

Please fill out the following form to give us a first impression of what kind of product you are looking for and how we can support you. We will try to process your request as soon as possible. For questions and comments, please feel free to use the form at the bottom or contact us via phone or e-mail.

CUSTOMER INFORMATION


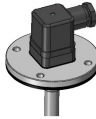
Company
 Address
 Contact person
 E-Mail
 Phone
 Website of company

GENERAL TECHNICAL INFORMATION – obligatory –

Requested quantity		piece(s)
Medium contact parts	Stainless Steel	Brass
Temperature of the medium	-	°C (min - max)
Pressure inside tank		bar
Switching capacity	Max. 24 VDC/150 mA	230 VAC/60 VA

DETAILED TECHNICAL INFORMATION – obligatory –

Process Connection/Fixture

Thread	3/8"	1/2"	3/4"	1"
	M20 x 1,5		M22 x 1,5	M24 x 1,5
Flange		Oval		Round
		mm (hole circle)		mm (hole circle)

Mounting

Electrical Connection

Plug-type Connector	M12 (4 - Pin) ≤ 24V	3-Pin + PE DIN EN 175301-803
Other	Terminal Box	

Connection Cable - optional -	mm (length)
-------------------------------	-------------

Level Detection

Total Tube Length*	mm
--------------------	----

FURTHER INFORMATION – optional –

Temperature switch 1	Normally closed NC	Normally open NO	
	Temperature		°C
Temperature switch 2	Normally closed NC	Normally open NO	
	Temperature		°C
Temperature switch 3	Normally closed NC	Normally open NO	
	Temperature		°C
Temperature switch 4	Normally closed NC	Normally open NO	
	Temperature		°C
Temperature switch 5	Normally closed NC	Normally open NO	
	Temperature		°C
Temperature switch 6	Normally closed NC	Normally open NO	
	Temperature		°C
	Tolerance +/- 5 K adjustable	Tolerance +/- 3 K	Other tolerance +/-
Temperature sensor	with sensor	with adjustable sensor	
With analogue output	4-20mA	0-10V	other

YOUR QUESTIONS & COMMENTS

Please note:

If you're already using level measuring technology (from us/from another supplier), it is really helpful to have a reference drawing of your used device in order understand your requirements better and process your request faster. You can attach the drawing/picture or similar to your request if you like.