

Sensor-Test-Kit

for sensor offset- and span evaluation

- Sensor offset- and span check by pressure pump
- Data interface from sensor to check box
- Read out of stored max. pressure, max temperature and engine operating hours



Application

• All types of IMES sensors

Technical Data

Hand pump incl. digital manometer	
Accuracy 25°C	0700 bar
Check-box	
A/D resolution	21 Bit
Interface to PC	USB
Interface sensor	Serial interface
Dimension	90 x 60 x 30 mm
Weight	130 g
Visualisation software for WIN 7 and WIN 10	
Calculation of sensor offset and - span	
Read out sensor operating data by serial interface: Pmax, Tmax and running hours on engine	

Sensor-test-kit_en_07_2023

Sensor Check Report IMES, Cogeneration plant Company, ship name or power plant: MAN Engine: Engine number: 123456789 Operator: Stefan Neumann Date: 08.11.2018 Sensor Type: CPS-01CA 5952-17-1273-0 Serial Number: Evaluation (Temperature: 23°C) Current: 4.1508mA Offset Pressure: 2.8bar 3.77% (referenced to 4.0000mA) Deviation: Result: within specification 8.0091mA Span Current (measured): 150.0bar Pressure (entered): Current (norm. to 300.0bar): 16.0182mA Pressure (normalized): 300.3bar Deviation: 0.11% (referenced to 16.0000mA) Result: within specification Total result: approved Read out Sensor Operation Data Operation time (powered): 1h Operation time (engine running): 1h Maximum pressure: 183.4bar Maximum temperature 82.6°C Pressure Pump Checkbox SIKA Ref-E2 H/W Serial number: 366935883436 Serial number: 1225TG0 Calibration date: 17.09.2018 Calibration date: 16.10.2018 Signature





In conjunction with the hydraulic pressure pump including manometer the check-box is suitable for sensor offset and -span evaluation at ambient temperature.

For reading out the stored sensor operation data the check-box is connected to the sensor SCU by serial interface and via USB to a PC.

The check-box visualisation software is reading out running hours on engine, maximum pressure and maximum temperature data. All data will be displayed in a sensor evaluation report and the measured data of sensor offset and –span will be compared with sensor specification.

Scope of supply Part no.

Sensor-Test-Kit IW-4140

- Hydraulic pump with reference gauge (700 bar)
- Pressure hose (1m) with Minimess
- Sensor check-box
- USB connecting cable (1m)
- Sensor connecting cable (0,25m) M12-M12 connector
- Sensor connecting cable (0,25m) M12—CA connector
- USB-stick incl. visualisation software and documentation
- Quick-step-manual printed 4 pages
- Transport box (Dimension 45 x 36 x 14 cm), Weight: 5 kg

Option

Pressure adaptor for sensor thread M10x1
Pressure adapter for sensor thread M14x1,25

IW-1591

IW-1592