Overview

Features

- · Continuous level measurement of liquids and solids in standard applications in nearly all industries with 80 GHz FMCW radar
- Suitable for measurement of liquids in storage tanks and for water treatment
- Suitable for measurement of solids in small and medium storage silos and in open containers
- Measurement through the wall of a plastic tank is possible as well

Measurement range

• Up to 15 m (49.2 ft)

Mechanic

- Housing and antenna made of PVDF for high chemical resistance
- Simple mounting due to threaded process connection
- Accessories for further mounting options

Service

- Plug and play system, simple installation and commissioning
- Programming / communication wireless with standard mobile device or with push buttons

Approvals

- Approval for use in Hazardous Locations (Gas)
- 2011/65/EU RoHS conform



NR 7100 and NR 7200 without Display (non transparent lid)

Application

Liquids measurement

Open arrangements



NR 7200 with Display (transparent lid)



NR 7200 Plug on Display With push buttons



Closed bins



Solids measurement





Aiming of the antenna to the center of the silo allows measurement down to the bottom



Vertical installation without aiming of the antenna

Specification

Specification

Process	Measurement range	NR 7100: up to 8 m (26.3 ft) NR 7200: up to 15 m (49.2 ft)
	Ambient temperature	-40 +70°C (-40 158°F) -25 +70°C (-13 158°F) for Plug on Display (NR 7200)
	Process temperature	NR 7100: -40 +60°C (-40 140°F) NR 7200: -40 +80°C (-40 176°F)
	Process overpressure	-1 +3,0 bar (-14.5 +43.5 psi)
Process	Frequency	80 GHz FMCW
	Beam angle	8°
	Accuracy of measurement	Liquids: $\leq 2 \text{ mm} (0.08")$ at distance >0,25m (0.82ft)Solids:depending on application
	Response time	Max. 3 seconds (with sudden distance change)
	Dielectric constant of material measured	\geq 1,1 (under ideal conditions)
Mechanics	Ingress protection	Type 4X, IP66/67
	Enclosure	Rotable 330° Material: PVDF NR 7200 with Plug on Display: Lid transparent to enable reading
	Antenna and process connection	Material: PVDF, FDA certification (for foodstuff and pharmaceutical)
	Process sealing (with G-thread)	Material: FKM EPDM (FDA certification, EG1935/2004)
Electronics	Power supply	4-20 mA 2-wire loop according to NE43 NR 7100: 12 35 V DC NR 7100: 15 35 V DC with use of Plug on Display
	Programming / communication	Wireless: Effective range typ. 25m (82ft) HART (NR 7200): Version 7.0 (not progammable via PACTware/DTM) Plug on Display (NR 7200): Graphic LCD, illuminated, 3 push buttons, bar graph representing level
Approvals	General purpose	CE / cFMus / UKCA
	Intrinsically safe zone 0, 0/1	NR 7100: not applicable NR 7200: ATEX / IEC-Ex/ cFMus / UKEX / INMETRO / KCs
	Intrinsically safe Cl. I Div.1	NR 7100: not applicable NR 7200: cFMus
	Radio approvals	According to country-specific standards for radar devices and wireless communication

Wireless programming / communication

with standard mobile device via UWT LevelApp:

• Tablet or Smartphone (iOS- or Android-operating system)





Dimensions / Detailed Ex-markings

Dimensions



Detailed Ex-markings

pos.2		Certificate			
	S	ATEX	II 1G, 1/2G Ex ia IIC T4 T1 Ga, Ga/Gb		
		IEC-Ex	Ex ia IIC T4 T1 Ga, Ga/Gb		
		cFMus	IS Class I, Div.1, Gp.A-D T4 Cl I, Zn 0, 0/1 AEx ia IIC T4 Ga, Ga/Gb		
		UKEX	II 1G, 1/2G Ex ia IIC T4 T1 Ga, Ga/Gb		
	F	INMETRO	Ex ia IIC T4 T1 Ga, Ga/Gb		
	В	KCs	Ex ia IIC T4 Ga, Ga/Gb		

Electrical installation

4-20 mA



4-20 mA 2-wire loop NR 7100: 12 .. 35 V DC NR 7100: 15 .. 35 V DC (use of Plug on Display)

With version "Intrinsically safe" (NR 7200 Pos.2 S, X, F, B) connection is done to an approved intrinsically safe circiut (barrier): U_i=30 V I_i=131 mA P_i=983mW The effective internal capacitance Ci and inductance Li is negligibly small.

NR 7200 with Display: The terminals are located underneath the Display. Remove the Display to connect the wires.

Wire cross section: 0,2 mm² to 2,5 mm² (AWG 24 to 14) Use of standard 2-wire cables. If electromagnetic interference is expected which is above the test values of EN 61326-1 for industrial areas, shielded cable should be used. Connect the cable screening to ground potential at one end on the supply side.