

**PRODUCT INFORMATION** 

**OL 43** 

Smart Marine Monitoring for Leisure Boats



### **OL43 TFT DISPLAY**

#### Seamless integration / real-time monitoring

The OL43 Multifunction Display redefines clarity and control in marine environments. Featuring a 4.3" optically bonded IPS TFT screen with anti-glare mineral glass, it delivers brilliant visibility even in harsh conditions. Designed for seamless integration, it supports NMEA 2000® and SAE J1939 protocols, analog sensors, and Ethernet connectivity. With lightning-fast startup, customizable multilingual GUI, and robust IPX7-rated housing, the OL43 is built to perform. Whether monitoring engines, tanks, batteries, or navigation data, this display offers intuitive interfaces, graphical insights, and real-time alarms. Its compact 85mm spinlock and flame-retardant housing make installation simple and safe.



## Engineered for clarity, built for reliability, designed to last.



#### GENERAL FEATURES

- ▼ Optically bonded 4.3" IPS TFT display with antiglare coated mineral front lens glass
- ▼ Resolution 480x272
- ▼ Fresh redesigned customizable user interface
- ▼ IPX7 protection class / Exposed device
- ▼ Reliable in high-temperature environments
- ▼ Lightning-fast startup upon power on
- **▼ Multilanguage** GUI
- ▼ NMEA 2000® certified
- ▼ SAE J1939 CAN port
- ▼ Analogue sensor inputs with **NMEA gateway**
- ▼ Installation with 85 mm spinlock









#### **SAE J1939 INTERFACE**

- ▼ The OL43 display is able to read data from CAN engines
- ▼ The data is taken from the supported J1939 PGNs and bridged to NMEA 2000® with a user-configurable engine instance
- ▼ **J1939 alarms** (DM1) are also displayed and transmitted over NMEA 2000®

#### **ANALOG SENSORS**

- ▼ The display is equipped with analog inputs to connect sensors of different kind (tank / temp / press / ... )
- $f ag{Configurable}$  in sensor type, calibration, instance
- ▼ Every sensor can be customized with a standard or user-defined characteristic
- ▼ It is possible to do a manual or a stepby-step assisted calibration (auto learn)

# 1

## OL43 is more than a display—it's a smart interface that puts control, clarity, and confidence at your fingertips.



#### **Smart**

The brain behind your boat's data—centralizing and interpreting operations with intelligent precision.



#### **Powerful**

Delivers high-brightness visuals and real-time data processing with lightning-fast startup.



#### Versatile

Supports analog sensors, CAN protocols, and up to 16 EasyLink satellites.



#### Connected

Equipped with NMEA 2000®, SAE J1939, Ethernet, for total integration with your boat system.



#### Customizable

Multilingual GUI, flexible screen layouts, and sensor calibration tailored to your needs.



Optically bonded for brilliance
- OL43 stays clear in every condition

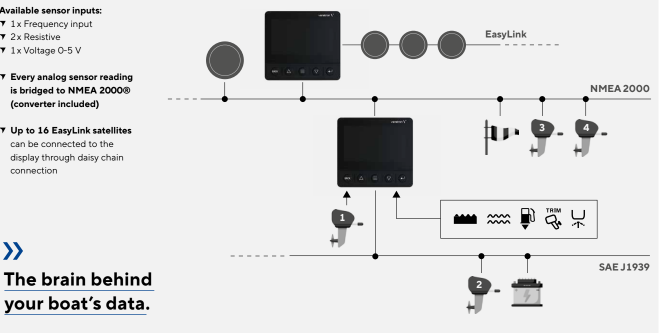
#### SYSTEM ARCHITECTURE

#### Available sensor inputs:

- ▼ 1x Frequency input
- ▼ 2x Resistive

**>>** 

- ▼ 1x Voltage 0-5 V
- **▼** Every analog sensor reading is bridged to NMEA 2000® (converter included)
- **▼** Up to 16 EasyLink satellites can be connected to the display through daisy chain connection









# 13.4 9 d 22 h

#### **Engine Monitoring Single and Dual Engine Screens**

- ▼ Up to 4 engine supported
- ▼ Every critical engine data displayed in one screen
- ▼ Configurable numeric fields

#### **Grid Screens**

- ▼ Single and Quad screen designs
- ▼ Numeric or gauge design fully configurable
- ▼ Plenty of data available to choose from local sensors / CAN / GPS

#### **Battery Monitoring**

- ▼ Keeps your battery energy supplies under control
- ▼ Data received from the Intelligent Battery Sensor (IBS)
- ▼ 12V and 24V variants
- ▼ Battery Voltage / Current / Temp
- ▼ SOC / SOH / Autonomy calculated



#### **Tank Monitoring**

- ▼ Monitor up to 4 tanks at once
- ▼ 4 tanks supported for each fluidtype
- ▼ Fuel / Fresh Water / Grey Water / Black Water tanks supported
- ▼ Information displayed in percent or Liters/Gallons



#### Configuration

- ▼ Configure sensor type, calibration, and instance
- ▼ Manual or step-by-step assisted calibration (auto learn)
- ▼ Define your own sensor curve



#### Warning/Alarm display

- ▼ Alarm notification with synchronized snooze
- ▼ Alarm telltales on top bar
- ▼ Configurable buzzer output activation
- ▼ NMEA 2000 / SAE J1939 (DM1) diagnostic
- ▼ Configurable local alarms

#### **TECHNICAL DATA**

Display	4.3" TFT display with transmissive layer	
Display	technology	
Resolution	480 x 272 pixels	
Lens	Mineral glass front lens with antiglare	
Configuration	Manual or step-by-step assisted	
	calibration (auto learn)	
Housing	Standard Ø85 mm round Housing in flame	
	retardant reinforced resin	
Connector	Molex MX150 12 pins "A" coding	
	Micro-C M12 5 pins "A" coding	
	M12 4 pins "D" coding	
Rated voltage	12 / 24 Volt	
Current consumption	< 300mA with max backlight	
Analog ports	1x Frequency input	
	2x Resistive inputs	
	1x Voltage	
Connectivity	Ethernet, NMEA2000®, J1939, EasyLink	
Operating temp	-20°C to +70°C	
Storage temperature	-40°C to +85°C	
Protection class	IPX7 front and back	













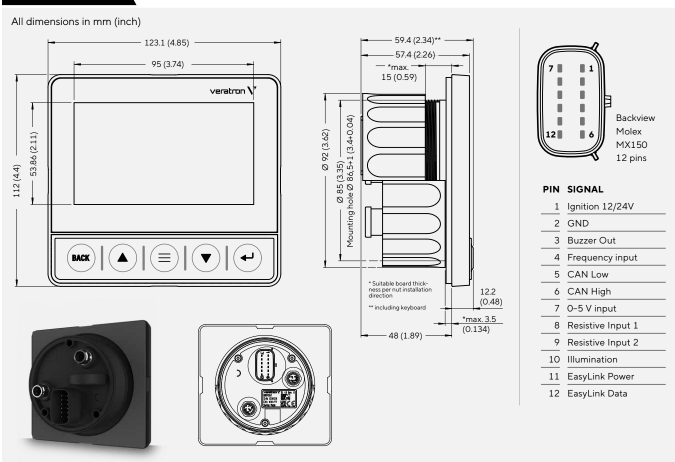


#### **SUPPORTED DATA**

Engine	Battery	Vessel
RPM	Battery Voltage	Rudder Angle
Gear Position	Battery Current	Depth
Trim	State Of Charge	Course Over Ground
Boost Pressure	State Of Health	Heading (True/Mag)
Coolant Press	Battery Temperature	Boat Speed
Coolant Temp	Autonomy	Speed Over Ground
Fuel Rate		Velocity Made Good
Fuel Pressure	Tanks	Pitch
Air Charge Temp	Fuel Level	Roll
Engine Load	Fresh Water Level	Position
Exhaust Temp	Waste Water Level	Bearing To Waypoint
Engine Oil Temp	Black Water Level	Distance To Waypoint
Engine Oil Pressure		Trip Time
Transmission Oil Temp		Trip Distance
Transmission Oil Press		Trim Tabs
Engine Hours		
Alternator Potential		

ACCESSOIRES	ARTICLE NR
Suncover	B00129601
Wire Harness	A2C1433330001
Ethernet Adapter Cable	B00229201
85mm spinlock nut	A2C1376090001

#### **SPECIFICATIONS**



### OUTDOOR INSTRUMENTATION ENGINEERED IN SWITZERLAND



**Veratron AG** / Industriestrasse 18 / 9464 Rüthi / Switzerland T +41 71 7679 111 / info@veratron.com / veratron.com

The information provided in this brochure contains only general descriptions or performance characteristics, which do not always apply as described in case of actual use or which may change as a result of further development of the products. This information is merely a technical description of the product. It is not meant or intended to be a special guarantee for a particular quality or particular durability. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract. We reserve the right to make changes in availability as well as technical changes without prior notice.