





Ultrasonic level measuring device

- For level measurement up to 8 m
- 4...20 mA/HART 2 wires •
- Suitable for solids •
- ATEX certification



Product variants described in the data sheet may differ from the product presentation and description.

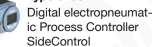
Can be combined with



Type 8611 eCONTROL - Universal controller



AirLINE Type 8793



ic Process Controller

Type 8802



Type description

The type 8177 is a non-contact ultrasonic level measuring device, designed for continuous level measurement in open or closed vessels.

The unit is suitable for liquids, but also for solids, in virtually all industries, particularly in water and waste water management.

FLU-TECH CO. LTD.



Email: sales@flutech.co.th Website: https://flutech.co.th

Tel: 02-384-6060, 086-369-5871-3 Fax: 02-384-5701 LINE OA: @flutech.co.th

Address (HQ): 845/3-4, Moo 3, Theparak Rd., T. Theparak, A. Mueang Samut Prakan, Samut Prakan, 10270, Thailand



Table of contents

1.	Ger	neral technical data	3
2.	App	provals	5
	2.1.	ATEX-Certification	.5
3.	Mat	erials	5
	3.1.	Chemical Resistance Chart – Bürkert resistApp	.5
4.	Dim	iensions	6
5.	Per	formance specifications	7
	5.1.	Measurement deviation diagram	.7
6.	Pro	duct operation	7
	6.1.	Measuring principle	.7
	6.2.	Product operation notes	.7
		Set up with display/configuration module	.7
7.	Ord	ering information	8
	7.1.	Bürkert eShop – Easy ordering and quick delivery	.8
	7.2.	Bürkert product filter	
	7.3.	Ordering chart	.8
	7.4.	Ordering chart accessories	.8

Visit product website >



1. General technical data

Product properties				
Material				
	s are compatible with the fluid you are using.			
	chapter "3.1. Chemical Resistance Chart – Bürkert resistApp" on page 5.			
Non wetted parts				
Housing	PBT, stainless steel 316L (1.4404)			
Cover	PC transparent			
Seal between housing and cover	EPDM			
Cable gland	PA			
Blind plug	PA			
Ground terminal	Stainless steel 316Ti/316L (1.4571/1.4435)			
Wetted parts				
Process connection	PVDF			
Transducer	PVDF			
Process seal	EPDM			
Dimensions	Detailed information can be found in chapter "4. Dimensions" on page 6.			
Weights	1.84 kg (depending on process connection and housing)			
Measuring variable	Distance between lower edge of the transducer and product surface. Detailed information			
5	can be found in chapters "5.1. Measurement deviation diagram" on page 7.			
Measuring range	• 0.48 m (for liquids)			
	• 0.43.5 m (for solids)			
Beam angle ^{1.)}	11°			
Damping (63 % of the input value)	0999 s, adjustable			
Adjustment time ^{2.)}	>3 s (dependent on the parameter adjustment)			
Dreduct concerning				
Product accessories	LCD in full dat matrix. Datailed information can be found in chapter (7.4. Ordering chart			
Product accessories Display	LCD in full dot matrix. Detailed information can be found in chapter "7.4. Ordering chart accessories" on page 8.			
	LCD in full dot matrix. Detailed information can be found in chapter "7.4. Ordering chart accessories" on page 8.			
Display				
Display Performance data	accessories" on page 8. 0.4 m ±4 mm (measuring distance >0.2 m) Detailed information can be found in chapter "5.1. Measurement deviation diagram" on			
Display Performance data Blocking distance Measurement deviation	accessories" on page 8. 0.4 m ±4 mm (measuring distance > 0.2 m)			
Display Performance data Blocking distance Measurement deviation Measuring range resolution	accessories" on page 8. 0.4 m ±4 mm (measuring distance >0.2 m) Detailed information can be found in chapter "5.1. Measurement deviation diagram" on page 7. Max. 1 mm			
Display Performance data Blocking distance Measurement deviation Measuring range resolution Measuring frequency	accessories" on page 8. 0.4 m ±4 mm (measuring distance >0.2 m) Detailed information can be found in chapter "5.1. Measurement deviation diagram" on page 7. Max. 1 mm 55 kHz			
Display Performance data Blocking distance Measurement deviation Measuring range resolution Measuring frequency Measuring cycle time	accessories" on page 8. 0.4 m ±4 mm (measuring distance >0.2 m) Detailed information can be found in chapter "5.1. Measurement deviation diagram" on page 7. Max. 1 mm 55 kHz >2 s (dependent on the parameter adjustment)			
Display Performance data Blocking distance	accessories" on page 8. 0.4 m ±4 mm (measuring distance >0.2 m) Detailed information can be found in chapter "5.1. Measurement deviation diagram" on page 7. Max. 1 mm 55 kHz			
Display Performance data Blocking distance Measurement deviation Measuring range resolution Measuring frequency Measuring cycle time Temperature coefficient Vibration resistance	accessories" on page 8. 0.4 m ±4 mm (measuring distance >0.2 m) Detailed information can be found in chapter "5.1. Measurement deviation diagram" on page 7. Max. 1 mm 55 kHz >2 s (dependent on the parameter adjustment) 0.06 %/10K (average temperature coefficient of the zero signal - temperature error) Mechanical vibrations with 4 g and 5100 Hz (tested according to the guidelines of Ger-			
Display Performance data Blocking distance Measurement deviation Measuring range resolution Measuring frequency Measuring cycle time Temperature coefficient Vibration resistance Electrical data	accessories" on page 8. 0.4 m ±4 mm (measuring distance >0.2 m) Detailed information can be found in chapter "5.1. Measurement deviation diagram" on page 7. Max. 1 mm 55 kHz >2 s (dependent on the parameter adjustment) 0.06 %/10K (average temperature coefficient of the zero signal - temperature error) Mechanical vibrations with 4 g and 5100 Hz (tested according to the guidelines of Ger- man Lloyd, GL directive 2)			
Display Performance data Blocking distance Measurement deviation Measuring range resolution Measuring frequency Measuring cycle time Temperature coefficient Vibration resistance Electrical data	accessories" on page 8. 0.4 m ±4 mm (measuring distance > 0.2 m) Detailed information can be found in chapter "5.1. Measurement deviation diagram" on page 7. Max. 1 mm 55 kHz >2 s (dependent on the parameter adjustment) 0.06 %/10K (average temperature coefficient of the zero signal - temperature error) Mechanical vibrations with 4 g and 5100 Hz (tested according to the guidelines of German Lloyd, GL directive 2) • Without display/configuration module:			
Display Performance data Blocking distance Measurement deviation Measuring range resolution Measuring frequency Measuring cycle time Temperature coefficient Vibration resistance Electrical data	accessories" on page 8. 0.4 m ±4 mm (measuring distance >0.2 m) Detailed information can be found in chapter "5.1. Measurement deviation diagram" on page 7. Max. 1 mm 55 kHz >2 s (dependent on the parameter adjustment) 0.06 %/10K (average temperature coefficient of the zero signal - temperature error) Mechanical vibrations with 4 g and 5100 Hz (tested according to the guidelines of German Lloyd, GL directive 2) • Without display/configuration module: - 1435 V DC			
Display Performance data Blocking distance Measurement deviation Measuring range resolution Measuring frequency Measuring cycle time Temperature coefficient Vibration resistance Electrical data	accessories" on page 8. 0.4 m ±4 mm (measuring distance >0.2 m) Detailed information can be found in chapter "5.1. Measurement deviation diagram" on page 7. Max. 1 mm 55 kHz >2 s (dependent on the parameter adjustment) 0.06 %/10K (average temperature coefficient of the zero signal - temperature error) Mechanical vibrations with 4 g and 5100 Hz (tested according to the guidelines of Ger- man Lloyd, GL directive 2) • Without display/configuration module: - 1435 V DC - 1430 V DC (Ex ia instrument)			
Display Performance data Blocking distance Measurement deviation Measuring range resolution Measuring frequency Measuring cycle time Temperature coefficient Vibration resistance	accessories" on page 8. 0.4 m ±4 mm (measuring distance >0.2 m) Detailed information can be found in chapter "5.1. Measurement deviation diagram" on page 7. Max. 1 mm 55 kHz >2 s (dependent on the parameter adjustment) 0.06 %/10K (average temperature coefficient of the zero signal - temperature error) Mechanical vibrations with 4 g and 5100 Hz (tested according to the guidelines of German Lloyd, GL directive 2) • Without display/configuration module: - 1435 V DC			
Display Performance data Blocking distance Measurement deviation Measuring range resolution Measuring frequency Measuring cycle time Temperature coefficient Vibration resistance Electrical data	accessories" on page 8. 0.4 m ±4 mm (measuring distance >0.2 m) Detailed information can be found in chapter "5.1. Measurement deviation diagram" on page 7. Max. 1 mm 55 kHz >2 s (dependent on the parameter adjustment) 0.06 %/10K (average temperature coefficient of the zero signal - temperature error) Mechanical vibrations with 4 g and 5100 Hz (tested according to the guidelines of Ger- man Lloyd, GL directive 2) • Without display/configuration module: - 1435 V DC - 1430 V DC (Ex ia instrument)			
Display Performance data Blocking distance Measurement deviation Measuring range resolution Measuring frequency Measuring cycle time Temperature coefficient Vibration resistance Electrical data	accessories" on page 8. 0.4 m ±4 mm (measuring distance >0.2 m) Detailed information can be found in chapter "5.1. Measurement deviation diagram" on page 7. Max. 1 mm 55 kHz >2 s (dependent on the parameter adjustment) 0.06 %/10K (average temperature coefficient of the zero signal - temperature error) Mechanical vibrations with 4 g and 5100 Hz (tested according to the guidelines of German Lloyd, GL directive 2) • Without display/configuration module: - 1435 V DC - 1430 V DC (Ex ia instrument) • With display/configuration module:			
Display Performance data Blocking distance Measurement deviation Measuring range resolution Measuring frequency Measuring cycle time Temperature coefficient Vibration resistance Electrical data Operating voltage (U _n)	accessories" on page 8. 0.4 m ±4 mm (measuring distance > 0.2 m) Detailed information can be found in chapter "5.1. Measurement deviation diagram" on page 7. Max. 1 mm 55 kHz >2 s (dependent on the parameter adjustment) 0.06 %/10K (average temperature coefficient of the zero signal - temperature error) Mechanical vibrations with 4 g and 5100 Hz (tested according to the guidelines of German Lloyd, GL directive 2) • Without display/configuration module: - 1435 V DC - 1430 V DC (Ex ia instrument) • With display/configuration module: - 2035 V DC - 2030 V DC (Ex ia instrument) Limited power source according to UL/EN 60950-1 standards or limited energy circuit			
Display Performance data Blocking distance Measurement deviation Measuring range resolution Measuring frequency Measuring cycle time Temperature coefficient Vibration resistance Electrical data Operating voltage (U _n) Power source (not supplied)	accessories" on page 8. 0.4 m ±4 mm (measuring distance >0.2 m) Detailed information can be found in chapter "5.1. Measurement deviation diagram" on page 7. Max. 1 mm 55 kHz >2 s (dependent on the parameter adjustment) 0.06 %/10K (average temperature coefficient of the zero signal - temperature error) Mechanical vibrations with 4 g and 5100 Hz (tested according to the guidelines of German Lloyd, GL directive 2) • Without display/configuration module: - 1435 V DC - 1430 V DC (Ex ia instrument) • With display/configuration module: - 2035 V DC - 2030 V DC (Ex ia instrument)			
Display Performance data Blocking distance Measurement deviation Measuring range resolution Measuring frequency Measuring cycle time Temperature coefficient Vibration resistance Electrical data	accessories" on page 8. 0.4 m ±4 mm (measuring distance >0.2 m) Detailed information can be found in chapter "5.1. Measurement deviation diagram" on page 7. Max. 1 mm 55 kHz >2 s (dependent on the parameter adjustment) 0.06 %/10K (average temperature coefficient of the zero signal - temperature error) Mechanical vibrations with 4 g and 5100 Hz (tested according to the guidelines of German Lloyd, GL directive 2) • Without display/configuration module: - 1435 V DC - 1430 V DC (Ex ia instrument) • With display/configuration module: - 2035 V DC - 2030 V DC (Ex ia instrument) Limited power source according to UL/EN 60950-1 standards or limited energy circuit according to UL/EN 61010-1 §9.4			
Display Performance data Blocking distance Measurement deviation Measuring range resolution Measuring frequency Measuring cycle time Temperature coefficient Vibration resistance Electrical data Operating voltage (Un) Power source (not supplied) Output signal	accessories" on page 8. 0.4 m ±4 mm (measuring distance > 0.2 m) Detailed information can be found in chapter "5.1. Measurement deviation diagram" on page 7. Max. 1 mm 55 kHz >2 s (dependent on the parameter adjustment) 0.06 %/10K (average temperature coefficient of the zero signal - temperature error) Mechanical vibrations with 4 g and 5100 Hz (tested according to the guidelines of Ger- man Lloyd, GL directive 2) • Without display/configuration module: - 1430 V DC - 1430 V DC (Ex ia instrument) • With display/configuration module: - 2035 V DC - 2030 V DC (Ex ia instrument) Limited power source according to UL/EN 60950-1 standards or limited energy circuit according to UL/EN 61010-1 §9.4 420 mA/HART 1.6 μA			
Display Performance data Blocking distance Measurement deviation Measuring range resolution Measuring frequency Measuring cycle time Temperature coefficient Vibration resistance Electrical data Operating voltage (Un) Power source (not supplied) Output signal Signal resolution Load resistor	accessories" on page 8. 0.4 m ±4 mm (measuring distance > 0.2 m) Detailed information can be found in chapter "5.1. Measurement deviation diagram" on page 7. Max. 1 mm 55 kHz >2 s (dependent on the parameter adjustment) 0.06 %/10K (average temperature coefficient of the zero signal - temperature error) Mechanical vibrations with 4 g and 5100 Hz (tested according to the guidelines of Ger- man Lloyd, GL directive 2) • Without display/configuration module: - 1435 V DC - 1430 V DC (Ex ia instrument) • With display/configuration module: - 2035 V DC - 2030 V DC (Ex ia instrument) Limited power source according to UL/EN 60950-1 standards or limited energy circuit according to UL/EN 61010-1 §9.4 420 mA/HART 1.6 μA (U _n - U _{min})/0.022 A			
Display Performance data Blocking distance Measurement deviation Measuring range resolution Measuring frequency Measuring cycle time Temperature coefficient Vibration resistance Electrical data Operating voltage (Un) Power source (not supplied) Output signal Signal resolution Load resistor Fault signal	 accessories" on page 8. 0.4 m ±4 mm (measuring distance >0.2 m) Detailed information can be found in chapter "5.1. Measurement deviation diagram" on page 7. Max. 1 mm 55 kHz >2 s (dependent on the parameter adjustment) 0.06 %/10K (average temperature coefficient of the zero signal - temperature error) Mechanical vibrations with 4 g and 5100 Hz (tested according to the guidelines of German Lloyd, GL directive 2) Without display/configuration module: 1435 V DC 1430 V DC (Ex ia instrument) With display/configuration module: 2035 V DC 2030 V DC (Ex ia instrument) Limited power source according to UL/EN 60950-1 standards or limited energy circuit according to UL/EN 61010-1 §9.4 420 mA/HART 1.6 μA (U_n - U_{min})/0.022 A Current output: mA value unchanged, 20.5 mA, 22 mA or <3.6 mA (adjustable) 			
Display Performance data Blocking distance Measurement deviation Measuring range resolution Measuring frequency Measuring cycle time Temperature coefficient Vibration resistance Electrical data Operating voltage (Un) Power source (not supplied) Output signal Signal resolution Load resistor	accessories" on page 8. 0.4 m ±4 mm (measuring distance > 0.2 m) Detailed information can be found in chapter "5.1. Measurement deviation diagram" on page 7. Max. 1 mm 55 kHz >2 s (dependent on the parameter adjustment) 0.06 %/10K (average temperature coefficient of the zero signal - temperature error) Mechanical vibrations with 4 g and 5100 Hz (tested according to the guidelines of Ger- man Lloyd, GL directive 2) • Without display/configuration module: - 1435 V DC - 1430 V DC (Ex ia instrument) • With display/configuration module: - 2035 V DC - 2030 V DC (Ex ia instrument) Limited power source according to UL/EN 60950-1 standards or limited energy circuit according to UL/EN 61010-1 §9.4 420 mA/HART 1.6 μA (U _n - U _{min})/0.022 A			

DTS 1000086629 EN Version: S Status: RL (released | freigegeben | validé) printed: 16.09.2021

Visit product website



Voltage supply cable	Cable diameter: 59 mm			
	Wire cross-section (spring-loaded terminals):			
	 massive wire, stranded wire: 0.22.5 mm² (AWG 2414) 			
	 stranded wire with end sleeve: 0.21.5 mm² (AWG 2416) 			
Medium data				
Process temperature	-40 °C…+80 °C (-40 °F…176 °F)			
Process pressure	Vessel pressure: -0.22 bar (-2.929.02 PSI/-20200 kPa)			
Process/Port connection & commu	nication			
Process connection	Thread G 2"			
	Thread NPT 2"			
Electrical connection	Cable glands M20 x 1.5			
Approvals and Certificates				
Standards				
Degree of protection according to IP66/IP67 with M20 x 1.5 gland mounted and tightened IEC/EN 60529				
Overvoltage category according to IEC 61010-1	Category III			
Protection class according to IEC 61010-1	Class II			
Directives				
CE directives	The applied standards, which verify conformity with the EU Directives, can be found on the EU Type Examination Certificate and/or the EU Declaration of conformity (if applicable			
NAMUR recommendations	NE21 – Electromagnetic compatibility of equipment			
	 NE43 – Signal level for fault information from measuring transducers 			
	 NE53 - Compatibility of field devices and display/adjustment components 			
Approvals				
ATEX	EN 50014, EN 50020, EN 50284 Detailed information can be found in chapter "2.1. ATEX-Certification" on page 5.			
Environment and installation				
Ambient temperature	Operation and storage:			
	 -40 °C+80 °C (-40 °F+176 °F) 			
	 Restricted to -20 °C+70 °C (-4 °F+158 °F) if equipped with display/configuration module 			
Relative air humidity	Operation: max. 75 %, without condensation			
	Storage: 2085 %, without condensation			
Height above sea level	By default: max. 2000 m			
	With connected overvoltage protection: max. 5000 m			
	0 1			

1.) At -3 dB

2.) Time to output the correct level (with max. 10 % deviation) after a sudden level change

Visit product website 🕨



2. Approvals

2.1. ATEX-Certification

Note:

Devices with Ex certification have different technical data, see Supplement ATEX Type 8177 > under user manual.

Certificate	Description
\sqrt{c}	EU-Type Examination Certificate Number: PTB 07 ATEX 2003X
$\langle z x \rangle$	ATEX II 1/2G resp. II 2G EEx ia IIC T6
	Measures to comply with ATEX requirements: refer to the Supplement ATEX Type 8177 Inder user manual. The Ex. certification is only valid if the Bürkert device is used as described in the supplement ATEX. If unauthor- ized changes are made to the device, the Ex. certification becomes invalid.

3. Materials

3.1. Chemical Resistance Chart – Bürkert resistApp



Bürkert resistApp – Chemical Resistance Chart

You want to ensure the reliability and durability of the materials in your individual application case? Verify your combination of media and materials on our website or in our resistApp.

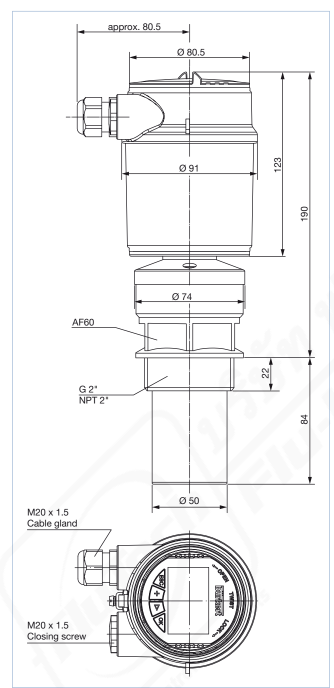
Start Chemical Resistance Check

burkert

4. Dimensions

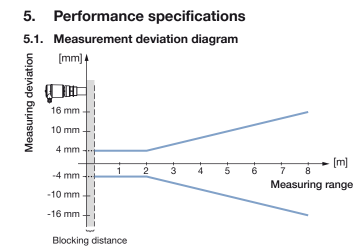
Note:

Dimensions in mm



Visit product website >





6. Product operation

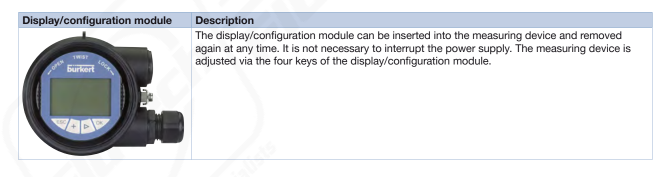
6.1. Measuring principle

The transducer of the ultrasonic measuring device emits short ultrasonic pulses, at 55 kHz to the measured product. These pulses are reflected by the medium surface and received by the transducer as echoes. The running time of the ultrasonic pulses from emission to reception is proportional to the distance and hence to the level. An integrated temperature sensor detects the temperature in the vessel and compensates the influence of temperature on the signal running time. The determined level is converted into an output signal and transmitted as a measured value.

6.2. Product operation notes

Set up with display/configuration module

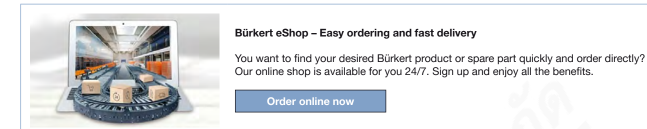
The measuring device is adjusted with the display/configuration module. The entered parameters are generally saved in the measuring device, Type 8177. Optionally, parameters may also be uploaded and downloaded with the display/configuration module.





7. Ordering information

7.1. Bürkert eShop – Easy ordering and quick delivery



7.2. Bürkert product filter



Bürkert product filter - Get quickly to the right product

You want to select products comfortably based on your technical requirements? Use the Bürkert product filter and find suitable articles for your application quickly and easily.

Try out our product filter

7.3. Ordering chart

Description	Operating voltage	Output	Electrical connection	Article no. with display/ configuration module	Article no. without display/ configuration module
G 2" mounting thread	1435 V DC	420 mA/HART (2 wires)	Cable gland M20 x 1.5	558224 🤄	559243 👾
NPT 2" mounting thread				558225 ቛ	559244 ቛ
Ex version – ATEX approval G 2" mounting thread	1430 V DC			558226 🛒	559245 🛒

7.4. Ordering chart accessories

Description	Article no.
Set with 2 reductions M20 x 1.5/NPT $\frac{1}{2}$ + 2 neoprene flat seals for cable gland + 2 screw-plugs M20 x 1.5	551782 🛒
Set with a display/configuration module, a transparent cover and a seal ring	559279 🛒
Set with a transparent cover and a seal ring	561006 🛒