

Two-stroke combustion sensor TCS-01CA®-PMI

for application on PMI-auto-tuning-system

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
- Pin compatible to PMI-system



Application:

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

Technical data

Measuring range pressure	0250 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 (switch-on peak)		
Output signal	420 mA		
Sensitivity	61,4 µA / bar or 56 µA / bar		
Electrical connector to PMI-System	Harting Han ES 10B (male) with housing Harting Han 24B (male)		
Thread	M10 x 1		
Dimension sensor	36.5 mm , Ø 13.5 mm		
Tightening torque	15 Nm		
Weight incl. electronic	1200 g		
Thread Dimension sensor Tightening torque	Han 24B (male) M10 x 1 36.5 mm, Ø 13.5 mm 15 Nm		



General specifications

Degree of protection	IP 67 (EN 60529)	(
CE approval	2004/1008/EG	
	EN 61000-6-2	١
	EN 61000-6-4	(
	EN 61326-1	r
Marine qualification		١,
Bureau Veritas	2226/C1 BV	
Class NK	TA20507M	
Korean Register	HMB43238-AE001	
Lloyd's Register	11-20041(E1)-03	
DNV	ТААОООООНО	
RINA	ELE193821XG	

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

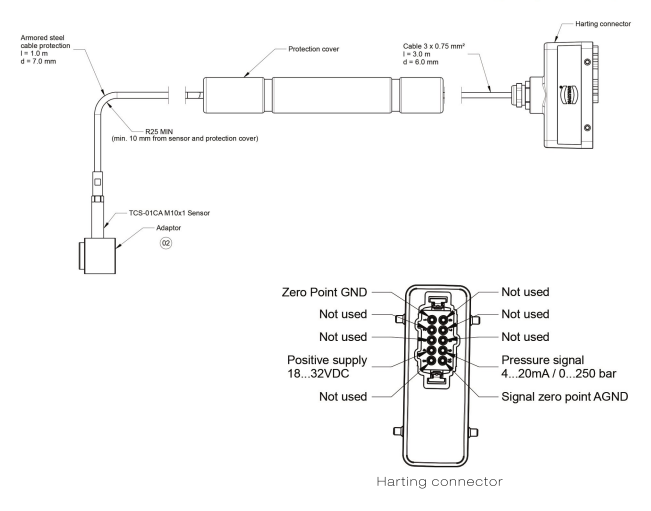
Cylinder pressure measurements can be made with high precision because of its very good thermodynamic characteristics.

Mounting

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







Product No.	Pressure range	Output signal	Total cable length	Static overpressure
IW-9100	0 - 250 bar	4-20 mA	4.0 m	400 bar
IW-9101	0 - 250 bar	4 - 20 mA	4.0 m	400 bar

Scope of supply Product No.

- TCS-01CA®-PMI sensor IW-9100

incl. 4 m cable, protection cover, Harting connector and adaptor sensitivity: 56 μA / bar

-TCS-01CA®-PMI sensor IW-9101

incl. 4 m cable, protection cover, Harting connector and adaptor sensitivity: $61.4~\mu\text{A}$ / bar