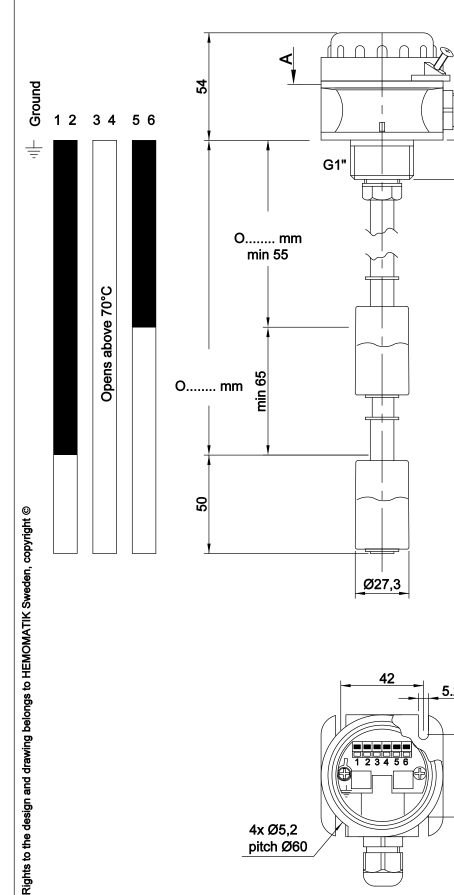
HEMOMATIK Sweden		ΊΚ	Liquid level and temperature switch	Art.nr.	HMFB-OOT		
			O= mm	Drawing nr.	HMFB-OOT	Rev.	4
Approved	P.L. 930611	Scale 1:2	O= mm T=70°C	Date	920826	Sign.	MEM
			For switchpointsmm, see label	Rev. date	211005		
	<u> </u>						





### **FEATURES**

For cable

<u>Ø5-10mm</u>

Float liquid level sensor with REED-technology to activate pumps or valves via relays or PCs. Recommended for oil and petroleum fluids.

#### **MATERIALS**

Stem: Brass

Float: Buna-N (nitrofuel), S.G. 0,42

Junction box : Polyamid 6

Gasket: Nitrile

Temp. media: -20...+100°C Temp. ambient : -20...+70°C

## **CONTACT SYMBOLS**

S = means NC low, NO going upwards

O = means NO low, NC going upwards

V = change over

#### **TEMPERATURE SWITCH**

Level sensors may be equipped with built in over-temperature protection, if specified. Standard temperature switches open above +70°C and reset at +50°C. Other temperature settings or closing of contacts and tighter tolerances upon request.

# **PROTECTION DEGREE**

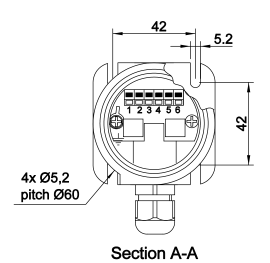
Junction box: IP67 Stem: IP68

# **ELECTRICAL DATA**

Contact rating *	70 VA			
max voltage	3-230 VAC/DC			
max current	1,5 A			

\* = resistive load No ground = max 50 V

Note. Above values are for resistive loads. Mechanical life is 30 millions. Use series resistor for lamp load, or other suitable protection for inductive loads if the rating is higher than 1/10 of the values above.



= Switch closed

= Switch open