Magnetic Level Gauges Standard design





The well proven Klinger Magnetic Level Gauge is particularly suitable for duties where dangerous and toxic liquids or gases are involved and where the following features, benefits and options are required:-

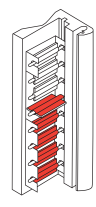
Design Considerations

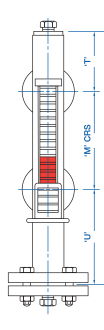
Magnetic Level Gauges, depend not only on the integrity of the chamber but also on the float design and the ability to satisfy all design parameters, ie. specific gravity, pressure and temperature, without compromising the magnetic linkage to the display and associated controls. Many competitive systems sacrifice display performance by using smaller and weaker magnet systems to achieve low SG and higher pressures, invariably with detrimental effect. Others use guided and vented floats to achieve the same result, which again can prove limiting and troublesome.

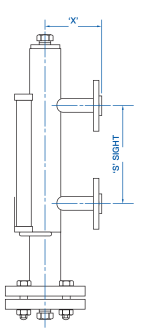
- · Immediate and accurate response to level changes, giving clear and sharp legibility.
- · Continuous indication of liquid level.
- · Local and remote display.
- · Point switching facilities.
- · Robust, shockproof and completely sealed for safety.
- · No leakage to atmosphere. Particularly suitable for dangerous or toxic fluids.
- · Ideal for liquid interface applications.
- · Powerful omni-direction magnet system guide-free float.
- Display can be rotated through 360° irrespective of float position.
- Automatic float warning.
- · High pressure capability up to 400 bar unvented.
- High temperature capability standard up to 400°C.
- Standard SG range 0.3 2.2
- · Unlimited length (6m in continuous length).
- · Top mounted options.
- PTFE/PFA lined, PP, PVDF and uPVC versions.
- Simple to engineer and easy to install.
- · Eliminates preventive maintenance.
- · An economical alternative to:-
- · Conventional level gauges and other level measuring systems.
- Display unit protection up to IP66/67

Standard design

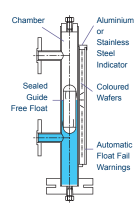
(see enquiry form for other options)











Features and benefits

- · Indicator Aluminium or Stainless Steel outer housing can be assembled to any length and mounted to suit the best viewing position.
- · Coloured Wafers 25mm wide, red and white (or green, red and yellow) remain magnetically locked in the vertical position until disturbed by the greater magnetic force of the float magnet.
- · Automatic Float Warning The wafers at the bottom of the indicator are mounted with their colours reversed. Should the float reach that level, they again present a sharp, immediately readable indication of float failure.
- Sealed Float of reinforced stainless steel, titanium or corrosion resistant plastic.
- · Sealed Chamber fabricated from stainless steel tubing.
- Interface The gauge is ideally suited for measuring liquid interfaces. Floats are available with a variety of specific gravities to suit the liquids being monitored.
- · Point Switches Switches can be fitted on the gauge at any level and so provide signals at high, low and intermediate points.
- · Transmission and Monitoring for Remote Display Can be offered as a complete original equipment package or retro-fitted to an existing
- Versatility The simple concept of the Magnetic Gauge allows for flexible design to adapt to a variety of installation needs. Gauges can be manufactured to an almost unlimited length and in anyconfiguration.





- Simple Latching Operation suitable for I.S.
- · Circuits with Approved Barriers
- · Readily Adjustable Height Position
- · Explosion Proof and I.S. Designs
- 0.5 to 6 Amp Options
- · Micro Switch and Inductive proximity Options

Klinger Magnetic Gauge switches, attached to the side of the chamber can be used to provide a variety of alarm functions. The range comprises of three basic types, DR2, DR3 and DR8 (BGUV) series for a low cost solution on temperatures up to 150OC, with connection via a flying lead - available in non-hazardous, intrinsically safe and explosion proof and I.S. options. The DR4 (STMU) is for high temperature applications in non-hazardous environments (with inductive proximity variants) and the DR6 (MDA) is for explosion proof applications, plus heavy duty switching via micro switch

Other options are available on request including:-

Special Variants for switching PLC control circuits

NAMUR Circuit options to EN 60947-5-6

Pneumatic operation

Type DR2, DR3, DR8



Contact Reed Contact Contact Type 1 SPDT (Bistable) 230V AC, 60VA, 1 AMP Switch Rating

> 230V DC, 30W, 0.5 AMP (for intrinsically safe circuits, certified 100mA and 30V max)

150°C Max. Temperature

Cable Connection Housing

Housing Protection

Marking

Switch Rating

3 metre silicon (longer on request) (Junction Box available on request)

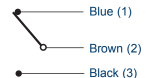
Stainless Steel

IP65 (IP68 EExd version)

DR3 Non Hazardous - None DR2 Intrinsically Safe - II 1G Ex ia IIC T3-T6 DR8 Explosion Proof - II 2G Ex d IIC T3-T6

LCIE 05 ATEX 6092X

Latching Changover



Type DR4



Contact Reed Contact (Latching Rocker Arm) Contact Type 1 SPDT (Bistable)

> 230V AC, 60VA, 1 AMP 230V DC, 30W, 0.5AMP

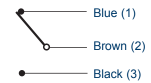
Max. Temperature 380°C Cable Connection M20 Entry

Housing Aluminium (Coated Red)

Housing Protection **IP65**

(Note - Inductive Proximity Version available on request)

Latching Changover



Type DR6



Contact Reed Contact Contact Type 1 SPDT (Bistable) Switch Rating 230V AC, 60VA, 1 AMP 230V DC, 30W, 0.5 AMP

Max. Temperature 150°C

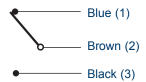
Cable Connection 1 x M20 entry (2 plugged 3/4" NPT)

Housing Aluminium (Coated Grey)

Housing Protection

(Note - Micro switch option available - up to 6amp capacity)

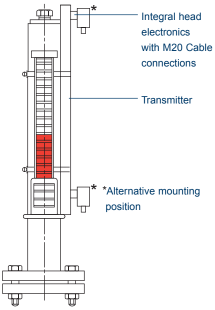
Latching Changover



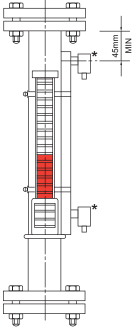
Magnetic Level Gauges Transmitters



Liquid Level Transmitter



KTX Transmitter



Flanged end connected arrangement

KTX.I.S. (Intrinsically Safe)



II 2G Ex ia IIC T4-T6 KEMA 04 ATEX 1232X

KTX.EXD (Explosion Proof)



II 2G Ex d IIC T6 TUV 09 ATEX 7632X

- Two wire 4-20mA current loop.
- · Resolution 5mm, 10mm, 20mm Standard. · Approved EEx ia IIC T4-T6,
- Remote display and control.
- · Transmits up to 6Km.
- · No media contact.
- · Simple application.
- · Can be retro-fitted.

- · Cost effective level measuring system.
- EEx d IIC T4-T6. · Low cost Non Approved version.
- HART®- Protocol (optional).
- · PROFIBUS®PA (optional).
- FOUNDATION™ FIELDBUS (optional).

The transmitter is attached to the side of the magnetic level gauge chamber where it senses the position of the float. It can be supplied as an original equipment package or retro-fitted to an existing magnetic gauge, without interrupting the process.

The transmitter consists of a sensor tube containing a series of reed switches and resistors and an electronic circuit contained within a connection head, which can be supplied orientated to suit any gauge configuration or cable arrangement.

As the float rises and falls within the gauge chamber the corresponding reed switch closes altering the circuit resistance, this resistance is converted into a 4-20mA output signal by the electronic circuit.

The transmitter is approved intrinsically safe to EEx ia IIC T4-T6 when used with approved barriers.

For explosion proof duty approved to EEx d IIC T4-T6.

Specification

Supply voltage 10-30Vdc. Polarity protected

Output 4-20mA (profiled optional)

Float warning - Default Signal

Connections via epoxy coated aluminium head mounted junction box with M20 cable entry

Protection IP65

Lengths to suit magnetic level gauge

Stainless Steel headshell option

For enquiry information: Refer to Separate Order Form

Specification

Standard Chamber Materials

Body: Austenitic stainless steel to suit customers requirements.

Austenitic stainless or carbon steel depending upon application. Flanges: Austenitic stainless steel, titanium or corrosion resistant plastic.

Display Housing: Aluminium Alloy 6063T6 or Stainless Steel Clad.

RATINGS Process Pressures up to 200 bar (2900 psi).

Saturated Steam pressure up to 110 bar.

Temperatures up to 400°C.

Higher temperatures on application.

Special Chamber Material

Alloy 825, Titanium, Hasteloy, Sanicro

28/Duplex, Monel 400. Others on request.

