



OMC-406 to be fitted into OMC-422 anti-radiation shield



OMC-443



OMC-443 to be fitted into OMC-422



OMC-448 to be fitted into OMC-449 Thermowell

# **Datasheet**

# **OMC-4XX Temperature Sensors**

The Temperature humidity range consists of several sensors and accessories, for measuring air temperature, sea water temperature and relative humidity. As standard an OMC-406 is used for measurement of temperature and humidity. This sensor is supplied with two 4..20 mA out-puts and should be mounted into a radiation shield. When only air temperature is required the OMC-443 may be applied. This sensor is also used on board ships for sea water temperature. In this last case the sensor is mounted into a the sea water inlet using a thermowell.

On request Eex sensors are available.

# **Features**

# OMC-406

- · Combined temperature and humidity sensor
- High accuracy
- 4...20 mA outputs

## OMC-443/448

- · Temperature sensor
- · High accuracy (A class)
- 4...20 mA output

# OMC-422

- · Multiplate radiation shield
- · Used for air temperature and/or humidity measurement

www.observator.com



# **General**

#### OMC-406

The air temperature and humidity probe OMC-406 provides accurate and precise measurements of both temperature and humidity in two 4...20 mA outputs. The temperature sensor within this probe is a Pt100 element while the principle of humidity measurement is based on a capacitive measuring device.

#### OMC443/448

The air temperature sensor OMC-443/448 provides an accurate measurement of temperature using a Pt100 sensing element. A build-in amplifier is provided with a 4...20 mA output. This corresponds with –40 to +60 deg. C. Other range -30 to +70 deg. C. is available on request.

The OMC-443 has a 1" NPT connection and fits in the OMC-422 (air temperature). The OMC-448 has a 1/2" NPT connection and fits in the OMC-449 (water temperature).

#### OMC-422

The OMC-422 multiplate anti-radiation shield is a naturally ventilated shield, designed for ambient temperature and relative humidity sensors. The convenient size and weight of this type make it useful for a wide range of applications.

# OMC-449

The OMC-449 Flanged Thermowell (EN1092-1/05-DN25PN16/4B1-1.4401/14404) is made of stainless steel 316 and has a 1/2" NPT connection.

# **Data summary**

#### **OMC-406**

#### **HUMIDITY**

- Measuring range 0 to 100% RH
- Accuracy at 23 deg. C < ± 1.5% RH between 5 to 95%</li>
- Linear output 4...20 mA = 0...100 %

#### **TEMPERATURE**

- Measuring range -40 to +60 deg. C
- Accuracy at 23 deg. C. < ± 0.3 deg. C</li>
- Linear output 4...20 mA
- Measuring system Pt100, 1/3 DIN

#### GENERAL

- Power supply 8 to 26.5 VDC, 50 mA
- Protection of the sensors Teflon filter
- · Dimensions L. 265 mm, 25 mm dia

#### OMC-443/448

#### **TEMPERATURE**

- Measuring range -40 to +60 deg. C
- Accuracy < ± 0.3 deg. C
- · Linear output 4...20 mA
- · Measuring system Pt100, DIN class A
- · Connection 2-wire

# **GENERAL**

- Power supply 10 to 30 VDC
- LED indication for proper connection
- · Dimensions L. 225 mm, 65mm dia

#### **OMC-422 RADIATION SHIELD**

- Dimensions overall 16,7 cm dia, height 26,6 cm
- · Mounting fit vertical pipe 25-51 mm diameter
- · See brochure OMC-422 for more details

# Welcome to the world of Observator

Solutions beyond expectations. That's what sets Observator apart. We believe in taking the extra step. Retaining our competitive edge, through innovation and uncompromised support, are key to success. As an ISO 9001:2015 certified company, we apply the highest quality standards to our products and systems.

Since 1924 Observator has evolved to be a trend-setting developer and supplier in a wide variety of industries. From instruments for meteorological and hydrological solutions, air and climate technology, to high precision mechanical production, window wipers and sunscreens for shipping and inland applications.

Solutions beyond expectations

Originating from the Netherlands, Observator has grown into an internationally oriented company with a worldwide distribution network and offices in Australia,

Germany, the Netherlands, Singapore and the United Kingdom.

www.observator.com