating Temperature	-25°C ~+60°C
Material	Aluminium alloy
Terminal type	Band line
Illuminated or not	Yes
Led Color	Red / Green
Housing color	Black
Order confirm	* What LED Color?
What You Get	4 rocker switch+1 dual USB socket+butterfly panel