the cylinder pressure people

## Two-stroke combustion sensor TCS-01CA ${ }^{\circledR}$

for application on two-stroke diesel engines

Two-stroke combustion sensor for continuous measurement of cyl inder pressure on two-stroke diesel engines ( 21 h per dey / 365 days per year).

Charactoristics

- Sensor designed for 2-stroke applicztion
- Digtal electronic w the event storng
- Very good thermodynamic performance
- Merine class fication



## Application:

Permanent installation on two-stroke marine ciesel engines for cyl nder balancinct and performance eveluetion.

Tochnical Data

| Measuring range pressure | O.. 300 ber |
| :---: | :---: |
| Over pressure static | 100 ber |
| Frequency range | - OH Hz |
| Thermal shook 1500 FPM pmi=9bar | < $1-0,5 \mathrm{bar}$ |
| Ncouracy | $\leq \% \mathrm{Fu}$ Il soale |
| Temperature renge of SCU | $-10^{\circ} \mathrm{C} \ldots \quad 75^{\circ} \mathrm{C}$ |
| Supply vo tege | - $8 \ldots . .32 \mathrm{VDC}$ <br> (2)0 $\Omega$ load: min. 18.0 VOC <br> ©250 $\Omega$ load: min. 20.0 VDC <br> (2500 $\Omega$ load: min. 21.8 VDC |
| SCU current consumption | $\leq 50 \mathrm{~m} \wedge$ (continuous operetion): $250 \mathrm{~m} \wedge$ (switchon peak) |
| Output signel range | $1 . .20 \mathrm{~mA}$ |
| Electricel connector | MIL-O-26182 |
| Thread | M'O $\mathrm{M}^{-}$ |
| Dimension sensor | $36,5 \mathrm{~m} \mathrm{~m} 7, \varnothing 13.5 \mathrm{~mm}$ |
| Dimension electronic | -38 mm $\times 818 \mathrm{~mm}$ |
| Tightening torque | - 5 Vm |
| Weight incl electronic | 252 g |

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## Gonoral spocifications

| Degree of protection | IP 67 (EV60529) |
| :---: | :---: |
| CE approval | $\begin{aligned} & 2001 / 1008 / E G \\ & \text { EN } 6 \cdot 000-6-2 \\ & \text { EN } 6.000-6-1 \\ & \text { EN } 6^{-326-} \end{aligned}$ |
| Marine qualification |  |
| Bureau Veritas | 2226/C1 BV |
| Class NK | T/20507M |
| Korean Fiegster | HME13238-^EO01 |
| Lloyo's Register | --2001 (三1)-08 |
| LNV | T $\triangle \wedge 00000 \mathrm{HO}$ |
| RIN^ | ELE193821×G |

## Mounting

For app icat on on 2 - stroke engines the sensor shoulc be installec $n$ a specia adapter between cylincer cover and ndicator cook.

The sensor is mountec on the flat pressure canal of the adapter w th less pockets or less corners this signif cantly recuces the build-up of combustion depositson at the sensor membrane.

The ndicator va ve should be opened regularly to blow out the combustion residuals.


- OS-01046 mounteo o- an adap-or before lad ostor oock


The closed tace nakes the sersor monure to sootng.

Commoctor

$\wedge=$ ?ower supp y $18-32 \mathrm{~V}$
$B=$ Pressure signe. output $1 . .20 \mathrm{~m} \wedge$
[]$=$ Signel zero point / Power GND
C $=$ Programm ng ph, only usec for oelibration
E, F not connecteo


| Product No. | Prossuro rango | Sonsor Iongth | Cablo longth | Static ovcrprossuro |
| :---: | :---: | :---: | :---: | :---: |
| IW-6100 | - - 300 ber | 52 mm | -. 0 m | 100 ber |

## Optional Accossorios

- Noeptor for application on MAN З\&W ME- anc MC-C engines
- Noeptor for application on Wärtsila RT^-/Ritflex eng nes
- Connecting cable ( 5 m ) incl. connector Hacimec KつTC
- Connectina cable (10 m) incl. connector Hacimec KつTC
- Connectina cable (20 m) inc. connector tadimec $\left\langle\mathrm{P}^{-} \mathrm{C}\right.$
- Protection cover

Product No.

IW-8015
IW-8009
IW-1132
IW-1133
IW-1130
IW-6211

