Two-channel switch module for operating two separate switched functions On and Off, or - with special wiring - for reversing electric motors. Designed for switching auxiliary working systems in model boats, aircraft and cars.

All switches are controlled directly from the receiver, and are fitted with an adjustor for setting the switching point.

The output of the electronic switches is galvanically separated from the relay input. The maximum switching capacity of the relay is 24 V / 5 A.

The switch modules features two alternative types of switching process:

- 1. Normal version, the operated function remains switched on as long as the associated transmitter control is held in the 'ON' position.
- 2. Memory version, when the transmitter control is operated, the function is switched on, and the ON state is stored. The function is only switched off again when you operate the same transmitter control a second time. The relay outputs take the form of screw-terminals, so no soldering is required.

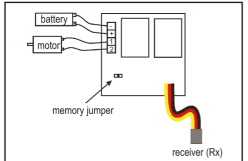
Technical Specifications:

Operational voltage 4,8 - 7,4 V Switching voltage max. 30 V Switching current 10 A Dimension 42x39x19mm Weight 29 g





RELAIS-REVERSE



2-CHANNEL-SWITCH

