

Questionnaire



Limit level indication - liquids

Contact person:

Company name:

Phone:

E-mail:

please tick the right choice or fill the right values in highlighted frames

Where is the level located? Container / tank / wall	closed	<input type="checkbox"/> open	<input type="checkbox"/>
	stirrer	<input type="checkbox"/> cleaning (sanitation)	<input type="checkbox"/>
	steel	<input type="checkbox"/> plastic	<input type="checkbox"/>
	stainless steel	<input type="checkbox"/> concrete	<input type="checkbox"/>
	glass	<input type="checkbox"/> open channel / flux / river	<input type="checkbox"/>
	on the means of transport	<input type="checkbox"/> bore hole / water well	<input type="checkbox"/>
	pipe	<input type="checkbox"/> other objects inside	<input type="checkbox"/>
Shape of tank / pipe	angular	<input type="checkbox"/> horizontal cylinder	<input type="checkbox"/>
	vertical cylinder	<input type="checkbox"/> bypass level chamber	<input type="checkbox"/>
	vertical pipe	<input type="checkbox"/> inspection window	<input type="checkbox"/>
	gauge pipe	<input type="checkbox"/> other	<input type="checkbox"/>
	horizontal pipe	<input type="checkbox"/>	
	vertical dimension - height (m)	<input type="checkbox"/>	
Fluid	el. nonconductive	<input type="checkbox"/> el. conductive (water based)	<input type="checkbox"/>
	clean	<input type="checkbox"/> unclean	<input type="checkbox"/>
	mixtures and suspensions	<input type="checkbox"/> solid impurities	<input type="checkbox"/>
	adhesive	<input type="checkbox"/> organic impurities	<input type="checkbox"/>
	flammable	<input type="checkbox"/> aggressive	<input type="checkbox"/>
	volatile	<input type="checkbox"/> high viscosity	<input type="checkbox"/>
	stable properties	<input type="checkbox"/> changing properties	<input type="checkbox"/>
	drying, solidifying	<input type="checkbox"/> radioactive	<input type="checkbox"/>
	Level surface	flat	<input type="checkbox"/> rippled
wavy		<input type="checkbox"/> foaming	<input type="checkbox"/>
bubbling		<input type="checkbox"/> boiling	<input type="checkbox"/>
fuming		<input type="checkbox"/> with floating objects	<input type="checkbox"/>
Conditions inside the tank	medium temperature range	<input type="checkbox"/>	
	pressure range	<input type="checkbox"/>	
	condensing vapours	<input type="checkbox"/>	
	explosive atmosphere	<input type="checkbox"/>	
	protective atmosphere	<input type="checkbox"/>	
	aggressive vapours	<input type="checkbox"/>	
	vacuum	<input type="checkbox"/>	

Questionnaire

Temperature range at the place of the sensor		
Temperature range of the ambient atmosphere		
Possibility of placing the sensor	top other	<input type="checkbox"/> side <input type="checkbox"/>
The number of points indicated		
The requirement for function	2 - point level control emergency signaling dry run protection	<input type="checkbox"/> time delay level control <input type="checkbox"/> <input type="checkbox"/> overfill protection <input type="checkbox"/> <input type="checkbox"/> anti emptying protection <input type="checkbox"/>
The requirement for output	relay transistor - NPN, PNP current switch other	<input type="checkbox"/> Namur <input type="checkbox"/> <input type="checkbox"/> remote transmission (GSM) <input type="checkbox"/> <input type="checkbox"/>
Certification requirements	ATEX other	<input type="checkbox"/>
Other special conditions / requirements		