NEW PIOTREK W-200

NON-CONTACT, 80 GHz (W-BAND) RADAR FOR LIQUIDS

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5 YEARS WARRANTY



FEATURES

- 2-wire 80 GHz (W-band) radar
- Measuring range up to 30 m (98.5 ft) for liquids
- Accuracy of ±2 mm (0.787")
- Easy to install due to small antenna diameter
- 1", 1½" encapsulated horn antenna
- Integrated design with IP68 protection
- User-friendly threshold management
- Ex variant (pending)

APPLICATIONS

- For measuring the level of liquids, emulsions, and other media up to 30 m (98.5 ft)
- Storage tanks, chemical tanks, open pits, sumps, wells

- Measurement through a plastic tank roof
- For material prone to vapor formation
- For measuring liquids with a gas cushion
- It can also be used in a vacuum
- Open-channel flow measurement

AREAS OF APPLICATION

- Water and wastewater industry
- Energy industry / Plant utilities
- Food & Beverage
- Pharmaceutical industry
- Chemical industry
- Marine applications

The **PiloTREK W–200** family of new 80 GHz non-contact radar level transmitters uses industrial measurement technology's most advanced, state-of-the-art measurement method. It implements uncompromising, state-of-the-art level measurement technology for liquids, emulsions, and other media widely used in, for example, the food & beverage, energy, pharmaceutical, chemical, and marine applications, providing measurement results with mm accuracy.

It is also excellent for measuring substances prone to vapor formation and liquids with gas cushions. In addition to the level, volume, and weight measurement functions, this product family also inherits the open-channel flow measurement functions and the threshold functions to eliminate flexible and interfering echoes introduced in connection with ultrasonic devices. Since no medium is required for millimeter waves to propagate, it can also be used in a vacuum.

The device can also be operated with HART® compliant NIVELCO EView2, MultiCONT universal process controller, and PACTware software.

OPERATING PRINCIPLE

The reflection of the millimeter-waves is highly dependent on the dielectric constant of the medium. Therefore, the measured medium's dielectric constant ($\mathcal{E}r$) must be over 1.9 for millimeter-wave level measurement. The measurement principle of a level transmitter with a millimeter-waves signal is based on measuring the reflection's time of flight.

The speed of propagation of millimeter-waves signals in the air, gases, and vacuum is almost constant regardless of temperature and medium pressure, so the measured distance does not depend on the physical parameters of the intermediate medium.

The **PiloTREK W–200** level transmitter is a continuouswave frequency modulated radar (FMCW) operating at 80 GHz (*W-band*). The most obvious advantages of 80 GHz radars over lower frequency (5...12 & 25 GHz) radars are smaller antenna size, better focus, and smaller beam angle. A portion of the millimeter-wave

Informative E _r values							
Butane	1.4	Grain	35				
Cement	1.510	Cooking oil	3.9				
lpg	1.61.9	Limestone	6.19.1				
Kerosene	1.82.1	Acetone	21				
Crude oil	2.1	Ethanol	24				
Diesel	2.1	Methanol	33.1				
Gasoline	2.3	Glycol	37				
Asphalt	2.6	Nitrobenzene	40				
Clinker	2.7	Water	80				
Resin	2.43.6	Sulphuric acid (T = 20 °C)	84				

continuous wave energy radiated by the level transmitter antenna is reflected from the measured surface, depending on the material to be measured. The distance of the reflecting surface is calculated with high accuracy by the electronics from the frequency shift of the reflected signal and converted into a distance, level, or volume signal by the electronics.

TECHNICAL DATA

Measured values		Distance; Calculated values: Level, Volume, Mass, Flow			
Signal frequency		7781 GHz (W-band)			
Measuring range*		030 m (098.5 feet)			
Minimum beam angle*		7°			
Lowest \mathcal{E}_r of medium*		1.9			
Resolution		1 mm (.039")			
Supply voltage		1236 V DC			
Output	Analog	420 mA (3.920.5 mA); $R_{tmax} = (U_s - 12 \text{ V}) / 0.02 \text{ A}$			
	Digital	HART® interface, loop resistance ≥250 Ω			
	Relay (optional)	SPDT 30 V / 1 A DC; 48 V / 0.5 A AC			
	Service interface	3.3 V LVOS, max. 100 mA, galvanically isolated			
Measuring frequency		~1 s			
Antenna diameter*		1" (25.4 mm), 1½" (38.1 mm)			
Antenna material*		PP, PVDF			
Process temperature		-40+80 °C (−40+176 °F)			
Ambient temperature		-40+00 C (-40+1/0 F)			
Process pressure		-13 bar (-14.543.5 psi)			
Process connection		1", 11⁄2" BSP / NPT			
Ingress protection		IP68			
Electrical connection		6 x 0.5 mm ² shielded Ø6 mm cable x 5 m (up to 30 m) (AWG22 shielded Ø0.24" cable x 16.4 feet [up to 98.5 feet])			
Electrical protection		Class III			
Housing	material*	Plastic (PP / PVDF)			

*depending on order code

TYPE-DEPENDENT DATA

	WP□-212-□ WP□-213-□	WP□-214-□ WP□-215-□	WP□-224-□ WP□-225-□	
Minimum measuring range ⁽¹⁾		0 m		
Maximum measuring range ⁽²⁾	10 m (3	33 feet)	20 m (66 feet)	
Accuracy ⁽³⁾	±5 mm	ı (.197")	±2 mm (.078")	
Beam angle (–3 dB)	12°	7	70	
Antenna insertion length ⁽⁴⁾	56 mm (2.2")	70 mm (2.75")		
Lower process connection	1" BSP / NPT	11/2" BSP / NPT		
Upper process connection		1" BSP		

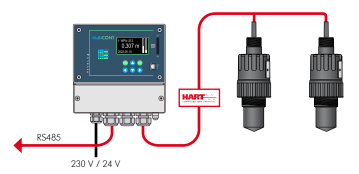
 $^{(1)}$ Measured from the tip of the antenna.

⁽³⁾ In the case of an ideal reflecting surface.

⁽²⁾ May be limited in the case of low dielectric constant or non-perpendicular or non-planar media.
⁽⁴⁾ Measured from the sealing plane of the process connection.

HART® MULTIDROP LOOP

MultiCONT multichannel process controllers process and display measurement data supplied by NIVELCO's HART® equipped transmitters in a Multidrop loop. Connected transmitters can be programmed through MultiCONT, and it can also perform data gathering duties. Processed data may be sent to a computer via RS485 and displayed in NIVISON. MultiCONT provides the means to optimize and configure measurements and display the echo maps of the particular installations.







<u>1" BSP</u>

-196

Ø74

BSP/NP

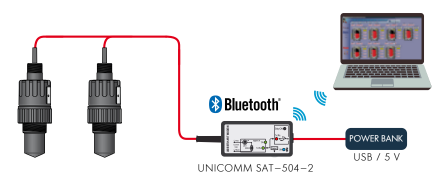
WPD-2D4-D, WPD-2D5-D

11/3"

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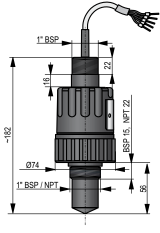
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Bluetooth[®] CONNECTIVITY



Instruments with HART[®] connectivity can be linked to a PC via Bluetooth[®] using a **UNICOMM** HART[®]–USB-Bluetooth[®] modem (SAT–504). The USB power bank connected to the **UNICOMM** modem can power the entire setup.

DIMENSIONS



WP□-212-□, WP□-213-□

ORDER CODES (NOT ALL COMBINATIONS AVAILABLE)

Advanced 80 GHz radar level transmitters

PiloTREK W P - 2 80 GHz Antenna / Measurement Process connection · Output / Ex Code Integrated Code Code Code distance Housing materia lower / upper type 4 PP / PP А 10 m 1 1" BSP / 1" BSP ⁽²⁾ 2 4...20 mA Ex ia (1) 8 PVDF / PVDF⁽¹⁾ В 20 m 2 1" NPT / 1" BSP (2) 3 + HART® 30 m ⁽¹⁾ 3 11/2" BSP / 1" BSP ⁽³⁾ 4 + Relay Н ⁽¹⁾ Under development 11/2" NPT / 1" BSP ⁽³⁾ 5 ⁽²⁾ 10 m (33 ft) measuring range 2" BSP / 1" BSP (1, 4) 6 ⁽³⁾ 10 m or 20 m (33 ft or 66 ft) measuring range 2" NPT / 1" BSP (1, 4) 7 ⁽⁴⁾ 20 m (66 ft) measuring range Ø75 mm / 1" BSP (1, 5) 8 ⁽⁵⁾ 30 m (98.5 ft) measuring range

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