

TOTAL MARINE SOLUTIONS

Control Panels

All control panels are specifically designed for use with Max Power's complete range of tunnel and retractable thrusters

Fitted using a simple hole saw cut out, panels are easy to install and benefit from a simple and easily replaceable weather-proof clip-on cover. Each panel is complete with both male and female connectors using a reusable connection system.

- Available in black or grey
- Water Resistant
- Easy to fit
- Replaceable clip-on cover
- Safety features









Easy to fit



Easy to replace clip-on cover



Reusable Connections







TOTAL MARINE SOLUTIONS

Control Panels - Cont'd









Ref. Black **MPOP8055**

Ref. Grey MPOP8055/G

Compatible with:

All tunnel thrusters



Ref. Black **MPOP8105**

Ref. Grey

MPOP8105/G

Compatible with:

All tunnel thrusters



Ref. Black

MPOP8068

Ref. Grey

MPOP8068/G

Compatible with:

All tunnel thrusters



Ref. Black VPO88042

Ref. Grey

VPO88042/G

Compatible with:

Compact Retract ™

VIP HYD & VIP ELEC

R200

Control System Safety Features

Max Power 's thruster control systems are childproof and incorporate unique safety features.

The control system software monitors for incoherent signals, stray voltage, and abnormally long thrust signals in order to help protect against malfunctions caused by water ingress and short circuits. Visual and audio alarms provide a 10 second warning before the overheat shutdown function is activated. If left idle for thirty minutes, the system switches itself off automatically. Designed with technical details such as independent control power supply (protects relays against damage due to low voltage), and standard remote electric battery isolator control, Max Power 's system is clearly ahead of the competition. These effective mechanisms ensure that your Max Power thruster is both safe and reliable, thus guaranteeing peace of mind onboard.

- * Childproof activation
- * Automatic shutdown after 30 minutes of inactivity
- * Visible and audible motor overheat warning
- * Motor overheat shutdown after prior warning

- * Standard automatic battery isolator control
- * Time delay switch between port and starboard thrust
- * Software protection against short circuits

Max Power strongly recommends the installation of an automatic battery isolator device when installing thruster systems.



A R Peachment Ltd Riverside Estate Brundall Norwich NR 13 5PL



info@peachment.co.uk www.peachment.co.uk

+44 (0) 1603 714077 +44 (0) 1603 712211

