



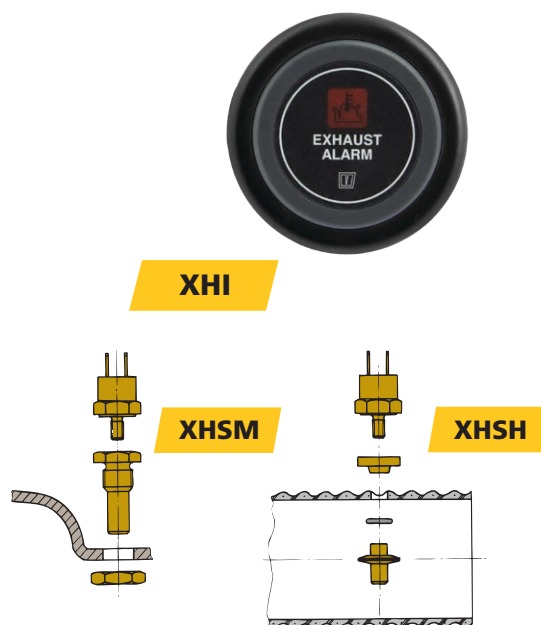
Dashboard instruments with black or white dials

Exhaust/gas temperature alarm

Available in 63 mm diameter. Designed for water injected exhaust systems. Provides a visual and an audible alarm when the temperature in the exhaust hose or waterlock exceeds an acceptable level.

A temperature sensor, to be fitted into the exhaust hose or the waterlock must be ordered separately. In case of a twin engine installation two sensors can be connected to one alarm unit if required. One sensor can be used two alarm units in case of a second steering position.

Type	Colour	Voltage (DC)	Cut-out size (Ø mm)	Overall diameter (mm)
XHI12B	Black	12	52	63
XHI24B	Black	24	52	63
XHSH	Sensor for exhaust temp. alarm to fit exhaust hose			
XHSM	Sensor for exhaust temperature alarm to fit muffler types MV/LSG			



Amp meter

Available in 63 mm diameter. Scale calibration: +/- 80 A or 150A. Suitable for both 12 VDC and 24 VDC. The AMP meter will be supplied including shunt.

Type	Colour	Voltage (DC)	Scale calibration	Cut-out size (Ø mm)	Overall diameter (mm)
AMP080B	Black	12/24	+/- 80A	52	63
AMP150B	Black	12/24	+/- 150A	52	63



Hour counter

Available in 63 mm diameter. Analogue engine hour counter which connects to the ignition switch. Suitable for both 12 VDC and 24 VDC.

Type	Colour	Voltage (DC)	Cut-out size (Ø mm)	Overall diameter (mm)
HOURLCB	Black	12/24	52	63
HOURLCW	White	12/24	52	63



Trim gauge

Available in 63 mm diameter. For connection to the trim sensor of a stern drive or a set of trim tabs. Sensor resistance range: Trim down: 10 Ohm. Trim up: 180 Ohm. Suitable for both 12 VDC and 24 VDC.

Type	Colour	Voltage (DC)	Cut-out size (Ø mm)	Overall diameter (mm)
TRIMB	Black	12/24	52	63
TRIMW	White	12/24	52	63
TRIMWR	Connection cable			

