# Magnetic Level Indicators / Gauges Model BNA

Data sheet Magnetic Level Indicator/Gauges

#### **Applications**

- Chemical industry, petrochemistry, offshore
- Shipbuilding, engineering
- Power stations
- Pharmacie, food an beverage industry, water purification,
- environmental industry

#### **Special features**

- Designs for temperatures from 160 °C to +450 °C
- Designs for a pressure range from full vacuum to 420 bar
- Special designs: Food industry design, interface measurement, coatings (e.g. enameled), liquid gas, heating jacket

#### Description

A communicating bypass chamber is flanged to the side of a vessel, and as the liquid level in the tank rises or falls, a float with a built-in magnetic system inside the chamber rises or falls with it.

The chamber is completely sealed so that the only moving part of the apparatus in contact with the liquid is the float itself. On the dry side of the chamber is the Magnetic Roller Display, a column of magnetic rollers which are white on one side and red on the other. The rollers are made from plastic (MRA) or ceramics (MRK) with a distance of 10 mm between their axes.

As the float moves up or down the bunched field of the permanent magnet mounted in its top section ,pulls' the rollers through a rotation



of 180°. As the float rises the rollers are turned from white to red, and as the float falls, they are changed back to white again.

This means that at any given time the amount of liquid in the tank is constantly represented by a red column without any external power supply.

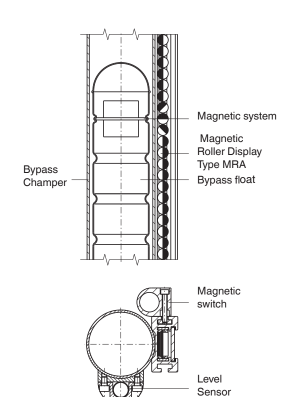
Data sheet Magnetic Level Indicator/Gauges · 08/2013

Page 1 von 36



#### **Technical Advantages**

- Simple, robust, and solid design
- Pressure- and gas-proof separation of chamber and display
- Measuring and indicating of the level of aggressive, combustible, toxic, hot, agitated and contaminated liquids
- Magnetic Roller Displays without external power supply
- Available for applications in all areas of industry through use of highly corrosion-resistant materials



Type MG-.....

## **Approvals**





94/9/EG



TÜV Süd - DGRL 97/23/EG



Germanischer Lloyd



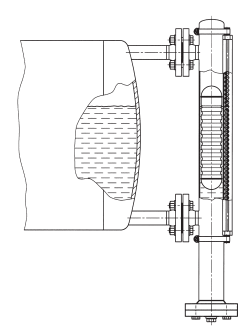
Det Norske Veritas



Rostechnadzor



American Bureau of Shipping



# **Type Code**

'		Basic type								
	BNA	Magnetic Level Indicator								
2		Process connections								
		1st Key = Nom. size			2nd Key =	Nom. press	sure	3rd Key	y = Flai	nge face
<i>//.</i>	EN	EN 1092 DN 10 - DN 100			PN6 - PN4	100		Form B	31, B2,	C, D
		DIN DN 10 - DN 100			PN6 - PN4			Form, C		
		ANSI 1/2" - 4"			Class 150	- Class 400	)	Form R	RF, SF, I	FF, RTJ
	JIS	JIS DN 10 - DN 100			5 K - 63 K			Form R	RF, SF, I	FF, RTJ
	GN	Thread male DIN								
	GM	Thread female DIN								
	NPTN	Thread male NPT								
	NPTM	Thrread female NPT								
	S	Welding stubs								
3		Option Level Sensor (see	separate	type code	e page 25)					
	MG	Basic type without optiona		71	- 137					
4		Distance centre-to-centre								
	M	Distance between fl ange	centres in	mm						
5										
5		Material and chamber dim 1st Key = Material	ensions						2nd K	ov – Chambar dimanaiana
/x	V	Stainless steel 1.4571		НС	Hastelloy C			X		ey = Chamber dimensions ber OD x Wall thickness in r
/	L	Stainless steel 1.4404		MO	SS 1.4529 (6Mo)				O'lall	
	VE	Stainless steel electro-poli	shed	М	Monel					
	VTF	Stainless steel PTFE-lined		PP	Polypropylene					
	VET	Stainless steel E-TFE-coat		PF	PVDF					
	VEC	Stainless steel E-CTFE-co		G	Borosilicate glas	ss				
6		Magnetic Roller Display			3					
		1st Key = Design					2nd Key = Scale			
/	MRA	Aluminium housing with pl		SK.	with scale (plastic), grade	uation i	in cm (	printed)		
	MRK	Aluminium housing with ceramic rollers				SA.	Aluminium scale graved			
	MNAV	Stainless steel housing with	h plastic	rollers		SV.	Stainless steel graved			
	MNKV	Stainless steel with ceram	ic rollers			P.	with sight glass extender	(for ins	sulation	ns))
							(weitere Typschlüssel au	f Seite	19)	
7		Option Magnetic Switches	1st Key =	Quantit	y, 3rd Key = Cable	length				
		2nd Key = Execution					3rd Key = Cable length			4th Key = Options
//	M.	BGU	MVE.	BGU-V-	E	1	1 m	R22	2	Pre resistance R22 for SPS
	ME.	BGU-E	MVD.	BGU-V-	Exd	2	2 m	Ν		NAMUR circuit
	MS12	BGU-M12	MHT	BGU-A		3	3 m			according DIN EN 60947-5
		BGU-E-M12	MVHT	BGU-V						
	MA	BGU-A	MIL/H	BGU-A						
	MEA	BGU-A-E	MAR	BGU-A						
	MD.	BGU-Exd	MAD	BGU-A						
	MV.	BGU-V	MAM	BGU-A						
8		Float (cylindrical) 2nd Key	= Diamet	er/Lengtl	n in mm					
		1st KEy = Material					3rd Key = Pressure class	_		4th Key = Magnetic system
ZS	.V	Stainless steel 1.4571	.G		cate glass	PN16	PN16	R48		R48H
	.T	Titanium 3.7035	.VEC		ss steel 1.4571 E-coated	PN25	PN25	K92		K92
	.HC .CF	Hastelloy C CF340	.TEC		n 3.7035			K74		K74 A90
	.CF .PP	Polypropylene	.1 = 0		n 3.7035 E-coated			A90		A110
	.PF	PVDF						A11		A125
9		Approvals						7(12		
-		Ex-Design								



MG

M1500

V60x2

	Roller Magr		Magnetic switch	netic design			Certificates		
-	6	-	7	-	8	-	9		
-	MRA/SK	-	3/M/2	-	ZVSS185	-			

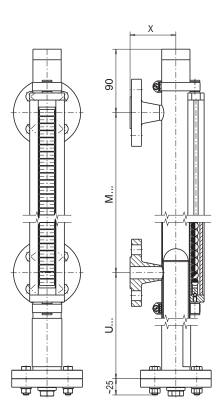
- EN25/16/B1 -

Basic type

BNA

# Mini-Bypass Magnetic Level Indicators / Gauges of stainless steel PN40

Design: BNA - ../.. - M.... - V42x2 - MRA Pressure Equipment Directive 97/23/EG



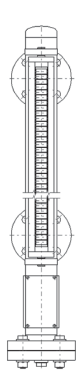


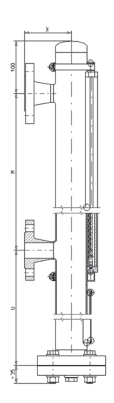
M = Centre-to-centre process connection
U = Length of float (min. 200 mm)
X = Dep. on process connection

Mini Magnetic Leve	Indicators / Gauges
Chamber	ø 42,4 x 2 mm
Chamber end top	Rohrboden Options: (see page 33) - Vent plug - Vent valve - Vent fl ange
Chamber end bottom	Flanged with drain plug Options: (siehe Seite 33) - Drain valve - Drain flange
Process connection	Flange EN 1092-1, DN10 - DN50, PN6 - PN40 Flange ANSI B 16.5, 1/2" - 2" Class 150 - Class 300 Thread stubs G/NPT 1/2" - 1" Welding stubs1/2" - 1" (Options see page 34)
Distance centre-to-centre M	Min. 150 mm to max. 5000 mm
Material	Stainless steel 1.4571
Nominal pressure	Max. 40 bar (entsprechend Schwimmerausführung)
Temperaturbereich	Max. 150 °C (according to fl oat design)
Float	Type ZVS 32, ZTS 32 Material stainless steel 1.4571, Titanium 3.7035 S.G. min. 490 kg/m³ Type ZBS35/120 Type key see page 16,18 Material Buna S.G. min. 800 kg/m³ Pressure max. 6 bar Temperature max. 80 °C
Magnetic roller display	Type MRA for technical data and further designs and options see page 20-21
Further options: Magnetic switches Level sensors	see page 22-27 see page 28-32

# **Bypass Magnetic Level Indicators / Gauges PN6 - PN40**

Design: BNA - ../.. - M.... - ..x.. - MRA (-Ex) Pressure Equipment Directive 97/23/EG





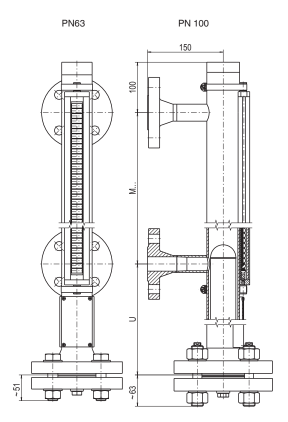


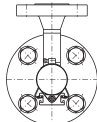
$$\begin{split} M &= \text{Centre-to-centre process con-} \\ \text{nection} \\ U &= \text{Length of fl oat (min. 200 respectively} \\ X &= \text{Dep. on process connection} \end{split}$$

PN6 - PN40	
Chamber	ø 60,3 x 2 mm
Chamber end top	Welding cap or fl at top or fl anged Options: (see page 33) - Vent plug - Vent valve - Vent fl ange
Chamber end bottom	Flanged with drain plug Options: (see page 33) - Drain valve - Drain fl ange
Process connection	Flange EN 1092-1, DN10 - DN100, PN6 - PN40 Flange ANSI B 16.5, 1/2" - 4" Class 150 - Class 300 Thread stubs G/NPT 1/2" - 1" Welding stubs 1/2" - 1" (Options see page 34)
Distance centre-to-centre M	min. 150 mm to max. 6000 mm (other dimensions on request)
Material	Stainless steel (316 Ti, 316 L, 904 L) Titanium Grade 2 Hastelloy C
Nominal pressure	Max. 40 bar (according to flange design)
Temperature range	-160 °C to +450 °C (according to design)
Float	Titan Grade 2 Stainless steel 316Ti Float design according to process parameters S.G., pressure and temperature (see type code page 16-18)
Magnetic roller display	Typ MRA-M < 200 °C Typ MRK-M > 200 °C for technical data and further designs and options see page 20-21
Further options: Magnetic switches Level sensors Electrical trace heating Chamber insulation	see page 22-27 see page 28-32 on request on request
Explosion protection (Option)	Ex II 1/2G c T1-T6 KEMA 02 ATEX 2106 X

# Bypass Magnetic Level Indicators / Gauges PN63 and PN100 of stainless steel

Design: BNA - ../.. - M.... - V..x.. - MRA (-Ex) Pressure Equipment Directive 97/23/EG





$$\begin{split} M &= Centre\text{-to-centre process connection} \\ U &= Length \ of \ float \ (min. \ 220 \ mm) \end{split}$$

PN63 and PN	V100	
Chamber	PN63 PN100	ø 60,3 x 2 mm oder ø 60,3 x 2,6 mm ø 65 x 3,5 mm
Chamber end top	PN63 PN100	Welding cap or fl at top or flanged DN50 PN63 bzw. ANSI 2" Class 600 DN50 PN100 bzw. ANSI 2" Class 600 Options: (siehe Seite 30) - Entlüftungsschraube - Entlüftungsventil - Entlüftungsflansch
Unterer Standrohr schluss	PN63 PN100	Flanschverbindung DN50 PN63 bzw. ANSI 2" Class 600 DN50 PN100 bzw. ANSI 2" Class 600 mit Ablassschraube Optionen: (siehe Seite 30) - Vent valve - Vent flange
Process connection	on	Flange EN 1092-1, DN10 - DN100, PN63 - PN100 Flange ANSI B 16.5, 1/2" - 4" Class 600 Thread stubs G/NPT 1/2" - 1" Welding stubs 1/2" - 1" (Options see page 31)
Distance centre-to-centre M		Min. 150 mm to max. 6000 mm (other dimensions on request)
Material		Stainless steel 1.4571
Nominal pressure PN63	PN100	Max. 63 bar Max. 100 bar
Temperature range	e	-30 °C to +300 °C (according to design)
Float		Titan Grade 2 Float design according to process parameters S.G., pressure and temperature (see type code page 19 and 20)
Magnetic roller dis	play	Type MRA < 200 °C Type MRK > 200 °C for technical data and further designs and options see page 20-21
Further options: Magnetic switches Level sensors Electrical trace heating Chamber insulation		See page 22-27 See page 28-32 on request on request

Other designs on request

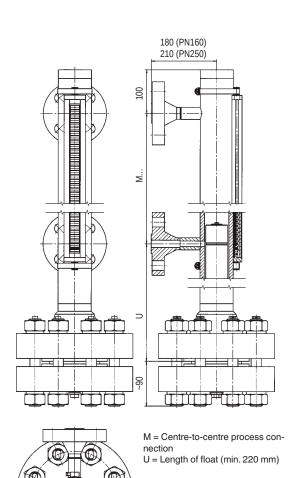
(Option)

Explosion protection

Ex II 1/2G c T1-T6 KEMA 02 ATEX 2106 X

# Bypass Magnetic Level Indicators / Gauges PN160 and PN250 of stainless steel

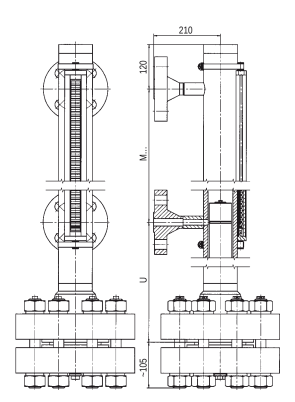
Design: BNA - ../.. - M.... - V..x.. - MRA (-Ex) Pressure Equipment Directive 97/23/EG

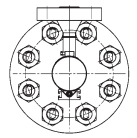


PN160 and PN250	
Chamber PN160 PN250	ø 73,03 x 5,16 mm ø 71 x 7,5 mm
Chamber end top	Flat top or fl anged ANSI 2 1/2" Class 1500 Options: (see page 30) - Vent plug - Vent valve - Vent fl ange
Chamber end bottom	Flanged ANSI 2 1/2" Class 1500 with drain plug Options: (see page 30) - Drain valve - Drain flange
Process connection	Flange EN 1092-1, DN10 - DN50, PN160 - PN250 Flange ANSI B 16.5, 1/2" - 2" Class 1500 Thread stubs G/NPT 1/2" - 1" Welding stubs 1/2" - 1" (Options see page 31)
Distance centre-to-centre M	Min. 150 mm to max. 6000 mm (other dimensions on request)
Material	Stainless steel 1.4571
Nominal pressure PN160 PN250	Max. 160 bar Max. 250 bar
Temperature range PN160 PN250	-30 °C bis +285 °C -30 °C bis +200 °C (according to design)
Float	Titan Grade 2 Float design according to process parameters S.G., pressure and temperature (see type code page 18) CF 340 solid body material, leakage-proof
Magnetic roller display	Typ MRA < 200 °C Typ MRK > 200 °C Technische Daten und weitere for technical data and further designs and options see page 20-21
Further options: Magnetic switches Level sensors Electrical trace heating Chamber insulation	See page 22-27 See page 28-32 on request on request
Explosion protection (Option)	Ex II 1/2G c T1-T6 KEMA 02 ATEX 2106 X

# Bypass Magnetic Level Indicators / Gauges PN400 of stainless steel

Design: BNA - ../.. - M.... - V76x10 - MRA (-Ex) Pressure Equipment Directive 97/23/EG





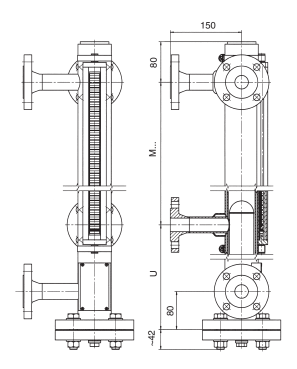
nection U = Length of fl oat

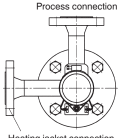
M = Centre-to-centre	process	con-
nection		

PN400	
Chamber	ø 76 (ø 76,1) x 10 mm
Chamber end top	Flat top or fl anged ANSI 2 1/2" Class 2500 Options: (see page 30) - Vent plug - Vent valve - Vent fl ange
Chamber end bottom	Flanged ANSI 2 1/2" Class 2500 mit Ablassschraube Optionen: (siehe Seite 30) - Drain valve - Drain flange
Process connection	Flange EN 1092-1, DN10 - DN50, PN400 Flange ANSI B 16.5, 1/2" - 2" Class 2500 Thread stubs G/NPT 1/2" - 1" Welding stubs 1/2" - 1" (Options see page 31)
Distance centre-to-centre M	Min. 150 mm to max. 6000 mm (other dimensions on request)
Material	Stainless steel 1.4571
Nominal pressure	Max. 400 bar
Temperature range	-30 °C to +70 °C (according to design)
Float	Titan Grade 2 Float design according to process parameters S.G., pressure and temperature on request.
Magnetic roller display	Typ MRA Technische Daten und weitere for technical data and further designs and options see page 20-21
Further options: Magnetic switches Level sensors Electrical trace heating Chamber insulation	See page 22-27 See page 28-32 on request on request
Explosion protection (Option)	Ex II 1/2G c T1-T6 KEMA 02 ATEX 2106 X

# Bypass Magnetic Level Indicators / Gauges with heating jacket of stainless steel

Design: BNA - ../.. - M.... - V60/70 - MRA (-Ex) Pressure Equipment Directive 97/23/EG





Heating jacket connection

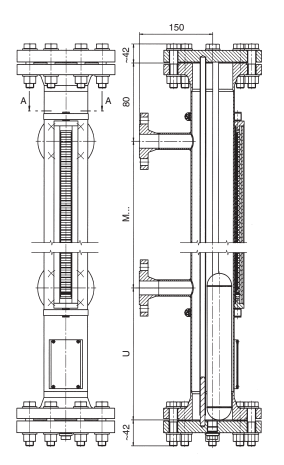


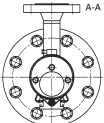
M = Centre-to-centre process
connection
U = Length of float (min. 220 mm)

Magnetic Level Indic jacket	cators / Gauges with heating
Chamber	ø 60,3 x 2 mm
Heating jacket pipe	ø 70 x 2 mm
Chamber end top	Welding cap Options: - Vent plug - Vent valve - Vent fl ange
Chamber end bottom	Flanged with drain Options: - Drain valve - Drain fl ange
Process connection  Heating jacket connection	Flange EN 1092-1, DN10 - DN100, PN6 - PN40 Flange ANSI B 16.5, 1/2" - 4" Class 300 Thread stubs G/NPT 1/2" - 1" Welding stubs 1/2" - 1" (Options see page 31) Flange EN 1092-1, DN10 - DN10, PN40 Flange ANSI B 16.5, 1/2" - 4" Class 300 Thread stubs G/NPT 1/2" - 1" Welding stubs 1/2" - 1"
Distance centre-to-centre M	Min. 150 mm to max. 6000 mm (other dimensions on request)
Material	Stainless steel 1.4571
Nominal pressure Process Heating jacket	Max. 16 bar to max. 40 bar (according to fl ange design) Max. 16 bar
Temperature range	-60 °C to +450 °C (according to design)
Float	Titan Grade 2 Float design according to process parameters S.G., pressure and temperature (see type code page 15-16)
Magnetic roller display	Typ MRA < 200 °C Typ MRK > 200 °C for technical data and further designs and options see page 20-21
Further options: Magnetic switches Level sensors	See page 22-27 See page 28-32
Explosion protection (Option)	Ex II 1/2G c T1-T6 KEMA 02 ATEX 2106 X

# Bypass Magnetic Level Indicators / Gauges in Liquid Gas Design of stainless steel

Design: BNA - ../.. - M.... - V88x2 - MRA (-Ex) Pressure Equipment Directive 97/23/EG





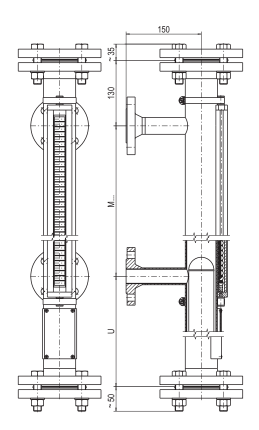
 $\label{eq:mass_mass_model} M = Centre-to-centre \ process \ connection$ 

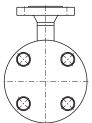
U = Length of float (min. 220 mm)

Liquid Gas Design	
Chamber	ø 88,9 x 2 mm
Chamber end top	Flanged Options: (see page 30) - Vent plug - Vent valve - Vent fl ange
Chamber end bottom	Flanged with drain plug Options: (page 30) - Drain valve - Drain flange
Process connection	Flange ANSI B 16.5, 1/2" - 4" Class 150 - Class 300 Thread stubs G/NPT 1/2" - 1" Flange EN 1092-1, DN10 - DN100, PN6 - PN40 Welding stubs 1/2" - 1" (Options see page 31)
Distance centre-to-centre M	Min. 150 mm to max. 6000 mm
Material	Stainless steel 1.4571
Nominal pressure	Max. 25 bar (according to fl ange design)
Temperature range	-60 °C to +300 °C (according to design)
Float	Titan Grade 2 Float design according to process parameters S.G., pressure and temperature (see type code page 15)
Magnetic roller display	Typ MRA < 200 °C Typ MRK > 200 °C for technical data and further designs and options see page 20-21
Further options: Magnetic switches Level sensors Electrical trace heating Chamber insulation	See page 22-27 See page 28-32 on request on request
Explosion protection (Option)	Ex II 1/2G c T1-T6 KEMA 02 ATEX 2106 X

## **Bypass Magnetic Level Indicators / Gauges E-CT-FE-coated**

Design: BNA - ../16 - M....-VEC64x2 - MRA Pressure Equipment Directive 97/23/EG





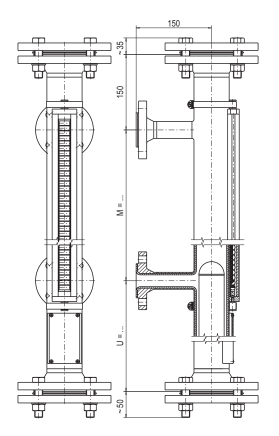
M = Centre-to-centre process con-

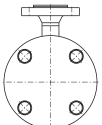
U = Length of float (min. 220 mm)

E-CTFE-coated	
Chamber	ø 64 x 2 mm
Chamber end top	Flanged Options: - Vent flange
Chamber end bottom	Flanschverbindung Options: - drain flange
Process connection	Flange EN 1092-1, DN10 - DN100, PN16 Flange ANSI B 16.5, 1/2" - 4" Class 150 - Class 300
Distance centre-to-centre M	Min. 150 mm to max mm (overall chamber length max. 2500 mm) on dimensions > 2500 mm - chamber separated with flange
Material	Stainless steel 316 Ti (1.4571) coated E-CTFE internally, Option: anti-static
Nominal pressure	Max. 16 bar
Temperature range	depending on liquid
Float	Stainless steel 316Ti E-CTFE-coated Titanium Grade 2 E-CTFE-coated Float design according to process parameters S.G., pressure and temperature (see type code page 15)
Magnetic roller display	Typ MRA for technical data and further designs and options see page 20-21
Further options: Magnetic switches Level sensors	See page 22-27 See page 28-32

## **Bypass Magnetic Level Indicators / Gauges ETFE**coated

Design: BNA - ../16 - M.... - VET70x2 - MRA Pressure Equipment Directive 97/23/EG



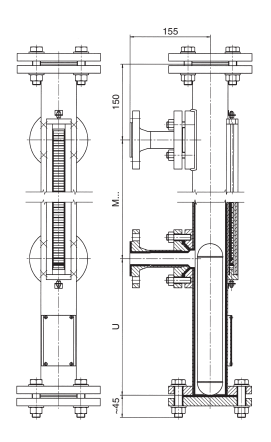


M = Centre-to-centre process connection
U = Length of float (min. 220 mm)

ETEE	
E-TFE-coated	
Chamber	ø 70 x 2 mm
Chamber end top	Flanged DN 65 PN 16 or ANSI 2 1/2" Class 150 Options: - Vent fl ange
Chamber end bottom	Flanged DN 65 PN 16 or ANSI 2 1/2" Class 150 Options: - Drain flange
Process connection	Flange EN 1092-1, DN10 - DN100, PN16 Flange ANSI B 16.5 1/2" - 4" Class 150 - Class 300
Distance centre-to-centre M	min. 150 mm to max mm (overall chamber length max. 2500 mm) on dimensions > 2500 mm - chamber separated with flange
Material	Stainless steel 316 Ti (1.4571) coated E-TFE internally 3 - 4 mm (Chemresist)
Nominal pressure	Max. 16 bar
Temperature range	depending on liquid
Float	Stainless steel 316Ti E-CTFE-coated Titanium Grade 2 E-CTFE-coated Stainless steel 316Ti PFA-coated Titanium Grade 2 PFA-coated Float design according to process parameters S.G., pressure and temperature (see type code page 15)
Magnetic roller display	Typ MRA for technical data and further designs and options see page 20-21
Further options: Magnetic switches Level sensors	See page 22-27 See page 28-32

# **Bypass Magnetic Level Indicators / Gauges PTFE-lined**

Design: BNA - ../16 - M.... - VTF70x2 - MRA Pressure Equipment Directive 97/23/EG

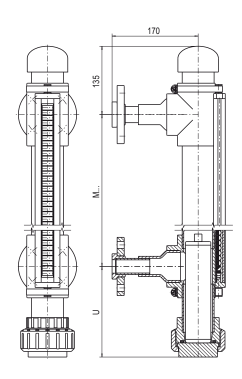


M = Centre-to-centre process connection U = Length of float (min. 220 mm)

PTFE-lined	
Chamber	ø 70 x 2 mm
Chamber end top	Flanged Options: - Vent flange
Chamber end bottom	Flanged Options: - Drain flange
Process connection	Flange EN 1092-1, DN25, PN16 Flange ANSI B 16.5, 1" Class 150 - Class 300
Distance centre-to-centre M	min. 150 mm to max mm (overall chamber length max. 2000 m on dimensions > 2000 mm - chamber separated with fl ange
Material	Stainless steel 316 Ti (1.4571) coated PTFE internally Lining: 3 mm wall thickness, vacuum-proof Option: anti-static
Nominal pressure	Max. 10 bar
Temperature range	depending on liquid
Float	Stainless steel 316Ti E-CTFE-coated Titanium Grade 2 E-CTFE-coated Stainless steel 316Ti PFA-coated Titanium Grade 2 PFA-coated Float design according to process parameters S.G., pressure and temperature (see type code page 15)
Magnetic roller display	Typ MRA for technical data and further designs and options see page 20-21
Further options: Magnetic switches Level sensors	See page 22-27 See page 28-32

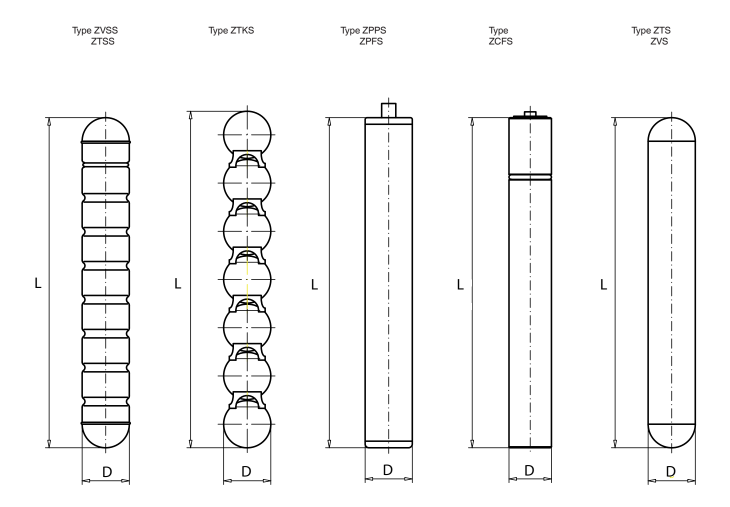
# **Bypass Magnetic Level Indicators / Gauges of PVDF, PP**

Design: BNA - ../16 - M.... - PF63x3 - MRA BNA - ../16 - M.... - PP63x3 - MRA



M = Centre-to-centre process connection U = Length of float (mind. 155 mm)

Magnetic Level Indi	cators / Gauges PVDF, PP
Chamber	ø 63 x 3 mm
Chamber end top	Welding cap Options: - Threaded fi tting - Vent valve - Vent fl ange
Chamber end bottom	Threaded fi tting Options: - Drain valve - Drain fl ange
Process connection	Flange EN 1092-1, DN10 - DN50 PN6 - PN 16 Flange ANSI B 16.5, 1/2" - 2" Class 150 Welding stubs 1/2" - 1"
Distance centre-to-centre M	Min. 200 mm to max. 4000 mm
Material	PVDF, PP
Nominal pressure	Max. 4 bar
Temperature range	PVDF max. 80 °C PP max. 60 °C
Float	PVDF PP Float design according to type code (see page 15)
Magnetic roller display	Typ MRA for technical data and further designs and options see page 20-21
Further options: Magnetic switches Level sensors	See page 22-27 See page 28-32



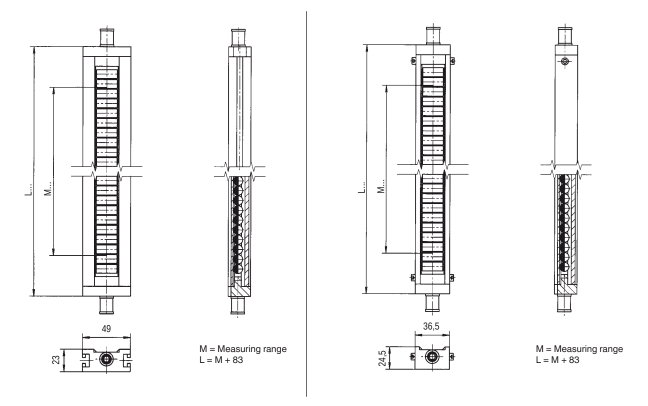
Type Code	Max.Pres- sure	Max. Tempera- ture °C	Density kg/m³	Ø mm	Length mm	Material
	bar					
Cylinder float PN6						
ZBS 35/120	6	80	800 - 2000	35	120	Buna
ZPFS 150	6	80	1340 - 2000	50	150	PVDF
ZPFS 200	6	80	1070 - 1480	50	200	PVDF
ZPFS 250	6	80	930 - 1140	50	250	PVDF
ZPFS 300	6	80	850 - 980	50	300	PVDF
ZPFS 350	6	80	790 - 890	50	350	PVDF
ZPPS 150	6	60	1200 - 2000	50	150	PP
ZPPS 200	6	60	910 - 1320	50	200	PP
ZPPS 250	6	60	750 - 970	50	250	PP
ZPPS 300	6	60	660 - 790	50	300	PP
ZPPS 350	6	60	590 - 690	50	350	PP
Cylinder float PN16						
ZVS 32/125/PN16/ A990	16	400	1270 - 2000	32	125	Edelstahl (1.4571)
ZVS 32/150/PN16/ A990	16	400	1090 - 1350	32	150	Edelstahl (1.4571)
ZVS 32/180/PN16/ A990	16	400	940 - 1110	32	180	Edelstahl (1.4571)
ZVS 32/210/PN16/ A990	16	400	850 - 980	32	210	Edelstahl (1.4571)
ZVS 32/245/PN16/ A990	16	400	780 - 880	32	245	Edelstahl (1.4571)
ZVS 32/285/PN16/ A990	16	400	730 - 800	32	285	Edelstahl (1.4571)
Cylinder float PN25						Edelstahl (1.4571)
ZVSS 150	25	250	1230 - 2000	50	150	Edelstahl (1.4571)
ZVSS 200	25	250	1030 - 1250	50	200	Edelstahl (1.4571)
ZVSS 250	25	250	820 - 1050	50	250	Edelstahl (1.4571)
ZVSS 300	25	250	730 - 840	50	300	Edelstahl (1.4571)
ZVSS 350	25	250	680 - 770	50	350	Edelstahl (1.4571)
ZVSS 400	25	250	640 - 710	50	400	Edelstahl (1.4571))
ZVSS 450	25	250	600 - 660	50	450	Edelstahl (1.4571))
ZTSS 200	25	250	780 - 980	50,8	200	Titan (3.7035)
ZTSS 250	25	250	650 - 780	50,8	250	Titan (3.7035)
ZTSS 300	25	250	610 - 710	50,8	300	Titan (3.7035)
ZTSS 350	25	250	550 - 620	50,8	350	Titan (3.7035)
ZTSS 400	25	250	510 - 570	50,8	400	Titan (3.7035)
ZTSS 450	25	250	480 - 530	50,8	450	Titan (3.7035)
ZVSS 150/PN25/R48H	25	200	990 - 2000	50	150	Edelstahl (1.4571)
ZVSS 185/PN25/R48H	25	200	830 - 1010	50	185	Edelstahl (1.4571)
ZVSS 225/PN25/R48H	25	200	730 - 850	50	225	Edelstahl (1.4571)
ZVSS 275/PN25/R48H	25	200	640 - 750	50	275	Edelstahl (1.4571)
ZVSS 335/PN25/R48H	25	200	590 - 660	50	335	Edelstahl (1.4571)
ZVSS 400/PN25/R48H	25	200	550 - 610	50	400	Edelstahl (1.4571)
ZVSS 470/PN25/R48H	25	200	520 - 570	50	470	Edelstahl (1.4571)
ZVSS 555/PN25/R48H	25	200	490 - 540	50	555	Edelstahl (1.4571)
ZVSS 650/PN25/R48H	25	200	470 - 510	50	650	Edelstahl (1.4571)
ZVSS 760/PN25/R48H	25	200	460 - 490	50	760	Edelstahl (1.4571)
ZTSS 150/PN25/R48H	25	200	820 - 2000	50,8	150	Titan (3.7035)
ZTSS 180/PN25/R48H	25	200	710 - 840	50,8	180	Titan (3.7035)
ZTSS 215/PN25/R48H	25	200	600 - 730	50,8	215	Titan (3.7035)
2100 213/FIN23/N40N	25	200	000-730	30,0	213	Than (3.7033)

Type Code	Max. Pres- sure bar	Max. Tempera- ture °C	Density kg/m³	Ø mm	Length mm	Material
Cylinder float PN25						
ZTSS 250/PN25/R48H	25	200	540 - 620	50,8	250	Titan (3.7035)
ZTSS 300/PN25/R48H	25	200	480 - 560	50,8	300	Titan (3.7035)
ZTSS 355/PN25/R48H	25	200	430 - 500	50,8	355	Titan (3.7035)
ZTSS 410/PN25/R48H	25	200	400 - 450	50,8	410	Titan (3.7035)
ZTSS 465/PN25/R48H	25	200	380 - 420	50,8	465	Titan (3.7035)
ZTSS 525/PN25/R48H	25	200	370 - 400	50,8	525	Titan (3.7035)
ZTSS 595/PN25/R48H	25	200	360 - 390	50,8	595	Titan (3.7035)
ZTSS 680/PN25/R48H	25	200	340 - 380	50,8	680	Titan (3.7035)
ZTSS 765/PN25/R48H	25	200	320 - 360	50,8	765	Titan (3.7035)
ZVS 200/2,5/200/1160/K74	25	200	1050 - 2000	50	200	Edelstahl (1.4571)
ZVS 250/2,5/200/960/K74	25	200	890 - 1170	50	250	Edelstahl (1.4571)
ZVS 300/2,5/200/850/K74	25	200	800 - 970	50	300	Edelstahl (1.4571)
ZVS 350/2,5/200/775/K74	25	200	740 - 860	50	350	Edelstahl (1.4571)
ZVS 400/2,5/200/720/K74	25	200	695 - 810	50	400	Edelstahl (1.4571)
ZVS 450/2,5/200/680/K74	25	200	660 - 770	50	450	Edelstahl (1.4571)
ZTS 150/2,5/200/1380/K74	25	200	1190 - 2000	50	150	Titan (3.7035)
ZTS 200/2,5/200/1000/K74	25	200	910 - 1340	50	200	Titan (3.7035)
ZTS 250/2,5/200/830/K74	25	200	770 - 980	50	250	Titan (3.7035)
ZTS 300/2,5/200/730/K74	25	200	690 - 810	50	300	Titan (3.7035)
ZTS 350/2,5/200/660/K74	25	200	630 - 740	50	350	Titan (3.7035)
ZTS 400/2,5/200/610/K74	25	200	590 - 690	50	400	Titan (3.7035)
ZTS 450/2,5/200/580/K74	25	200	560 - 650	50	450	Titan (3.7035)
ZTS 500/2,5/200/550/K74	25	200	540 - 620	50	500	Titan (3.7035)
Cylinder float PN40						(* ****)
ZTS 150/PN40/K92	40	250	1060 - 2000	50,8	150	Titan (3.7035)
ZTS 180/PN40/K92	40	250	900 - 1080	50,8	180	Titan (3.7035)
ZTS 215/PN40/K92	40	250	780 - 920	50,8	215	Titan (3.7035)
ZTS 255/PN40/K92	40	250	700 - 800	50,8	255	Titan (3.7035)
ZTS 300/PN40/K92	40	250	630 - 720	50,8	300	Titan (3.7035)
ZTS 345/PN40/K92	40	250	580 - 650	50,8	345	Titan (3.7035)
ZTS 405/PN40/K92	40	250	540 - 600	50,8	405	Titan (3.7035)
ZTS 465/PN40/K92	40	250	510 - 560	50,8	465	Titan (3.7035)
ZTS 530/PN40/K92	40	250	490 - 530	50,8	530	Titan (3.7035)
ZTS 610/PN40/K92	40	250	470 - 510	50,8	610	Titan (3.7035)
ZTS 150/PN40/R48H	40	190	900 - 2000	50,8	150	Titan (3.7035)
ZTS 185/PN40/R48H	40	190	760 - 920	50,8	185	Titan (3.7035)
ZTS 225/PN40/R48H	40	190	660 - 780	50,8	225	Titan (3.7035)
ZTS 270/PN40/R48H	40	190	590 - 680	50,8	270	Titan (3.7035)
ZTS 320/PN40/R48H	40	190	540 - 610	50,8	320	Titan (3.7035)
ZTS 385/PN40/R48H	40	190	500 - 560	50,8	385	Titan (3.7035)
ZTS 465/PN40/R48H	40	190	470 - 520	50,8	465	Titan (3.7035)
ZTS 550/PN40/R48H	40	190	450 - 490	50,8	550	Titan (3.7035)
ZTS 635/PN40/R48H	40	190	430 - 490	50,8	635	Titan (3.7035)
ZTS 60/150/PN40/K74	40	200	1060 - 2000		150	Titan (3.7035)
				50,8		
ZTS 60/180/PN40/K74	40	200	890 - 1070	50,8	180	Titan (3.7035)

Type Code	Max. Pres- sure bar	Max. Tempera- ture °C	Density kg/m³	Ø mm	Length mm	Material
Cylinder float PN40						
ZTS 60/210/PN40/K74	40	200	790 - 900	50,8	210	Titan (3.7035)
ZTS 60/245/PN40/K74	40	200	700 - 800	60	245	Titan (3.7035)
ZTS 60/285/PN40/K74	40	200	640 - 710	60	285	Titan (3.7035)
ZTS 60/325/PN40/K74	40	200	590 - 650	60	325	Titan (3.7035)
ZTS 60/370/PN40/K74	40	200	550 - 600	60	370	Titan (3.7035)
ZTS 60/425/PN40/K74	40	200	520 - 560	60	425	Titan (3.7035)
ZTS 60/475/PN40/K74	40	200	500 - 530	60	475	Titan (3.7035)
ZTS 60/540/PN40/K74	40	200	470 - 510	60	540	Titan (3.7035)
ZTS 60/605/PN40/K74	40	200	460 - 480	60	605	Titan (3.7035)
ZVS 32/125/PN40/A990	40	400	1360 - 2000	32	125	Edelstahl (1.4571)
ZVS 32/155/PN40/A990	40	400	1140 - 1400	32	155	Edelstahl (1.4571)
ZVS 32/185/PN40/A990	40	400	1010 - 1180	32	185	Edelstahl (1.4571)
ZVS 32/225/PN40/A990	40	400	900 - 1020	32	225	Edelstahl (1.4571)
ZVS 32/265/PN40/A990	40	400	820 - 910	32	265	Edelstahl (1.4571)
ZVS 32/315/PN40/A990	40	400	760 - 830	32	315	Edelstahl (1.4571)
ZTS 32/125/PN40/A990	40	400	1130 - 2000	32	125	Titan (3.7035)
ZTS 32/160/PN40/A990	40	400	900 - 1140	32	160	Titan (3.7035)
ZTS 32/200/PN40/A990	40	400	770 - 910	32	200	Titan (3.7035)
ZTS 32/240/PN40/A990	40	400	670 - 780	32	240	Titan (3.7035)
ZTS 32/290/PN40/A990	40	400	610 - 680	32	290	Titan (3.7035)
ZTS 32/350/PN40/A990	40	400	560 - 620	32	350	Titan (3.7035)
ZTS 32/420/PN40/A990	40	400	530 - 570	32	420	Titan (3.7035)
ZTS 32/510/PN40/A990	40	400	490 - 540	32	510	Titan (3.7035)
Cylinder float PN64						
ZTS 150/PN64/K92	64	250	1190 - 2000	50,8	150	Titan (3.7035)
ZTS 180/PN64/K92	64	250	1000 - 1210	50,8	180	Titan (3.7035)
ZTS 215/PN64/K92	64	250	880 - 1020	50,8	215	Titan (3.7035)
ZTS 255/PN64/K92	64	250	780 -900	50,8	255	Titan (3.7035)
ZTS 295/PN64/K92	64	250	710 - 800	50,8	295	Titan (3.7035)
ZTS 350/PN64/K92	64	250	660 - 730	50,8	350	Titan (3.7035)
ZTS 405/PN64/K92	64	250	610 - 680	50,8	405	Titan (3.7035)
ZTS 470/PN64/K92	64	250	580 - 630	50,8	470	Titan (3.7035)
ZTS 555/PN64/K92	64	250	550 - 600	50,8	555	Titan (3.7035)
ZTS 630/PN64/K92	64	250	530 - 570	50,8	630	Titan (3.7035)
ZTS 150/PN64/R48H	64	190	1030 - 2000	50,8	150	Titan (3.7035)
ZTS 180/PN64/R48H	64	190	880 - 1050	50,8	180	Titan (3.7035)
ZTS 215/PN64/R48H	64	190	770 - 900	50,8	215	Titan (3.7035)
ZTS 260/PN64/R48H	64	190	690 - 790	50,8	260	Titan (3.7035)
ZTS 315/PN64/R48H	64	190	630 - 710	50,8	315	Titan (3.7035)
ZTS 370/PN64/R48H	64	190	580 - 650	50,8	370	Titan (3.7035)
ZTS 445/PN64/R48H	64	190	550 - 600	50,8	445	Titan (3.7035)
ZTS 515/PN64/R48H	64	190	520 - 570	50,8	515	Titan (3.7035)
ZTS 605/PN64/R48H	64	190	500 - 540	50,8	605	Titan (3.7035)
ZTS 685/PN64/R48H	64	190	480 - 520	50,8	685	Titan (3.7035)

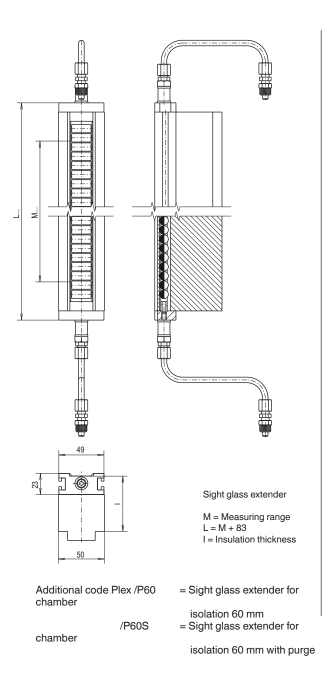
Type Code	Max. Pres- sure bar	Max. Tempera- ture °C	Density kg/m³	Ø mm	Length mm	Material
Cylindrical float PN100						
ZTS 150/PN100/K92	100	250	1270 - 2000	50,8	150	Titan (3.7035)
ZTS 180/PN100/K92	100	250	1080 - 1290	50,8	180	Titan (3.7035)
ZTS 210/PN100/K92	100	250	940 - 1100	50,8	210	Titan (3.7035)
ZTS 250/PN100/K92	100	250	850 - 960	50,8	250	Titan (3.7035)
ZTS 295/PN100/K92	100	250	770 - 870	50,8	295	Titan (3.7035)
ZTS 345/PN100/K92	100	250	710 - 790	50,8	345	Titan (3.7035)
ZTS 400/PN100/K92	100	250	660 - 730	50,8	400	Titan (3.7035)
ZTS 460/PN100/K92	100	250	630 - 680	50,8	460	Titan (3.7035)
ZTS 525/PN100/K92	100	250	600 - 650	50,8	525	Titan (3.7035)
ZTS 605/PN100/K92	100	250	580 - 620	50,8	605	Titan (3.7035)
ZTS 150/PN100/R48H	100	190	1100 - 2000	50,8	150	Titan (3.7035)
ZTS 185/PN100/R48H	100	190	940 - 1120	50,8	185	Titan (3.7035)
ZTS 225/PN100/R48H	100	190	830 - 970	50,8	225	Titan (3.7035)
ZTS 275/PN100/R48H	100	190	760 - 860	50,8	275	Titan (3.7035)
ZTS 330/PN100/R48H	100	190	700 - 770	50,8	330	Titan (3.7035)
ZTS 400/PN100/R48H	100	190	660 - 710	50,8	400	Titan (3.7035)
ZTS 435/PN100/R48H	100	190	630 - 670	50,8	435	Titan (3.7035)
ZTS 525/PN100/R48H	100	190	600 - 640	50,8	525	Titan (3.7035)
ZTS 625/PN100/R49H	100	190	580 - 610	50,8	625	Titan (3.7035)
Ball segment float PN2	50					
ZTKS 50/210/K74	250	250	1200 - 2000	50	207	Titan (3.7035)
ZTKS 50/260/K74	250	250	1050 - 1220	50	260	Titan (3.7035)
ZTKS 50/320/K74	250	250	960 - 1070	50	312	Titan (3.7035)
ZTKS 50/370/K74	250	250	900 - 980	50	365	Titan (3.7035)
ZTKS 50/420/K74	250	250	850 - 920	50	417	Titan (3.7035)
ZTKS 50/470/K74	250	250	810 - 870	50	470	Titan (3.7035)
ZTKS 50/530/K74	250	250	780 - 830	50	522	Titan (3.7035)
ZTKS 50/580/K74	250	250	760 - 800	50	575	Titan (3.7035)
ZTKS 59/250/K74	250	250	950 - 2000	59	245	Titan (3.7035)
ZTKS 59/310/K74	250	250	850 - 970	59	307	Titan (3.7035)
ZTKS 59/370/K74	250	250	780 - 870	59	369	Titan (3.7035)
ZTKS 59/440/K74	250	250	740 - 800	59	431	Titan (3.7035)
ZTKS 59/500/K74	250	250	700 - 760	59	493	Titan (3.7035)
ZTKS 59/560/K74	250	250	680 - 720	59	555	Titan (3.7035)
ZTKS 59/620/K74	250	250	660 - 700	59	617	Titan (3.7035)
ZTKS 59/680/K74	250	250	640 - 680	59	679	Titan (3.7035)

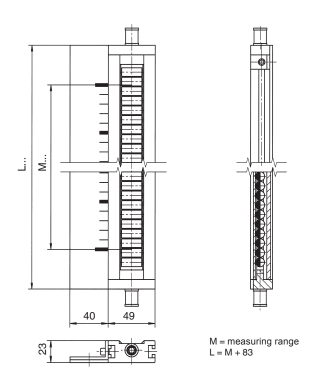
# **Magnetic Roller Display**



Typ MRA / Typ MRK			Typ MNAV/Typ MNKV		
Technical data	MRA	MRK	Technical data	MNAV	MNKV
Housing	Aluminium anodised		Housing	Aluminium, Stainless ste	el-lined
Rollers	Crastin PBT red and white	Ceramics red and white	Rollers	Crastin PBT red and white	Ceramics red and white
Cover	Makrolon PC	Glass	Cover	Makrolon PC	Glass
Max. ambient temperat.	200 °C	450 °C	Max. ambient temperat.	200 °C	450 °C

# **Magnetic Roller Display**



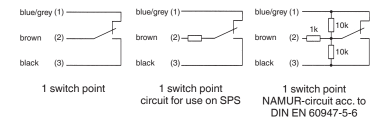


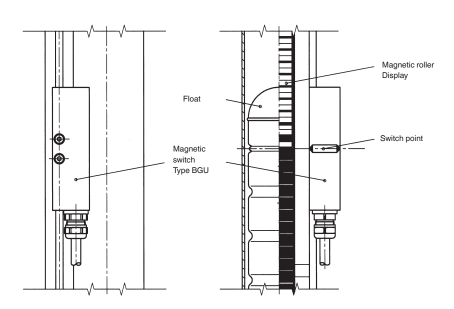
Code /SKC /SKP	Description = Scale in cm (printed adhesive foil) = Scale in % (printed adhesive foil)
/SAC /SAM /SAP /SAX	<ul> <li>Scale aluminium engraved in cm</li> <li>Scale aluminium engraved in mm</li> <li>Scale aluminium engraved in %</li> <li>Scale aluminium engraved special</li> </ul>
/SVC /SVM /SVP /SVX	<ul> <li>Scale stainless steel engraved in cm</li> <li>Scale stainless steel engraved in mm</li> <li>Scale stainless steel engraved in %</li> <li>Scale stainless steel engraved special</li> </ul>

# **Magnetic switches**

Magnetic switches are used to monitor certain limits of the level. The obtained binary signal can be forwarded to trigger alarms or other controls.

#### **Connection diagram**



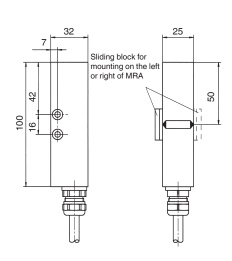


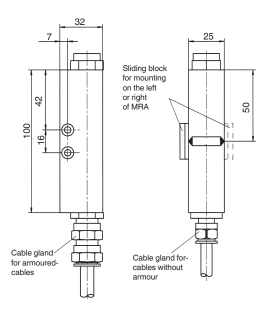
#### Contact protection measures



# Magnetic Switches Reed, Aluminium housing

Design: BGU





#### Cable

Code Type

M = BGU-1 PVC MT = BGU-1 Sil

Ex ME = BGU-E-1 PVC-blue

Technical Data	
Contact	Reed contact
Contact type	1 SPDT
Schaltverhalten	bistable
Switch rating: Code M, MT Code ME Code adder /N	230 V AC, 60 VA, 1 A; 230 V DC, 30 W, 0.5 A For use in intrinsically safe circuit only with max. 100 mA und max. 30 V For use in control circuits acc. to DIN EN 60947-5-6
Max. ambient temperature: Code M Code MT Code ME	90 °C 150 °C T6 to 85 °C
Connection cable: Code M Code MT Code ME	3 x 0.75 mm <sup>2</sup> 1 m PVC grey 1 m Silicone 1 m PVC blue
Housing	Aluminium, anodised
Housing protection	IP 65
Explosion protection	(Code ME only) II 1 G Ex ia IIC T6 - T3 LCIE 01 ATEX 6047 X

#### Cable Ex d

 Code
 Type

 ⟨x⟩ MD
 =
 BGU-Ex d-1 PVC

 ⟨x⟩ MDG
 =
 BGU-Ex d-1 PUR

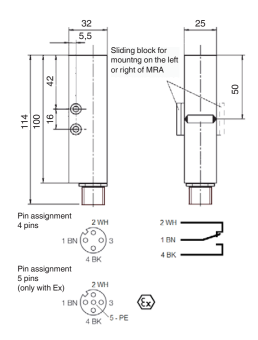
 ⟨x⟩ MDGA
 =
 BGU-Ex d-1 PURA

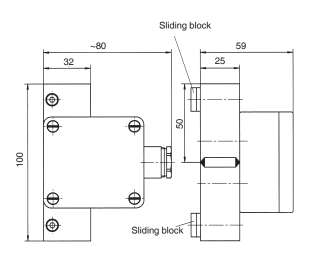
 ⟨x⟩ MDT
 =
 BGU-Ex d-1 Sil

Technical data	
Contact	Reed contact
Contact type	1 SPDT
Contact behaviour	bistable
Switch rating  Code adder /N	230 V AC, 60 VA, 1 A 230 V DC, 30 W, 0.5 A For use in control circuits acc. to DIN EN 60947-5-6
Max. ambient temperature Code MD, MDG and MDGA Code MDT	T6 to 85 °C T6 to 85 °C T5 to 100 °C T4 to 135 °C T3 to 150 °C
Connection cable Code MD Code MDG Code MDGA Code MDT	3 x 0.75 mm <sup>2</sup> PVC grey PUR yellow PUR yellow armoured Silicone
Housing	Aluminium, anodised
Housing protection	IP 68
Explosion protection	II 2 G Ex d IIC T6 - T3 LCIE 01 ATEX 6047 X
Contact protection measures see p	age 22

# Magnetic Switches Reed, Aluminium housing

Design: BGU-M12 Design: BGU-A





# Plug

Code Type

MS12 = BGU-M12 (Ex) MES12 = BGU-E-M12

Technical Data	
Contact	Reed contact
Contact type	1 SPDT
Contact behaviour	bistable
Switch rating: Code MS12 Code MES12 Code adder /N	230 V AC, 60 VA, 1 A; 230 V DC, 30 W, 0.5 A for use in intrinsically safe circuit only with max. 100 mA und max. 30 V For use in control circuits acc. to DIN EN 60947-5-6
Max. ambient temperature: Code MS12 Code MES12	85 °C T6 to 85 °C
Connction plug: Code MS12	
Housing	Aluminium, anodised
Housing protection	IP 65
Explosion protextion	(Code MES12 only) II 1 G Ex ia IIC T6 - T3 LCIE 01 ATEX 6047 X

# **Terminal housing**

 Code
 Type

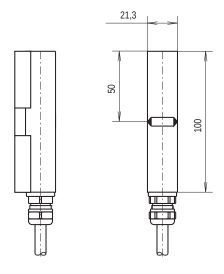
 MA
 =
 BGU-A

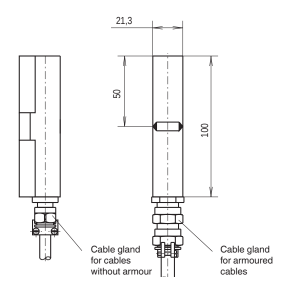
 ♠
 MAE
 =
 BGU-A-E

Technical data	
Contact	Reed contact
Contact type	1 SPDT
Contact behaviour	bistable
Switch rating Code MA Code MAE Code adder/N	230 V AC, 60 VA, 1 A 230 V DC, 30 W, 0.5 A for use in intrinsically safe circuit only with max. 100 mA and max. 30 V for use in control circuits to DIN EN 60947-5-6
Max. ambient temperature Code MA Code MAE	150 °C T6 bis 85 °C T5 to 100 °C T4 bis135 °C T3 to 150 °C
Housing	Aluminium, anodised
Housing protection	IP 65
Explosion protection	(Code MAE only) II 1 G Ex ia IIC T6 - T3 LCIE 01 ATEX 6047 X
Contact protection measures	s see page 22

# **Magnetic Switches Reed, Stainless Steel Housing**

Design: BGU-V





#### Cable

 Code
 Type

 MV
 =
 BGU-V- PVC

 MVT
 =
 BGU-V- Sil

Technical data	
Contact	Reed contact
Contact type	1 SPDT
Contact behaviour	bistable
Switch rating Code MV und MVT Code MVE Code adder /N	230 V AC, 60 VA, 1 A 230 V DC, 30 W, 0,5 A for use in intrinsically safe circuit only with max. 100 mA and max. 30 V for use in control circuits to DIN EN 60947-5-6
Max. ambient temperature Code MV Code MVT Code MVE	90 °C 150 °C T6 to 85 °C
Connection cablel Code MV Code MVT Code MVE	3 x 0,75 mm2 PVC grey Silicone PVC blue
Housing	Stainless steel 1.4571
Housing protection	IP 65
Explosion protection	II 1 G Ex ia IIC T6 - T3 LCIE 01 ATEX 6047 X (Code MVE only)
Contact protection measures	s see page 22

#### Cable Ex d

 Code
 Type

 ⟨₤⟩ MVD
 =
 BGU-V-Ex d- PVC

 ⟨₤⟩ MVDG
 =
 BGU-V-Ex d- PUR

 ⟨₤⟩ MVDG
 =
 BGU-V-Ex d- PURA

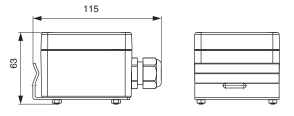
 ⟨₤⟩ MVDT
 =
 BGU-V-Ex d- Sil

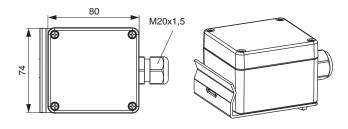
Technical data	
Contact	Reed contact
Contact type	1 SPDT
Contact behaviour	bistable
Switch rating  Code adder /N	230 V AC, 60 VA, 1 A 230 V DC, 30 W, 0.5 A for use in control circuits to DIN EN 60947-5-6
Max. ambient temperature Code MVD, MVDG and MVDGA Code MVDT	T6 to 85 °C T6 to 85 °C T5 to 100 °C T4to 135 °C T3 to 150 °C
Connection cable Code MVD Code MVDG Code MVDGA Code MVDT	3 x 0.75 mm2 PVC grey PUR yellow PUR yellow armoured Silicone
Housing	Stainless steel 1.4571
Housing protection	IP 68
Explosion protection	II 2 G Ex d IIC T6 - T3 LCIE 01 ATEX 6047 X
Contact protection measures see page	22

# Magnetic Switches, Reed High-Temperature

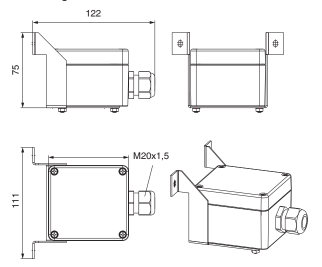
Design: BGU-AHT, Aluminium housing

Mounting with tightening straps



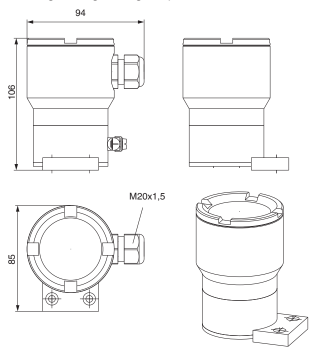


Mounting on MRA with T-slot



Design: BGU-VHT, stainless-steel housing

Mounting with tightening straps



## **High Temperature**

Code Type
MHT = BGU-AHT

Technical Data	
Contact	Reed contact
Contact type	1 SPDT
Contact behaviour	bistable
Switch rating adder /N	230 V AC, 60 VA, 1 A 230 V DC, 30 W, 0.5 A for use in control circuits to DIN EN 60947-5-6
Max. ambient temperature	380 °C
Housing	Aluminium
Housing protection	IP 65
Contact protection measure	s see page 22

## **High Temperature**

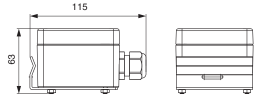
Code Type
MVHT = BGU-VHT

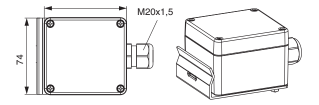
Technical Data	
Contact	Reed contact
Contact type	1 SPDT
Contact behaviour	bistable
Switch rating adder /N	230 V AC, 60 VA, 1 A 230 V DC, 30 W, 0.5 A for use in control circuits to DIN EN 60947-5-6
Max. ambient temperature	380 °C
Housing	Stainless-steel
Housing protection	IP 67
Contact protection measure	s see page 22

#### **Magnetic Switches, Initiator**

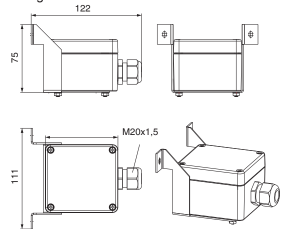
Design: BGU-Ai, Aluminium housing

#### Mounting with tightening straps





#### Mounting on MRA with T-slot



#### Initiator

Code Type

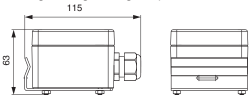
MIH = BGU-AIH => closing on rising level
MIL = BGU-AIL => closing on falling level

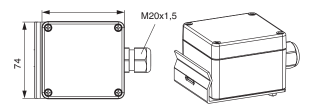
Technical Data	
Contact	Inductive proximity switch
Contact behaviour	bistable
Code MIH Funktion Code MIL Funktion	High alarm Low alarm
Nominal voltage	8 V DC (Ri~1 kOhm)
Max. ripple	< 5 %
Supply voltage U <sub>B</sub>	5 - 25 V
Power consumption active area free active area covered	> 3 mA < 1 mA
Connection cable max. resistance	< 100 Ohm
Self-inductance	160 μH
Self-capacitance	20 nF
Ambient temperature	-40 °C to +80 °C
Housing	Aluminium
Housing protection	IP 65

#### **Magnetic Switches, Rotary Magnet**

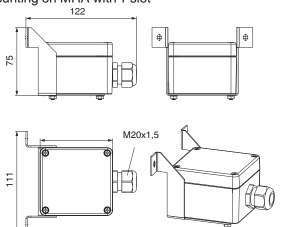
Design: BGU-AR, Aluminium housing

#### Mounting with tightening straps





#### Mounting on MRA with T-slot



#### **Rotary Magnet, Power Switch**

Code Type
MAR = BGU-AR

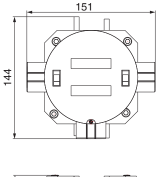
Technical Data	
Contact	Rotary magnetic with rocker switch
Contact type	1 SPDT
Contact behaviour	bistable
Switch rating	250 VAC, 100 VA, 2 A 200 VDC, 40 W, 2 A
Ambient temperature	-60 °C +250 °C
Housing	Aluminium
Housing protection	IP 65

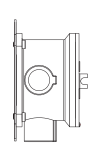
# Magnetic Switches, Reed, Ex d

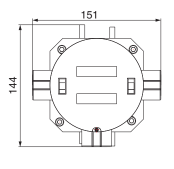
Design: BGU-AD, Aluminium housing

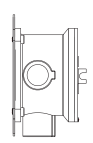
# Magnetic Switches, Microswitch, Ex d

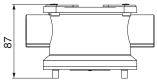
Design: BGU-AM, Aluminium housing



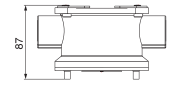














# Reed Contact

Code Type
MAD = BGU-AD

Technical Data			
Contact type		Reed contact	
Contact function		1 SPDT	
Switch behaviour		bistable	
Switching capacity  Code adder/N		230 V AC, 60 VA, 1 A 230 V DC, 30 W, 0.5 A for use in control circuits	
		acc. to DIN EN 60947-5-6	
Max. ambient temp.		-40 +55 °C	
Terminal box			
Material Terminal box	<	Aluminium	
Max. ambient temp.		T6 to +40 °C T5 to +55 °C tD to +95 °C	
Cable entries	BGU-AD0 BGU-AD1 BGU-AD2	1/2"NPT(F) with adapter 3/4"NPT(F) M20x1,5 with adapter	
Ingress protection		IP 66	
Explosion protection		Ex II 2 G/D EEx d IIC T6-T5 LCIE 02 ATEX 6056	
Contact Protection m	neasures see pag	e 22	

#### Microswitch

Code Type MAM = BGU-AM

Technical Data		
Contact type		Microswitch
Contact function		1 SPDT
Switch behaviour		bistable
Switching capacity		250 V AC, 5 A
Max. ambient temperature		-40 +55 °C
Terminal box		
Material Terminal box		Aluminium
Max. ambient temperature		T6 to +40 °C T5 to +55 °C tD to +95 °C
Cable entries	BGU-AM0 BGU-AM1 BGU-AM2	1/2"NPT(F) with adapter 3/4"NPT(F) M20x1,5 with adapter
Ingress protection		IP 66
Explosion protection		Ex II 2 G/D EEx d IIC T6-T5 LCIE 02 ATEX 6056

#### **Level Sensors**

Level Sensors are used to measure and transmit the level of liquids in conjunction with a control unit. It is based on the float principle with magnetic transmission in a 3-wire potentiometer circuit. A float with a built-in magnetic system actuates small reed contacts through the walls of the bypass chamber. These reed switches form a resistance measuring chain that continuously generates a voltage proportional to the height of the level.

The resistance measuring chain is closely stepped and is made up from small chips soldered onto a PCB. Due to this assembly the generated voltage is approximately continuous.

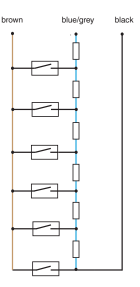
Depending on requirements and design several different contact separations are available.

#### Option:

Installation of 2-wire transmitter in terminal box possible.

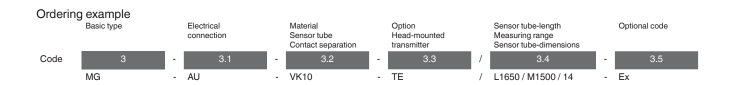
#### Advantage:

use in hazardous areas possible Internal circuit diagram level sensors

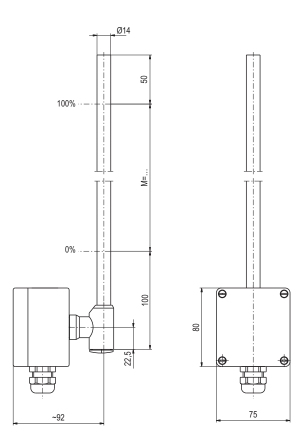


#### Type code

Code						
		Basic type				
	MG	Level sensor				
3.1		Electrical connection (terminal box)				
	Α	Aluminium - top	APL	Polyester - top (Ex-design)	AVG	Stainless steel - top with digital display
	AU	Aluminium - bottom	APLU	Polyester - bottom (Ex-design)	AVGU	Stainless steel - bottom with digital display
	AP	Polyester - top	AV4	Edelstahl - top		
3.2	APU	Pslyest Matertapsensor tube	AV4U	End Red Constant Separation		Optional code
/	V	Stainless steel	K18	18 mm		contact separation 5 / 10 / 15 mm only
			K15	15 mm	/HT	High temperature +120 °C +200 °C
			K10	10 mm	/TT	Low temperature -10 °C80 °C
			K5	5 mm		
3.3		(Option) Head mounted transmitter in te	rminal box			
	TS	2-wire Standard				
	TE	2-wire Ex i				
	TLH	2-wire HART® with LCD display				
	TLEH	2-wire Ex i HART® with LCD display				
	T32	2-wire Ex i HART® programmable				
	T53P	Ex i Profibus PA programmable				
	T53F	Foundation Fieldbus programmable				
3.4		1st key Sensor tube length		2nd key Measuring range		3rd key Sensor tube dimensions
//	L	Length in mm	M	Range in mm	14	OD Ø 14 mm
3.5		Optional code				
	Ex	Ex Control circuit EEx ib IIC or EEx ia IIC	C, resistan	ce of measuring chain: 3.2 kOhm 50	) kOhm	



# **Level Sensors**

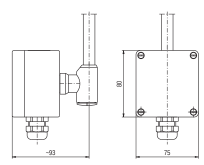


Type: MG-A.VK/	L/M/14	Type: MG-A.VK/.	L/M/14-Ex
		Explosion protection	II 2G Ex ia IIC T4-T6 KEMA 01 ATEX1052X II 2D T 80 °C IP6X
Terminal box	A. = Aluminium, 80 x 75 x 57 mm  AP. = Polyester, 80 x 75 x 55 mm  AV4. = Stainless steel	Terminal box	A. = Aluminium, 80 x 75 x 57 mm APL. = Polyester anti-static, 80 x 75 x 55 mm AV4. = Stainless steel
Sensor tube	V = Stainless steel 1.4571 Tube Dia. 14 x 1 mm	Sensor tube	V = Stainless steel 1.4571 Tube Dia. 14 x 1 mm
Contact separation	K18 = 18 mm K15 = 15 mm (HT or TT) K10 = 10 mm (also HT or TT) K5 = 5 mm (also HT or TT)	Contact separation	K18 = 18 mm K15 = 15 mm K10 = 10 mm K5 = 5 mm
Resistance of measuring chain Standard design	depending on length and contact separation	Resistance of measuring chain Standard design	3,2 kOhm 50 kOhm
Ambient temperature at sensor tube	Standard design -10 °C +120 °C Type code HT +120 °C +200 °C Type code TT -10 °C80 °C	Maximal permissible surface temperature at sensor tube	T4 +100 °C T5 +65 °C T6 +50 °C

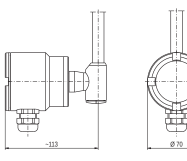
#### **Level Sensors**

# Housing options

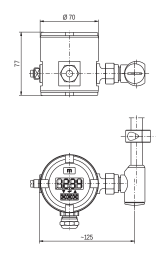
Type code A. = Aluminium  $80 \times 75 \times 57$  mm Type code AP. = Polyester  $80 \times 75 \times 55$  mm Type code APL. = Polyester  $80 \times 75 \times 55$  mm, anti-static



Typcode AV4 = Stainless steel



Typcode AVG = Stainless steel with digital display



#### **Magnetostrictive Level Sensor**

The Level Sensor series is used for continuous, remote liquid level measurement and based on position monitoring of a magnetic float following the magnetostrictive principle. The sensors are mounted externally on a Bypass Level Indicator.

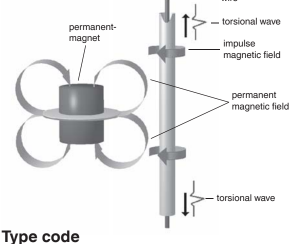
The measuring process is initiated by a current impulse. This current generates an axial magnetic fi eld along the length of a wire made of magnetostrictive material, which is held under tension inside the sensor tube. The Bypass Level Indicator fl oat, which sits on the liquid surface, is fitted with permanent magnets.

The magnetic field of the float is at right angles

to the impulse magnetic field. When the pulse reaches the float the two magnetic fields interact and a torsional force results. A torsional stress wave is induced in the wire. A piezoceramic pick-up in the sensor housing at the end of the wire converts this into an electrical signal. By measuring the elapsed transit time, it is possible to determine the start point of the torsional stress wave and therefore the float position with a high degree of accuracy.

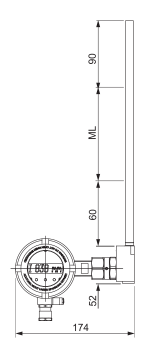
#### **Features**

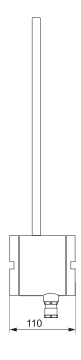
- Continuous level measurement outside on bypass
- 2-wire-technology 4-20 mA
- Signal output via digital interface and one selectable value as analog signal
- Hull parts of stainless steel (display of glass)
- Magnetostrictive level sensor with high resolution





Basic type  FFG-BP.20 Magnetostrictive Level sensor  Interface	III
· ·	
3.1 Interface	
H 4-20mA with HART® protocol	
3.2 Approval	
1 Without (standard) 2 Ex ia (ATEX)	
3.3 Display	
N Without D With LCD display	
3.4 Position sensor head	
U Top D bottom	
3.5 Electrical connection	
S M16x1,5 N 1/2" NPT T M20x1,5	
3.6 Bypass magnetic system	
PHO         (Phönix) 710.098/104         K92         (KSR) BNA K92         KRO           K48         (KSR) BNA R48H         INT         (INTRA) ITA         VAI	(KROHNE) BM (VAIHINGER) 75
3.7 Measuring length in mm (4-digit with left-hand zeros)	



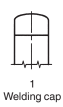


	FFG-BP
Material housing	Stainless steel 316Ti
Sensor lenght SL (depends on positioning and magnet system)	100 3000 mm
Pressure	atmospheric
Storage temperature Media temperature Ambient temperature StandardN/D Ambient temperature Ex i T3/T4/ T5/T6 Ambient temperature Ex d T3/T4/ T5/T6	-45 °C +85 °C -200 °C +180 °C -40 °C +85/-20 +70 °C -20 °C +70/+70/+70/+60 °C -40 °C +70/+70/+70/+60 °C
Resolution	0,1 mm
Linearity	± 0,5 mm
Reproducibility	< 2,0 mm
Hysteresis (depends on float)	≤ ± 3,25 mm
Ambient temperature coeff.	$< \pm 0,001$ % of range/K
Weight	ca. 1,5 kg + 5 g/cm
Supply voltage	24 VDC (-40%/+20%)
Output current	420 mA (Namur)
Ambient temperature coeff.	<±0,01 %/K
Digital Interface	HART
Wire cross section max.	1,5 mm <sup>2</sup>
Cable lenght	max. 500 m bei 0,5 mm²
U °/P°	30 V/1 W
L <sub>i</sub> /C <sub>i</sub>	< 0,3 mH/10 nF
$R_x/C_x$	5,1 k / 53 nF
Ingress protection EN 60529	IP 67
Ex-classification	II 2 G Ex ia IIC T3T6 ZELM 10 ATEX 0439 II 2 G Ex d IIB T3T6 Gb ZELM 13 ATEX 0508 X
SIL level:	SIL 2

# **Options Chamber ends**

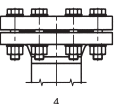
with dampening spring on request

#### **Chamber end top**





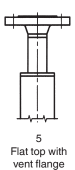


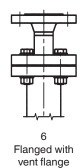


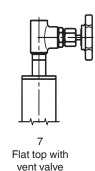
2
Flat top with
vent plug BSP 1/2"

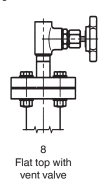
Flanged with vent plug BSP 1/2"

Flanged e. g. flange facings with groove and tongue acc. to DIN 2512



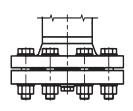


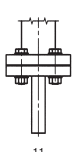


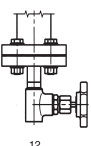


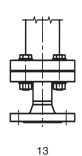
#### **Unterer Standrohrabschluss**











9 Flanged with drain plug BSP 1/2"

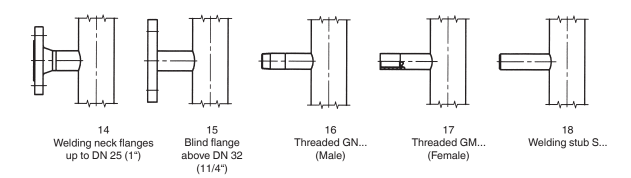
10 Flanged with drain plug BSP 1/2" e.g. fl ange facings with groove and tongue acc. DIN 2512

Flanged with drain nozzle

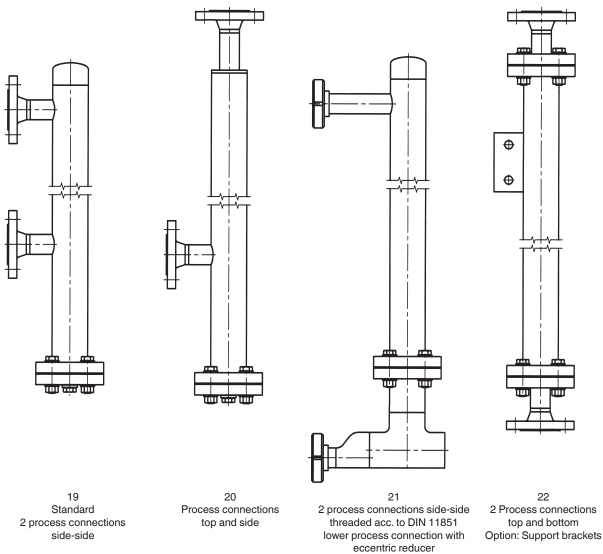
12 Flanged with drain valve

Flanged with drain flange

#### **Options Process connection**



# **Examples Process connection**



Modifications may take place and materials specified may be replaced by others without prior notice. Specifications and dimensions given in this leaflet represent the state of engineering at the time of printing. Page 36 von 36 Data sheet Magnetic Level Indicator/Gauges · 08/2013

ING. ROLF HEUN | Meß- Prüf- Regeltechnik GmbH | Hufeisen 16 | 21218 Seevetal/Hittfeld Tel: 04105-5723-0 | Fax: 04105-5723-66 | info@heun-messtechnik.com | www.heun-messtechnik.com