

HB Products – dedicated to optimal solutions for level measurement and control of oil and refrigerants.

HB Products is a development-oriented company, which specializes in the development and production of sensors for industrial refrigeration systems. Apart from expertise within oil and refrigerant control, we have great know-how in the design and optimization of industrial refrigeration systems. This knowledge enables us to develop and produce the best sensors!

Since its start more than 20 years ago, HB Products has attained a strong global position. This is the result of our ability to think in terms of new technological solutions, create trustworthy products, and provide a high level of service.

For further info and guidance please visit our homepage www.hbproducts.dk





Quick guide

HBSC2-SSR - liquid CO2 switch



Functionality:

The HBSC2-SSR switch is made to detect liquid CO2 in refrigeration systems. If the HBSC2-SSR is to be used in a different way, prior approval must be obtained from HB Products.

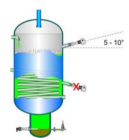
Download complete manual:

For further information please download the instruction manual from our homepage: www.hbproducts.dk.

Caution:

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.

Mechanical installation



Mechanical specifications:

Ambient temperature: -30...+50°C Liquid temperature: -55...+30°C Max. pressure: 150 bar Material, mechanical: AISI304/PTFE Thread connection: see packaging.

Installation guide:

In case the sensor is installed in a threaded sleeve/pipe stub, this should be welded at a 5-10° upwards angle relative to the horizontal, so as to prevent the formation of liquid pockets.

The installation length of the sensor must be taken into account, since there must be at least 2mm between the sensor's mechanical part and other fixed or moving parts.

Caution! In case of welding work on the unit, please make sure that proper earth is carried out to avoid damaging of electronic.

Electrical installation



Supply: 90...240 V AC - 50/60 Hz

1 = Brown : L (supply) 2 = White: N (supply)

3 = Blue : SSR output - max 240 V AC 4 = Black : SSR output - max 240 V AC

Electrical specifications:

Supply: 90...240 VAC Current draw: Max 50 mA

Output: Solide State Relay - 90...240VAC - 40W

Plug: M12 - DIN 0627 Enclosure: IP65 Level indication: 3 x LED (green)

Relay-on activation: 1 x Led (yellow) Power supply: 1 x LED (green)

LED activation:

3 x green LEDs indicate liquid

Irrespective of the output function NO/NC, LEDs are activated at CO2 liquid level.

Function of charge output:

NC: There should be no signal when it is in refrigerant.

NO: There should be a signal when it is in refrigerant.

Mounting of sensor



Installation of mechanical part:

Add Teflon or liquid sealing to the thread. Place the sensor in the sleeve and tighten the sensor with a torque of 80 Nm.

Installation of electronic part:

Place the electronic.

Tighten the 2 set screws with a torque of 5 Nm.

Note! LED is always activated when approx. half of the sensors is covered or immersed in refrigerant, irrespective of the sensor's output function NC/NO.

Note! Fault detection on the electronic function can be carried out without releasing pressure from the system or disassembling the mechanical part of the sensor.