



PRODUCTS

LEVEL

TEMPERATURE

PRESSURE

FLOAT SWITCH BRASS

- · Various electrical connections are possible
- · Different possibilities of mounting
- · Optional with adjustable switching points
- · Sliding tube made of brass
- · Up to five switching points, according to customer requirement



Application: e.g. hydraulic machinery, mechanical engineering, liquid management ...

FLOAT SWITCH STAINLESS STEEL

- · A variety of electrical connections selectable
- · Different possibilities of mounting (stainless steel or aluminium)
- · Sliding tube made of stainless steel
- · Float made of stainless steel
- · Operating temperature up to 150 °C
- · Up to 5 switching points, according to customer requirement

Application: e.g. mechanical engineering, liquid management, food industry, water treatment ...



FLOAT SWITCH PLASTIC

- · Mounting, sliding tube and float switch made of one of the following materials: PVC, PP, PVDF, ECTFE, Teflon
- · Various electrical connections selectable
- · Up to 5 switching points, according to customer requirement

Application: e.g. mechanical engineering, liquid management, plant engineering, galvanizing ...



MINI FLOAT SWITCH

- · Small and solid design
- Different kinds of electrical connections and mountings (e.g. screw thread connection, flange)
- · Sliding tube made of brass or stainless steel (8 mm diameter)
- · Up to three switching points according to customer requirement

Application: e.g. hydraulic machinery, mechanical engineering, liquid management ...



ANALOG LEVEL MEASUREMENT WITH REED CHAIN

- · Different kinds of electrical connections and mountings
- Output signal 0 10 V or 4 20 mA
- · Resolution from 2.5 mm to 10 mm



Application: e.g. mechanical engineering, liquid management, power station, water treatment, hydraulic machinery, galvanizing ...

ANALOG LEVEL MEASUREMENT MAGNETOSTRICTIVE

- \cdot High resolution < 0.1 mm
- · Different kinds of electrical connections and mountings
- · Material e.g. PP, PVDF, PVC
- · Output signal 0 10 V or 4 20 mA



Application: e.g. mechanical engineering, liquid management, power station, water treatment, hydraulic machinery, medicine ...

FLOAT SWITCH WITH TEMPERATURE SWITCH

- · Temperature switch in combination with bimetal switch
- · Different kinds of electrical connections and mountings
- · Sliding tube made of stainless steel or plastics
- Up to five level switching points according to customer requirement





FLOAT SWITCH WITH TEMPERATURE SENSOR

- \cdot In combination with temperature sensor , e.g. PT100, PT500, PT1000
- · Different kinds of electrical connections and mountings
- · Sliding tube made of stainless steel or plastics
- · Up to five level switching points according to customer requirement

Application: e.g. hydraulic machinery, mechanical engineering, liquid management ...



info@bibus.de | www.bibus.de

FLOAT SWITCH WITH ANALOG TEMPERATURE MEASUREMENT

- \cdot In combination with temperature output signal of 0 10 V or 4 20 mA
- · Sliding tube made of brass or stainless steel
- · Up to five level switching points according to customer requirement

Application: e.g. hydraulic machinery, mechanical engineering, liquid management ...



FLOAT SWITCH WITH ELECTRONIC TEMPERATURE CONTROLLER

- · In combination with electronic temperature control
- · Offers up to six relay outputs for temperature and level
- · Wide range of electrical connections
- · Set up of hysteresis
- · Level switching points according to customer requirement

Application: e.g. hydraulic machinery, mechanical engineering, liquid management ...



ANALOG TEMPERATURE AND LEVEL MEASUREMENT REED CHAIN

- · Combination of level and temperature control selectable
- \cdot Wide range of electrical connections and mountings
- · Resolution as from 2,5 mm upwards
- · Sliding tube made of brass, stainless steel or plastics with a diameter of 8 mm or 12 mm
- \cdot Analog output signal, options 0 10 V or 4 20 mA for level and temperature

Application: e.g. hydraulic machinery, mechanical engineering, liquid management ...



SPECIAL-PURPOSE SOLUTIONS

- 1. Float switch with control unit
- 2.Level and temperature sensor with external electronic analysis
- ${\it 3. Level \ sensor \ with \ pneumatic \ switch}$
- 4. Level controller made of PP material



TEMPERATURE SENSOR WITH AND WITHOUT ANALOG OUTPUT SIGNAL

- · Different kinds of sensors, e.g. PT100, PT500, PT1000, PTC, NTC
- · Various electrical connections
- · Analog output signal, options 0 10 V or 4 20 mA
- · Different kinds of application in regards to different temperatures
- · Various possibilities of mountings
- Different materials for sliding tube and mounting

Application: e.g. hydraulic machinery, mechanical engineering, liquid management, medical engineering, food industry ...



MEASURING TRANSDUCER/ DISPLAY AND CONTROL INSTRUMENTS

Measuring transducer:

 Measuring transducer for level and temperature, operating voltage 24 VDC, analog output signal, options 0 - 10 V or 4 - 20 mA, cap rail housing

Display and control instruments:

 Display and evaluation instruments up to four relay outputs, optional with adjustment of parameters, optional R 232 interface, electrical power supply selectable (24 VDC, 110 VAC or 230 VAC), Display of set point (desired value/actual value)

Sensor entry: diverse physical dimensions selectable, e.g. level, temperature, pressure ...



TEMPERATURE SWITCH

- · Different kinds of switches selectable e.g. bimetallic switch, electronic switch, temperature switch
- · Wide range of electrical connections and mountings
- · Different materials for sliding tube and mounting

edical

Application: e.g. hydraulic machinery, mechanical engineering, medical engineering, food industry, liquid management ...

PRESSURE MEASURING CONTROLLER

The pressure controller is a compact integration of pressure switch, pressure sensor and display instrument. It provides all for a perfect pressure monitoring and pressure control for hydraulic and pneumatic systems, especially within permanent serial applications.



info@bibus.de | www.bibus.de

LEVEL MONITORING FOR BY-PASS AND EXTERNAL MOUNTING

- · Monitoring by switch or by analog controller
- · Different designs with or without gauge-glass
- · Optionally with digital display
- · Wide range of selectable materials for sliding tube and mountings



SUCTION PANEL WITH AND WITHOUT LEVEL MONITORING

- · Made of stainless steel; other materials are possible according to customer requirement
- · Combination of level and temperature monitoring selectable
- · Wide range of selectable materials for sliding tube and mountings
- · Integrated ball valve



FLOAT SWITCH WITH INTEGRATED CONTROL SYSTEM

- · Diverse functions adjustable
- \cdot In combination with ENGLER- float switch design 1, 3 and 7
- · Application: typically for pump control



COMPETENCE CENTER

As your partner we provide:

- · Development and construction according to customer requirement up to series-production
- · Commission processing in electrics, electronics, mechanics , laser welding, mounting of components
- Manufacturing of prototypes, small series production and line production
- · Complete manufacturing process, from conception to quality management up to packaging management

Our passion: Control. Measure. Regulate.



Equipments for explosion protection in intrinsically safe circuits [Ex i]



UniExSS: FLOAT SWITCH IN STAINLESS STEEL FOR ALL AREAS

- · Different possibilities of mounting selectable in stainless steel or aluminium
- · A variety of electrical connections available
- Up to 5 switching points, according to customer requirement
- \cdot Combinable with Temperature sensor or temperature switch

Application: e.g. processes with liquid media in areas with potentially explosive atmosphere, Zone 0/1, II 1/2 G Ex ia IIC T3...T6 Ga/Gb



UniExM: MINI FLOAT SWITCH COMPACT DESIGN

- · A variety of electrical connections
- · A wide range of mounting via threads or flanges available in stainless steel or aluminium
- · 8 mm diameter tube
- Max. 3 switching points, according to customer specification
- Combinable with Temperature measurement

Application: e.g. processes with liquid media in areas with potentially explosive atmosphere, Zone 0/1,1 and 2



UniExANM: ANALOGUE LEVEL HIGH MEASURING PRECISION

- · With ATEX-compliant analogue output 0 10 V or 4 20 mA
- · For level and temperature measurement combined
- · Small resolutions as from 2.5mm
- · All typical industrial mountings available in stainless steel or aluminium

Application: e.g. processes with liquid media in areas with potentially explosive atmosphere, Zone 0/1,1 and 2



UniExT: TEMPERATURE MEASUREMENT LARGE PRODUCT VARIETY

· Various types of sensors e.g. PT100, PT1000

- \cdot Bimetal switch with a precision of \pm 3 $^{\circ}$ C
- \cdot Different types of electrical connections and moutings

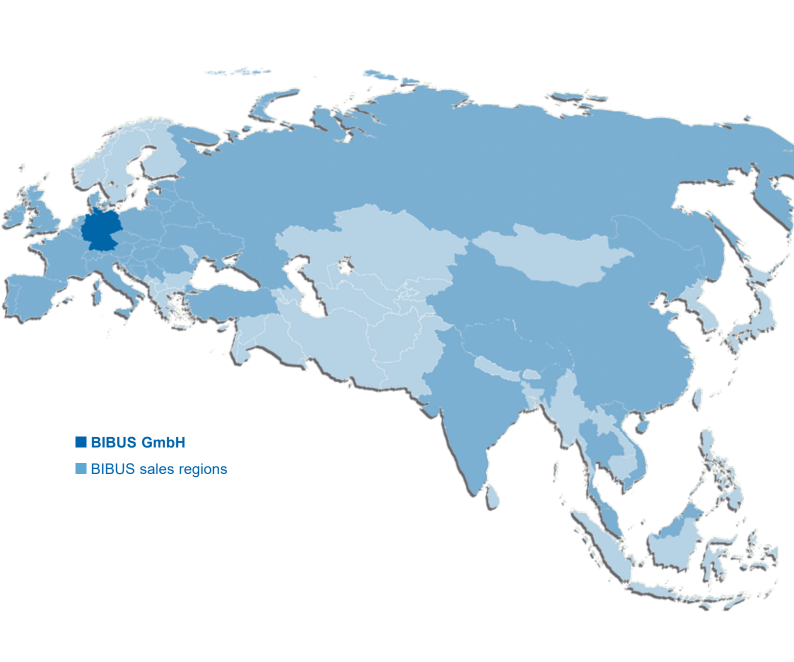
Application: for various media e.g. liquids, vapours, gas, pastes, ..., Zone 0/1,1 and 2



info@bibus.de | www.bibus.de

PROCESSING LOGISTICS SERVICE





BIBUS GmbH

Max-Eyth-Straße 41/1 DE-89231 Neu-Ulm

Phone: +49 731 20769-0 Fax: +49 731 20769-620 E-Mail: info@bibus.de

www.bibus.de