

# Boat instruments

## Dashboard instruments with black or white dials

All VETUS gauges are available in dual voltage (12/24VDC) except VETUS volt meters and come with two bezels: solid black and chrome effect synthetic.

Three reasons to choose VETUS boat instruments:

- High degree of accuracy which means that the functions of all systems on board can easily be monitored
- Reliability and longevity due to high quality gauges
- Smart illumination: excellent visibility in all circumstances due to backlit dials and dimmable LEDs. Yellow and red back lighting available

All VETUS instruments have double glazed faces to minimize condensation and subsequent water damage to internal components.

All VETUS instruments are available in black or white face and include round bezels: either in black or white synthetic and chrome finish synthetic.

### Code suffix



B = black



W = white

### Tachometer (revolution counter)

Available in two versions: 0-4000 rpm and 0-5000 rpm and 12/24VDC including an incorporated digital hour counter. Overall diameter: 114 mm.

Type	Colour	Voltage (DC)	Cut-out size (Ø mm)	Overall diameter (mm)
TACHB4000	Black	12/24	100	114
TACHW4000	White	12/24	100	114
TACHB5000	Black	12/24	100	114
TACHW5000	White	12/24	100	114



TACH

### Temperature gauge

Available in 63 mm diameter. Scale calibration: 40-120°C and 105-250°F. Temperature sensors are available as optional equipment. Suitable for both 12 VDC and 24 VDC.

Type	Colour	Voltage (DC)	Cut-out size (Ø mm)	Overall diameter (mm)
TEMPB	Black	12/24	52	63
TEMPW	White	12/24	52	63
TEMPSR220	Sender for temperature gauge, 12/24 VDC, single pole M14 x 1.5			
TEMPSR222	Sender for temperature gauge, 12/24 VDC, double pole M14 x 1.5			



TEMP

### Voltmeter

Available in 63 mm diameter. Can be supplied for 12 or 24 VDC, with scale calibration respectively: 8 -16 VDC and 16 - 32 VDC.

Type	Colour	Voltage (DC)	Cut-out size (Ø mm)	Overall diameter (mm)
VLT12B	Black	12	52	63
VLT24B	Black	24	52	63
VLT12W	White	12	52	63
VLT24W	White	24	52	63



VLT