

## Mtroniks Viper Marine 25 ESC



The Viper Marine25 is a Brushed Speed Control designed specifically for use in RC boats.

The Marine25 has a 25Amp motor limit, what this means is that you can use any, DC Brushed motor, as long as the current drawn by that motor does not exceed 25Amps under load (with the prop connected, under water).

The Marine25 is the perfect speed controller for anybody wanting to either upgrade their old Speed Controller for a no nonsense 25Amp limit reversible electronic Speed Control or for anybody who uses scale model RC boats at scale speeds.

The Marine25 is the next step up in power after the Marine20 in the Viper range of Speed Controls suited to RC model boats, which means it has all the same features the Marine15 and Marine20 but with more power! It also has everything you would expect on a more expensive Speed Control! Features such as a built in failsafe are standard on Marine25 and the motor stall protection is a feature which cannot be overlooked when a possible encounter with weeds is always a possibility.

A break down of the Viper Marine25 specification can be seen below

- NEW built in failsafe to protect against complete loss of signal or when out of range (compatible with all manufacturers receivers)\*\*INDUSTRY FIRST\*\*
- ABSOLUTE short circuit and motor overload protection
- 25Amp motor limit
- 1.2A BEC
- Dual core microprocessor
- 5 -10 cells input voltage (6.0-12.0V)
- 4 Layer super power circuit board
- Thermal integrated protection system
- Digital one touch set up
- Legendary 100% waterproof design
- Dimensions : L39.0mm x W34.0mm x H13.0mm
- Weight : 55g