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SPECIFICATION QUESTIONNAIRE FOR BYPASS VESSELS TYPE ITA-BG

(for Installation of Level Transmitters)

General Information:							
Customer	:						
Inquiry-no.	:						
TAG-no.	:						
Quantity	:						
Medium Information:							
Liquid (Name) :							
Viscosity	•)						
Dielectric		•					
Coefficient						(min. 1,7 for guided wave rada	nr)
Coemcient		•	min	operating	may	unit	<i>ai)</i>
Donoity			111111	operating	max.	unit	
Density							
Temperature							
Pressure		:					
Design of the level gauge:							
C to C distance :							
Materials of Construction on request							
- bypass char	mber	:					
- flanges		:					
Process Connection:							
- mounting		<u> </u>					
- type		:					
- in acc. to		:					
size		:					
pressure ratir	na			flange surface:			
pressure ratii	19	•		nango ounaco.			
Accessorie	s:						
Transmitter:							
- type	:						
- approval	:						
Insulation	:						
Heating	:						
others	:					(please s	pecify)
*if provided by the client, please advise manufacturer, type and specification. **only with wafer type buoyancy transmitter.							