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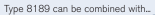




Guided microwave level measurement device - sanitary version

- Universal level measurement device for liquids
- Liquid interface measurement
- Insensitive to dust and steam
- 4... 20 mA/Hart 2 wires, ATEX/IECEx approvals ⟨ξx⟩









multiCELL Transmitter/Controller

Type 2035 Diaphragm valve

The Type 8189 is a level measurement device with interchangeable rod probe, designed for continuous level measurement. The unit is suitable for liquids, for industrial use in all areas of process technology. But the main application targets are in Food and Beverage (F&B) and pharmaceutical tanks to the new rod in stainless steel 1.4435 with Ra $< 0.76 \, \mu m$. For applications with corrosive liquids a PFA coated version is available.

Even process conditions such as strong steam generation, density fluctuations or changes of the dielectric constant do not influence the accuracy of the measurement.

Build-up or condensation on the probe or vessel wall do not influence the measurement result.







Type 8802-GD

Continuous TopControl system

Type 8644 Valve islands

General data

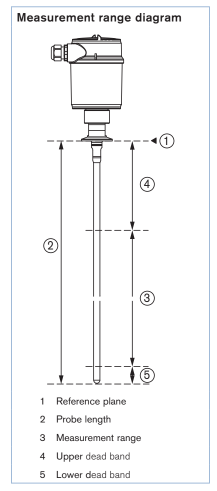
Deviation

Materials			
Housing / Cover	PBT, Stainless steel 316L (1.4404) / PC		
Seal ring / Ground terminal	NBR / Stainless steel 316L		
Wetted parts			
Process fitting / process seal	Stainless steel 316L (1.4404 or 1.4435) and PEEK / EPDM		
Rod-ø 8 mm - polished	Stainless steel 316L (1.4435)		
Rod surface finish	Ra < 0.76 µm (BN2)		
Display	LCD in full dot matrix		
Weight			
Housing	890 g		
Rod-ø 8 mm	approx. 400 g/m		
Process fitting	Clamp 2" or DIN11851 DN50		
Length	0.3 4 m - Lateral load: 10 Nm		
Electrical connections	Cable gland M20 x 1.5		
Measurement type	Level of liquids		
Min. dielectric figure	εr > 1.6		
Dead band			
in water	From top of probe: 80 mm - from bottom of probe: 0 mm		
in oil	From top of probe: 150 mm - from bottom of probe: 100 mm		
Measurement range	0.08 4 m (see diagram on next page)		
Process temperature -20 to 150°C (-4 to 302°F)			
Process pressure	-1 to 16 bar (-14.51 to 232.16 PSI) (-100 1600 kPa) (depends on		
	the process fitting)		
Temperature drift	0.03%/10K (Relating to the max. measurement range)		
Repeatability	< ±1 mm		

 $\pm 2~\text{mm}$ (see deviation diagram, on next page)

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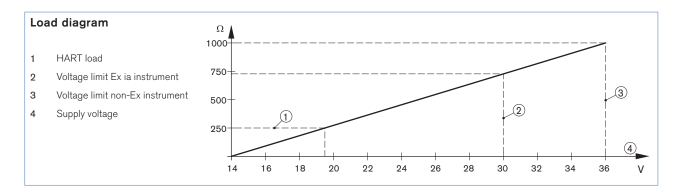
Planting data					
Electrical data	T				
Operating voltage (Un)	9.6 - 35 V DC or 9.6 - 30 V DC (Ex ia instrument)				
Output signal	4 20 mA/HART				
	[Range of the output signal 3.8 20.5 mA/HART (default setting)]				
Resolution	0.3 μΑ				
Fault signal (adjustable)	Last valid measured value or ≥ 21 mA or ≤ 3.6 mA				
Current limitation	21.5 mA (max. output current)				
Load	(Un - Umin.)/0.0215 A				
Integration time (63% of the input variable)	0 999 s, adjustable				
Environment					
Ambient temperature	ient temperature				
with display, adjustment elements	-40 to +80°C (-4 to 176°F) (operation and storage)				
Relative humidity	max. 75% (operation), max. 85% (storage); without condensation				
Standards and approvals					
Protection	IP66/IP67 with M20 x 1.5 gland mounted and tightened				
Overvoltage category	III (IEC 61010-1)				
Protection class	III (IEC 61010-1)				
Standard					
EMC / Safety	EN61326 / EN61010-1				
ATEX ¹⁾	EN60079-0; EN60079-11; EN60079-26				
NAMUR	NE 21; NE 43				
Approvals	FDA				
Specifications Ex					
⊕ - Protection	Categories 1 G, 1/2 G or 2 G				
⊕ - Certification	Ex ia IIC T6				
Conformity specifications ¹⁾					
Operating voltage Ui	30 V				
Short circuit rating li	131 mA				
Power limitation Pi	983 mW				
Ambient temperature	-50 to +46°C (-40 to 105.8°F) (depend on categories)				
Internal capacity Ci	negligible				
Internal inductivity Li	≤ 5 μH				



1) homologation certificate IECEx TUR 14.0014 X / TÜV 14 ATEX 7490 X

Deviation diagram Rod probe version in water ① Dead band - no measure-15 mm ment possible in this area L Probe length 2 mm _ 0--2 mm -1 -15 mm 0.04 m 0.08 m 0.2 m Rod probe version in oil ① Dead band - no measure-15 mm ment possible in this area L Probe length 2 mm _ 0--2 mm -1 -10 mm -15 mm 0.05 m 0.15 m 0.35 m 0.1 m



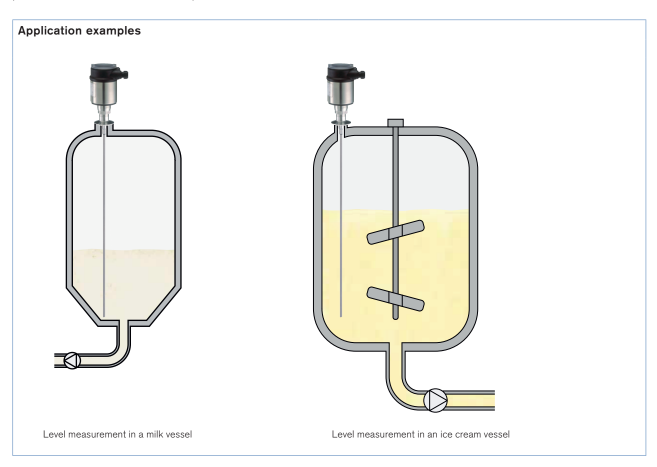


Target applications with Type 8189

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, foam dielectric value and the shape of the material cone.





Principle of operation

High frequency microwave pulses are guided along 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 adjustment with medium is not necessary. The instruments are preset to the ordered probe length.

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

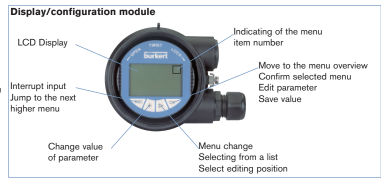
The measuring device can be adjusted with:

- the display/configuration module
- the suitable Bürkert DTM in conjunction with adjustment software according to the FDT/DTM standard, e.g. PACTware™ and PC.
- a HART handheld

The entered parameters are generally saved in the measuring device Type 8189. Optionally, parameters may also be uploaded and downloaded with the display/configuration module or in PACTware™

Set up with display/configuration module

The display/configuration module can be inserted into the measuring device and removed again at any time. It is not necessary to interrupt the power supply. The measuring device is adjusted via the four keys of the display/configuration module



Set up with PACTware™/DTM and HART communication

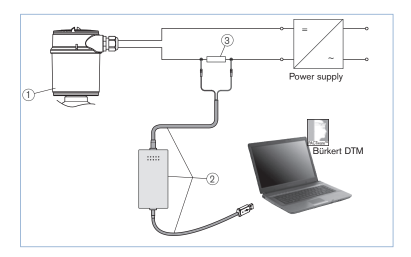
The measuring device can be operated thanks to PACTware[™], via the HART signal. An interface adapter is necessary for the adjustment with PACTware[™]. For the setup of the Type 8189, DTM-Collection in the actual version must be used. The basic version of this DTM Collection incl. PACTware[™] is available as a free-of-charge download from the Internet at www.burkert.com.

Connecting the PC via HART

- 1. Measuring device 8189
- 2. HART-USB Modem
- 3. Resistance 250 Ohms

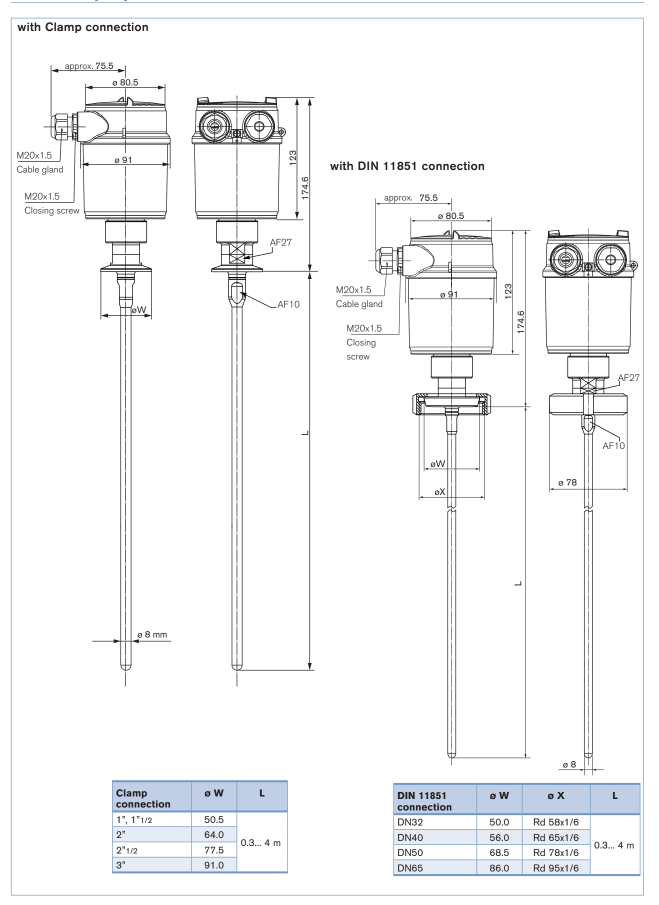
Necessary components:

- Measuring device 8189
- PC with PACTware[™] and suitable Bürkert DTM
- HART-USB Modem
- Resistance approx. 250 Ohms
- Power supply unit





Dimensions [mm]





Ordering chart for compact measurement device Type 8189

Specifications	Voltage supply	Output	Probe	Length	Electrical	Item no. with display/ configuration module
Clamp 2"	9.6 - 35 V DC	4 - 20 mA/HART (2 wires)	Rod	1 m	Cable gland M20 x 1.5	565 850
				2 m	Cable gland M20 x 1.5	565 852
DIN11851 - DN50	9.6 - 35 V DC	4 - 20 mA/HART (2 wires)	Rod	1 m	Cable gland M20 x 1.5	565 851
				2 m	Cable gland M20 x 1.5	565 853
Ex version - ATEX approval - Clamp 2"	9.6 - 30 V DC	4 - 20 mA/HART (2 wires)	Rod	1 m	Cable gland M20 x 1.5	565 854
				2 m	Cable gland M20 x 1.5	565 856
Ex version - ATEX approval - DIN11851 DN50	9.6 - 30 V DC	4 - 20 mA/HART (2 wires)	Rod	1 m	Cable gland M20 x 1.5	565 855
				2 m	Cable gland M20 x 1.5	565 857
Ex version - IECEx approval - Clamp 2"	9.6 - 30 V DC	4 - 20 mA/HART (2 wires)	Rod	1 m	Cable gland M20 x 1.5	565 858
				2 m	Cable gland M20 x 1.5	565 860
Ex version - IECEx approval - DIN11851 DN50	9.6 - 30 V DC	4 - 20 mA/HART (2 wires)	Rod	1 m	Cable gland M20 x 1.5	565 859
				2 m	Cable gland M20 x 1.5	565 861

Further versions on request

Port connection Clamp 1"1/2, 2"1/2, 3" DIN 11851 DN32, DN40, DN65



Additional Without display/configuration module

Ordering chart - accessories for measurement device Type 8189 (has to be ordered separately)

Specifica-	Item no.
Set with 2 reductions M20 x 1.5/NPT1/2" + 2 neoprene flat seals for cable gland + 2 screw-plugs M20 x 1.5	551 782
Hart-USB Modem	560 177
Set with a display/configuration module, a transparent cover and a seal ring	559 279
Set with a transparent cover and a seal ring	561 006

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Guided microwave level measurement device Type 8189 - request for quotation

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

You can fill out the fields directly in the PDF file before printing out the form.

Note

Company:	Contact person:	before pri
Customer No.:	Department:	Out i
Address:	Tel. / Fax.:	
Postcode / Town:	E-mail:	

Guided microwave level measurement device 8189						
Quantity:			Desired (
■ Process conne	ection:					
Clamp	1"1/2	2"	2"1/2	3"		
DIN 11851	□ DN32	□ DN40	□ DN50	□ DN65		
Sensor version	1:					
Length	☐ 1 m ☐ Spec. length ☐	2 m mm (multiple of 100 mm between 300 and 4000 mm for Rod version)				
■ Display/config	juration module	☐ Yes ☐ No				
■ ATEX approva	I	Yes	☐ No			
■ IECEx approval ■ FDA approval	ıl	Yes Yes	□ No			

Interconnection possibilities with other Bürkert devices



In case of special application conditions, please consult for advice.

Subject to alteration.
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