

K-BAND RADAR FOR LIQUIDS

PiloTREK

PULSE BURST RADAR LEVEL TRANSMITTERS



3 YEARS WARRANTY @ NIVELCO – WHERE ELSE?

NIVELCO

LEVEL TRANSMITTERS

PiLoTREK NON-CONTACT MICROWAVE LEVEL TRANSMITTERS FOR LIQUIDS

MAIN FEATURES

- 2-wire K-band Pulse Burst Radar
- 25 GHz frequency
- Max. 23 m (75 feet) measuring range for liquids and slurries
- ± 3 mm (0.12 inch) accuracy
- Easy installation due to small antennas
- Horn and enclosed antenna types
- IP68 rated integrated type
- Sanitary types for meeting high hygienic requirements
- High temperature version
- Plug-in graphical display module
- Ex version

INDUSTRY SEGMENTS

- Water, wastewater
- Power generation
- Food and beverage
- Pharmaceutical
- Chemical

APPLICATIONS

- Liquids and slurries in general

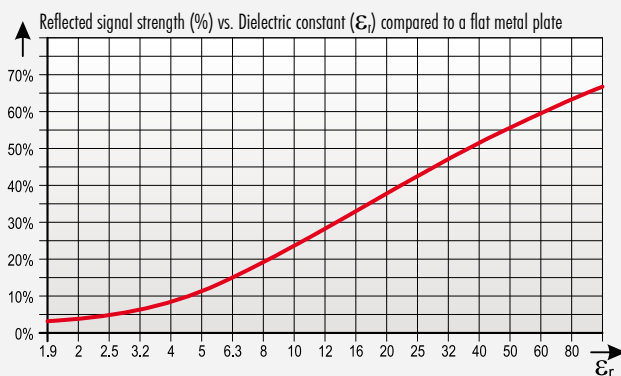


GENERAL DESCRIPTION

The 25 GHz (K-band) PiLoTREK Pulse Radars are regarded as the most progressive non-contact level transmitters of the industrial process automation field. Their accuracies are excellent and their short and narrow antennas make their installation simple and low cost. NIVELCO's K-band radar featuring ± 3 mm (0.12 inch) accuracy and short dead band excels with its versatile housing concept lining up plastic, aluminium and stainless steel versions. Its antenna range incorporates stainless steel horn and enclosed plastic tube varieties. The enclosed antenna versions can be replaced without removing the antenna enclosure from the process. Local programming of the PiLoTREK is aided by a plug-in display module. If on-site reading is not desired this module may not be required thus reducing cost of ownership. The signal processing algorithm of the PiLoTREK is based on NIVELCO's 30 years of experience with non-contact level measurement making it an excellent choice for applications simple and challenging alike.

OPERATION

The operation of the non-contact microwave level transmitters is based on the measurement of the time of flight of the microwave burst. The propagation speed of microwave impulses is practically the same in air, gases and in vacuum, independently from the process temperature and pressure, so the measured distance is not affected by the physical parameters of medium to be measured. The level transmitter induces microwave impulses a few nanosecond long in the antenna and a part of the energy of the emitted signals is bounced (reflected) back from the measurement surface depending on the measured media. The time of flight of the reflected signal is measured and processed by the electronics, and then this is converted to distance, level or volume proportional data. The measurability of the level of a specific medium is depending on the signal strength of the reflected microwave impulses. The signal strength of the reflected impulses is considerably depending on the distance to be measured, the relative dielectric constant of the measured medium and the turbulence of the surface. The relative dielectric constant (ϵ_r) of the medium should be more than 1.9.



Informative ϵ_r values			
Petroleum	2.1	Acetone	21
Crude oil	2.1	Ethyl alcohol	24
Diesel oil	2.1	Ethanol	25.1
Benzene	2.1	Methyl alcohol	33.1
Gasoline	2.3	Methanol	33.7
Bitumen	2.6	Glycol	37
Carbon disulfide	2.6	Nitrobenzene	40
Ethers	4.4	Glycerol	41.1
Acetic acid	6.2	Water	80
Ammonia	17-26	Sulphuric acid (T=20 °C)	84

ANTENNA TYPES

Antenna type	Antenna diameter				
	DN40 mm (1 1/2")		DN50 mm (2")	DN80 mm (3")	
	Process connection				
	1 1/2" BSP / NPT	2" TRICLAMP	DN50 MILCH	2" BSP / NPT	DN80 - DN150 flanges
Stainless steel (1.4751 / 316 Ti) horn	■	-	-	■	■
Plastic (PP) enclosure	■	-	-	■	-
Plastic (PTFE) enclosure	-	■	■	-	-

TECHNICAL DATA

Type	Integrated	Compact		
		Plastic housing	Metal housing	High temperature version
Measured values	Level, Distance; Calculated values: Volume, Mass			
Frequency of the measurement signal	~25 GHz (K-band)			
Measuring range	0.2 m – 23 m (0.6 feet – 75 feet) (depending on the antenna type - see: special data of the antenna variations)			
Linearity error ⁽¹⁾	< 0.5 m (1.65 ft): ±25 mm (±1 in); 0.55 – 1 m (1.65 – 3.3 ft): ±15 mm (±0.6 in); 1 m – 1.5 m (3.3 – 5 ft): ±10 mm (±0.4 in); 1.55 – 8 m (5 – 26.25 ft): ±3 mm (±0.12 in); > 8 m (26.25 ft): ±0.04% of the measured distance			
Minimal beam angle	11° (depending on the antenna type - see: special data of the antenna variations)			
Minimal ϵ_r of the medium	1.9 (depending on the measurement range; see the max. measurement range vs. ϵ_r diagram)			
Resolution	1 mm (0.04 inch)			
Temperature error (as per EN 61298-3)	0.05% FSK / 10 °C (50 °F) (-20 °C ... +60 °C [-4 °F ... +140 °F])			
Power supply	20 V ... 36 V DC			
Output	Digital communication	4-20 mA + HART		
	Display	-	SAP-300 graphical display unit	
Measuring frequency	10...60 sec as per the application settings			
Antenna diameter	38 mm (1 1/2"), 48 mm (2"), 75 mm (3")			
Antenna material	Horn: 1.4751 (316 Ti) stainless steel; enclosure: PP, PTFE		Horn: 1.4751 (316 Ti); enclosure: PTFE	
Ambient temperature	-30 °C ... +100 °C (-22 °F ... +212 °F), (up to 120 °C (248 °F) for max. 2 min) with PP antenna enclosure: max.: 80 °C (+176 °F)		-30 °C ... + 180 °C (-22 °F ... +356 °F)	
Maximal medium pressure	25 bar (363 psig) at 120 °C (248 °F); with plastic antenna enclosure: 3 bar (44 psig) at 25 °C (77 °F)			
Ambient temperature	-20 °C ... +60 °C (-4 °F ... +140 °F)			
Process connection	Threaded, Flanged or Sanitary connections (as per order codes)			
Ingress protection	IP 68		IP 67	
Electrical connection	LiYCY type. 2x 0.5 mm ² (AWG20) shielded Ø 6 mm (0.25 in) cable; standard cable length: 5 m (16.5 ft) (can be ordered up to 30 m (100 ft))		2x M20 x1.5 cable glands + internal thread for 2x 1/2" NPT cable protective pipe, cable outer diameter: Ø7...Ø13 mm (0.3...0.5 inch), wire cross section: max.1.5 mm ² (AWG 15)	
Electrical protection	Class III.			
Housing material	Plastic (PP)		Plastic (PBT)	Paint coated aluminium or Stainless steel
Sealing	Viton, EPDM			
Communication certifications	R&TTE, FCC			
Mass	1 – 1.6 kg (2.2 – 3.5 lb)		Aluminium: 2–2.6 kg (4.4–5.7 lb) St. steel: 3.3–3.9 kg (7.9–8.6 lb)	Aluminium: 2.7 - 3.3 kg (6.6 - 7.9 lb) Stainless steel: 4 - 4.6 kg (8.8 - 10 lb)

⁽¹⁾ Under reference conditions of reflection and stabilized temperature

SPECIAL DATA FOR Ex CERTIFIED MODELS

Type	WOM -1□□-8 Ex		WOS / WOK -1□□-8 Ex	
Protection type	Intrinsically safe			
Ex marking	ATEX	⊕ II 1/2 G Ex ia IIB T6...T5 Ga/Gb		⊕ II 1G Ex ia IIB T6...T3 Ga
	IEC Ex ⁽²⁾	Ex ia IIB T6...T5 Ga/Gb		Ex ia IIB T6...T3 Ga
Intrinsically safe data	U _i = 30 V, I _i = 140 mA, P _i = 1 W, C _i = 16 nF, L _i = 200 μH			
Power supply	20 V ... 30 V DC			
Ambient temperature	-20 °C ... +60 °C			
Electrical connection	2x M20 x1.5 metal cable glands, cable outer diameter: Ø7 ... Ø13 mm (0.3 ... 0.5 inch), wire cross section: max.1.5 mm ² (AWG 15) In case of WPM type: LiYCY type. 2x 0.5 mm ² (AWG20) shielded Ø 6 mm (0.25 in) cable; standard cable length: 5 m (16.5 ft) (can be ordered up to 30 m (100 ft))			

TEMPERATURE DATA FOR Ex CERTIFIED MODELS

⁽²⁾ Need of IEC Ex is to be specified with order

Temperature data	WOM -1□□-8 Ex		WES / WGS -1□□-8 Ex WEK / W GK -1□□-8 Ex		WHS / WJS-1□□-8 Ex WHK / WJK-1□□-8 Ex	
Maximum permissible temperature at the antenna (min.: -30 °C (-22 °F))	+ 80 °C (+ 176 °F)	+ 80 °C (+ 176 °F)	+ 80 °C (+ 176 °F)	+ 90 °C (+ 194 °F)	+ 100 °C (+ 212 °F)	+ 180 °C (+ 356 °F)
Maximum permissible surface temperature of the process connection (min.: -30 °C (-22 °F))	+ 75 °C (+ 167 °F)	+ 80 °C (+ 176 °F)	+ 75 °C (+ 167 °F)	+ 90 °C (+ 194 °F)	+ 100 °C (+ 212 °F)	+ 175 °C (+ 347 °F)
Temperature classes	T6	T5	T6	T5	T4	T3

DIMENSIONS

Integrated housing		Compact housing				
Plastic (PP)		Plastic (PBT)	Paint coated aluminium	Stainless steel		
		Plastic (PP) process connection	Stainless steel process connection	High temperature type with heatsink		
Plastic (PP) antenna enclosure		Stainless steel horn antenna		Sanitary type with PTFE antenna enclosure		Stainless steel DN80 horn antenna with flange
DN40	DN50	DN40	DN50	2" TRICLAMP	DN50 MILCH	

SPECIAL DATA OF THE ANTENNA VARIATIONS

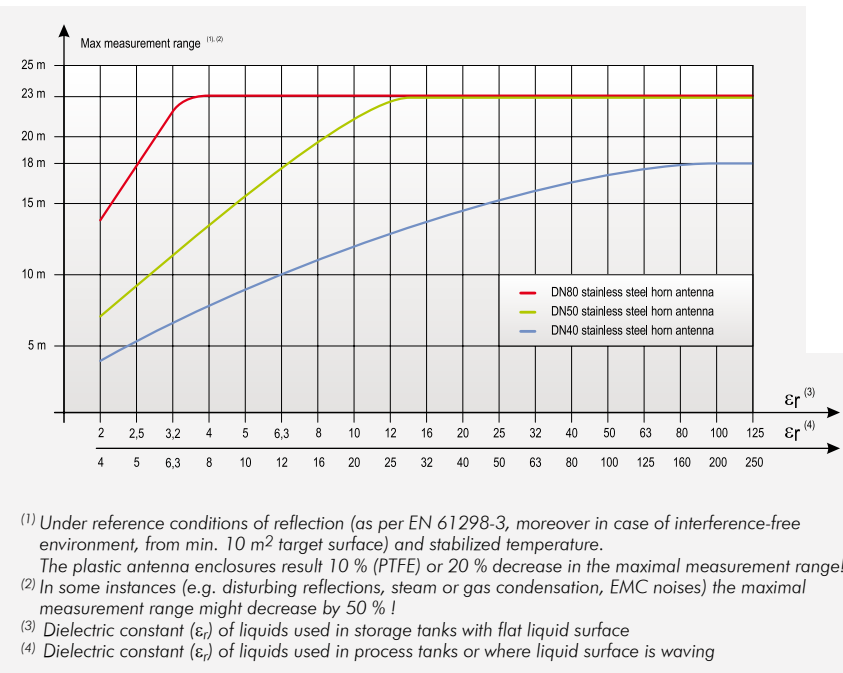
Type	W□M / W□S / W□K-14□	W□M / W□S / W□K-15□	W□M / W□S / W□K-18□
Name	DN40 (1 1/2") stainless steel horn antenna	DN50 (2") stainless steel horn antenna	DN80 (3") stainless steel horn antenna with flange
Process connection	1 1/2" BSP, 1 1/2"NPT	2" BSP, 2"NPT	DN80 – DN150 flanges
Material of wetted parts	1.4571, PTFE; in case of WPM: 1.4571, PTFE, PP		
Beam angle	19°	16°	11°
Dead zone	0.2 m (0.65 ft)		

Type	W□P-14□	W□M / W□S / W□K-14□ + WAT-14T-0	W□M / W□S / W□K-14□ + WAT-14R-0	W□P-15□
Name	DN40 (1 1/2") PP encapsulated antenna	Sanitary type DN40 (1 1/2") horn antenna with PTFE antenna enclosure		DN50 (2") PP encapsulated antenna
Housing	Plastic	Plastic / Paint coated aluminium / Stainless steel		Plastic
Process connection	1 1/2" BSP, 1 1/2"NPT	2" TRICLAMP	DN50 MILCH	2" BSP, 2" NPT
Material of wetted parts	PP	1.4571, PTFE		PP
Dead zone	0.3 m (1 ft)			

POLARIZATION

The PilotREK pulse burst radar level transmitters emit linearly polarized microwave impulses. The polarization plane of the emitted impulses can be rotated by 360° in case of W□S, W□M and the W□K types. The rotation of the polarization plane can minimize unwanted false reflections from disturbing objects or from the tank wall. The orientation of the polarization plane coincides with the line drawn between the cable glands.

SPECIAL DATA OF THE ANTENNA VARIATIONS

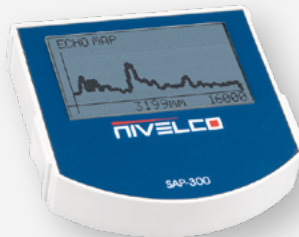


PROGRAMMING, ECHO MAP

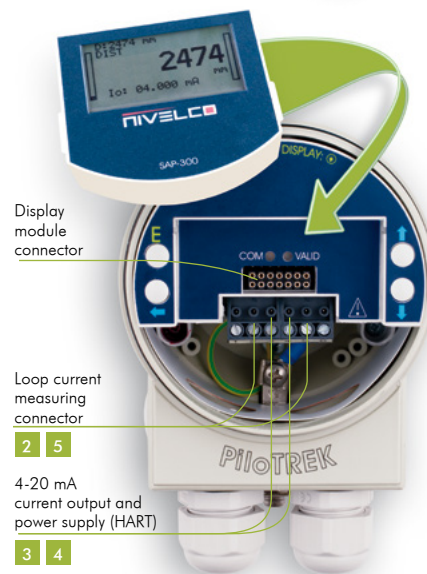
With the help of the SAP-300 plug-in display a simplified full-parameter programming can be accomplished, the parameters of measurement and output can be set using the text-based menu system.

The large LCD dot-matrix display displays the measured values in numerical and bar graph form.

The Echo Map feature helps to detect false reflections and aids the optimization of the measurement configuration.



WIRING

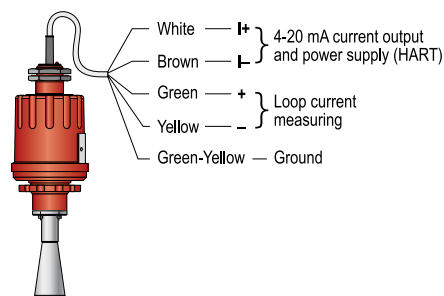


MOUNTING

To avoid unwanted multiple reflections the instrument should not be mounted in the middle of the tank or in the vicinity of the filling place or the outlet of the tank. The ideal position for the PiloTREK is on the $r = (0.3 \dots 0.5) R$ in case of cylindrical tank. The distance between the sensor and the tank wall should be at least 200 mm (7 7/8 inch). The mounting placement should be as far as possible from the disturbing objects inside the tank and from the sources of disturbing effects such as waving, vortex or strong vibrations. The antenna face should be parallel to the medium surface within $\pm 2-3^\circ$. To avoid overheating the instrument should be protected against direct sunshine.

BACKGROUND MAPPING

The background mapping feature provides excellent solution to ignore unwanted false reflections coming from (not-moving) disturbing objects. For this purpose the instrument needs to map the totally empty tank to create a "background image". Then the measurement evaluation software of PiloTREK will automatically recognise and ignore the false reflections coming from the disturbing objects inside the tank.

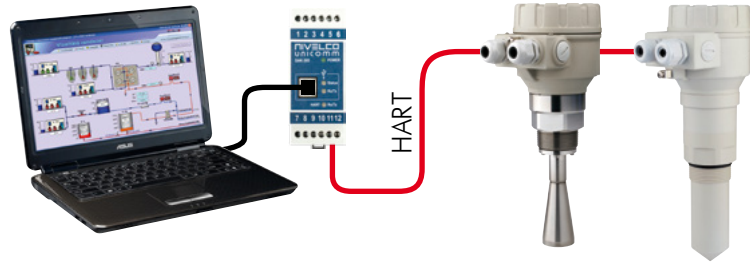


PiLoTREK TRANSMITTERS IN SYSTEM WITH A PC

The instruments with HART output can be connected to a PC using a UNICOMM HART-USB modem. Max. 15 normal instruments can be connected to a single HART loop. All measured values can be visualized and/or the instruments can be remote programmed via digital HART communication.

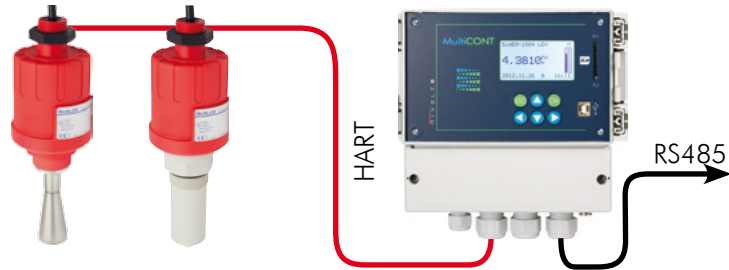
Applicable software:

EView2 configuration software or NIVISION process visualization software



PiLoTREK TRANSMITTERS IN HART MULTIDROP LOOP

The MultiCONT can handle digital data coming from HART capable NIVELCO transmitters (e.g. level, temperature, pressure, pH, dissolved oxygen, etc.). The digital (HART) information is processed, displayed and transmitted via RS485 communication line to a PC when needed. Remote programming of the transmitters is also possible. Visualisation on PC can be accomplished with NIVISION process visualisation software.



ORDER CODES (NOT ALL COMBINATIONS AVAILABLE)

PiLoTREK Pulse Burst Radar level transmitters

PiLoTREK W ■ ■ - 1 ■ ■ - ■ (1)

Version	Code
Transmitter	E
Transmitter + display	G
High temperature transmitter (2)	H
High temperature transmitter + display (2)	J
Integrated	P

Antenna / Housing material	Code
Stainless steel horn antenna / Aluminium housing	S
Stainless steel horn antenna / Plastic housing	M
Stainless steel horn antenna / Stainless steel housing	K
PP encapsulated antenna / Plastic housing	P (3,4)

Output / Ex	Code
4-20 mA + HART	4
4-20 mA + HART / Ex	8

Antenna Ø / Process connection size	Code
DN40 / 1 1/2"	4
DN50 / 2"	5
DN80 / Flange	8

Process conn.	Code	Process conn.	Code	Process conn.	Code		
BSP	0	1.4571 / 316 Ti stainless steel flanges	DN80 PN25	2	PP plastic flanges	DN80	6
NPT	N		DN100 PN25	3		DN100	7
			DN125 PN25	4		DN125	8
			DN150 PN25	5		DN150	9
			3" RF 150 psi	A		3" RF	E
		4" RF 150 psi	B	4" RF	F		
		5" RF 150 psi	C	5" RF	G		
		6" RF 150 psi	D	6" RF	H		
		JIS 10K80A	J	JIS 80A	P		
		JIS 10K100A	K	JIS 100A	R		
		JIS 10K125A	L	JIS 125A	S		
		JIS 10K150A	M	JIS 150A	T		

(1) The order code of an Ex version should end in "Ex"
 (2) Only with metal housing
 (3) Only with threaded process connection and DN40, DN50 antenna diameter
 (4) Ex version not available
 (5) Only available for BSP threaded instrument and only available to order together with the instrument. Cannot be ordered with Ex version instrument!

ANTENNA ENCLOSURES (5)

Material	Size	Type	Order code
PP	1 1/2"	BSP	WAP-140-0
		NPT	WAP-14N-0
	2"	BSP	WAP-150-0
		NPT	WAP-15N-0
PTFE	2"	TRICLAMP	WAT-14T-0
		DN50	WAT-14R-0
	1 1/2"	BSP	WAT-140-0
		NPT	WAT-14N-0
2"	BSP	WAT-150-0	
	NPT	WAT-15N-0	

