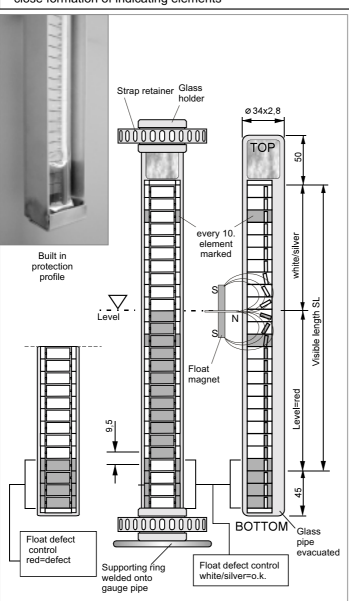




Indicator

Indicator for magnetically operated level gauges, with float defect control
Temperatures from -196 °C to 0 °C
for frequent and and fast changing level
for use in frost protection and corrosive ambient
close formation of indicating elements

Product grou	p 710
Туре	AVG2
Sheet: 1/1	Revision: 1
Date:	8/03



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 3 m one piece, above splitted Float defect control: via the lowest 3 elements Indicating element: Metal laminar Z-shapes

borne in plastics modules

Material

Pipe evacuated:
Indicating laminars:

magnetisized ferromagnetic steel
Plastics modules:

Duran 50

magnetisized ferromagnetic steel
Polycarbonate

Design Data

Ambient temperature: -65 to +125 °C
Corrosive ambient: IP 68
suited

Accessories

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

subject to alterations

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