Questionnaire



Limit level indication - liquids

Contact person:		 	
Companyname:		 	
Phone:		 	
	for your application and fill in t		
Describe the container or silo where the level to be measured is located.	closed stirrer steel stainless steel glass on the means of transport pipe	open cleaning (sanitation) plastic concrete open channel / flux / river bore hole / water well other objects inside	
Shape of tank / pipe	angular vertical cylinder vertical pipe gauge pipe horizontal pipe vertical dimension - height (m) other dimensions (m)	horizontal cylinder bypass level chamber inspection window other	
Fluid	el. nonconductive clean mixtures and suspensions adhesive flammable volatile stable properties drying, solidifying	el. conductive (water based) unclean solid impurities organic impurities aggressive high viscosity changing properties radioactive	
Level surface	flat wavy bubbling fuming	rippled foaming boiling with floating objects	
Conditions inside the tank	medium temperature range pressure range condensing vapours explosive atmosphere protective atmosphere aggressive vapours vacuum		

Questionnaire

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