## (5)BERNSTEIN



BERNSTEIN Float Switches
Contactless level control

## Process safety has its limits

BERNSTEIN makes them manageable


Technical processes are becoming more and more autonomous - and therefore require more stringent monitoring. The efficient interaction between sensors, actuators and control systems is an important prerequisite for automated processes.

The level of liquid media is an important reference variable in many applications and it is therefore essential that it is monitored effectively. Examples include fuel and water level measurement in commercial vehicles, level monitoring while transporting liquids, measuring milk yield in agricultural applications or monitoring water levels in water treatment facilities. In addition, liquid levels are also subject to constant monitoring in many other branches of industry such as air conditioning and ventilation technology, printing and chemical process engineering.

BERNSTEIN has been actively involved in safe liquid level monitoring technology since the mid 1970s and has been continuously setting innovative standards in float switch systems.

Decisively shaping the switch and sensor market, BERNSTEIN is an experienced provider of durable and efficient switching elements.

Today we therefore offer a progressive and complete range of float switches featuring versatile combination options.

## 99.9\% reliability can be very little

## Even the millionth BERNSTEIN contact is safe



Reliability knows no comprises. This promise is reliably kept by non-wearing BERNSTEIN float switches. The float with integrated magnet adapts to the liquid level and activates the reed contact enclosed in the immersion tube on reaching a defined level.

Featuring contactless operation and a service life of several million switching cycles, the design is as reliable as it is simple.

Depending on pressure, temperature and aggressivity of the medium to be monitored, the right float can be chosen for specific applications.

Float switches with one or several reed contacts are also available.

## 100 \% BERNSTEIN

## - Efficient

- Easy and quick to install
- Maintenance-free and non-wearing
- cost-effective modular design
- Reliable
- Straightforward design
- Several million switching cycles
- Adaptable
- Several switching points/floats available
- Floating contacts that work in de-energised state
- Quasi-analogue output possible
- Temperature sensor combinations


## Every application is different

And there is always an ideal solution


Depending on the branch of industry and application liquids have different viscosities, temperatures and pressures. Also the chemical properties of alkaline and acid solutions play an important role in selecting the right float switch.

We are able to provide the best solution for all applications. In addition to float switches with reed contact technology we also have available other systems to suit specific applications:

- Capacitive level sensors
- Optical sensors
- Ultrasonic sensors

BERNSTEIN float switches are used in the following sectors:

## - Commercial/municipal vehicles

Fuel gauging,
Water level monitoring

- Process technology

Level monitoring of chemical substances, Ink level monitoring in printing machines, Fire extinguisher filling

- Water / environment / climate

Monitoring systems in water and sewage treatment installations

## - Food technology

Milk yield measurement, level monitoring of transported food products and tank installations

## Individuality at no extra cost

Easy-to-configure solutions with BERNSTEIN


The BERNSTEIN modular system makes it possible to create various combinations and configurations from standard components. This saves time and money in installation, project planning and stockkeeping.

Reed contacts can be used as normally closed or normally open contacts for measuring when media overshoot or undershoot defined levels. There are also no restrictions in configuring different types of connections with various immersion tube/float combinations. Different levels can be reliably monitored with only one float switch and several reed contacts. There are also no limits to the variations in terms of connected load, switching function and type of connection head.

With BERNSTEIN individual solutions can be configured from standard components - at no extra cost and as from batch size 1.

## BERNSTEIN advantages

- Modular system
- 3D component library
- Customised versions
- Short delivery times
- Tested quality
- Application service
- Hotline



## Further options

Elbow versions (except MS versions and 1", $1.5^{\prime \prime}$ and 2")
Separate contacts
Switching point limited by adjustment rings
Versions with several floats
Integrated PT100 / PT1000
Heat resistant versions

See catalogue or go to www.bernstein.eu for enquiries and level switch order form.


Flange ø 120

| Stainless steel 2 m |
| :---: |
| Brass 2 m |
| Connection <br> terminals |

NC contact NO contact Changeover contact

NC contact 3
NO contact 3
Changeover contact 3
$\begin{array}{ll}\text { 0.5 A } & 30 \mathrm{VA} \\ \text { 1.0 A } & 60 \mathrm{VA}\end{array}$

|  |  |  |
| :---: | :---: | :---: |
| R 1" | R 1,5" | R 2" |
| Stainless steel PVC | Stainless steel PVC | Stainless steel PVC |
| Stainless steel 2 m PVC 1 m | Stainless steel 2 m PVC 1 m | Stainless steel 2 m PVC 1 m |
| Terminal enclosure | Terminal enclosure | Terminal enclosure |
| NC contact <br> NO contact <br> Changeover contact | NC contact <br> NO contact Changeover contact | NC contact <br> NO contact Changeover contact |
| NC contact 3 <br> NO contact 3 <br> Changeover contact 3 | NC contact 3 <br> NO contact 3 <br> Changeover contact 3 | NC contact 3 <br> NO contact 3 <br> Changeover contact 3 |
| $\begin{array}{ll} 0.5 \mathrm{~A} & 30 \mathrm{VA} \\ 1.0 \mathrm{~A} & 60 \mathrm{VA} \end{array}$ | $\begin{array}{ll} 0.5 \mathrm{~A} & 30 \mathrm{VA} \\ 1.0 \mathrm{~A} & 60 \mathrm{VA} \end{array}$ | $\begin{array}{ll} 0.5 \mathrm{~A} & 30 \mathrm{VA} \\ 1.0 \mathrm{~A} & 60 \mathrm{VA} \end{array}$ |


|  |  |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} 1.4571 \\ \varnothing 44 \times 45 \mathrm{~mm} \\ \hline \end{gathered}$ | $\begin{gathered} 1.4571 \\ 052 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 1.4571 \\ \hline 662 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 1.4571 \\ \varnothing 84 \mathrm{~mm} \end{gathered}$ |


| Miniature float switches |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mechanical connection | R1/8" | $\begin{array}{\|l\|} \hline \text { R3/8" } \\ \hline \end{array}$ | PG7 | R3/8" <br> Connector | R1" |
| Material Connection head | Stainless steel Brass PP PVC | Stainless steel <br> Brass <br> PP <br> PVC | Stainless steel <br> Brass <br> PP <br> PVC | Stainless steel Brass PP PVC | Stainless steel PVC |
| Material Tube $\varnothing 8$ mm Max. length | Stainless steel 1 m <br> Brass 1 m <br> PP 41 mm <br> PVC 500 mm | $\begin{aligned} & \text { Stainless steel } 1 \mathrm{~m} \\ & \text { Brass } 1 \mathrm{~m} \\ & \begin{array}{\|c\|} \hline \text { PP } 41 \mathrm{~mm} \\ \hline \text { PVC } 500 \mathrm{~mm} \end{array} \end{aligned}$ | Stainless steel 1 m <br> Brass 1 m <br> PP 41 mm <br> PVC 500 mm | Stainless steel 1 m Brass 1 m PVC 500 mm | Stainless steel 1 m PVC 500 mm |
| Electrical connection | PVC cable <br> SIL cable | PVC cableC <br> SIL cable | PVC cable <br> SIL cable | Connector M12x1 | Terminal enclosure |
| Switching contact | NO contact <br> NC contact Changeover contact | NC contact <br> NO contact <br> Changeover contact | NC contact <br> NO contact Changeover contact | NC contact <br> NO contact Changeover contact | NC contact <br> NO contact Changeover contact |
| Maximum number of contacts | $\begin{gathered} 3 \\ 1 \text { (PP) } \end{gathered}$ | 3 <br> $1(\mathrm{PP})$ | $\begin{gathered} 3 \\ 1 \text { (PP) } \end{gathered}$ | NC contact 3 <br> NO contact 3 Changeover contact 1 | 3 |
| Switching power | $\begin{array}{lr} 0.5 \mathrm{~A} & 10 \mathrm{VA} \\ 0.3 \mathrm{~A} & 3 \mathrm{VA} \end{array}$ | 0.5 A <br> 10 VA <br> 0.3 A | $\begin{array}{lr} 0.5 \mathrm{~A} & 10 \mathrm{VA} \\ 0.3 \mathrm{~A} & 3 \mathrm{VA} \end{array}$ | $\begin{array}{lr} 0.5 \mathrm{~A} & 10 \mathrm{VA} \\ 0.3 \mathrm{~A} & 3 \mathrm{VA} \end{array}$ | $\begin{array}{lr} 0.5 \mathrm{~A} & 10 \mathrm{VA} \\ 0.3 \mathrm{~A} & 3 \mathrm{VA} \end{array}$ |
|  |  |  |  |  |  |
| Floats |  |  |  |  |  |
| Material Dimensions |  | $\begin{gathered} \text { NBR } \\ \varnothing 17.3 \times 25 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} \text { NBR } \\ \varnothing 20 \times 20 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} \text { NBR } \\ \varnothing 23 \times 25 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} \text { PVC } \\ \varnothing 25 \times 21 \mathrm{~mm} \end{gathered}$ |
| Floats |  |  |  |  |  |
| Material Dimensions |  | PP <br> $\varnothing 25 \times 21 \mathrm{~mm}$ | $\begin{gathered} 1.4571 \\ \varnothing 29 \times 25 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 1.4571 \\ \varnothing 30 \mathrm{~mm} \end{gathered}$ |  |

[^0]

## Extract from product range

## Miniature

float switches
R1/8"

Type designation
MSK1-PP-R1/8-S 0040
Article number 6891411005


## Miniature

float switches
PG7

Type designation
MSK1-PP-PG7-S

Article number 6891414002


## Miniature float switches

Horizontal installation

Type designation
MSKS-PA-FL36-OS
Article number
6891700002


## Further options

Elbow versions (except MS versions and 1")
Separate contacts
Switching point limited by adjustment rings
Versions with several floats
Integrated PT100/PT1000
Heat resistant versions

| Adjustable Float Switches |  |  |  |
| :---: | :---: | :---: | :---: |
| Mechanical connection | R1.5" | R2" | Flange ø 120 |
| Material Connection head | Stainless steel PVC | Stainless steel PVC |  |
| Terminal enclosure | Aluminium PVC | Aluminium PVC | Aluminium |
| Tube material | $\emptyset 18 \mathrm{~mm}$ stainless steel $\emptyset 20 \mathrm{~mm}$ PVC | ø 18 mm stainless steel $\varnothing 20 \mathrm{~mm}$ PVC | ø 18 mm stainless steel $\varnothing 20 \mathrm{~mm}$ PVC <br> $\varnothing 18 \mathrm{~mm}$ brass |
| Switching contact | NC/NO contact (bistable) <br> Changeover contact | NC/NO contact (bistable) <br> Changeover contact | NC/NO contact (bistable) <br> Changeover contact |
| Tube length <br> ( ) Max. number of contacts NC/NO contact [ ] Max. number of contacts Changeover contact | $\begin{array}{r} 250 \mathrm{~mm}(2)[2] \\ 500 \mathrm{~mm}(3)[3] \\ 750 \mathrm{~mm}(4)[3] \\ 1000 \mathrm{~mm}(4)[3] \end{array}$ | $\begin{array}{r} 250 \mathrm{~mm}(2)[2] \\ 500 \mathrm{~mm}(3)[3] \\ 750 \mathrm{~mm}(4)[3] \\ 1000 \mathrm{~mm}(4)[3] \end{array}$ | $\begin{gathered} 250 \mathrm{~mm} \text { (2) [2] } \\ 500 \mathrm{~mm} \text { (3) [3] } \\ 750 \mathrm{~mm} \text { (4) [3] } \\ 1000 \mathrm{~mm}(4)[3] \end{gathered}$ |
| Switching power | $\begin{array}{ll} 5 \mathrm{~A} & 250 \mathrm{VA} \\ 1 \mathrm{~A} & 60 \mathrm{VA} \end{array}$ | $\begin{array}{ll} 5 \mathrm{~A} & 250 \mathrm{VA} \\ 1 \mathrm{~A} & 60 \mathrm{VA} \end{array}$ | $\begin{array}{ll} 5 \mathrm{~A} & 250 \mathrm{VA} \\ 1 \mathrm{~A} & 60 \mathrm{VA} \end{array}$ |


| Floats |  |  |
| :--- | :---: | :---: |
| Material <br> Dimensions | PVC <br>  |  |

## Switching modules

For positioning on hole strip
NC/NO contact (bistable)
Changeover contact

## BERNSTEIN float switches

## ... safety you can rely on

- Reliable, contactless reed switching technology
- Extremely long service live
- Individual configuration at no extra cost
- Fast availability
- Available as from batch size 1
- Maintenance-free and non-wearing
- Fast installation and start-up


# Technical Hotline: +49571 793-493 

## Reasons for choosing BERNSTEIN

Our sales markets throughout the world demand compliance with stringent safety requirements, configuration of customised applications and maximum efficiency.

Customer specifications test and refine our expertise.
We accept challenges and grow with the solutions.
We have been following this principle for more than 60 years.

## Talk to us about your specific applications.

## (5)BERNSTEIN



Switch technology -
Economy meets safety

Sensor technology -
Compact intelligence

Enclosure technology -
Function and design

## Contact

International Headquarters BERNSTEIN AG
Hans-Bernstein-Str. 1 32457 Porta Westfalica Phone +49 571 793-0 Fax + 49571 793-555 info@de.bernstein.eu www.bernstein.eu

Denmark BERNSTEIN A/S<br>Phone +4570200522<br>Fax +4570200177 info@dk.bernstein.eu

## France

BERNSTEIN SARL
Phone + 33164663250
Fax +33 164661002 info@fr.bernstein.eu

## Italy

BERNSTEIN S.r.I.
Phone + 390354549037
Fax +390354549647
info@it.bernstein.eu

## United Kingdom <br> BERNSTEIN Ltd

Phone +44 1922744999
Fax +441922457555
info@uk.bernstein.eu

## Austria

BERNSTEIN GmbH
Phone + 432256 62070-0
Fax + 43225662618 info@at.bernstein.eu

Switzerland
BERNSTEIN (Schweiz) AG
Phone +41 44775 71-71
Fax + 4144775 71-72
info@ch.bernstein.eu
Hungary
BERNSTEIN Kft.
Phone +36 14342295
Fax +3614342299
info@hu.bernstein.eu

China
BERNSTEIN Safe Solutions
(Taicang) Co., Ltd.
Phone + 8651281608180
Fax +8651281608181
info@bernstein-safesolutions.cn


[^0]:    See catalogue or go to www.bernstein.eu for enquiries and level switch order form.

