

Two-stroke combustion sensor TCS-01®

for application on two-stroke diesel engines

Two-stroke combustion sensor for continuous measurement of cylinder pressure on two-stroke diesel engines (24h per day / 365 days per year).

Characteristics

- Sensor designed for 2-stroke application
- Digital electronic with event storing
- Very good thermodynamic performance
- Marine classification in preparation



Application:

Permanent installation on two-stroke marine diesel engines for cylinder balancing and performance evaluation.

Technical Data

Measuring range pressure	0300 bar
Over pressure static	400 bar
Frequency range	10 kHz
Thermal shock 1500 RPM pmi=9bar	< +/- 0,5 bar
Accuracy	<_1% Fulli scale
Temperature range of SCU	-40 °C + 75 °C
Supply voltage	1832 VDC
SCU current consumption	50 mA (continuous operation); 250 mA (switchon peak)
Output signal range	420 mA
Electrical connector	M12
Thread	M10 x 1
Dimension sensor	52 mm , Ø 13,5 mm
Dimension electronic	122 mm x Ø 18 mm
Tightening torque	15 Nm
Weight incl. electronic	252 g

TCS-01_en_02_2019



General specifications

Degree of protection	IP 67 (EN 60529)	
CE approval	2004/1008/EG	
	EN 61000-6-2	
	EN 61000-6-4	
	EN 61326-1	

The robust type TCS-01® sensor for continuous measurement of cylinder pressures on two stroke diesel engines offers outstanding longevity and constant sensitivity.

Cylinder pressure measurements can be made with high precision because of its very good thermodynamic characteristics.

Mounting

For application on 2- stroke engines the sensor should be installed in a special adapter between cylinder cover and indicator cock.

The sensor is mounted on the flat pressure canal of the adapter with less pockets or less corners this significantly reduces the build-up of combustion depositson at the sensor membrane.

The indicator valve should be opened regularly to blow out the combustion residuals.

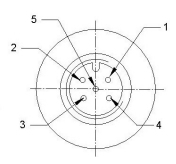


TCS-01® mounted on an adaptor before indicator cock



The closed face makes the sensor immune to sooting.

Connector



1 = supply

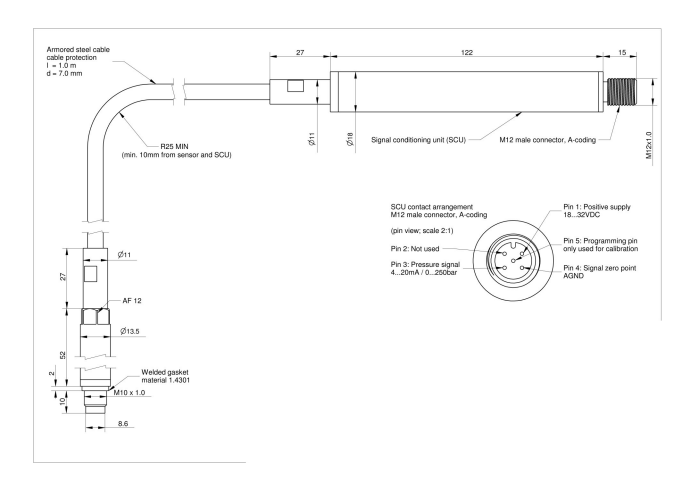
3 = pressure signal

4 = signal zero point AGND

5 = programming pin (only used for calibration)

2 = not connected





Product No.	Pressure range	Sensor length	Cable length	Static over- pressure
IW-6102	0 - 250 bar	52 mm	1,0 m	400 bar

Optional Accessories Product No.

- Adaptor for application on MAN B&W ME- and MC-C engines	IW-8005
- Adaptor for application on Wärtsilä RTA-/ Rtflex engines	IW-8009
- Adaptor for application on MAN B&W and ME- and MC-C engines	IW-8014
- Protection cover	IW-6211