

# **Instruction manual**

# **HBCP – Compressor Protection**

# For liquid hammer protection of compressors





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### **Safety Instructions**

**CAUTION!** Read the instruction manual before commencing work! Heed all warnings to the letter! Installation of HBCP requires technical knowledge of both refrigeration and electronics. Only qualified personnel should work with the product. The technician must be aware of the consequences of an improperly installed sensor, and must be committed to adhering to the applicable local legislation.

If changes are made to type-approved products, this type approval becomes void. The product's input and output as well as its accessories may only be connected as shown in this guide. HB Products assumes no responsibility for damages resulting from not adhering to the above.

**Explanation of the symbol for safety instructions.** In this guide, the symbol below is used to point out important safety instructions for the user. It will always be found in places in the chapters where the information is relevant. The safety instructions, and particularly the warnings, must always be read and adhered to.

CAUTION! Refers to a possible limitation of functionality or risk of use.
NOTE! Contains important information about the product and provides further tips.
The person responsible for operation must commit to adhering to all the legislative requirements, preventing accidents, and doing everything so as to avoid damage to people and materials.

**Intended use, conditions of use.** The HBCP sensor and controller is made to measure and control refrigerant. If HBCP is to be used in a different way or with another purpose, and if the operation of the product in this function is determined to be problematic, prior approval must be obtained from HB Products

**Prevention of collateral damage:** Make sure that qualified personnel assess any faults and take necessary precautions before attempting to make replacements or reparations, so as to avoid collateral damage.

**Disposal instructions:** HBCP is built so that the modules can easily be removed and sorted for disposal.

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### Introduction

HBCP is an intelligent sensor with a built-in microprocessor. It is designed to detect liquid hammer in industrial refrigeration systems.

The sensor's sensitivity is configurable based on the capacitive measurement principle, and it can react to just a few single drops.

### **Measurement Principle**

The sensor is a capacitive sensor. The capacitive measurement principle is based on the electrical properties in the proximity of a capacitor. A capacitor is an electrical component that is capable of building and sustaining an electrical charge

Principally, a capacitor consists of two plates. When a charge is applied to a plate, the other plate will be charged with the opposite polarity and retain the charge until it has been grounded. The magnitude of the charge (the capacitance) that can be generated depends, among other things, on what is found between the plates. The substance between the plates is referred to as a dielectric.

Rather than two plates, the sensor for level measurement is shaped as a cylindrical rod. When liquid covers the sensor, the measured capacity is changes.



The conductivity of a material can vary depending on temperature, chemical composition, and the homogeneity of the material, and therefore it can sometimes require a different factory calibration.

HB Products sensors are calibrated so that they differentiate between conductive and non-conductive liquids.

In refrigeration systems, the oil and liquid CO<sub>2</sub> are not regarded as conductive fluids, whereas refrigerants such as ammonia, HFCs, and brine are regarded as conductive.

# Design

The sensor consists of a mechanical part and an electronic part. These can easily be separated with a union nut. The electronic part is designed in accordance with IP65 waterproof rating and to withstand vibrations. The mechanical parts have been produced with AISI304/PTFE and tested to resist high pressures.

## Software

The sensor is supplied with the latest firmware.

The sensor is configured with a configuration tool, "HB Tool", using a PC. It is capable of determining the version that was supplied.



# **Technical Data**

Supply:			
Voltage:	24 V AC/DC ±10%*	Mechanical specifications:	
Current draw:	Max 600 mA	Thread connection:	¾"/1" NPT or BSPP
Plug:	M12, 5 pins	Materials – mechanical parts: AISI304	
	DIN 0627	Materials – electronic parts:	Nylon 6 (PA)
		Housing design:	Front
Output:			
Alarm functions:	High	Configuration & indication:	
Output function:	PNP	Configuration	With a PC
Contact function:	NO / NC	LED indication	Green, yellow, and
Output:	1A (24V)		red
		Cable (included):	
Installation conditions:		M12 cable – 5 m:	HBxC-M12/5
Ambient temperatures:	-30+60°C	Cable size:	5 x 0,34 mm <sup>2</sup>
Refrigerant temperature:	-60+80°C	Cable glands:	PG7 / M8
nemgerant temperature.		Cable giallus.	
Max. operational pressure:	50 bar	Plug type:	Angle - 90°
Max. operational pressure: Waterproof rating:	50 bar IP65	Plug type: Cable type:	Angle - 90° PUR-OB grey
Max. operational pressure: Waterproof rating: Vibrations:	50 bar IP65 IEC 68-2-6 (4g)	Plug type: Cable type: Cable approval:	Angle - 90° PUR-OB grey CSA
Max. operational pressure: Waterproof rating: Vibrations: Authorisations:	50 bar IP65 IEC 68-2-6 (4g)	Plug type: Cable type: Cable approval: Accessories:	Angle - 90° PUR-OB grey CSA
Max. operational pressure: Waterproof rating: Vibrations: Authorisations: EMC Emission:	50 bar IP65 IEC 68-2-6 (4g) EN61000-3-2	Plug type: Cable type: Cable approval: Accessories: Configuration tool:	Angle - 90° PUR-OB grey CSA HB Tool



**NOTE!** All terminals are protected against incorrect termination with a supply voltage of up to 40V. If the supply voltage is greater than 40 V, the electronics will be damaged.

### **Installation Guide**

The following applies to the design of the system:

1)	Selection of size:
	<ol> <li>¾" is used for pipes with a dimension of &lt; 2"</li> </ol>
	<ol><li>1" is used for pipes with a dimension of &gt; 2"</li></ol>
2)	Should be mounted in a bend with the end of the sensor sticking into the lowest point of
	a horizontal pipe – just where you expect liquid to flow. The sensor may touch the inner
	wall of the pipe. Don't install the sensor so liquid can be trapped around it.
3)	HBCP can be mounted very closely to the compressor or up to 5m away from it.



4)

The sensor is installed with a standard cable without a sheath. If EMC is higher than described in EN 61326, a sheathed cable must be used.



**CAUTION!** In case of welding work on the unit, please make sure that proper earthing is carried out to avoid damaging the electronics.

# **Electrical connection**

HBCP: Supply voltage to 1 & 2. Output on 2 and 3. Run-in is connected to 2 & 5. The run-in signal is the signal that activates or deactivates the sensor's function. If an alarm is triggered and if the liquid is not removed 100%, it may be necessary to deactivate the sensor during start-up.



Supply 24V AC/DC

```
1 = Brown +
```

```
2 = White -
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- 3 = Blue, DO, Alarm, PNP, 1A
- 4 = Black, AO, Control output, 4-20mA
- 5 = Gray, DI, Run in signal (5 to 24 VDC)

# Mounting of sensor



For the installation of HBCP, you require a 2.5mm Allen key, a shifting spanner, as well as gasket material depending on the thread type.



Loosen the two set screws that secure the electronic part to the mechanical part. Separate the electronics from the mechanical part.



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Apply liquid gasket / Teflon to the conical thread. Install the mechanical part and tighten it. Tighten depending on the thread type and size (80-150Nm).



Mount the electronic part again and secure with two set screws.

# **LED Indication & Calibration**

LED indication:

- 1) Green LED indicates 24 V DC supply; it blinks during operation. If "run-in" is not used, this function must be deactivated in the tool.
- 2) Yellow LED indicates low alarm (Warning).
- 3) Red LED indicates high alarm (Stop compressor).

LED signal	ON/OFF/Frequency	Functionality	
Green	ON	Supply voltage connected	
	Flash	Run-in start signal / in operation.	
	OFF	No supply voltage	
Yellow	ON	Alarm, low	
	OFF	No low alarm	
Red	ON	Alarm, high	
	Flash	Does not detect and sensor probe	
	OFF	No high alarm	
Yellow +	Flash	Power supply not sufficient	
Red			

### **Reset of alarm**

In case of liquid hammer the yellow and / or red LED will be ON until the "R" is activated in 3 sec. Similarly, the transistor output will be active until the "R" is activated.

# **Installation of HB Configuration Tool**

See separate manual.



NOTE! To be able to change the control parameters, you need a special USB/M12 configuration cable, as well as a configuration tool installed on a PC



# **PC Configuration**

See separate manual.

### **Fault Detection**

General:



**NOTE!** Fault detection in the electronics and/or replacement of the electronics can be carried out without releasing pressure on the system or removing the mechanical part of the sensor

Fault	Reason	Correction of fault	
No LED is on / not operating.	No supply to the sensor or	Check and find faults in the power	
	defective cable/plug	supply, or replace the supply	
		cable.	
Yellow and red LED flash.	Power supply is not sufficient.	Install proper power supply.	
The sensor is not performing.	Wiring not done correctly or	Connect the valve correctly	
	wrong dip switch setup.	and/or configure the valve's dip	
		switches according to the	
		instructions.	

### **Sensor Repair**

The sensor electronics are completely embedded and can therefore not be repaired. In case of faults with the sensor, it will typically only be necessary to replace the electronics.

Complaint cases are handled by the HB Products dealers/distributors. Their complain procedures must be followed before returning the sensor.

## Spare parts



Position	Туре	Specification	Part number
1	Electronic parts	PC-programmable	HBCP-EL
2	Mechanical parts	¾″ NPT	HBCP-2-MEK
		¾″ BSPP	HBCP-6-MEK
		1" NPT	HBCP-9-MEK
		1" BSPP	HBCP-8-MEK



# **Further Information**

For further information, please visit our website, www.hbproducts.dk, or send an email to: support@hbproducts.dk.

HB Products A/S – Bøgekildevej 21 – DK8361 Hasselager – <u>support@hbproducts.dk</u> – www.hbproducts.dk