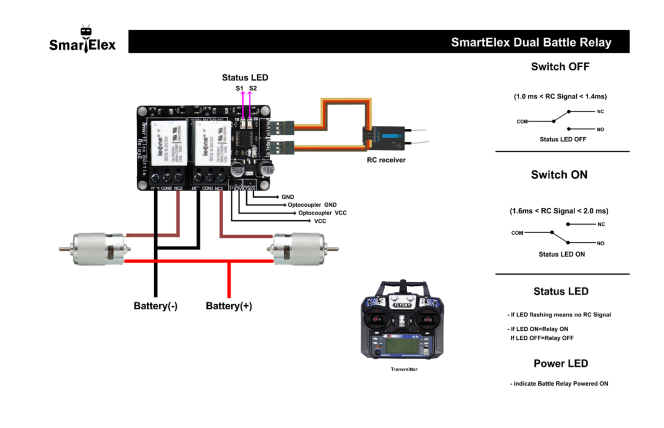
, Smar≬Elex

SmartElex Dual Battle Relay Quick Start Guide



Specification :

- Max current and voltage: 10A @ 125VAC 7A @ 240VAC
- > Relay resistance: $100 \text{ m}\Omega \text{ max}$.
- > 4.8V to 5.2V operating voltage.
- > 40mA typical draw from the receiver.

How to Use

Plugin SmartElex Battle Relay into standard radio control receiver by using servo cable. Load that you want to toggle using SmartElex Battle Relay wearresistant screw terminals. Depending on the channel you use, you will then be able to control the relay by moving your radio's control stick up or down, left or right.