



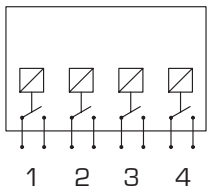
## Remote Control

Max Power's radio remote control is designed to work with the entire range of Max Power tunnel and retractable thrusters. The remote control can also be used to operate other onboard equipment such as: windlasses, passerelles, cranes, etc.

- Supports up to 8 independently controlled channels
- Each receiver can switch four channels (12/24V 5A)
- Each transmitter can handle two receivers (8 channels)
- Digital recognition avoids accidental activation of other systems
- Available in 868Mhz (European conformity)
- Available in 915Mhz (US conformity)
- Transmitter power supply: 2 lithium batteries 3V (CR2430) included
- Receiver power supply: 12/24V DC
- Zero power consumption when in standby mode (transmitter)
- Easy to install and set-up, simple to use

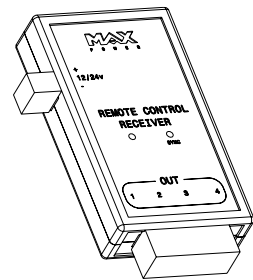


### Receiver / outputs



Each receiver controls 4 isolated volt free contacts with a load switching capacity of up to 24V and 5A.

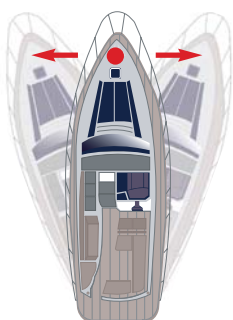
Each transmitter can handle 2 receivers which can be placed in two different locations.



### References

Description	Max Power reference
Transmitter + Receiver 868MHz (E.U conformity)	MPOP5722/E
Transmitter + Receiver 868MHz (US conformity)	MPOP5722/U*
Additional Receiver 868MHz (E.U conformity)	MPOP5721/E
Additional Receiver 868MHz (US conformity)	MPOP5721/U*
Spare Transmitter (E.U conformity)	MPOP5720/E
Spare Transmitter (US conformity)	MPOP5720/U*

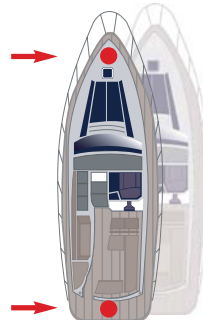
Designed to work with our entire range of tunnel and retractable thrusters the Remote Control can be used to control a bow and stern thruster at the same time.



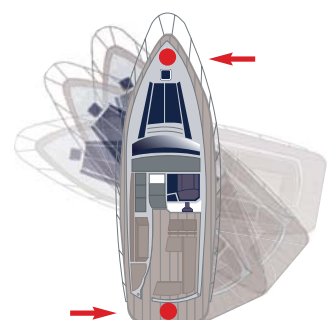
Bow thruster alone



Stern thruster alone



Bow and stern thruster



Bow and stern thruster