

## VMH 35 MARINE DISPLAY

USER MANUAL rev. AJ



EN

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### INTRODUCTION

VMH 35 is a NMEA 2000 certified device designed for monitoring outboard engines.

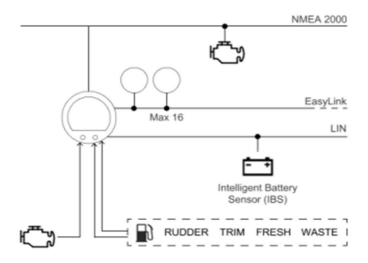
Equipped with analogue inputs it is also well suited to refitting older engines allowing the direct connection of various sensors such as fuel, trim and tachometer, while the built-in NMEA 2000 gateway distributes these measurements to other digital network devices such as chartplotters, saving the need for an external converter.

Its sleek black glass design is complemented by a stainless-steel frame crimped onto the mineral glass front where the sunlight-readable hybrid display is glued.

The VMH 35 has an IP X7 protection rating from the front and back to ensure the best performance in outdoor environments.

The built-in GPS makes the VHM 35 the perfect standalone solution by integrating speed, compass, and position data with engine information, while the dedicated IBS input allows you to interface an external 12V smart battery sensor to keep your boat's energy supply under control at all times.

#### **ARCHITECTURE**



#### **VMH 35 VARIANTS**

Name	Part Number	Description
VMH 35	B00085501	<ul><li>two resistive analog inputs</li><li>GNSS receiver included</li></ul>
VMH 35-S	B00143501	<ul> <li>one resistive input and one voltage depending (0-5V) sensor input</li> <li>GNSS receiver included</li> </ul>
VMH 35-S w/o GPS	B00143601	<ul> <li>one resistive input and one voltage depending (0-5V) sensor input</li> <li>no GNSS receiver included</li> </ul>

### SAFETY INFORMATION

#### **↑** WARNING

- No smoking! No open fire or heat sources!
- The product was developed, manufactured and inspected according to the basic safety requirements of EC Guidelines and state-ofthe-art technology.
- The instrument is designed for use in grounded vehicles and machines as well as in pleasure boats, including non-classified commercial shipping.
- Use our product only as intended. Use of the product for reasons other than its intended use may lead to personal injury, property damage or environmental damage. Before installation, check the vehicle documentation for vehicle type and any possible special features!
- Use the assembly plan to learn the location of the fuel/hydraulic/compressed air and electrical lines!

- Note possible modifications to the vehicle, which must be considered during installation!
- To prevent personal injury, property damage or environmental damage, basic knowledge of motor vehicle/shipbuilding electronics and mechanics is required.
- Make sure that the engine cannot start unintentionally during installation!
- Modifications or manipulations to Veratron products can affect safety. Consequently, you may not modify or manipulate the product!
- When removing/installing seats, covers, etc., ensure that lines are not damaged, and plugin connections are not loosened!
- Note all data from other installed instruments with volatile electronic memories.

#### SAFETY DURING INSTALLATION

- During installation, ensure that the product's components do not affect or limit vehicle functions. Avoid damaging these components!
- Only install undamaged parts in a vehicle!
- During installation, ensure that the product does not impair the field of vision and that it cannot impact the driver's or passenger's head!
- A specialized technician should install the product. If you install the product yourself, wear appropriate work clothing. Do not wear loose clothing, as it may get caught in moving parts. Protect long hair with a hair net.
- When working on the on-board electronics, do not wear metallic or conductive jewelry such as necklaces, bracelets, rings, etc.
- If work on a running engine is required, exercise extreme caution. Wear only appropriate work clothing as you are at risk of personal injury, resulting from being crushed or burned.

- Before beginning, disconnect the negative terminal on the battery, otherwise you risk a short circuit. If the vehicle is supplied by auxiliary batteries, you must also disconnect the negative terminals on these batteries!
   Short circuits can cause fires, battery explosions and damages to other electronic systems. Please note that when you disconnect the battery, all volatile electronic memories lose their input values and must be reprogrammed.
- If working on gasoline boat motors, let the motor compartment fan run before beginning work
- Pay attention to how lines and cable harnesses are laid so that you do not drill or saw through them!
- Do not install the product in the mechanical and electrical airbag area!
- Do not drill holes or ports in load-bearing or stabilizing stays or tie bars!

#### **SAFETY INFORMATION**

- When working underneath the vehicle, secure it according to the specifications from the vehicle manufacturer.
- Note the necessary clearance behind the drill hole or port at the installation location.
   Required mounting depth: 65 mm.
- Drill small ports; enlarge and complete them, if necessary, using taper milling tools, saber saws, keyhole saws or files. Deburr edges.
   Follow the safety instructions of the tool manufacturer.
- Use only insulated tools, if work is necessary on live parts.
- Use only the multimeter or diode test lamps provided, to measure voltages and currents in

- the vehicle/machine or boat. Use of conventional test lamps can cause damage to control units or other electronic systems.
- The electrical indicator outputs and cables connected to them must be protected from direct contact and damage. The cables in use must have enough insulation and electric strength and the contact points must be safe from touch.
- Use appropriate measures to also protect the electrically conductive parts on the connected consumer from direct contact. Laying metallic, uninsulated cables and contacts is prohibited.

#### SAFETY AFTER INSTALLATION

- Connect the ground cable tightly to the negative terminal of the battery.
- Reenter/reprogram the volatile electronic memory values.
- Check all functions.
- Use only clean water to clean the components. Note the Ingress Protection (IP) ratings (IEC 60529).

#### **ELECTRICAL CONNECTION**

- Note cable cross-sectional area!
- Reducing the cable cross-sectional area leads to higher current density, which can cause the cable cross-sectional area in question to heat up!
- When installing electrical cables, use the provided cable ducts and harnesses; however, do not run cables parallel to ignition cables or to cables that lead to large electricity consumers.
- Fasten cables with cable ties or adhesive tape. Do not run cables over moving parts. Do not attach cables to the steering column!
- Ensure that cables are not subject to tensile, compressive or shearing forces.
- If cables are run through drill holes, protect them using rubber sleeves or the like.
- Use only one cable stripper to strip the cable.
   Adjust the stripper so that stranded wires are not damaged or separated.
- Use only a soft soldering process or commercially available crimp connector to solder new cable connections!

- Make crimp connections with cable crimping pliers only. Follow the safety instructions of the tool manufacturer.
- Insulate exposed stranded wires to prevent short circuits.
- Caution: Risk of short circuit if junctions are faulty or cables are damaged.
- Short circuits in the vehicle network can cause fires, battery explosions and damages to other electronic systems. Consequently, all power supply cable connections must be provided with weldable connectors and be sufficiently insulated.
- Ensure ground connections are sound.
- Faulty connections can cause short circuits.
   Only connect cables according to the electrical wiring diagram.
- If operating the instrument on power supply units, note that the power supply unit must be stabilized and it must comply with the following standard: DIN EN 61000, Parts 6-1 to 6-4.

### VMH 35 INSTALLATION

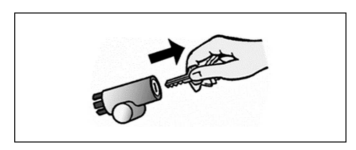
#### **MARNING**

Before starting work, disconnect the ground terminal of the battery to avoid the risk of a short circuit. If the vehicle is equipped with additional batteries, the negative terminal of all batteries must also be disconnected if necessary. Short circuits can burn cables, explode batteries and cause damage to other electronic systems. Remember that by disconnecting the battery, all data entered in the temporary electronic memory will be lost and will have to be reprogrammed.

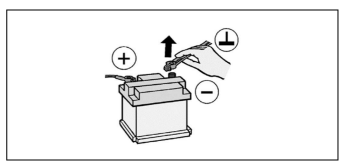
#### **BEFORE THE ASSEMBLY**

1. Before starting work, switch off the ignition and remove the ignition key.

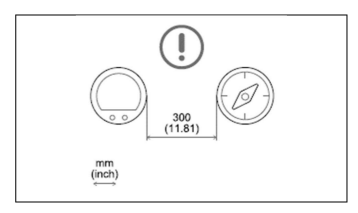
If necessary, remove the main power switch.



2. Disconnect the negative terminal of the battery. Do not allow the battery to be reconnected by mistake.



3. When mounting the device in the vicinity of a magnetic compass, maintain a protective distance from the compass.



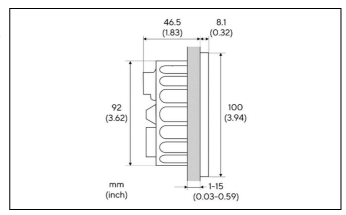
#### SPINLOCK MOUNTING

The panel thickness may be within a range of 2 to 15 mm.

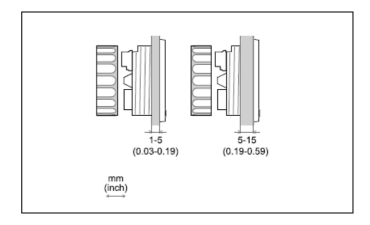
The drill hole must have a diameter of 86 mm.

#### **↑** WARNING

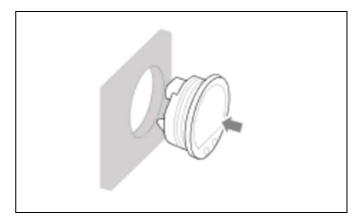
- Do not drill holes or installation openings in supporting or stabilizing beams!
- The mounting location must have sufficient clearance behind the mounting holes or openings. The required mounting depth is 65 mm.
- Drill small holes with the drill, if necessary, enlarge them using a conical cutter, scroll saw, tail saw or file and finish them. Deburr the edges. It is essential to observe the safety instructions of the tool manufacturer.
- 1. Create a circular hole in the panel considering the footprint of the device.



- 2. Remove the spinlock and insert the device from the front.
- 3. Orient the spinlock as shown according to the panel thickness.



- 4. Feed the cables through the spinlock and carefully screw it in for at least two turns.
- 5. Install the connector.



# OUTBOARD ENGINE KIT INSTALLATION

#### **MARNING**

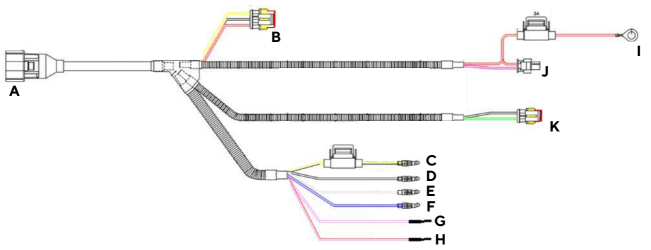
Before beginning, disconnect the negative terminal on the battery, otherwise you risk a short circuit. If the vehicle is supplied by auxiliary batteries, you must also disconnect the negative terminals on these batteries! Short circuits can cause fires, battery explosions and damages to other electronic systems. Please note that when you disconnect the battery, all volatile electronic memories lose their input values and must be reprogrammed.

- The IBS must be mounted and handled in an ESD protected area
- The IBS may not be contaminated with foreign particles (e.g., oil, silicon, grease, coolant, etc.)
- The IBS may not be damaged
- The pole clamp may only be torqued to the battery pole

#### **PACKAGING CONTENT**

1x	VMH 35 - Marine Display	B001435 / B000855
1x	Wire Harness	B001066
1x	Intelligent Battery Sensor	B000439
1x	Pole Adapter	B000684

#### **HARNESS**



Α	VMH 35 connector
В	EasyLink connector
С	Ignition (yellow/black)
D	Ground (black)
Ε	Frequency input (grey)
F	Analog 1 [Trim] (Blue)

G	Alarm output (white)
Н	Day/night switch (red/white)
ı	Ring connector for battery plus (with fuse)
J	IBS connector
K	Analog 2 [Fuel level]

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#### **OUTBOARD ENGINE KIT INSTALLATION**

#### **KIT INSTALLATION**

#### Cable installation

Pull in the cables ends through the boat's cable channels. Refer to the wire harness description in the previous section to see which end must lead to which place.



#### **IBS** installation

Remove the connection to the negative pole of the battery and attach the Intelligent Battery Sensor (IBS) onto the terminal instead. Use a torque key to adjust the tightening force to  $5\pm1$  Nm.



Connect the red ring type connector to the positive pole of the battery.



Plug in the dedicated IBS connector into the sensor. Make sure, the contacts lock audibly into place to preserve the water tightness.



#### **Fuel Level Sensor Connection**

Connect the resistive output to the fuel level sensor. The plug installed on the wire harness matches the Veratron Fuel Level Sensors.

In case your sensor doesn't fit cut of the connector and crimp the fitting connection to the wires ends.

(The black wire is the sensor ground connection while the green is the sensor signal.)



#### **OUTBOARD ENGINE KIT INSTALLATION**

#### Mount the VMH 35

Install the VMH 35 into the hole in the dashboard. Please refer to the section "VMH 35 installation" to get more information about the installation requirements.



#### **EasyLink Satellites**

If you have additional VMH 14 satellite gauges, install them on the dashboard as well and connect them to the EasyLink connector.

The EasyLink standard allows up to 16 satellites in one daisy chain. The length of the chain may not exceed 20 meters.



#### Further cable connections

Make the connections with the bullet terminals beneath the dashboard to the ignition, ground, the tachometer signal and the trim sensor.

In addition, you can connect the remaining wire ends of the harness to an alarm and a light switch.

Stick to the pinout described in the previous section.



#### **Reattach Power**

Connect the systems main ground connection, that has previously been attached to the negative pole of the battery, onto the IBS using the pole adapter.



#### **Configure Settings**

In order to see all the data on the display you will have to do the following VMH 35 configurations.

Define Analog Input 1 as trim.

Define Analog Input 2 as the fuel level input.

Activate the IBS and define the according battery instance.

For further instructions on how to make those configurations refer to section "General Settings".



#### **IBS SYSTEM REQUIREMENTS**

The IBS supports batteries with a capacity of up to 249Ah.

The permanent current may not surpass 155A. For short periods of time (500ms) current peaks of up to 1500A are allowed.

The operating voltage range lays between 6 and 16.5V.

### **ELECTRICAL CONNECTIONS**

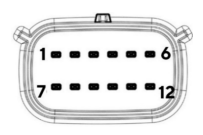
#### **MARNING**

• Refer to the safety rules described in the electrical connections section of the safety information chapter of this document!

#### **PINOUT**

Din Na	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Description					
Pin No.	Wire color	VMH 35	VMH 35-S				
1	Red	KL. 30 – Batter	y power 12 V				
2	Black	KL. 31 - G	round				
3	White	Alarm o	utput				
4	Green	Frequency analo	g input – RPM				
5	Blue	LIN bus - IE	3S sensor				
6	Blue / White	N.C.					
7	Yellow	KL. 15 – Igniti	on positive				
8	Grey	Analog 1: Resistive	Analog 1: Voltage input				
9	Brown	Analog 2: Resistive	Analog 2: Resistive				
10	Orange	Day/Night switch					
11	-	EasyLink - Power					
12	-	EasyLink - Signal					

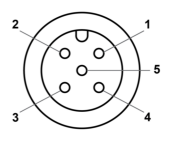




VMH 35 rear view Molex MX150 12-poles connector and DeviceNet 5-poles

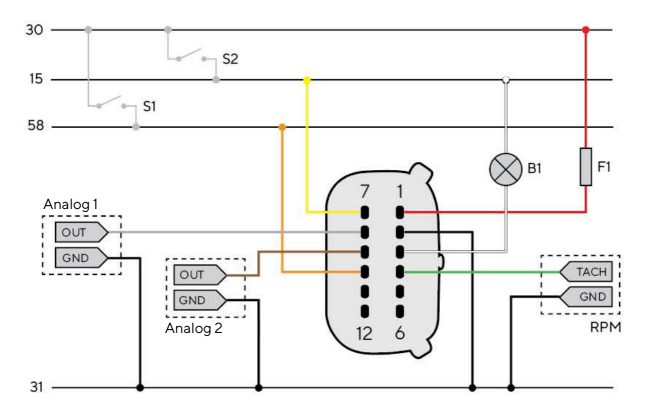
#### **NMEA 2000® CONNECTOR PINOUT**

Pin No.	Description
1	Shield
2	NET-S (V+)
3	NET-C (V-)
4	NET-H (CAN H)
5	NET-L (CAN L)



Micro-C M12 5 poles plug male, cable view

#### **ELECTRICAL SCHEMATIC**



#### Designations in the circuit diagram:

**30** - KL.30 - Battery Power 12V

15 - KL. 15 - Ignition positive

31 - KL. 31 - Ground

58 - KL.58 - Illumination positive

**S1** - Day/Night mode switch (not included)

S2 - Ignition key

F1 - 3A fuse (not included)

**B1** - External buzzer (not included)

**Analog 1** - Resistive- / voltage input

Analog 2 - Resistive input

**RPM** - Frequency analog input for "Rotations Per Minute"

#### **SWITCHING ON AND OFF**

The on/off mode depends on the ignition signal on terminal 15 (Molex-connector pin 7). High level to turn the device on low level or open connection to turn it off.

At power up, the tachometer and warning lights come on briefly, the Veratron logo appears and then the last data page displayed before powering off.

You can customize the loading image displayed at power up using the Veratron Configuration Tool. Contact your Veratron dealer for more information.

#### **ANALOG SENSORS (RES, 0-5V, RPM)**

Any sensor connected to an analog input (RES 1, RES 2, O-5V, RPM) of the display must be connected as shown in the schematic.

It is advisable to use sensors with isolated ground, and it is necessary to ensure that the sensor ground is connected to the display ground to avoid incorrect readings.

#### **EXTERNAL BUZZER (B1)**

The display supports the connection of an external buzzer (B1) via the dedicated alarm output.

This buzzer can be powered at different voltages (consult the buzzer manufacturer's manual) as the output steers the alarms ground connection (Open Collector Output).

It is important to note that the maximum current supported is 500mA.

#### DAY / NIGHT MODE SELECTOR SWITCH (S1)

The display allows you to set two display illumination levels for day and night.

it is possible to switch from day mode to night mode (and vice versa) by means of a switch external to the display (S1) connected to the power supply (KL.30), or by connecting to the lights signal onboard KL.58, if present.

#### CONNECTING THE INTELLIGENT BATTERY SENSOR

The display supports direct connection of a 12V Intelligent Battery Sensor.

This connection can be made via the Outboard Engine Kit harness, or via an optional adapter cable (B00090601).

See the maximum battery values supported by the sensor in the chapter "IBS System Requirements" of this document.

#### **CONNECTION TO THE NMEA 2000® NETWORK**

Once the installation is complete, you can interface the device to the NMEA 2000® network through the dedicated socket.

Be sure to tighten the M12 connector by screwing it onto its counterpart in order to preserve its watertightness.

An accessory drop cable is required. (Not included)

Note that NMEA 2000 $\circledR$  does not allow drop cables longer than 6 meters.

Refer to the NMEA 2000® standard for proper network design.



### **DESCRIPTION**

#### **DISPLAY SEGMENTS**

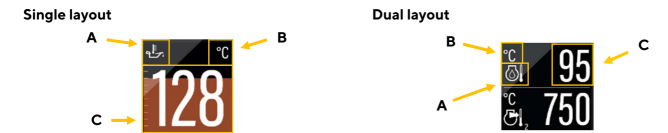
Part	Description
Α	Area to show data pages and menu
В	Gear position
С	Current speed according to the selected unit of measurement
D	Engine speed
E	Alarm telltales
SET / MODE	Buttons to interact with the data pages and the menu



#### **DATA PAGES**

Data pages are the templates, that can be displayed on the center part of the device. There are single-layout screens, displaying only one value at a time and dual-layout screens, showing two.

Each of the pages can be hidden, as described in the section "Select the Pages to Display". By default, all pages are enabled.



#### A: Data symbol

Indicates, which data type is displayed right now.

For the data types which support this function, there is also the instance indicated here.

#### B: Unit of measured value

Shows the unit of the currently displayed data.

For some data types it's possible to change the unit in the settings. (See table "List of Manged Data")

#### C: Current value

This shows the numeric value of the dedicated measured data. If there aren't any values received for this data type or they are out of range, the display will show "- - -".

#### **Coloured Graph**

The coloured graphic in the background of the single layout screen is a bar diagram that puts the measured value in perspective. This function isn't supported for all data types.

The white lines on the left side show the scalation.

#### **BASIC ACTIONS**

То	Then
Open the menu	Keep <b>SET</b> pressed
scroll through the pages	To return to the previous page, briefly press the <b>MODE</b> button. To go to the next page, briefly press the <b>SET</b> button.
adjust the backlight	briefly press the <b>SET</b> and <b>MODE</b> buttons simultaneously
acknowledge the alarm pop-up	press any button

#### **MANAGED DATA**

	Information	Input signal						Output		
Icon		Internal	Frequency	Resistive	0-5V	LIN	NMEA 2000	NMEA 2000	EasyLink	Unit
(I)	Clock	x *	-	-	-	-	х	x	-	hh:mm
-	GPS position	x *	-	-	_	-	х	х	-	
COG	Course over ground (COG)	x *	-	-	-	_	х	х	-	0
TRIM	Trim	-	-	×	х	_	×	х	x	0
RUDDER	Rudder angle	_	-	x	х	-	×	х	х	0
	Depth	-	-	-	-	-	х	-	-	m / ft
<b>₩</b>	Seawater temperature	-	-	-	_	_	x	-	-	°C/°F
<b>₽</b> )#	Fuel level - tank no. #	-	-	х	х	_	х	х	х	% / L / Gal
TTL	Total fuel used	×	-	-	-	-	_	-	-	L / gal.
	Fuel flow	-	_	_	-	_	×	-	-	L per h / gph
FRESH	Fresh water	_	-	x	х	-	×	х	х	%/L/Gal
WASTE	Wastewater	_	_	x	х	_	×	х	х	%/L/Gal
= +	Voltmeter	x	_	_	_	х	x	х	х	V
4	Ammeter	-	-	-	-	х	х	х	х	А
= +	State of Charge	-	-	-	_	х	х	х	-	%
- +	Battery autonomy	х	-	-	_	-	х	-	-	d/h
SOH	Battery Status of health	-	-	-	-	X	x	Х	-	%
₽	Battery temperature	-	-	-	-	х	x	х	-	°C/°F
$\Box$	Engine coolant temperature	-	-	х	x	_	X	х	x	°C/°F
	Engine coolant pressure	-	-	-	-	-	х	-	-	bar / psi

#### **DESCRIPTION**

	Information	Input signal						Output		
Icon		Internal	Frequency	Resistive	0-5V	LIN	NMEA 2000	NMEA 2000	EasyLink	Unit
<b>(3)</b>	Engine oil temperature	-	-	х	x	-	x	Х	х	°C/°F
₩.	Engine oil pressure	-	-	x	х	_	x	х	Х	bar / psi
<b>₩</b>	Boost pressure	-	_	_	_	_	x	-	х	bar / psi
$\boxtimes$	Total engine hours	-	×	_	-	_	x	х	-	h
TRIP	Trip hours counter	х	_	_	_	_	_	-	-	h
TRIP	Trip Distance	х	_	_	-	_	_	-	-	Mi / km / nm
8	Engine speed	-	X	_	-	_	x	х	-	rpm
-	Speed through water (STW)	-	-	-	-	_	х	-	-	km/h / mph / kn
_	GPS speed (SOG)	x *	-	-	_	-	x	Х	-	km/h / mph / kn
-	Gear position	-	-	_	-	_	х	-	-	-

Note\*: data received from integrated GPS module.

#### **DISTANCE TRAVELED**

The indicator internally calculates the distance travelled based on the speed value set in **Sensors > Speed**.

#### **ENGINE HOURS**

In the absence of data received from the NMEA 2000 network, the indicator considers the internally calculated data. Time is count when the engine speed exceeds 300 RPM. In the presence of data from the NMEA 2000 network, the indicator considers the data received from the network only if higher than the internal data.

When a higher engine hours value is received from NMEA this number gets stored internally and the gauge will count on from that value.

#### **PRIORITY OF DATA SOURCES**

Sensors and engine

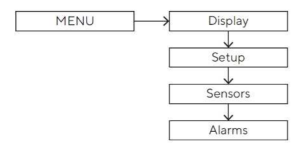
- Two analogue resistive / voltage inputs
- Analog frequency input
- NMEA 2000
- LIN bus for Intelligent Battery Sensor (IBS)

#### **GPS** position

- Integrated GPS module
- NMEA 2000

### **GENERAL SETTINGS**

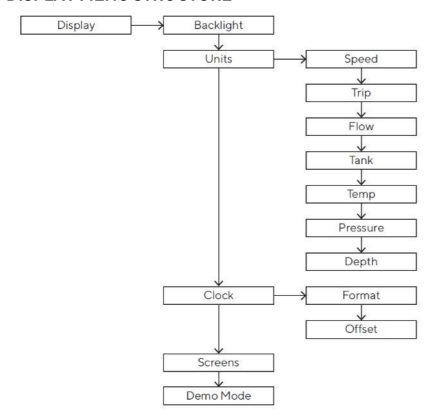
#### **SETTINGS MENU STRUCTURE**



#### **OPERATE THE SETTINGS MENU**

То	Then	
enter the settings menu	Press the <b>SET</b> button until the first menu item appears.	
scroll through the settings menu items and possible values	<ul> <li>To go to the previous item/value, briefly press the MODE button.</li> <li>To go to the next item/value, briefly press the SET button.</li> </ul>	
confirm	Press the <b>SET</b> button until the data is confirmed.	
come back	briefly press the <b>MODE</b> button	
undo the change	Press the <b>MODE</b> button until the previous data appears.	
exit the settings menu	press the <b>SET</b> and <b>MODE</b> buttons until the pop-up disappears, or the previous data page appears	
delete an alarm pop-up	press any button	

#### **DISPLAY MENU STRUCTURE**



#### CHANGE THE BRIGHTNESS OF THE DISPLAY

The change affects the set day or night mode.

- Press the MODE button until the DISPLAY menu appears with BACKLIGHT highlighted.
- Press the **SET** button to confirm the menu item.
- Press the **MODE** and/or **SET** buttons to increase or decrease the brightness.
- To exit the settings menu, press the **SET** and **MODE** buttons simultaneously until the previously displayed data page appears.

#### **SET THE DAY/NIGHT MODE**

To set the desired mode, act on pin 10 of the MX150 connector as follows:

To set the mode	Then
day	move the pin switch to GND/OPEN.
night	move the pin switch to BATTERY PLUS.

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#### **UNITS**

Setting	Description	Possible values/commands*
Speed	Speed units	km/h, mph, <u>kts</u>
Trip	Unit of measurement of distance travelled	km, mile, <u>nm</u>
Flow	Flow measurement units	<u>L/h</u> ,gph
Tank	Unit of measurement for the liquid in the tank	<u>L</u> , US gal
Temperatures	Temperature units	<u>°C</u> , °F
Pressure	Pressure units	<u>bar</u> , PSI
Depth	Depth measurement units	m,ft

Note\*: the underlined value/command is the default.

#### **CLOCK**

The time is only received via GNSS, it cannot be counted internally.

The clock settings can be found in the menu **Display > Clock**.

To adapt the time to your current time zone, choose the according value in the submenu **Offset**.

To switch between the 12h and 24h time format, make the selection in the submenu **Format**.

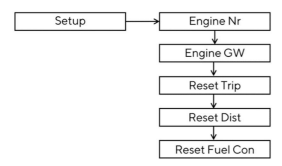
#### **SELECT THE PAGES TO DISPLAY**

By default, all pages are displayed.

You can choose which pages to hide/show in the menu under **Display > Screens**.

If you are working with the Veratron Diagnostic Tool, you can make the selection of shown and hidden screens faster by making this setting in the Configuration Tool.

#### **SETUP MENU**



Setting	Description	Possible Values / Commands
Engine Nr.	Identification number of the engine whose data should be displayed on the gauge	1 – 4
Engine GW	Turns the engine gateway function on or off.	On / Off
Reset Trip	Partial hour counter reset (Trip).	Yes / No
Reset Distance	Partial distance counter reset (Trip).	Yes / No
Reset Fuel Consumption	Reset the fuel consumption counter	Yes / No

#### **ENGINE IDENTIFICATION**

The designation selected in the **SETUP > Engine No**. menu determines which engine data is to be displayed if more than one engine is present.

Example: In a configuration with two engines and two VMH 35 displays (one for each engine), one instrument should be set as Engine 1 and the second as Engine 2.

This setting does not affect the battery, fuel level or GPS data.

This setting also determines the designation used to transmit engine data from the VMH 35 display to the NMEA 2000 and EasyLink networks.

#### **ENABLE THE ENGINE GATEWAY**

All data coming from the analog inputs is generally sent out to the NMEA 2000 network. For the engine data, which is sent through the PGN 0x1F200 / 127488, this feature can be manually enabled or disabled via the menu entry **Setup > Engine GW**.

This menu affects only the data for engine speed, trim level, and boost pressure.

#### **RESET A TRIP VALUE**

- Press the **MODE** button until the **DISPLAY** menu appears.
- Briefly press the **MODE** and/or **SET** button to scroll through the pages to the one of interest.
- Press the **MODE** button until the page detail appears.
- Press and hold the **SET** button until the value resets.

#### **UPLOAD A CUSTOM SPLASH LOGO**

A custom splash logo can be loaded from a PC using the Veratron Configuration Tool. This logo will then be displayed each time during the startup sequence of the device.

For more information, please refer to the Veratron Configuration Tool user manual or contact your Veratron reseller.

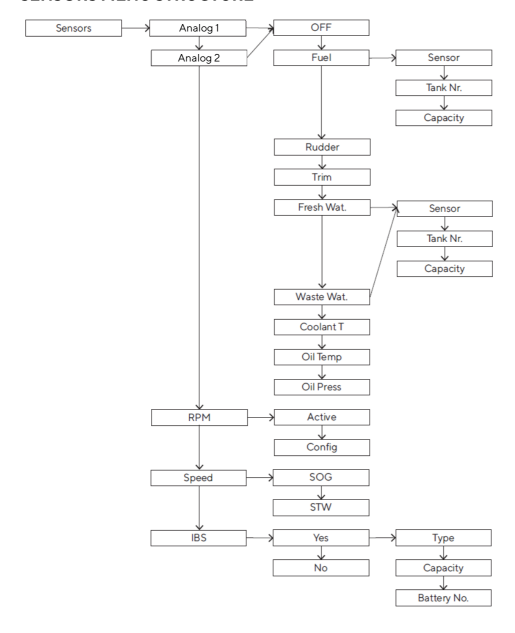
### **SENSOR CONFIGURATION**

#### **TYPES OF CALIBRATION**

Calibration of analog sensors can be:

- **Standard**: only for Veratron sensors. You define the type of sensor, and the device reads with good approximation the value of the sensor without the need of calibration.
- **Manual**: For non-Veratron sensors or to obtain a more accurate indication from a Veratron sensor. A three- or five-point procedure instructs the system to detect the sensor value.

#### **SENSORS MENU STRUCTURE**



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#### **CALIBRATE THE SENSORS**

#### **FUEL LEVEL SENSOR**

- Connect the sensor of interest. See "Connecting an analogue sensor".
- Under Sensors select the resistive or voltage depending input to which the sensor is connected.
- Under Fuel > Sensor, choose the desired configuration.
- If you have chosen the **CUSTOM** configuration, follow the wizard on the display to create the sensor curve. (You will have to fill your tank to a certain level and then confirm the current sensor value and repeat that for several points of the curve)
- Under Sensors select the resistive or voltage depending input of step 2.
- Under **Fuel > Tank no.**, select the ID to be assigned to the tank to which the sensor is connected.

#### FRESH WATER LEVEL SENSOR

- Connect the sensor of interest. See "Connecting an analogue sensor".
- Under **Sensors** select the resistive or voltage depending input to which the sensor is connected.
- In Fresh water > Sensor choose the desired configuration.
- If you have chosen the **CUSTOM** configuration, follow the wizard on the display to create the sensor curve. (You will have to fill your tank to a certain level and then confirm the current sensor value and repeat that for several points of the curve)
- Under Sensors select the resistive or voltage depending input of step 2.
- Under Fresh water > Tank no., select the ID to be assigned to the tank to which the sensor is connected.

#### WASTEWATER LEVEL SENSOR

- Connect the sensor of interest. See "Connecting an analogue sensor".
- Under **Sensors** select the resistive or voltage depending input to which the sensor is connected.
- In **WASTE > Sensor** choose the desired configuration.
- If you have chosen the **CUSTOM** configuration, follow the wizard on the display to create the sensor curve. (You will have to fill your tank to a certain level and then confirm the current sensor value and repeat that for several points of the curve)
- Under **Sensors** select the resistive or voltage depending input of step 2.
- Under **Fresh water > Tank no**., select the ID to be assigned to the tank to which the sensor is connected.

#### **RUDDER ANGLE SENSOR**

- Connect the sensor of interest. See "Connecting an analogue sensor".
- Under **Sensors** select the resistive or voltage depending input to which the sensor is connected.
- In **Rudder** choose the desired configuration type.
- If you have chosen the **CUSTOM** configuration, follow the wizard on the display to create the sensor curve. (You will have to bring the rudder to a certain position and then confirm the current sensor value and repeat that for several points of the curve)

#### **TRIM SENSOR**

- Connect the sensor of interest. See "Connecting an analogue sensor".
- Under **Sensors** select the resistive or voltage depending input to which the sensor is connected.
- In **Trim** follow the wizard on the display to create the sensor curve. (You will have to bring the engine to a certain trim position and then confirm the current sensor value and repeat that for several points of the curve)

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#### **SENSOR CONFIGURATION**

#### **RPM SENSOR**

- Connect the sensor of interest. See "Connecting an analogue sensor".
- In **Sensors > RPM > Config** enter the value of pulses/revolution required for a correct reading of the signal.

#### **TEMPERATURE AND PRESSURE SENSORS**

- Connect the sensor of interest. See "Connecting an analogue sensor".
- Under **Sensors** select the resistive or voltage depending input to which the sensor is connected.
- Choose the desired configuration for the connected sensor type.
- If you chose the **CUSTOM** configuration, create the sensor curve using the Veratron Configuration Tool.

#### **INTELLIGENT BATTERY SENSOR (IBS)**

- Connect the sensor of interest. See "Connecting the Intelligence Battery Sensor".
- In Sensors > IBS select YES.
- In Type select the battery type.
- In Capacity select the battery capacity.
- In **Battery No** select the battery number

### **SENSOR CURVES**

#### **FUEL LEVEL SENSORS**

Here are the possible alternatives:

Selectable value	Curve	
ABYC-US	240-33 Ω	
EUROPE	3-180 Ω	
YAMAHA	105-5 Ω	
LINEAR*	0 – 5V	
CUSTOM	Five-Step Calibration Wizard	

#### **WATER LEVEL SENSORS**

Here are the possible alternatives:

Selectable value	Curve	
ABYC-US	240-33 Ω	
EUROPE	3-180 Ω	
LINEAR*	0 – 5V	
CUSTOM	Five-Step Calibration Wizard	

#### **RUDDER ANGLE SENSORS**

Here are the possible alternatives:

Selectable value	Curve
Single	10-180 Ω
Dual	5-90 Ω
CUSTOM	Three-step calibration wizard

#### **COOLANT TEMPERATURE SENSORS**

Here are the possible alternatives:

Selectable value	Curve	
120°	291-22 Ω	
120°*	0-5V Linear	
CUSTOM	Calibration via Veratron Configuration Tool	

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#### **OIL TEMPERATURE SENSORS**

Here are the possible alternatives:

Selectable value	Curve	
150°	197-11 Ω	
150° *	0-5V Linear	
CUSTOM	Calibration via Veratron Configuration Tool	

#### **OIL PRESSURE SENSORS**

Here are the possible alternatives:

Selectable value	Curve	
5 bar	10-184 Ω	
5 bar *	0-5V Linear	
10 bar	10-184 Ω	
10 bar *	0-5V Linear	
CUSTOM	Calibration via Veratron Configuration Tool	

 $<sup>^{\</sup>star}$  Curve for 0-5V voltage depending input. Only available on the VMH 35-S and VMH 35-S w/o GPS.

### **ALARMS**

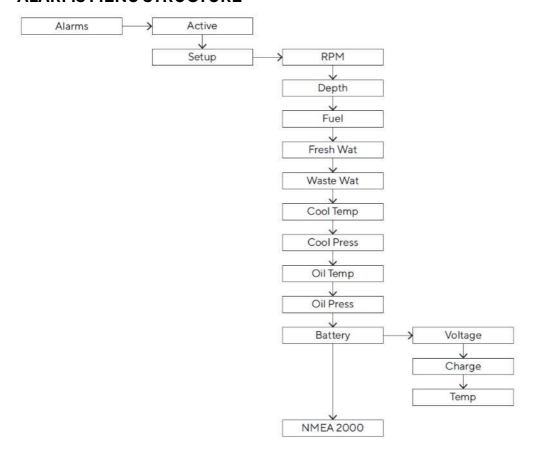
#### **ALARMS NOTIFICATION**

The VMH 35 indicator shows internal active alarms and those coming from NMEA 2000. The **ALARMS** item allows you to set the alarms that can be generated by the indicator and the relative alarm thresholds.

In the event of an alarm, the following appears on the display:

- The alarm popup appears.
- The corresponding alarm lamp will light up if present.
- The buzzer is activated, if connected and set.
- If supported, the alarm is forwarded over the NMEA 2000 network.

#### **ALARMS MENU STRUCTURE**



#### **SET AN ALARM**

- In **ALARMS > Setup** select the value to activate the alarm and then **Active**.
- Set the desired alarm threshold.

#### **LIST OF MANAGED ALARMS**

#### Local alarms

- Engine Overtemp
- Battery low
- Overvoltage
- Battery low charge
- Battery Overtemp
- Low Oil Pressure
- Low Coolant Pressure
- Low Fuel #
- Low Fresh Water
- Waste Water Full
- Shallow Water
- Engine overspeed

#### **NMEA 2000**

- Water in fuel
- Engine Overtemp
- Battery low
- Low Oil Pressure
- Check Engine
- Check Transmission
- Engine overspeed

#### **ALARM TELLTALES**

Icon	Information
	Fuel level
<del>(</del>	Engine failure
•	Engine coolant pressure
+••	Oil pressure
	Engine coolant temperature
- +	Battery voltage

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### **TROUBLESHOOTING**

#### **DATA DISPLAY**

Problem	Root cause	Solution
The values	Incorrect sensor configuration.	Check the configuration in the Sensors menu.
displayed are not as expected.	Sensor connected incorrectly.	Check the connection, refer to the Installation Instructions.
	The NMEA 2000 network backbone has not been created correctly.	Check the connections and that there is a termination at both the beginning and end of the backbone.
The value is not	Not available on the network.	Check that the sensor is functioning correctly.
displayed / Only dashes displayed	Sensor not connected.	Connect the sensor, refer to the <i>Installation Instructions</i> .
	The NMEA 2000 network backbone has not been created correctly.	Check the connections and that there is a termination at both the beginning and end of the backbone.
Slow update rate on NMEA data	The value is expected to be received from the analog input.	Disable the analog inputs when they are not being used.

#### **INTERNAL GPS**

Problem	Root cause	Solution
The displayed speed is ""	GPS module in search state (GPS search)	Wait. The search operation takes about one minute, then the GPS is ready (GPS valid).

### **TECHNICAL DATA**

#### **GENERAL FEATURES**

Material	Mineral glass front lens Stainless steel frame
Connectors	<ul> <li>Molex MX150 (with EasyLink connector integrated in the pigtail cable)</li> <li>NMEA 2000 Micro-C M12 5 Pin</li> </ul>
Input data	<ul> <li>NMEA 2000</li> <li>2 analogue inputs (0-400 \( \Omega \) / 0-5V)*</li> <li>1 frequency input (0-4 kHz)</li> <li>1 LIN bus</li> </ul>
Output data	<ul><li>NMEA 2000</li><li>EasyLink</li></ul>
Degree of protection (according to IEC 60529)	IP X7
Display	Hybrid with 1.44" central TFT and color IBN
GPS Antenna	Integrated, 10 Hz, 72 channels Supported constellations: GPS, GLONASS, Galileo

<sup>\*</sup>Depending on type: VMH 35 / VMH 35-S

#### **ENVIRONMENTAL FEATURES**

Operating temperature	From -20 to +60 °C
Storage temperature	From -30 to +80 °C

#### **ELECTRICAL FEATURES**

Nominal voltage	12 V
Operating voltage	9–16 V
Current consumption	< 100 mA @ 12 V
Absorption (LEN)	2

PGN

127488

127489

127493

127497 127505 127506

127508

128259

128267 129025

129026

129033

#### **COMPLIANCE**

Compliance	CE UKCA UL94
Directives	2014/30/EU (Electromagnetic compatibility) 2011/65/EU (Hazardous substances in electrical and electronic equipment)
Reference standards	IEC 60945: 2002-08 (environmental class: exposed)

#### **SUPPORTED NMEA 2000 MESSAGES**

Description	PGN	Description
Navigation data	129284	Engine Parameters, Rapid Update
GNSS dilution of precision (DOP)	129539	Engine Parameters, Dynamic
GNSS satellites in view	129540	Transmission Parameters, Dynamic
GNSS position data	129029	Trip Fuel Consumption, Engine
Wind data	130306	Fluid level
Environmental parameters	130310	DC Detailed Status
Environmental parameters	130311	Battery status
Actual Pressure	130314	Speed: Water referenced
Temperature	130316	Water depth
Engine Parameters, Static	127498	Position: Rapid update
System time	126992	COG and SOG: Rapid update
Rudder	127245	Local Time Offset
Vessel heading	127250	Datum

#### **DISPOSAL RESPONSIBILITY**



Dispose of by separate collection through government or local government designated collection facilities.

Proper disposal and recycling will help prevent potentially negative consequences for the environment and people.

### **SPARE PARTS AND ACCESSORIES**

Product	Part Number
Pigtail cable with MX150 connector	A2C14333300
Spin lock	A2C13760900
EasyLink extension cable	A2C59500139
Rubber gasket	A2C14624100
Wiring harness for outboard engines	B00106601
IBS (Intelligent Battery Sensor) 12V Gen. I	B00043901
Adapter cable for IBS	B00090601

For all available accessories, visit <a href="http://www.veratron.com">http://www.veratron.com</a>.

#### **REVISION HISTORY**

Version	Changes	Date
Rev.AA	- Initial release	06.04.2022
Rev.AB	New section about Outboard Engine Kit	31.08.2022
Rev.AC	<ul><li>Added specifications for IBS</li><li>Changes on layout</li></ul>	25.01.2023
Rev.AD	New part number for IBS in Outboard Engine Kit package content	20.03.2023
Rev.AE	-	
Rev.AF	- Added missing entry "NMEA 2000" to list of data input interfaces	25.07.2023
Rev.AG	<ul> <li>Added information about Clock settings.</li> <li>Rearranged order of some chapters</li> </ul>	16.08.2023
Rev.AH	- Changed wrong number in supported PGN list (130316 is supported)	04.01.2024
Rev. Al	Changed wrong spinlock diameter in drawing for mechanical installation.	27.02.2024
Rev. AJ	<ul><li>Added chapter about new Engine Gateway feature</li><li>Added revision history</li></ul>	02.07.2024

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