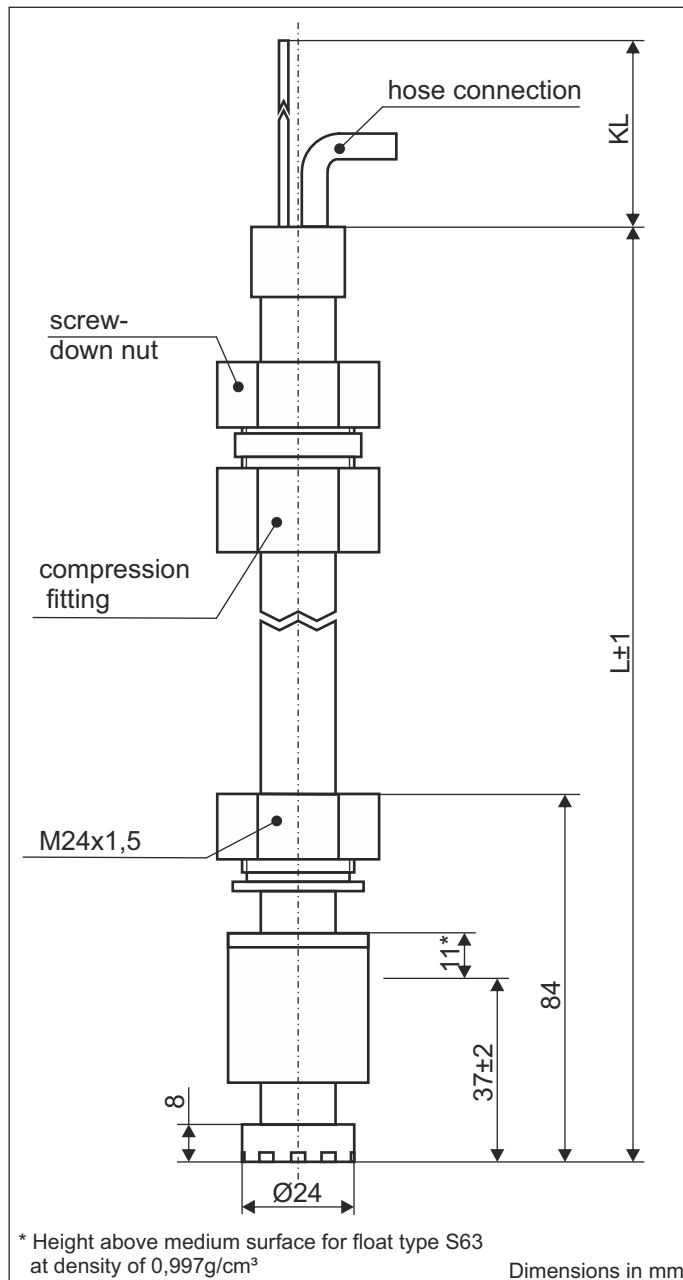


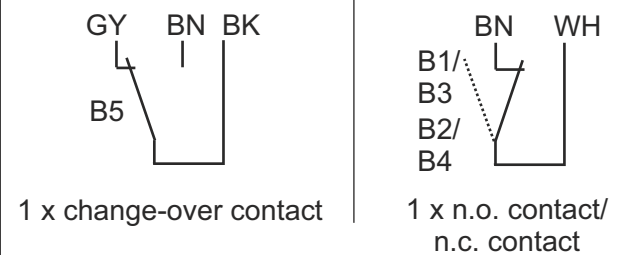
Data sheet

Suction lance Vario with level switching point

Type: SGL-40...



Terminal diagram



Example: **SGL-40. B4. 500. 1000**

Suction lance

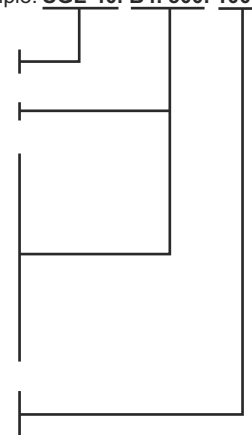
B - switching contact B

Switching function:

- 1 - closes on level rise
- 2 - opens on level rise
- 3 - closes on level drop
- 4 - opens on level drop
- 5 - change-over contact

length L in mm e.g. 500

cable length KL in mm
e.g. 1000mm



Subject to change

Technical data

Electrical connection:

Suction hose:

Process connection:

Hose connection:

Protective tube:

Float:

Switching points:

Switching capacity:

Pressure:

Operating temperature:

Protection rating:

connection cable PVC 2x0,25mm²; length on demand
material PVC, inside diameter 5mm, length on demand
screw-down nut and adjustment of the pipe length via
a compression fitting

material stainless steel

Ø16mm, material PVC, with length adjustment. The tube can
can be replaced by the M24x1.5 screwed connection

Ø30x35mm, material PVC, type S63

reed contact: 1x n.o. contact/n.c. contact or change-over contact

max. 24 VDC / 150mA

max. 1 bar

-10°C to 60°C in medium, -10°C to 60°C above mounting

IP 65