

Limit level switch LC/OMNI-LC/FLEX-LC

#### LINEAR-LC

### Comfortable continuous measurement – based on proven float technology

- integrated Reed chain with resistance circuit enables continuous monitoring of the level – output signal as 4..20 mA, 0 – 10 V or resistance value
- switching tube lengths up to 2,000 mm enable affordable electronic measurement in large tanks
- OMNI-LC digital indicator offers the possibility of displaying measurements locally and in plain text (with background lighting)
- brass and stainless steel materials coming into contact with the media

#### Limit level switch for side installation Effective, customised and affordable

- Type SML stainless steel design for contact with media with pressure resistance up to 30 bar: optionally in —version
- Type NW1 optionally in brass or stainless steel, with NBR-butadiene, stainless steel or PVDF float; optionally in &-version
- Type MW3 microswitch variant with max. 5A switching current, electrical connection via DIN plug 43650-A or round pug connector M12x1
- Type NW3 Reed switch variant in brass or stainless steel with NBR-butadiene, stainless steel or PVDF float
- Type RW..HK optionally for internal or external installation in stainless steel version
- Type MWI with 1 or 2 microswitches, convenient for use as an advance warning contact or for monitoring of two close levels





Single-point level switch

### Affordable small float switches for lid or bottom installation

- for industrial use versions in brass, stainless steel, polypropylene, PVC and PVDF
- a variety of combinations enables use under aggressive conditions
- o for process adaptation: parallel or conical thread connections in 1/8, 3/8 and 1/4"
- Garage versions enable use in explosion-prone areas.



#### **Level sensors**

GHM always has the right sensor for your requirements



Members of GHM GROUP:

Martens

**IMTRON** 

VAL.CO

**GREISINGER** 

HONSBERG

*Delta* ohm

## GHMGROUP Specialists by Competence.

**We look forward to your enquiry:**Phone +49 2191 9672-0 | info@ghm-group.de

GHM Messtechnik GmbH | **GHM GROUP CORPORATE** Tenter Weg 2-8 | 42897 Remscheid | GERMANY www.ghm-group.de



# Custom solutions are our strength. Affordable & effective – proven Val.Co level sensors

- different geometries enable use in liquids with a low specific density starting from 0.35 g/cm³ and pressure resistances up to 50 bar
- durable plastic or stainless steel versions for aggressive media
- temperature resistance up to +105 °C in continuous operation or high-temperature use up to +180 °C
- o reed switch chains for continuous measurement
- certified 🔂 -variants for use in explosion-prone areas
- standard switching tube lengths, intermediate measurements and oversized lengths are available on short notice

Wide variety – we always offer the right sensor for your application.



Versions in brass with/without thermometer and stainless steel

## Effective limit level switch Simple or double contact sensor in proven Reed switch design

- standard switching tube lengths from 100 to 500 mm, intermediate measurements and oversized lengths available on short notice
- process adaptation takes place with G1" female thread or flange version
- different materials for your requirement,
   e.g. stainless steel (for aggressive media), brass,
   aluminium (non-anodised) or PVC
- temperature resistance for media up to +105 °C in continuous operation
- optional switching function as an NC or changeover contact; external voltage supply is not necessary



Multipoint-O/S (brass, aluminium and stainless steel)

#### **MULTIPOINT** switch

Level switch for complex level monitoring in brass, aluminium, stainless steel or plastic version

- switching tube lengths up to 6,000 mm, plastic version up to 5,000 mm – customised for the installation height of your application
- distance monitoring for tanks with use of up to 6 float stations
- process adaptation takes place with a female thread from <sup>1</sup>/<sub>8</sub> to 2 " or flange versions
- internal or external installation with modular electrical connection variants
- different geometries enable use in liquids with a low specific density starting from 0.35 g/cm<sup>3</sup> and pressure resistances up to 50 bar

- additional application safety: temperature elements that can be optionally integrated in a switching tube monitor the media temperature continuously
- temperature and pressure resistance of plastic systems made of PVC, PP or PVDF for use in a wide range of chemical substances
- Serversion available for use in explosion-prone areas





