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SPECIFICATION QUESTIONNAIRE FOR MAG. LEVEL GAUGE TYPE ITA COMBINED WITH GUIDED WAVE RADAR TYPE FMP

(for redundant measurements)

General Information	on:			
Customer :				
Inquiry-no. :				
TAG-no. :				
Quantity :				
No Line Information				
Medium Informa	tion:			
Liquid (Name)	•			
Viscosity	:			
Dielectric				
Coefficient	•			(min. 1,7 for guided wave radar)
D ''	min	operating	max.	unit
Density				
Temperature	:			
Pressure	·			
Design of the lev	vel usinue.			
C to C distance	:			
Fundamental Design Information:				
Materials of Constr	<u>uction</u>			
				on request
- bypass chamber	:			
- float	:			
- flanges	:			
- indication rail	:			
Process Connection:				
- mounting	<u> </u>			
- type				
- type - in acc. to				
size				
pressure rating		flange surface:		
pressure raining	·	mango sanaoc.		
Radar system:				
provided by				
,				
Accessories:				

Please refer to the related part of the "Specification Sheet for Mag. Level Gauge Type ITA"

Please note that, due to constructive reasons, the one-vessel construction can only be equipped with one type of transmitter or with switches.