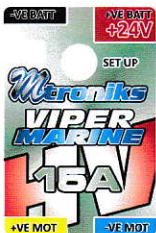


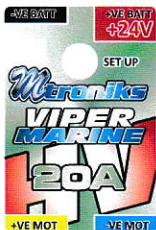
more from...

Mtroniks

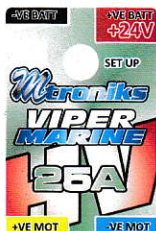
...the original waterproof controllers



15Amp Continuous current limit
 Motor short protection
 Forwards & Reverse
 1.0KHz Drive Freq.
 Reverse On or Off
 Lead Acid/Gel Cell 12.0 - 24.0V input
 NiCAD/NiMH 10 - 18 cell input
 Lipo 3S - 6S input
 Built in failsafe
 On Board 2.0A BEC



20Amp Continuous current limit
 Motor short protection
 Forwards & Reverse
 1.0KHz Drive Freq.
 Reverse On or Off
 Lead Acid/Gel Cell 12.0 - 24.0V input
 NiCAD/NiMH 10 - 18 cell input
 Lipo 3S - 6S input
 Built in failsafe
 On Board 2.0A BEC



25Amp Continuous current limit
 Motor short protection
 Forwards & Reverse
 1.0KHz Drive Freq.
 Reverse On or Off
 Lead Acid/Gel Cell 12.0 - 24.0V input
 NiCAD/NiMH 10 - 18 cell input
 Lipo 3S - 6S input
 Built in failsafe
 On Board 2.0A BEC



40Amp Continuous current limit
 Motor short protection
 Forwards & Reverse
 1.0KHz Drive Freq.
 Reverse On or Off
 Lead Acid/Gel Cell 12.0 - 24.0V input
 NiCAD/NiMH 10 - 18 cell input
 Lipo 3S - 6S input
 Built in failsafe
 On Board 2.0A BEC



10Amp Continuous current limit
 Motor short protection
 Forwards & Reverse
 1.0KHz Drive Freq.
 Cruise control for auto running
 12.0 - 24.0V input
 Built in failsafe
 On Board 2.0A BEC

www.mtroniks.net

VIPER[®]

www.mtroniks.net

VIPER[®]

MARINE 20

CAUTION

- 1 Keep out of reach of children under 3 years of age.
- 2 Not recommended for use by children under 12 years of age unless supervised by an adult. This is not a toy.
- 3 Do not disassemble this unit.



Mtroniks
electronics innovation



Designed & Manufactured in the UK