Reed sensor For bypass level indicators Model BLR



Applications

- Sensor for continuous level measurement of liquids in bypass level indicators
- Chemical and petrochemical industries, oil and natural gas extraction (on- and offshore)
- Shipbuilding, machine building
- Power generating equipment, power plants
- Pharmaceutical, food, water treatment, environmental engineering industries

Special features

- Installation of head-mounted transmitters in the connection housing possible
- Various contact separations selectable
- Programmable and configurable head-mounted transmitters for field signal 4 ... 20 mA, HART[®], PROFIBUS[®] PA or FOUNDATION[™] Fieldbus
- Explosion-protected versions
- Temperature ranges from -100 ... +350 °C





Description

The model BLR reed sensors are used for continuous monitoring and recording of the liquid level in connection with transmitters. They work on the float principle with magnetic transmission (permanent magnet, reed switch and resistance measuring chain) in a 3-wire potentiometer circuit.

A magnetic system built into the float actuates, through the walls of the bypass chamber and of the sensor tube, reed contacts at a resistance measuring chain (potentiometer). The measurement voltage generated by this is proportional to the fill level.

The resistance measuring chain is made up from reed contacts and resistors soldered onto a PCB. Depending on requirements and design several different contact separations from 5 to 18 mm are available. For selecting the optimum sensor (sensor model, connection housing, electrical connection, sensor tube (material and total length), contact separation, head-mounted transmitter, measuring range, approval) we offer application-related technical advice.

KSR data sheet LM 10.04 · 01/2015

Page 1 of 5

Model overview

Sensor model	Description	Approval without Ex i Ex d GL DNV Ex i + GL Ex i + DNV						Temperature range	
BLR-S	Reed sensor, standard	x			x	x			-50 +350 °C
BLR-S-Ex i	Reed sensor, intrinsically safe version Ex i		x				x	x	-50 +100 °C
BLR-S-Ex d	Reed sensor, explosion- protected version Ex d			x					-50 +100 °C

Ex approvals

Explosion protection	Ignition protection type	Model	Zone	Approval number
ATEX	Exi	BLR-S-Ex i	Zone 1, gas	KEMA 01ATEX1052 X II 2G Ex ia IIC T4 T6 Gb
	Ex d	BLR-S-Ex d	Zone 1, gas	TÜV 09 ATEX 7632 X II 2G Ex d IIC T6
	Ex i + GL	BLR-S-Ex i	Zone 1, gas	KEMA 01ATEX1052 X II 2G Ex ia IIC T4 T6 Gb + GL 35949-87 HH
	Ex i + DNV	BLR-S-Ex i	Zone 1, gas	KEMA 01ATEX1052 X II 2G Ex ia IIC T4 T6 Gb + DNV A-11451

Type approval

Approval	Model	Approval number
GL	BLR-S	GL - 35 949 - 87 HH
DNV	BLR-S	DNV A-11451
GOST-R	all	0959333

Options

- 2-wire head-mounted transmitter in the connection housing
- Stainless steel connection housing with digital indicator

Further approvals on request

Internal circuit diagram of the reed sensors



Reed sensors, models BLR-S and BLR-S-Ex i





Model BLR-S

Specifications

Connection housing	Aluminium Polyester Stainless steel 1.4571 Stainless steel 1.4571 w	80 x 75 x 57 mm 80 x 75 x 55 mm Ø 70 x 77 mm ith digital indicator Ø 70 x 77 mm
Sensor tube	Stainless steel 1.4571, to	ube Ø 14 x 1 mm
Contact separation	18 mm, standard 15 mm, high temperature 10 mm, standard, high te temperature 5 mm, standard, high ter temperature	e, low temperature emperature, low nperature, low
Overall resistance of the measuring chain	Length and separation d	ependent
Ambient temperature	Standard version High temperature version Low temperature version Standard version with M High temperature version	-50 +100 °C n -50 +200 °C -100 +100 °C icrotherm® -50 +250 °C n with Microtherm® -50 +350 °C
Ingress protection	Aluminium and polyester housing: IP 65 Stainless steel connection	r connection on housing: IP 67

Stainless steel connection housing



Stainless steel connection housing with digital indicator (option)



Model BLR-S-Ex i

Specifications	
Connection housing	Aluminium80 x 75 x 57 mmPolyester80 x 75 x 55 mmStainless steel 1.4571Ø 70 x 77 mmStainless steel 1.4571with digital indicatorØ 70 x 77 mm
Sensor tube	Stainless steel 1.4571, tube Ø 14 x 1 mm
Contact separation	18 mm 10 mm 5 mm
Overall resistance of the measuring chain	3.2 50 kΩ
Max. permissible surface temperature at the sensor tube	T4 +100 °C T5 +65 °C T6 +50 °C
Ingress protection	Aluminium and polyester connection housing: IP 65 Stainless steel connection housing: IP 67
Approval	Exi

Reed sensor, model BLR-S-Ex d



Specifications		
Connection housing	Aluminium	170 x 151 x 87 mm
Sensor tube	Stainless steel 1.4	571, tube Ø 14 x 1 mm
Contact separation	18 mm 10 mm 5 mm	
Overall resistance of the measuring chain	Length and separa	tion dependent
Max. permissible surface temperature at the sensor tube	T4 +100 °C T5 +65 °C T6 +55 °C	
Ingress protection	IP 65	
Approval	Ex d	

Head-mounted transmitter



Model TE	Model T32E	Model T53F	Model TLEH

Model	4 20 mA	HART®	PROFIBUS® PA	Fieldbus™	Exi	Display	Order no.
TE	x				x		014832
TS	x						005894
T32E	x	x			x		025216
T32S	x	x					114795
T53F				x	x		025727
T53P			x		х		034422
TLH	x	x				х	019989
TLEH	x	x			x	x	021104

CE conformity

Electromagnetic compatibility (EMC) 2004/108/EC

ATEX directive (option) 94/9/EC, ignition protection type Ex i and Ex d, zone 1, gas

Approvals

■ GL, ships, shipbuilding, offshore, Germany

DNV, ships, shipbuilding, offshore, Norway

■ GOST, national standard for Russia, Kazakhstan and Belarus

Approvals and certificates, see website

Ordering information

To order the described product the order number (if available) is sufficient.

Alternatively:

Sensor model / Connection housing / Electrical connection / Sensor tube (material and total length) / Contact separation, head-mounted transmitter / Measuring range / Approval

© 2014 KSR KUEBLER Niveau-Messtechnik AG, all rights reserved.

The specifications given in this document represent the state of engineering at the time of publishing. We reserve the right to make modifications to the specifications and materials.

KSR data sheet LM 10.04 · 01/2015

KUEBLER KSR.

KSR KUEBLER Niveau-Messtechnik AG Heinrich-Kuebler-Platz 1 69439 Zwingenberg/Germany Tel. +49 6263 87-0 Fax +49 6263 8799 info@ksr-kuebler.com www.ksr-kuebler.com

Page 5 of 5