

Questionnaire for magnetic level gauge type ITA

General

Customer:

Inquiry-no.:

Tag-no.:

Quantity:

Medium

liquid: viscosity:

dielectric coefficient: (min. 1,4 for guided wave radar)

	min.	operating	max.	unit
density:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
temperature:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
pressure:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Design of level gauge

Measuring length (C/C): mm

Material:

-float chamber: 316Ti PVDF PVC PP other

-float: Titan as chamber other

-flanges: 316Ti CS other

-indication rail: Makrolon (max. 120°C) Aluminium (max. 400°C) Stainless Steel (max. 400°C)

process-connection

-mounting: **side/side** top top/side bottom/side bottom/top

-type: **flanged** threaded welding stud (on request)

-in acc. to: **DIN** ANSI other

-size:

-press. rating: flange surface:

Accessories

Switches

- quantity:

- type: SPDT Namur other

- approval: without EEx ia EEx d other

- protection: IP NEMA

transmitter

-type: reedchain with resolution 5mm 10mm 20mm

magnetostrictive with resolution 1mm 5mm

guided wave radar (redundant or dual chamber) please cross

-approval: without EEx ia EEx d other

insulation -15°C (-5°F) -50°C (-58°F) -200°C (-328°F)

heating steam jacket electrically

others (please specify):