

Single Relay Controller

Congratulations on buying this Model Radio Workshop Single Relay Controller. If you treat it with respect it will reward you with many years of trouble free service.

Instructions

Plug the flying lead on the Single Relay Controller into the selected channel on your receiver. Switch on the transmitter and then the receiver.

With non-latching action, the relay remains on only while the stick is held on that side of neutral. With latching action, the relay remains on even when the stick is returned to neutral. A second stick movement is required to turn it off.

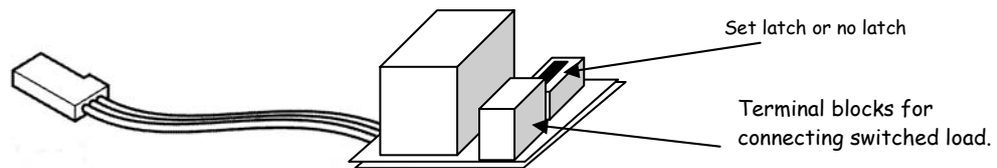
Set-up

Move the control of the channel you are using to operate the single relay controller from one extreme to the other to confirm it's operation. Once you have established which direction operates the relay, you can if required make it operate in latching mode by moving the channel to operate the relay and then press the set latch button.

The unit remembers the settings and will be retained until you carry the same operation to make it go back in to non latching mode.

SAFETY

Please ensure that the SET key cannot be pressed accidentally while the unit is in use.



SINGLE RELAY SWITCH SPEC
1 AMP CONTACTS
30 VOLTS MAX

Suggested wiring for switching a light off and on.

TERMINAL BLOCK LAYOUT

