NEW PILOTREK WP-200

INTEGRATED 80 GHz (W-BAND) RADAR FOR LIQUIDS & SOLIDS





FEATURES

- 2-wire 80 GHz (W-band) radar
- Measuring range up to 30 m (98.5 ft) for liquids
- Accuracy of ±2 mm (0.078")
- Easy to install due to small antenna diameter
- 1", 1½" encapsulated horn antenna
- Integrated design with IP68 protection
- User-friendly threshold management
- Configuration via Bluetooth® with MobileEView app*
- Ex variant*

APPLICATIONS

- For measuring the level of liquids, emulsions, and other media up to 30 m (98.5 ft)
- For large-particle bulk solids
- 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 blanket
- 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
- Agriculture
- Construction materials
- Heavy Industry
- Packaging Industry

* Under development

The new **PiloTREK WP–200** non-contact radar level transmitters use the most advanced industrial measurement technology, the 80 GHz FMCW radar. The most fundamental advantage of 80 GHz radars compared to lower frequencies (5...12 GHz and 25 GHz) is the smaller antenna size, better focusability, and narrow beam angle. It uses the latest technology for measuring liquids, masses, emulsions, and other chemicals widely used in, for example, the water industry, food industry, energy industry, pharmaceutical industry, and chemical industry, which provides measurement results with millimeter accuracy.

It is also excellent for measuring substances prone to vapor formation and liquids with gas blanket or large-particle bulk solids. 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 false 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, or programmed via Bluetooth® communication with the new MobileEView* app.

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 WP–200** level transmitter is a continuous-wave 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 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.

Informative \mathcal{E}_{r} values						
Butane (C ₄ H ₁₀)	1.4	Ethers	4.4			
LP gas	1.61.9	Acetic acid (CH₃COOH)	6.2			
Kerosene		Limestone	6.19.1			
Crude Oil	2.1	Ammonia (NH ₃)	1726			
Diesel Oil		Acetone (C₃H60)	21			
Benzol (C ₆ H ₆)	2.2	Ethyl alcohol (C₂H₅OH)	24			
Gasoline	2.3	Methyl alcohol (CH₃OH)	33.1			
Bitumen	2.6	Glycol ($C_2H_6O_2$)	37			
Carbon disulfide (CS ₂)	2.0	Nitrobenzene (C ₆ H ₅ NO ₂)	40			
Clinker	2.7	Glycerin (C ₃ H ₈ O ₃)	41.1			
Resin	2.43.6	Water (H₂0)	80			
Cereal Grain	35	Sulphuric acid (H_2SO_4) ($T = 20 \text{ °C } [+68 \text{ °F]}$)	84			

TECHNICAL DATA

PiloTREK WP□-2□□-□						
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Measured values		Distance; calculated values: level, volume, mass, flow				
Signal frequency		7781 GHz (W-band)				
Measuring range*		030 m (098.5 ft)				
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	Bluetooth® (under development), HART® interface, loop resistance ≥250 Ω				
	Relay (optional)	SPDT 30 V / 1 A DC; 48 V / 0.5 A AC				
	Service interface	SAT-504-3 compatible; galvanically isolated; 3.3 V LVDS; max. 100 mA				
Measuring frequency		~l s				
Antenna diameter*		1" (25.4 mm), 1½" (38.1 mm)				
Antenna material*		Encapsulated horn antenna (PP / PVDF / PTFE)				
Process temperature		40				
Ambient temperature		−40+80 °C (−40+176 °F)				
Process pressure		-13 bar (-14.543.5 psi)				
Process connection		1", 1½" BSP / NPT				
Ingress protection		IP68				
Electrical connection		$4 \times 0.5 \text{ mm}^2$ shielded \varnothing 6 mm cable \times 5 m (up to 30 m); For relay option: $7 \times 0.5 \text{ mm}^2$ shielded cable $[4 \times AWG22 \text{ shielded } \varnothing 0.24" \text{ cable } \times 16.4 \text{ ft (up to } 98.5 \text{ ft)}; For relay option: 7 \times AWG22 \text{ shielded } \cos 16.4 \text{ ft (up to } 98.5 \text{ ft)}; For relay option: } 7 \times AWG22 \text{ shielded } \cos 16.4 \text{ ft (up to } 98.5 \text{ ft)}; For relay option: } 7 \times AWG22 \text{ shielded } \cos 16.4 \text{ ft (up to } 98.5 \text{ ft)}; For relay option: } 7 \times AWG22 \text{ shielded } \cos 16.4 \text{ ft (up to } 98.5 \text{ ft)}; For relay option: } 7 \times AWG22 \text{ shielded } \cos 16.4 \text{ ft (up to } 98.5 \text{ ft)}; For relay option: } 7 \times AWG22 \text{ shielded } \cos 16.4 \text{ ft (up to } 98.5 \text{ ft)}; For relay option: } 7 \times AWG22 \text{ shielded } \cos 16.4 \text{ ft (up to } 98.5 \text{ ft)}; For relay option: } 7 \times AWG22 \text{ shielded } \cos 16.4 \text{ ft (up to } 98.5 \text{ ft)}; For relay option: } 7 \times AWG22 \text{ shielded } \cos 16.4 \text{ ft (up to } 98.5 \text{ ft)}; For relay option: } 7 \times AWG22 \text{ shielded } \cos 16.4 \text{ ft (up to } 98.5 \text{ ft)}; For relay option: } 7 \times AWG22 \text{ shielded } \cos 16.4 \text{ ft (up to } 98.5 \text{ ft)}; For relay option: } 7 \times AWG22 \text{ shielded } \cos 16.4 \text{ ft (up to } 98.5 \text{ ft)}; For relay option: } 7 \times AWG22 \text{ shielded } \cos 16.4 \text{ ft (up to } 98.5 \text{ ft)}; For relay option: } 7 \times AWG22 \text{ shielded } \cos 16.4 \text{ ft (up to } 98.5 \text{ ft)}; For relay option: } 7 \times AWG22 \text{ shielded } \cos 16.4 \text{ ft (up to } 98.5 \text{ ft)}; For relay option: } 7 \times AWG22 \text{ shielded } \cos 16.4 \text{ ft (up to } 98.5 \text{ ft)}; For relay option: } 7 \times AWG22 \text{ shielded } \cos 16.4 \text{ ft (up to } 98.5 \text{ ft)}; For relay option: } 7 \times AWG22 \text{ shielded } \cos 16.4 \text{ ft (up to } 98.5 \text{ ft)}; For relay option: } 7 \times AWG22 \text{ shielded } \cos 16.4 \text{ ft (up to } 98.5 \text{ ft)}; For relay option: } 7 \times AWG22 \text{ shielded } \cos 16.4 \text{ ft (up to } 98.5 \text{ ft)}; For relay option: } 7 \times AWG22 \text{ shielded } \cos 16.4 \text{ ft (up to } 98.5 \text{ ft)}; For relay option: } 7 \times AWG22 \text{ shielded } \cos 16.4 \text{ ft (up to } 98.5 \text{ ft)}; For relay option: } 7 \times AWG22 \text{ shielded } \cos 16.4 \text{ ft (up to } 98.5 \text{ ft)}; For relay$				
Electrical protection		Overvoltage Class 1; (Class III [SELV])				
Housing material*		Plastic (PP / PVDF)				

*depending on order code

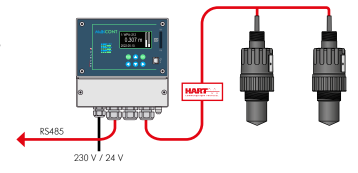
TYPE-DEPENDENT DATA

	WP□-212-□ WP□-213-□	WP□-214-□ WP□-215-□	WP□-224-□ WP□-225-□	
Dead zone ⁽¹⁾	0 m			
Maximum measuring range ⁽²⁾	10 m	(33 ft)	20 m (66 ft)	
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	1½" BS	P / NPT	
Upper process connection		1" BSP		

⁽¹⁾ Measured from the tip of the antenna.

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 logging tasks. Processed data may be sent to a PC via RS485 and displayed in NIVISON.



⁽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.







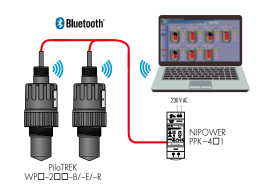








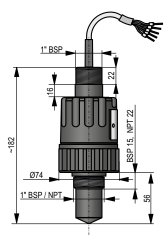
Bluetooth® CONNECTIVITY



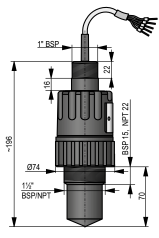


PiloTREK WP-200 level transmitter can be connected to a PC or cell phone via Bluetooth® wireless technology. WP \square -2 \square \square -B/-E/-R devices can be connected directly, and WP \square -2 \square \square -4/-8/-H devices can be connected using a UNICOMM SAT-504-2 modem.

DIMENSIONS



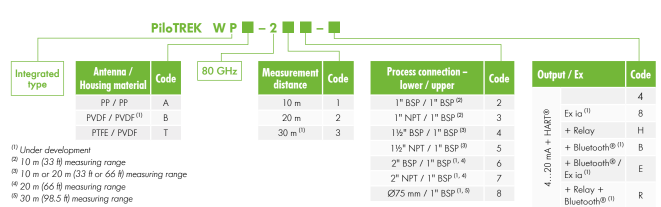
WP□-212-□, WP□-213-□



WP□-2□4-□, WP□-2□5-□

ORDER CODES (NOT ALL COMBINATIONS AVAILABLE)

Advanced 80 GHz radar level transmitters



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