

Marine

Catalogue





Sensors fuel/water

1















S3 Fuel/water Stainless steel 1 ¼" BSP 150-1600 mm 12V/24V 0-190 Ω / 240-30 Ω S5 Fuel/water Stainless steel STD SAE 5-hole 150-1600 mm 12V/24V0-190  $\Omega$  / 240-30  $\Omega$ 

S3H Holding tank Stainless steel 1 ¼" BSP 100-760 mm 12V/24V 240-30 Ω

















Fuel 12V/24V 110620 / 110625 0 - 190 / 240 - 30  $\Omega$ Ø54 MM

Water 12V/24V

Ø54 MM

Holding tank 12V/24V 110697

240 - 30 Ω

Ø54 MM

110610/110615 0 - 190 / 240 - 30  $\Omega$  Fuel 12V/24V 110624 / 110626 0 - 190 / 240 - 30 Ω Ø54 MM

Water

12V/24V

Ø54 MM

Holding Tank 12V/24V

110698

240 - 30 Ω

Ø54 MM

110614 / 110616 0 - 190 / 240 - 30 Ω











Voltmeter Digital 8 - 32V 110660 Ø54 MM

Voltmeter Digital 8 - 32V 110664 Ø54 MM



1 20 RPN X100

TACHO 4000RPM w/ Hourmeter 12V/24V 110684 Ø105 MM



Oil Pressure 5 Bar 12V/24V 110674 Ø54 MM



TACHO 8000RPM w/ Hourmeter 12V/24V 110686 Ø54 MM

Voltmeter 12V 110630

Ø54 MM

Voltmeter 12V

110634 Ø54 MM TN Fuel Stainless steel STD SAE 5-hole 150-600 mm 12V/24V 0-190  $\Omega$  / 240-30  $\Omega$ 

SD Fuel/water Stainless steel STD SAE 5-hole 150-1200 mm 12V/24V 0-190 Ω / 240-30 Ω







SENSOR FOR RUDDER INDICATOR. 150310



PUMP SWITCH 151102 - 151103 12V OR 24V TURNS THE PUMP ON AND OFF AUTOMATICALLY. THE SWITCH IS TYPICALLY PLACED IN THE BILGE. MAX 15A LEAKAGE ALARM SWITCH 151121 12V/24V GIVES A SIGNAL WHEN THE LEVEL RISES. TO BE CONNECTED TO A BUZZER OR LAMP. **Mounting equipment:** 



FL-2 163010 Flange, nylon, for S3/S3H. Thread size 1 ¼" BSP Std SAE 5-hole Outer diameter 80 mm



00

FLB-1 163110 (closed) - 163120 Inspection flange, nylon, manhole. One hole 1 ¼" BSP for S3/S3H sensor. Tankhole: 115 mm Outer diam: 150 mm





Optical smoke detector. 110117 (gray) - 110124 (offwhite) Easy mounting on bracket. Long life battery 2 years. 10 Min time-out button. Available in grey and off-white. For your caravan, your boat and your camper van.



FLS-U 163303 Underring for S5/FL-2 Stainless steel, screws included To be fitted inside the tank



SS-5/4" 163200 Stainless steel ring for welding. 1 ¼" BSP threads, for S3/S3H.



Waterproof buzzer bzr-1 162201 18-32vdc 77db/55db Size 77,5x48x26



Buzzer bz-1 162010 3-28vdc 98db. Used with leakage alarm switch Size Ø33x20



Bezel in stainless steel 160004 Bayonet, flush mounted, Ø60 mm



Bezels Silver - gold - black - white 160000 - 160001 - 160002 - 160003

## Marine

More than twenty years ago, Wema started manufacturing fuel and water sensors for leisure boats. Since then, our track record has proved unbeatable. That is why many leading producers of boats and boat engines around the world install Wema fuel sensors as standard equipment – as part of their focus on quality.

Wema is known for tailoring its marine fuel sensors to the precise specifications of boat producers and shipyards, regardless of how large (or small) a production series you might require. Our sensors can be made compatible with any tank form, hull size and mounting hole pattern. They are easy to mount and just as easy to service.

To ensure a long product life in demanding marine environments, Wema uses stainless steel and noncorrosive materials. In addition to fuel sensors, single gauges and multi-tank panels, we also provide bilge pump switches and leakage alarms, all manufactured in accordance with the strictest specifications. As a result, key components from Wema sail the seven seas in boats and vessels of every size – and we are indeed represented world-wide.

Wema has a reputation for working closely with its customers. In other words, if you do not see the product your company requires – contact us, and we will manufacture it to your specifications.

This versatility is just one of our key strengths. Fast delivery and service you can count on are two more.



Wema International AS Johan Berentsensvei 41 NO-5161 Laksevåg, Norway

Phone +47 55 60 37 00 Fax +47 55 60 37 67 wema@wema.no www.wema.no

