For inquiries or orders, please complete the following questionnaire:

Desired switching (max./min. indicati valve ON/OFF, fill run-dry or overflow	ion, pump or ing or emptying,				
Tank dimensions a conditions (attach sketch if ne					
Type of liquid:		Specific gr	avity:		
Viscosity:	Temperature:	Working pressure:			
G + D	Desired probe Please mark de * = specify dime	immersion probe: TS ube length (dimension G): sired floats and collars on the probe tube! nsion D, otherwise approx. 15 - 20 mm.			
	Desired versio	Desired version (please tick off):			
	4	O TS./3/	O TS./1/		
Dimensions	Switching voltage Switching curre w witching capa	AC 100 mA – 2 A (0.4 A)			
	<u>+</u> ○ 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.