ENGINEERING TOMORROW



**Data Sheet** 

# Thermostat Type MBC 8000 and MBC 8100

For heavy-duty marine applications



MBC 8000 and MBC 8100 thermostats designed for use in severe industrial and marine applications where space and reliability are the most important features.

MBC 8100 have all international marine approvals.

The MBC thermostats are designed according to our block design to survive in the harsh conditions known from machine rooms among others.

MBC 8000 and MBC 8100 have high vibration resistance.

#### **Features:**

- Compact design
- A high level of enclosure
- Robust and reliable construction
- Resistance to shock and vibration
- · Low differential and high repeatability



# **Product specification**

# **Technical data**

#### **Table 1: Electrical specifications**

| Contact load (Alternating current) | 0.5 A, 250 V, AC15 |
|------------------------------------|--------------------|
|                                    | 12 W, 125 V, DC 13 |
| Switch                             | SPDT               |

#### **Table 2: Environmental conditions**

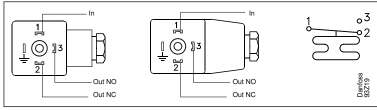
| Ambient temperature  | -40 – 70 °C   |
|----------------------|---|
|                      | 50 g/6 ms   |
| Shock resistance     | Acc. to EN 60068-2-27                                     |
|                      | Free fall acc. to EN 60068-2-32                           |
| Vibration resistance | Sin 4 g, 5Hz – 200 Hz acc. to EN 60068-2-6 <sup>(1)</sup> |
| Enclosure            | IP65 to EN 60529  |
|                      | Anodized AlMgSi 1, AW-6082 T6                             |

<sup>(1)</sup> If higher vibrations are present in the system/installation, temperature controls with capillary tube or armoured capillary tube are recommended.

#### **Table 3: Mechanical characteristics**

Electrical connection DIN 43650 plug, Pg 9, Pg 11, Pg 13.5

Figure 1: Electrical connection



- Input
- Normally closed (NC) 2
- Normally open (NO)
- Connected to enclosure of pressure control

# **Standard specification and code numbers**

Table 4: Standard specification and code numbers

| Setting<br>range | Fixed<br>diff. | Max.<br>sensor<br>temp. | Cap. tube<br>length | Capil      | lary tube        |            | capillary tube   | Sensor<br>pocket | Rigi       | d sensor         |
|------------------|----------------|-------------------------|---------------------|------------|------------------|------------|------------------|------------------|------------|------------------|
| [°C]             | [°C]           | [°C]                    | [m]                 | Code no.   | Type<br>MBC 8100 | Code no.   | Type<br>MBC 8100 | [mm]             | Code no.   | Type<br>MBC 8100 |
| -10 – 30         | 3              | 80                      | 2                   | 061B820166 | 1221-1A02000     | 061B810166 | 1231-1A02000     | -                | -          | -                |
| 20 – 60          | 3              | 130                     | 2                   | -          | -                | 061B810266 | 1431-1A02000     | -                | -          | -                |
| 20 – 60          | 3              | 130                     |                     | -          | -                | -          | -                | 75               | 061B800266 | 1411-1A00075     |
| 50 – 100         | 4              | 200                     | 2                   | 061B820366 | 2221-1A02000     | 061B810366 | 2231-1A02000     | -                | -          | -                |
| 50 – 100         | 4              | 200                     |                     | -          | -                | -          |                  | 75               | 061B800366 | 2211-1A00075     |
| 70 – 120         | 5              | 220                     | 2                   | -          | -                | 061B810466 | 2431-1A02000     | -                | -          | -                |
| 70 - 120         | 5              | 220                     | -                   | -          | -                | -          | -                | 75               | 061B800466 | 2411-1A00075     |
| 60 - 150         | 6              | 250                     | 2                   | 061B820566 | 2621-1A02000     | 061B810566 | 2631-1A02000     | -                | -          | -                |
| 60 - 150         | 6              | 250                     | -                   | -          | -                | -          | -                | 75               | 061B800566 | 2611-1A00075     |



# **Setting point correction**

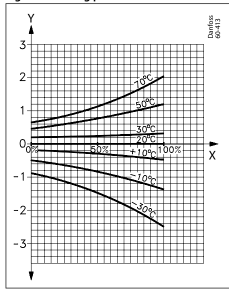
The sensor on MBC 8100 thermostat contains an adsorption charge. Therefore its function is not affected whether the sensor is placed warmer or colder than the remaining part of the thermostatic element (bellows and capillary tube). However, such a charge is to some extent sensitive to changes in the temperature of the bellows and capillary tube. Under normal conditions this is of no importance, but if the thermostat is to be used in extreme ambient temperatures the setting point might change.

The deviation can be compensated for as follows:

Setting point correction = Z x a

Z can be found from Figure 2: Setting point correction, while **a** is the correction factor from the table below.

Figure 2: Setting point correction



- Χ Relative scale setting in [%]
  - Factor for setting point deviation

**Table 5: Correction factor** 

| Danulation non no [07] | Correction factor a for thermostats |                               |  |  |
|------------------------|-------------------------------------|-------------------------------|--|--|
| Regulation range [°C]  | with rigid sensor                   | with 2 and 5 m capillary tube |  |  |
| -10 – 30               | -                                   | 1.1                           |  |  |
| 20 – 50                | 1.0                                 | 1.4                           |  |  |
| 50 – 100               | 1.5                                 | 2.2                           |  |  |
| 70 – 120               | 1.7                                 | 2.4                           |  |  |
| 60 – 150               | -                                   | 3.7                           |  |  |

#### **Example:**

A MBC 8100 with capillary tube length 2 m and range 50 – 100 °C must cut out at 75 °C in 70 °C ambient temperature. At which cut out temperature should this temperature control be set at in 20 °C ambient temperature.

The relative setting **Z** can be calculated from the following formula:

$$\frac{\text{Setting value min. range}}{\text{max. range}} \times 100 \%$$

Relative setting: 
$$\frac{75 - 50}{100 - 50} \times 100 = 50 \%$$

### Relative setting:

Factor for setting point deviation **Z**, see Figure 2: Setting point correction.

Z - 1.2

Correction factor **a** (table under fig. 1) a = 2.2

Setting point correction Z x a = 1.2. x 2.2 = 2.6 °C

The MBC must be set at 75 + 2.6 = 77.6 °C in 20 °C ambient temperature in order to cut out at 75 °C ambient temperature.



# <u>Installation</u>

#### Installation

MBC thermostats are designed to withstand the shocks that occur, e.g. in ships, on compressors and in large machine installations. MBC thermostats with remote sensor are fitted with 5 mm screws to bulkheads or similar. See Figure 3. MBC thermostats with rigid sensor are self-supporting from the sensor pocket. For permissible media pressure, see Figure 4.

Figure 3: Mounting example

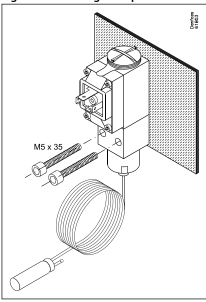
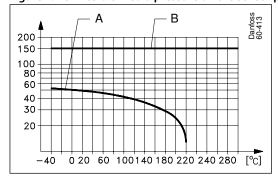


Figure 4: Permissible media pressure on the sensor pocket as a function of temperature



Brass

Stainless steel

#### Resistance to media

Material specifications for sensor pockets:

#### Sensor pocket, brass

The tube is made of CuZn30, CW 505L acc. to EN 12449, the threaded portion of CuZn39 Pb3, CW 614N acc. to EN 12164.

#### Sensor pocket, stainless steel 18/8

Material designation X5CrNi18-10, 1.4301 acc. to EN 10088.

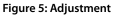
#### **Sensor position**

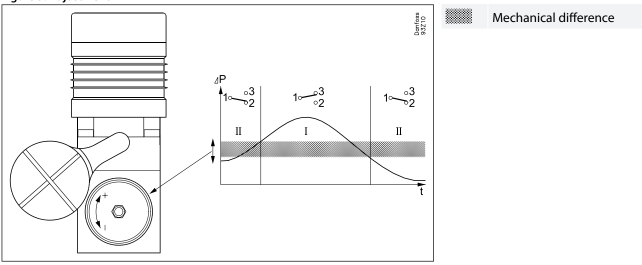
As far as possible the sensor should be positioned so that its longitudinal axis is at right angles to the direction of flow. The active part of the sensor is ø13 mm x 50 mm long on thermostat with rigid sensors and 2 m capillary tube.

#### Setting

When the top cover screw at the thermostat is removed, the range can be set with the setting screw. The differential is non-adjustable.

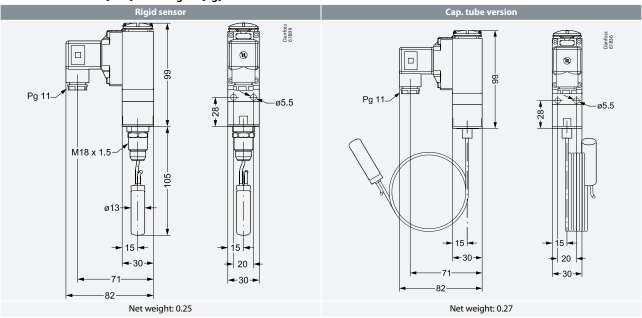






# **Dimensions and weights**

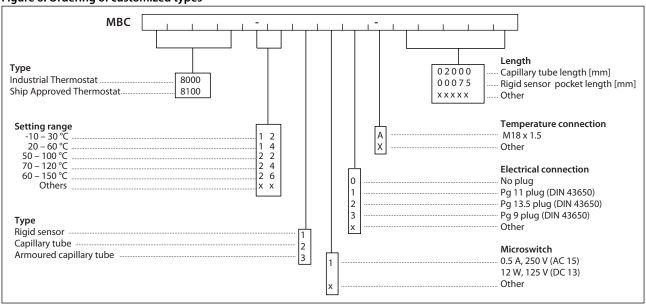
Table 6: Dimensions [mm] and weights [kg]





# Ordering

Figure 6: Ordering of customized types



# **Accessories**

**Table 7: Sensor pockets** 

| Part   | Sensor pocket | A [mm] | Thread B            | Code no.   |
|--|---------------|--------|---------------------|------------|
| Sensor pockets for MBC thermostat              | Brass         | 75     | 1/2 NPT             | 060L326466 |
| S & S  |               | 75     | G 1/2 A             | 060L326266 |
| B—————————————————————————————————————         |               | 75     | G 3/4 A             | 060L326666 |
| 1  |               | 75     | G 1/2 A (ISO 228-1) | 060L328166 |
| A  | Brass         | 110    | 1/2 NPT             | 060L328066 |
| /  |               | 110    | G 1/2 A             | 060L327166 |
| M18x1.5  |               | 110    | G 3/4 A (ISO 228-1) | 060L340366 |
| Supplied without gland nut, gaskets and washer | Brass         | 160    | G 1/2 A             | 060L326366 |
|  | Steel 18/8    | 75     | G 1/2 A             | 060L326766 |
|  | Steel 18/8    | 110    | G 1/2 A             | 060L326866 |
|  |               | 110    | 1/2 NPT             | 060L327066 |
|  | Steel 18/8    | 160    | G 1/2 A             | 060L326966 |



# Table 8: Other parts

| Part   | Description   | Code no.   |
|--|---|------------|
| Clamping band  | For MBC thermostats with remote sensor (L = 392 mm)   | 017-420466 |
| Heat-conductive compound (5 g tube)  Darrioss 4 1E9000 | For MBC thermostats with sensor fitted in a sensor pocket. Compound for filling sensor pocket to improve heat transfer between pocket and sensor. Application range for compound: -20 – 150 °C, momentarily up to 220 °C. | 041E0114   |
| Gasket set   | For MBC thermostats without armoured capillary tubes  | 060L327366 |
| Gasket set  Danioss 17-747                             | For MBC thermostats with armoured capillary tubes   | 060L036666 |



# Certificates, declarations, and approvals

The list contains all certificates, declarations, and approvals for this product type. Individual code number may have some or all of these approvals, and certain local approvals may not appear on the list.

Some approvals may change over time. You can check the most current status at danfoss.com or contact your local Danfoss representative if you have any questions.

#### Table 9: MBC 8000

| File name           | Document type                   | Document topic | Approval authority |
|---------------------|---------------------------------|----------------|--------------------|
| 2003010305069847    | Electrical - Safety Certificate | -              | CCC                |
| EU 060-9680.AA      | EU Declaration                  | LVD            | Danfoss            |
| UA.1O146.D.00075-19 | UA Declaration                  | EMCD/LVD       | LLC CDC EURO TYSK  |
| 060-9639.AB         | Manufacturers Declaration       | China RoHS     | Danfoss            |
| 2020970305003455    | CCC Declaration                 | -              | Danfoss            |

#### Table 10: MBC 8100

| File name           | Document type                   | Document topic | Approval authority |
|---------------------|---------------------------------|----------------|--------------------|
| 17.20389.258        | Marine - Safety Certificate     |                | RMRS               |
| HMB 17529-AE001     | Marine - Safety Certificate     |                | KR                 |
| 14-20046(E1)        | Marine - Safety Certificate     |                | LR                 |
| GB19PTB00011_05     | Marine - Safety Certificate     |                | CCS                |
| TAA00002BB          | Marine - Safety Certificate     |                | DNV GL             |
| TA20287M            | Marine - Safety Certificate     |                | NKK                |
| 16-LD1581072-PDA    | Marine - Safety Certificate     |                | ABS                |
| 11676-D1 BV         | Marine - Safety Certificate     |                | BV                 |
| ELE-364617XG        | Marine - Safety Certificate     |                | RINA               |
| 060-9680.AA         | EU Declaration                  | LVD            | Danfoss            |
| 2003010305069847    | Electrical - Safety Certificate |                | CCC                |
| UA.1O146.D.00075-19 | UA Declaration                  | EMCD/LVD       | LLC CDC EURO TYSK  |
| 060-9639.AB         | Manufacturers Declaration       | China RoHS     | Danfoss            |
| 2020970305003455    | CCC Declaration                 |                | Danfoss            |

## CE-marked in accordance with:

• LVD 2014/35/EU (EN 60947-1, EN 60947-4-1, EN 60947-5-1)



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