

**For inquiries or orders, please complete the following questionnaire:**

Desired switching functions  
(max./min. indication, pump or  
valve ON/OFF, filling or emptying,  
run-dry or overflow protection):

---

---

---

Tank dimensions and installation  
conditions  
(attach sketch if necessary):

---

---

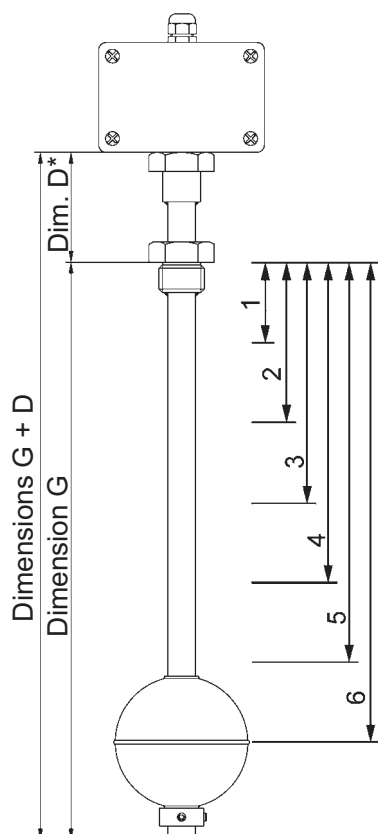
Type of liquid: \_\_\_\_\_

Specific gravity: \_\_\_\_\_

Viscosity: \_\_\_\_\_

Temperature: \_\_\_\_\_

Working pressure: \_\_\_\_\_



**Desired type of immersion probe: TS.....**

**Desired probe tube length (dimension G):**

Please mark desired floats and collars on the probe tube!  
\* = specify dimension D, otherwise approx. 15 - 20 mm.

**Desired version (please tick off):**

	<input type="radio"/> TS./3/...	<input type="radio"/> TS./1/...
Switching voltage	AC/DC 24 V – 250 V	AC/DC 1 V – 42 V
Switching current	AC 100 mA – 2 A (0.4 A)	AC 1 mA – 500 mA
Switching capacity	max. 100 VA	max. 20 VA

☐ **TSR/0/ED/E 6**

**Desired options:**

	Contact type: make = NO break = NC changeover = OC	Distance from the sealing surface of the screw-in nipple in mm	Switching function (e.g. high alarm, pump ON, pump OFF etc.)	If float has a working direction: rising = ↑ falling = ↓
1				
2				
3				
4				
5				
6				

**Immersion probes will be manufactured according to customer's specifications. It is therefore not possible to return these special designs.**