8185





Guided microwave level transmitter

- Universal level transmitter for liquids and bulk materials
- 4...20 mA/Hart 2 wires
- Insensitive to dust and steam
- ATEX approvals $\langle \xi_x \rangle$

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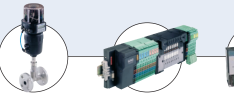
SideControl EEx

Type 8611 Universal PI controller eControl

The Type 8185 is a level transmitter with cable or rod probe, designed for continuous level measurement. The unit is suitable for liquids, but also for solids, for industrial use in all areas of process technology.

With measuring range of up to 32 m, the transmitter is best suited for tall vessels. Even process conditions such as strong steam generation, density fluctuations or changes of the dielectric constant do not influence the accuracy of the measurement.

Buildup or condensation on the probe or vessel wall do not influence the measuring result.



Type 2712 (8630) Continuous TopControl system





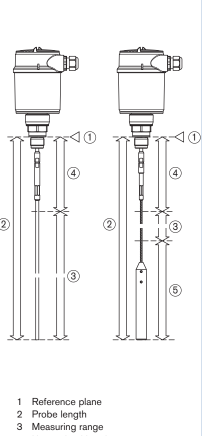
PLC

Valve islands

General data	
Materials	
Housing / Cover	PBT, Stainless steel 316L / PC
Seal ring / Ground terminal	NBR / Stainless steel 316L
Wetted parts	
Process fitting / process seal	Stainless steel 316L (1.4435) and PCTFE / FKM
Inner conductor	
(up to the separation cable/rod)	Stainless steel 1.4462
Rod-ø 6 mm	Stainless steel 316L (1.4435)
Cable-ø 4 mm with gravity weight	Stainless steel 316 (1.4401)
Display	LCD in full dot matrix
Weight	
Housing	890 g
Rod-ø 6 mm	approx. 220 g/m
Cable-ø 4 mm	approx. 80 g/m
Gravity weight (only with cable version)	approx. 325 g
Process fitting	Thread G or NPT - 3/4", 1"
Length	
Rod-ø 6 mm	0.3 4 m - Lateral load: 4 Nm
Cable-ø 4 mm	1 32 m - Max. tensile load: 5 KN
Electrical connections	Cable gland M20 x 1.5
Measuring type	Level of liquids and solids
Min. dielectric figure	εr > 1.6
Dead zone	
Rod-ø 6 mm	From top of probe: 80 mm - from bottom of probe: 0 mm
Cable-ø 4 mm	From top of probe: 150 mm - from bottom of probe: 250 mm
Measuring range	0.08 4 m or 0.15 32 m (see diagram on next page)
Process temperature	-30 up to 150°C
Process pressure	-1 up to 40 bar (-1004000 kPa) (depends on the process fitting)
Temperature drift	0.06%/10K (Relating to the max. measuring range)
Accuracy	See accuracy diagram, on next page

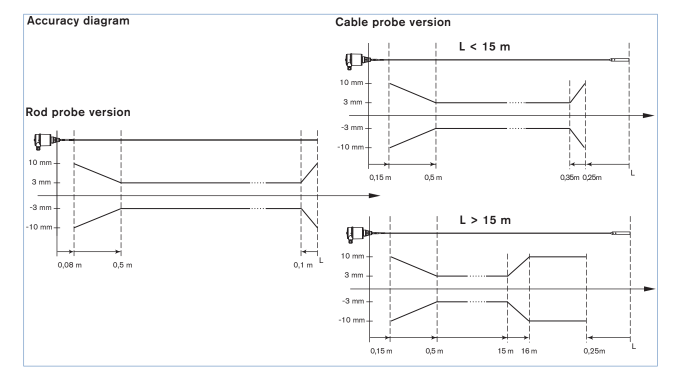
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Electrical data		Measuring range diagram
Power supply	14 to 36 V DC or 14 to 30 V DC (EEx ia instrument)	
Lightening power consumption	approx. 80 mW	
Permissible residual ripple	< 100 Hz: U _{ss} <1 V 100 Hz10 kHz: U _{ss} <10 m V	
Output signal	420 mA/HART	
Resolution	1.6 µA	
Fault signal	current output unchanged; 20.5 mA; 22 mA < 3.6 mA (adjustable)	
Current limitation	22 mA	
Load	see load diagram	
Integration time (63% of the input variable)	0999 s, adjustable	
Fulfilled NAMUR recommendation	NE 43	
Environment		
Ambient temperature with display, adjustment elements	-20 up to +70°C (operation and storage)	
Relative humidity	45-75 %; non condensated	2 2
Standards and approvals		
Protection	IP66/IP67 with M20 x 1.5 gland mounted and tightened	
Overvoltage category	III	
Protection class	1	
Standard EMC Security ATEX NAMUR	EN61326 EN61010-1 EN50014; EN50020; EN50284 NE 21; NE 43	
Specifications EEx		
- Protection	Categories 1/2 G or 2G	
- Certification	EEx ia IIC T6	1 Reference plane
Conformity specifications ¹⁾ Power supply Ui Short circuit rating li Power limitation Pi Ambient temperature Internal capacity Ci	30 V 131 mA 983 mW -20 up to +41°C (depend on categories) negligible	 Probe length Measuring range Upper dead band Lower dead zone (only with cable versions)



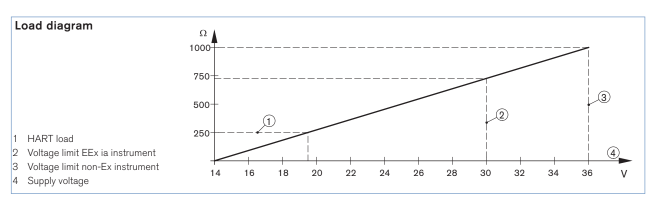
- Upper dead band
- Lower dead zone
- (only with cable versions)

1) homologation certificate PTB 07 ATEX 2007 X



8185

8185



Principle of operation

High frequency microwave pulses are guided along a steel cable or a rod. When they reach the product surface, the microwave pulses are reflected and received by the processing electronics. The running time is valuated by the instrument and outputted as distance. Time consuming adjustement with medium is not necessary. The instruments are preset to the ordered probe length.

The shortenable cable and rod versions can be adapted individually to the local requirements.

Target applications with Type 8185

Foodstuffs and animal feed

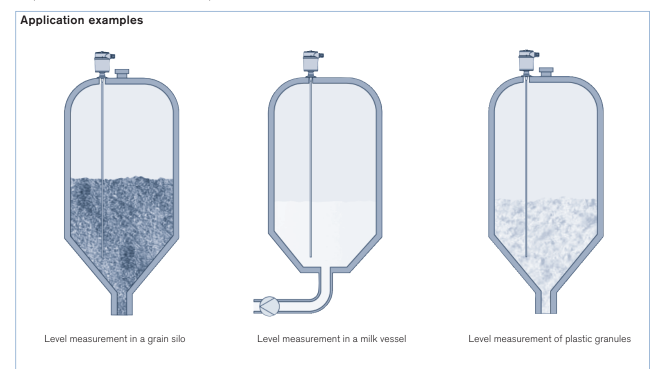
Products such as beer, milk, wine, cereals, sugar, flour, coffee, cornflakes, cacao, instant powder, animal feed - liquids or bulk solids levels must be measured everywhere in the food industry.

The microwave principle works independent of products characteristics such as moisture, intense dust or noise generation, density, temperature, overpressure, foal, dielectric value and the shape of the material cone.

Chemical industrie

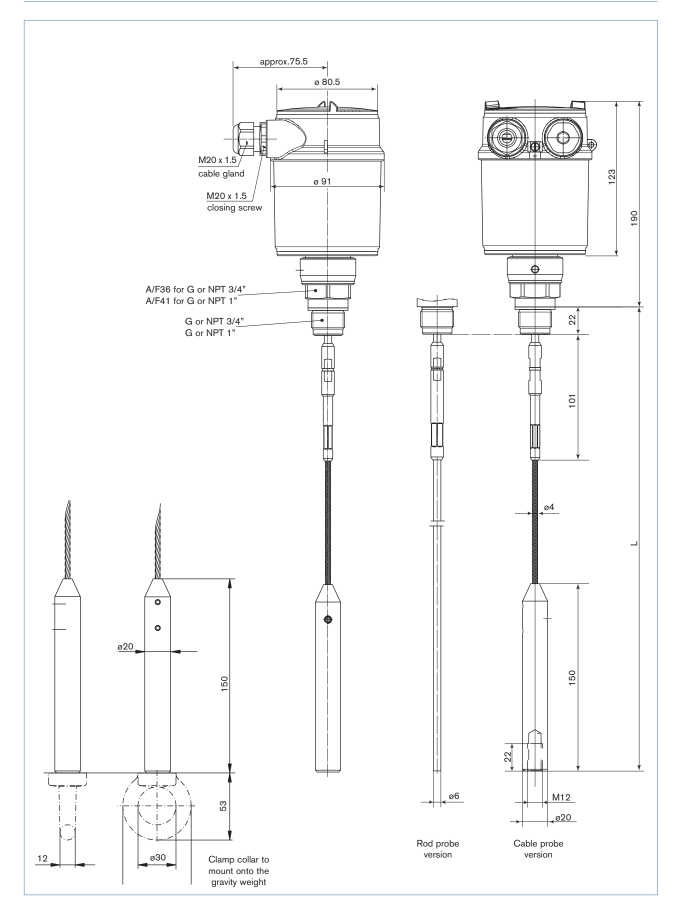
Many finished products in the chemical industry are produced as powder, granules, pellets, solvents.... The different and sometimes fluctuating product characteristics place heavy demands on the level measurement. The measuring result is influenced neither by fluctuating product quality nor by dust generation, density, temperature, overpressure, foam or buildup.

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Dimensions [mm]



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Ordering chart for compact transmitter Type 8185

Specifications	Voltage supply	Output	Probe	Length	Electrical connection	ltem no. with program module and display	ltem no. without program module no display
G 3/4" mounting thread	14-36 V DC	4-20 mA/HART	Rod	1 m	Cable gland M 20 x 1.5	558 229	559 247
		(2 wires)		2 m	Cable gland M 20 x 1.5	558 233	559 251
			Cable	5 m	Cable gland M 20 x 1.5	558 241	559 259
				10 m	Cable gland M 20 x 1.5	558 245	559 263
G 1" mounting thread	14-36 V DC	4-20 mA/HART	Rod	1 m	Cable gland M 20 x 1.5	558 231	559 249
		(2 wires)		2 m	Cable gland M 20 x 1.5	558 235	559 253
			Cable	5 m	Cable gland M 20 x 1.5	558 243	559 261
				10 m	Cable gland M 20 x 1.5	558 247	559 265
NPT 3/4" mounting thread	14-36 V DC	4-20 mA/HART	Rod	1 m	Cable gland M 20 x 1.5	558 230	559 248
		(2 wires)		2 m	Cable gland M 20 x 1.5	558 234	559 252
			Cable	5 m	Cable gland M 20 x 1.5	558 242	559 260
				10 m	Cable gland M 20 x 1.5	558 246	559 264
NPT 1" mounting thread	14-36 V DC	4-20 mA/HART	Rod	1 m	Cable gland M 20 x 1.5	558 232	559 250
		(2 wires)		2 m	Cable gland M 20 x 1.5	558 236	559 254
			Cable	5 m	Cable gland M 20 x 1.5	558 244	559 262
				10 m	Cable gland M 20 x 1.5	558 248	559 266
EEx version - ATEX approval	14-30 V DC	4-20 mA/HART	Rod	1 m	Cable gland M 20 x 1.5	558 237	559 255
G 3/4" mounting thread		(2 wires)		2 m	Cable gland M 20 x 1.5	558 239	559 257
			Cable	5 m	Cable gland M 20 x 1.5	558 249	559 267
				10 m	Cable gland M 20 x 1.5	558 251	559 269
EEx version - ATEX approval	14-30 V DC	4-20 mA/HART	Rod	1 m	Cable gland M 20 x 1.5	558 238	559 256
G 1" mounting thread		(2 wires)		2 m	Cable gland M 20 x 1.5	558 240	559 258
			Cable	5 m	Cable gland M 20 x 1.5	558 250	559 268
				10 m	Cable gland M 20 x 1.5	558 252	559 270

Further versions on request

Port connection Thread G or NPT 1"1/2 Flange DN25, DN40, DN50, DN80, DN100, DN150 Flange 1", 1"1/2, 2", 3", 4", 6"

Ordering chart - accessories for transmitter Type 8185 (has to be ordered separately)

Specifica- tions	ltem no.
Set with 2 reductions M 20 x 1.5 / NPT1/2" + 2 neoprene flat seals for cable gland + 2 screw-plugs M 20 x 1.5	551 782
Spare cable with gravity weight - 5 m	XXX XXX
Spare cable with gravity weight - 10 m	560 769
Spare rod - 1 m	XXX XXX
Spare rod - 2 m	XXX XXX
Clamp collar	559 765
Program module with display	559 279

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Guided microwave level transmitter Type 8185 - request for quotation

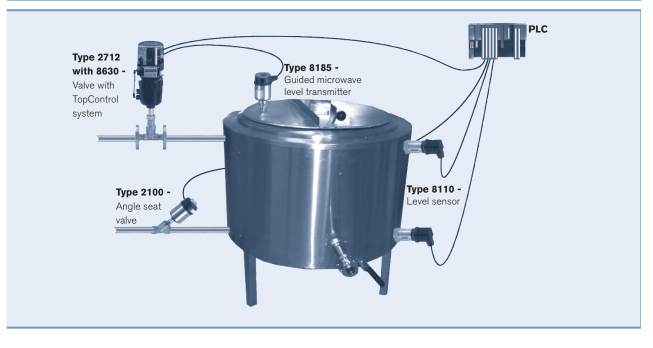
Please fill in and send to your local Bürkert Sales Centre* with your inquiry or order.

8185

Company:	Contact person:	before printing out the form.
Customer No.:	Department:	out the
Address:	Tel. / Fax.:	
Postcode / Town:	E-mail:	

Guided microwave level transmitter 8185				
	Quantity:		Desired	delivery date:
Process fitting con	inection:			
External thread	G 3/4"	G 1"	G 1"1/2	
	NPT 3/4"	NPT 1"	NPT 1"1/2	
Flange	DN 25	DN 40	DN 50	
	DN 80	DN 100	DN 150	
	ANSI 1"	ANSI 1"1/2	ANSI 2"	
	ANSI 3"	ANSI 4"	ANSI 6"	
Sensor version:				
Probe	Rod	Cable		
Length	🗌 1 m	2 m	5 m	🗌 10 m
	Spec. length	mm (multiple of 200 mm between 600 and 4000 mm for Rod version - (multiple of 200 mm between 1000 and 32000 mm for cable version)		
Program module a	nd display	Yes	No	
ATEX approval		Yes No		

Interconnection possibilities with other Bürkert devices



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