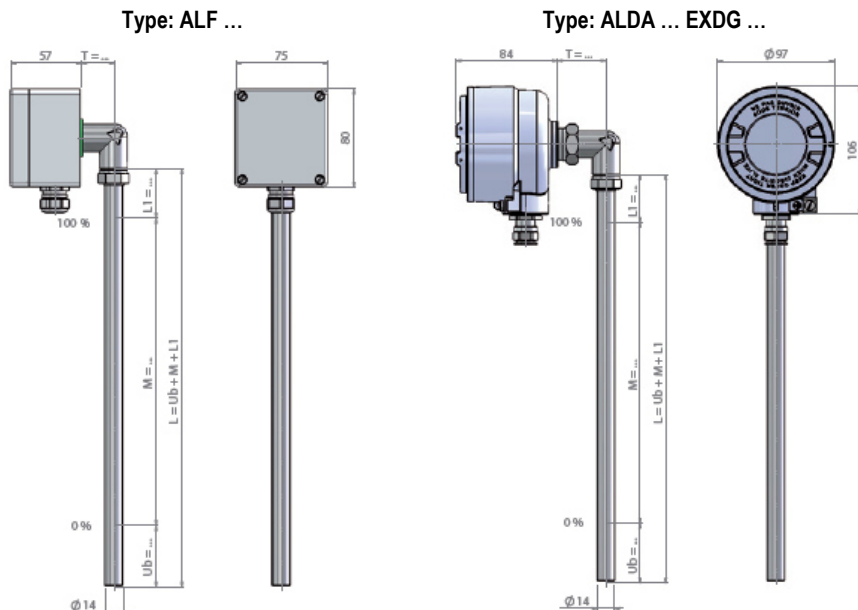


ACCESSORIES FOR MAGNETIC LEVEL GAUGES

LEVEL TRANSMITTER



Code LTM: ALF ...
ALDA ... EXDG ...

Technical data:

Type	ALF ...	ALDA ... EXDG ...
Contact type	Reed chain	Reed chain
Housing material	Aluminium, anodized	Aluminium coated RAL 9006
Cable entry	M20 x 1.5	M20 x 1.5
Ingress protection	IP 65	IP 68
Sensor tube	Stainless steel	Stainless steel
Minimum measures (Fluid ≤ 200°C)	T: 27 mm ; L1: 40 mm ; Ub: 50 mm	T: 50 mm ; L1: 40 mm ; Ub: 50 mm
Minimum measures (Fluid > 200°C)	T: 100 mm; L1: 40 mm; Ub: 50 mm	T: 100 mm; L1: 40 mm; Ub: 50 mm
Accuracy	5 / 10 / 15 mm	5 / 10 / 15 mm
Working temperature code K5 / K10 / K15	-30 ... 130°C	-30 ... 120°C
code K5HTF / K10HTF / K15HTF	-30 ... 200°C	-30 ... 120°C
code K5HT / K10HT / K15HT	-40 ... 250°C	-40 ... 120°C
Option control unit (see page 2.26)	Programmable Hart programmable / SIL2 Profibus PA Foundation Fieldbus	Programmable Hart programmable / SIL2 Profibus PA Foundation Fieldbus

Connection diagram:

See details at page 2.26

Approvals / Certificates:



See details at page 2.26