

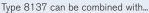


# General purpose high pressure radar level measuring device

- For level measurement up to 30 m
- 4... 20 mA/Hart 2 wires
- Adjustable via Display, key operation or PC-Tool with DTM

PLC

ATEX approvals ⟨





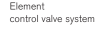
Type 8793

Process controller

Type 2103



Type 8802-GD





Type 8644

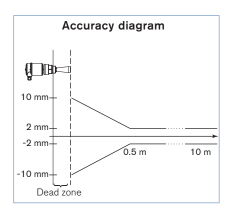
Valve islands



The Type 8137 is a non-contact radar level measuring device for continuous level measurement.

The unit is available in two versions:

- with thread and horn antenna (ø 40 mm) particularly suitable for use in small tanks and process vessels for measurement of almost any product.
- with flange and horn antenna (ø 40 or 75 mm) particularly suitable for use in storage tanks and process vessels for measurement of media such as solvent, hydrocarbons and fuels under extremely difficult process conditions.



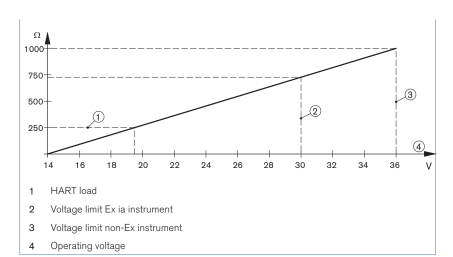
General data			
Materials			
Housing / Cover	PBT, Stainless steel 316L / PC		
Seal ring / Ground terminal	NBR / Stainless steel 316Ti/316L (1.4571/1.4435)		
Wetted parts			
Process connection	Stainless steel 316L		
Seal (threaded version)	Klingersil C-4400		
Antenna	Stainless steel 316L		
Antenna cone	PTFE (TFM 1600 PTFE)		
Seal (antenna system)	FKM		
Display*	LCD in full dot matrix (option)		
Process connection	Thread G11/2" or NPT11/2"		
	Flange DN50 or 100 DIN2501, 2" or 4" ANSI B16.5		
Electrical connection	Cable glands M20 x 1.5		
Measuring value	Distance between process connection and product surface		
Min. dielectric figure	εr > 1.6		
Dead zone	50 mm		
Measuring range	0.05 to 10 m (recommended - antenna with ø 40 mm)		
	0.05 to 30 m (recommended - antenna with ø 75 mm)		
Process temperature	-40 to +130°C (-40 to 266°F)		
Vessel pressure	-1 to 40 bar (-14.51 to 580.4 PSI) (-100 to 4000 kPa)		
	or according to flange rules		
Vibration resistance	Mechanical vibrations with 4 g and 5 100 Hz		
Temperature coefficient	0.03%/10K (Average temperature coefficient of the zero signal -		
·	temperature error)		
Resolution	max. 1 mm		
Frequency	K-band (26 GHZ technology)		
Interval	approx. 1 s		
Beam angle at 3 dB	22° (antenna with ø 40 mm)		
	10° (antenna with ø 75 mm)		
Adjustment time	> 1 s (dependent on the parameter adjustment)		
Accuracy	± 2 mm (see diagram)		

to be ordered separately

Electrical data				
Operating voltage	14 - 36 V DC or 14 - 30 V DC (Ex ia instrument)			
Permissible residual ripple	< 100 Hz: Uss < 1 V			
	100 Hz 10 kHz: Uss < 10 mV			
Output signal	4 20 mA/HART			
Resolution	1.6 μΑ			
Fault signal	current output unchanged 20.5 mA, 22 mA or < 3.6 mA (selectable)			
Current limitation	22 mA			
Load	see load diagram			
Damping (63% of the input variable)	0 999 s, adjustable			
Environment				
Ambient temperature	-40 to +80°C (-40 to 176°F) (operation and storage)			
Relative humidity	80% max; without condensation			
Standards and approvals				
Protection	IP66/IP67 with M20 x 1.5 gland mounted and tighter			
Overvoltage category	III			
Protection class	II			
Standard				
EMC	EN61326			
Security	EN61010-1			
NAMUR	NE 21; NE 43			
Approvals	ATEX <sup>1)</sup> : EN60079-0; EN60079-11; EN60079-26			
Specifications Ex				
E - Protection	Categories 1/2G or 2G			
Ex - Certification	Ex ia IIC T6			
Conformity specifications <sup>1)</sup>				
Operating voltage Ui	30 V			
Short circuit rating li	131 mA			
Power limitation Pi	983 mW			
Ambient temperature	-40 to +55°C (-40 to 131°F) (dependent on categories)			
Internal capacity Ci	negligible			
Internal inductivity Li	negligible			

1) homologation certificate PTB 08 ATEX 2002X

### Load diagram





### Target applications

#### ■ In storage tanks

Lacquers, paints and thinners are stored in tanks up to 15 m high. These substances require no pre-treatment and are fed directly to incinerators via smaller day tanks. Agitators inside the tanks prevent fibrous materials and colour pigments from clumping and settling on the bottom. The 8137 radar measuring device is the ideal solution here for level measurement. The radar measurement is unaffected by ambient conditions, such as strong vapour emission of the waste, and delivers accurate measuring results even when the agitators are in motion.



### ■ In the digester, in the decanter

The bauxite is decomposed by adding thinned caustic soda and mixing it thoroughly with the bauxite in the digester. To achieve an optimal utilisation of the process, it is important to regulate the filling level in a fixed range. Contactless radar technology has all the right prerequisites for this measurement task. The  $8137\,$ radar measuring device records the current level and passes it on to the control system. Even the rotating agitator blades do not disrupt the measurement. Also in the decanter, which immediately follows the digester, the 8137 reliably performs its service in temperatures up to 200°C and pressures up to 40 bar. The steam atmosphere prevailing in the vessel does not affect the measurement either.





### Principle of operation

The radar measuring device consists of an electronic housing, a process connection element the antenna and a sensor. The antenna emits short radar pulses with a duration of approximate 1 ns to the medium. These pulses are reflected by the medium surface and received by the antenna as echoes. Radar waves travel at the speed of light. The running time of the radar pulses from emission to reception is proportional to the distance and hence to the level. The determined level is converted into an output signal and transmitted as a measured value.

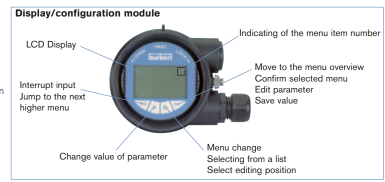
The measuring device can be adjusted with:

- 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 8137. Optionally, parameters may also be uploaded and downloaded with the display/configuration module or save in a file by using PACTware™/DTM

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

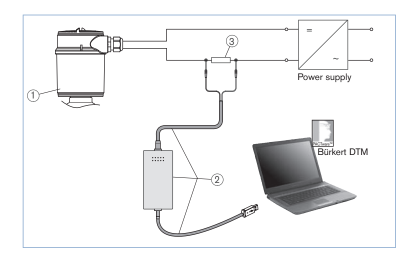
The measuring device can be operated thanks to PACTware<sup>™</sup>, via HART communication. An interface adapter is necessary for the adjustment with PACTware<sup>™</sup>. For the setup of the Type 8137, the DTM in the actual version must be used. The basic version of DTM incl. PACTware<sup>™</sup> is available as a free-of-charge download from the Internet at www.burkert.com.

Connecting the PC via HART

- 1. Measuring device 8137
- 2. HART-USB Modem
- 3. Resistance 250 Ohms

Necessary components:

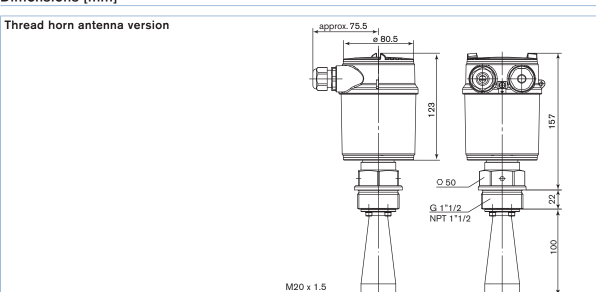
- Measuring device 8137
- PC with PACTware™ and suitable Bürkert DTM
- HART-USB Modem
- Resistance approx. 250 Ohms
- Power supply unit





ø 40

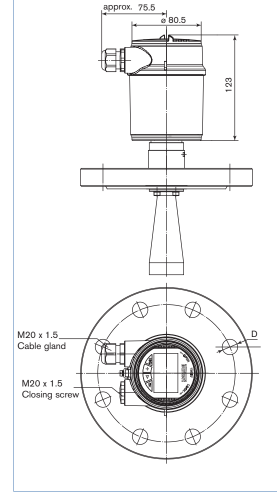
# Dimensions [mm]

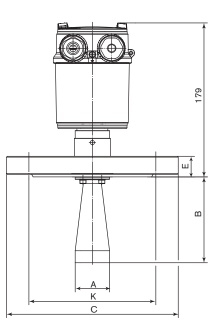


Cable gland

M20 x 1.5 \_\_\_\_ Closing screw

### Flange horn antenna version





Standard	DN	Α	В	С	E	D	K
DIN 2501	50	ø 40	100	ø 165	20	4 x ø18	ø 125
DIN 2501	100	ø 75	216	ø 220	20	8 x ø18	ø 180
ANSI B16.5	2"	ø 40	100	ø 152.4	19.1	4 x ø19.1	ø 120.7
ANSI B16.5	4"	ø 75	216	ø 228.6	23.9	8 x ø19.1	ø 190.5



### Ordering chart for compact measuring device Type 8137

Specifications	Operating voltage	Output	Antenna version	Process	Electrical connection	Item no. without display/ configuration module		
Standard version	Standard version 14 - 36 V DC 4 20 mA/HART Ø 4 (2 wires)	ø 40 mm	G11/2"	Cable gland M20 x 1.5	560 157			
		(2 wires)	(2 wires)	NPT11/2"	Cable gland M20 x 1.5	560 159		
						Flange DN50 DIN2501 / 40 bar	Cable gland M20 x 1.5	560 161
			Flange 2" ANSI B16.5 / 150 lb RF	Cable gland M20 x 1.5	560 163			
					ø 75 mm	Flange DN100 DIN2501 / 40 bar	Cable gland M20 x 1.5	560 165
			Flange 4" ANSI B16.5 / 150 lb RF	Cable gland M20 x 1.5	560 167			
Ex version -			ø 40 mm	G1½"	Cable gland M20 x 1.5	560 158		
ATEX approval			)	s)	NPT11/2"	Cable gland M20 x 1.5	560 160	
						Flange DN50 DIN2501 / 16 bar	Cable gland M20 x 1.5	560 162
		ø 75 mm	Flange 2" ANSI B16.5 / 150 lb RF	Cable gland M20 x 1.5	560 164			
			Flange DN100 DIN2501 / 40 bar	Cable gland M20 x 1.5	560 166			
			Flange 4" ANSI B16.5 / 150 lb RF	Cable gland M20 x 1.5	560 168			

Further versions on request

**1**0

Process connection

Flange

DN80 PN40 Form C DIN2501 DN150 PN40 Form C DIN2501 DN200 PN40 Form C DIN2501 3" 150 lb RF; ANSI B16.5 6" 150 lb RF; ANSI B16.5 8" 150 lb RF; ANSI B16.5

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Additional

Antenna ø 48 mm, 95 mm

Please also use the "request for quotation" on page 6 for ordering a customized measuring device. go to page

### Ordering chart - accessories for measuring device Type 8137 (has to be ordered separately)

Specifications			
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		



Customized measuring device Ty	pe 8137 -	request for quotation		Note
Please fill in and send to your local Bürkert S	ales Centre* w	ith your inquiry or order.		You can fi
Company:		Contact person:		in the PDF
Customer No.:		Department:		before pri
Address:		Tel. / Fax.:		OGIV 1
Postcode / Town:		E-mail:		
Radar level measuring device 8137				
Quantity:		Desired deli	ivery date:	
■ Antenna	☐ Horn ø 40	mm (10 m) 🔲 Horn ø 75 mm (30	m) Parabolic ø 245 m	nm (35 m)
	☐ Horn ø 48	mm (15 m) 🔲 Horn ø 95 mm (30	) m)	
■ Process connection:				
External thread	G 1 1/2"	NPT11/2"		
Flange	DN50 PN4	0, Form C, DIN2501	2" 150 lb RF, ANS	SI B16.5
	DN80 PN4	0, Form C, DIN2501	3" 150 lb RF, ANS	SI B16.5
	DN100 PN	140, Form C, DIN2501	4" 150 lb RF, ANS	SI B16.5
	DN150 PN	140, Form C, DIN2501	6" 150 lb RF, ANS	SI B16.5
	□ DN200 PN	140, Form C, DIN2501	8" 150 lb RF, ANS	SI B16.5
■ Display/configuration module	Yes	No		
■ ATEX approval	Yes	☐ No		

# Interconnection possibilities with other Bürkert devices

