Questionnaire



Limit level indication - solids

Co			
Company name:			
Phone:			
E-mail:			
Please tick the right choice(s)	for your application and fill in t	he fields with values as needed.	
Describe the container or silo where the level to be measured is located.	closed the splitter or stiffeners inside wooden other	open concrete pipe other objects inside	
Shape of container / silo / hopper	angular cylinder other total height (m) width, diameter (m) the height of the conical bottom	slant or vertical pipe inspection window	
Solid material	el. nonconductive wet dry dusty flammable stable properties	el. conductive unclean abrasive aggressive unstable properties sticky	
Level surface	horizontal conical	irregular	
Conditions inside the container	medium temperature range pressure range condensing vapours explosive atmosphere protective atmosphere aggressive vapours vacuum		
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			

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The requirement for function	2 - point level control emergency signaling time delay level control	overfill protection anti emptying protection
The requirement for output	relay transistor - NPN, PNP current switch other	Namur
Certification requirements	ATEX other	
Other special conditions / requirements		