

## Questionnaire for magnetic level gauge type Maglink

### General

Customer:

Inquiry-no.:

Tag-no.:

Quantity:

### Medium

liquid:  viscosity:

	<i>min.</i>	<i>operating</i>	<i>max.</i>	<i>unit</i>
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:  mm

Local indicator with 1  2  3  4  switches

1x transmitter

Scale: 0-5,4m  0-10,8m  0-18feet  0-36feet

single pointer

Certification: ATEX  German Lloyd  other

Process connection: 316Ti  CS  other

connection size:

press. rating:  flange surface:

Bottom support: 316Ti  CS

Eye level mount: yes  no

Casing material: Alu  316SS