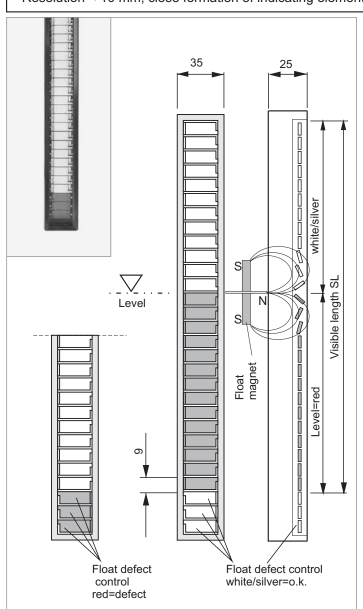




Indicator

Indicator for magnetically operated level gauges, with float defect control robust, for temperature medium from -65 to +450 °C for frequent and and fast changing level Resolution < 10 mm, close formation of indicating elements

Product group	710
Туре	AVG3
Sheet: 1/1	Revision: 3
Date:	11/06



Field of Application

The indicator is for indirect reading liquid level in magnetically controlled level gauges.

General Data

Medium: separated from indicator Position: any around the pipe Sight angle: 150° Visible length: up to 6 m one piece, above splitted

each 1,5 m

to be fixed Float defect control: the 3 lowest elements are inverted

Indicating element: permanent magnetized SS-plane laminars

borne on SS-pins

Material

Display profile: AIMg
Sight window: glass
Laminars, pins: SS
Plastic Protection: plastics

Design Data

Temperature ambient:
-65 to +250 °C
up to +250 °C, without protecting sheathing
down to -65 °C, if no ripe appears
caused by a too large temperature difference
ambient - containment

Accessories

Protection profile: Alu Frost protection: PMM Straightening magnet: included

Special models

Other colors for the indicating elements, e. g. yellow-black, red-green, etc.

subject to alterations

Ordering no.

PHÖNIX

Messtechnik GmbH
Salzschlirfer Straße 13
D-60386 Frankfurt/M.
Tel. +49/69/41 67 42 -20
Fax +49/69/41 67 42 - 29
sales@phoenix-mt.com
www.phoenix-mt.com

