







# Ensuring Reliable Performance Sailing Any Sea

Senmatic has more than 40 years of experience manufacturing and delivering highest quality temperature sensors for the marine industry. The marine industry demands sensor technology that works whether your vessel is operating in the tropics or polar regions, to ensure optimal performance of marine applications on board all types of ships – sailing any sea.

For all marine applications, Senmatic supplies quality temperature sensors, and continuously-optimized sensor solutions to meet the latest marine standards and classification requirements. We offer a comprehensive range of temperature sensors for the reliable and energy-efficient operation of your marine application including sensors for scrubbers, ballast water management systems and efuels, engines, boilers and pump systems. Our sensor range is used by industry-leading manufacturers who depend on reliable performance.

With integrated industrial sensor solutions for a broad range of industry segments, we draw on a wide range of in-house technologies for the efficient and agile development of customized sensor solutions. The technology areas where we excel include mechanical, electronic and software engineering for low and high-temperature sensors, humidity sensors and gas sensors.

At Senmatic, we work using quality management systems and processes that live up to the requirements of global industry leaders and certification for compliance to standards in, for example Marine, Oil & Gas, Wind and Reefer. A Danish company founded in 1975, Senmatic supports our customers worldwide from sales and production facilities in Denmark and in China.

# Senmatic sensors on board

Senmatic offers a comprehensive range of quality temperature sensors to the leading manufactures of the marine industry, who depend on reliable performance.



#### Fuel treatment:

- Sensors for fuel temperature
- Sensors for sludge oil temperature

**Engines:** 

- · Sensors for exhaust gas and turbo charges for large bore propulsion engines, medium/high speed engines
- Sensors for cooling water, fuel oil and lube oil
- Sensors for stern tube and bearings

#### Gearboxes:

- Sensors for lube temperature
- Sensors for bearing temperature
- Sensors for hydraulic oil temperature

#### **Boilers & incinerators:**

- · Sensors for exhaust gas temperature
- · Sensors for steam control

#### Green Marine:

- · Sensors for Ballast Water Management (BWM)
- Sensors for Exhaust Gas Cleaning system (Scrubber)
- Efuels
- Fuel cells

#### Power packs:

- · Sensors for cooling water temperature
- Sensors for hydraulic oil temperature

#### Air compressors:

 Sensors for air temperature

#### Tank systems: · Sensors for oil tank

- · Sensors for LNG/LPG tank
- Sensors for pipelines

#### Pump systems:

· Sensor for inlet & outlet temperature

#### Propulsion systems:

- Sensors for lube-oil temperature
- Sensors for bearing temperature

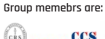
#### Approvals:















DNV-GL EU RO MUTUAL RECOGNITION TYPE APPROVAL CERTIFICATE -









# **Product examples:** Customized sensors are our strength, just ask!

## Thermo Couple Sensors

Type MK - Mineral insulated thermocouple for exhaust gas & Turbo charger



- Process connection compression fitting
- Protection sheath Inconel 600 or AISI316
- Cable junction max 200° C (85° C for PVC cable)
- Cable armoured PTFE, glass flex, silicone or PVC
- Measuring point insulated, grounded or
- Thermocouple according to IEC 584-2 tolerance CL.1

**Type DML -** Thermocouple sensor for exhaust gas



- Process connection compression fitting 1/2" BSP, 3/4" BSP, 1/2" NPT or M18x1.5
- Protection sheath Ø10 x 2 mm or Ø12 x 3 mm
- Exchangeable mineral insulated insert type-MK
- Cable armoured Teflon or glass flex
- Thermocouple according to IEC 584-2 tolerance

**Type TDMH -** Thermocouple sensor for exhaust gas



- Process connection 1/2" BSP or 3/4" BSP
- Machined protection with Ø15 x 1 extension lenath AISI316
- Exchangeable insert type TMI80 Ø8 mm AISI316
- Thermocouple according to IEC 584-2 tolerance CL.1
- Connection head aluminium alloy
- Connection head IP65
- M20 cable gland

Type DMK - Thermocouple for Exhaust & coolingwater system



- Process connection 1/2" BSP, 3/4" BSP, M18x1.5
- Machined protection sheath AISI316
- Exchangeable mineral insulated insert type-MK
- Thermocouple according to IEC 584-2 tolerance

**Type TBJ -** Thermometer for measuring on bearings



- Process connection 1/4" BSP or 1/8" BSP
- Protection tube Ø6 × 0.5 mm AISI316
- Thermocouple according to IEC 584-2 tolerance
- Insulated measuring point

#### RTD Sensors

**Type PMK -** Mineral insulated resistance thermometer for exhaust gas & turbo charger



- Process connection compression fitting
- MgO filled protection sheath AISI316
- Cable junction max 200° C (85° C with PVC cable)
- Cable armoured PTFE, glass flex, silicone or PVC
- Pt1000 element according to EN60751
- Temperature range: -50° C to +600° C

**Type B -** Resistance thermometer for gases, vapours and fluids in pipelines, hydraulics etc.



- Process connection 1/2" BSP
- Protection tube Ø9 × 1 with Ø12 extension length
- Exchangeable insert type MI60 Ø6 mm AISI316
- Pt100 element according to EN60751
- Connection head aluminium alloy
- Connection head IP65
- M20 cable gland

**Type S -** Resistance thermometer for gases, vapours and fluids in pipelines, hydraulics etc



- Process connection 1/4" BSP, 1/2" BSP or 1/2" NPT
- Protection tube Ø8 × 1 with Ø12 extension length AISI316
- Platinum RTD element according to EN60751
- Pt100 or Pt1000
- Temperature range: -50° C to +180° C

Type DMH - Resistance thermometer for fluids, exhaust gas & cooling water in diesel engines and pipelines.



- Process connection 1/2" BSP or 3/4" BSP
- Machined protection tube with Ø15 x 1 extension
- Exchangeable insert type MI80 Ø8 mm AISI316
- Pt100 / Pt1000 element according to EN60751
- Connection head aluminium alloy
- Connection head IP65
- M20 cable gland

Type BJ - Thermometer for measuring on bearings

- Process connection 1/4" BSP or 1/8" BSP
- Protection tube Ø6 × 0.5 mm AISI316
- Pt100 element according to EN60751



## Marine LNG/LPG tanks & pipelines

Type NS - Resistance tank thermometer for pipelines and tank system



Process connection compression fitting 1/8" NPT

Type NS Cryo - Resistance tank thermometer for pipelines

Sensor tip Ø6 AISI 316L

Process connection compression fitting 1/8" NPT

3 & 4 wire connection single PTFE insulated wires

Measuring temperature range: -200° C to +100° C

Process connection 1/2" NPT, 3/4" NPT, 1" NLT, 1/2" BSP

Protection tube Ø12/Ø9 extension length Ø12 AISI316

Exchangeable insert type MMI60 Ø6 mm AISI316

Protection tube annealed tube Ø3.5 AISI316L

Pt100 element according to EN60751

Type OPX - Resistance thermometer with Ex-head and re-

duced tip (fast response time) for harzadous installations

Pt100 element according to EN60751

Cable gland 1/2" NPT or 1/2" BSP

Connection head aluminium alloy – IP65

and tank system down to -200° C

- Protection tube annealed tube Ø3.5 AISI316L
- Sensor tip Ø6 AISI 316L
- Pt100 element according to EN60751
- 3 & 4 wire connection single PTFE insulated wires
- Measuring temperature range: -200° C to 250° C

**Type OPE -** Resistance thermometer with Ex-head for harzadous installations



- Process connection 1/2" NPT, 3/4" NPT, 1" NLT, 1/2" BSP or 3/8" BSP
- Protection tube Ø9 x 1 AISI316
- Exchangeable insert type MMI60 Ø6 mm AISI316
- Pt100 element according to EN60751
- Connection head aluminium alloy IP65
- Cable gland 1/2" NPT or 1/2" BSP

### Temperature sensor for insulation spaces and double hull in gas tank carriers

- · PTFE cable for low temperature
- · Simple assembly/installation via welding block.
- · Atex approved cable gland for double hull
- Measuring temperature range -200° C to +200° C



## Transmitter Display

Digital Transmitter Display - Solar powered transmitter with dual sensor input for high reliability



- Display range: 0 to 750° C
- Resoulution: 1K
- Power supply: Solar cell + Loop powered
- Light intensity: ≥40 Lux
- Accuracy: Class 1 according to DIN EN 13190
- Measurement input: Pt1000. 2 wires, Class B, IEC 751
- Loop voltages: 24 VDC (15-26 VDC), Reverse Voltage
- Output signal: 4-20mA @ -600° C, optional 0-300°C,
- Connector: Male and Female M12x1
- Temperatures: 5-60° C (operating), -10-65° C (Storage)

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# About Senmatic

Senmatic is a Danish company that develops and manufactures innovative tailor-made sensors to enhance safety, control, and sustainable operations for our customers. We specialize in quality integrated industrial sensor solutions, supplying low and high-temperature sensors, humidity sensors and gas sensors for a broad range of industry segments, including Marine, Wind, Reefer, and Oil & Gas.

We are technology pioneers within mechanical, electronic and software engineering, and we constantly strive to set new standards. With great accuracy, we develop state-of-the-art products and tailor-made solutions with superior quality.

Since 1975 we have worked with global industry leaders, delivering sensor solutions tested, certified and compliant to the highest standards. Senmatic A/S employs more than 90 dedicated people and is headquartered in Søndersø on the island of Funen. In addition, we have a subsidiary and production in China. Senmatic A/S is a company in the Indutrade Group.

For further information visit our website www.senmatic.com or contact us using the details below.