

HMFB Series

The ultimate solution for demanding level control. Multi-function level switches in custom lengths, delivering outstanding flexibility.

- Impact resistant terminal box, IP67
- Universal mounting, G1" & flange
- Selectable switch point lengths and contact functions*











Sensors with REED technology without power consumption, manufactured with the highest quality in our ISO-certified factory in Roslagen, Sweden.

General description:

HMFB. The float level switches are available with up to five functions in the same unit. It can also be combined with a built-in temperature sensor or overtemperature protection. Suitable for oil and other non agressive liquids.



Terminal box with waterproof screw lid, protection class IP67. Terminals with springloaded connection for mounting your own cable. G1" threaded connection and flange provide two options for mounting. Probe in brass, floats in NBR.





* We manufacture the sensor in desired lengths. Specify switch points length (mm) and contact function when ordering.

O: NO, open at low level, closes rising **S**: NC, closed at low level, opens rising

V: NO/NC, change-over

T: Overtemperature protection. NC, opens rising at 70°C ±5

Nyckelvägen 7

142 50 SKOGÅS, Sweden

Options, special on request:

Overtemperature protection with other switching temperature and smaller hysteresis.

Built-in temperature sensor Pt100, Pt1000, 4-20mA and 0-10V.





Protective earth

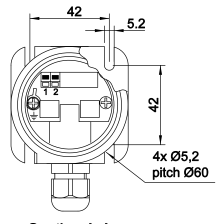
1 2

<u>/!\</u>

Note! Read this instruction before installation and use

S...... mm min 55

Ø27.3



Section A-A

This manual is available in pdf format, please contact Hemomatik AB

FEATURES

Float liquid level sensor with REED-technology to activate pumps or valves via relays or PLC. Suitable for oil and other non agressive liquids

MATERIALS

Stem: Brass

Float : NBR, S.G. 0,42 Terminal box : Polyamid 6

Gasket : Nitrile

Temp. media : -20...+100°C Temp. ambient : -20...+70°C For use 0-5000m above MSL

CONTACT SYMBOLS

S = means NC low, NO going upwards

PROTECTION DEGREE

Terminal box : IP67 Stem : IP68

ELECTRICAL MAX DATA

Contact rating *	70 VA
Voltage	3-230 V AC/DC DC to 60Hz
Current	1 A

* = resistive load

WARNING! If no protective earth is connected to the sensor, the supply voltage must not exceed 48V AC/DC

= Switch open