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### Description

The new NRE-7 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  ${\rm HART}^{\circledast}$  compliant KOBOLD NUS-NTB-NRM-SW 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 ( $\epsilon_r$ ) 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 NRE-7 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.

### 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", 11/2" encapsulated horn antenna
- Integrated design with IP68 protection
- User-friendly threshold management
- Configuration via PC software\*
- Ex variant\*
- \* in preparation

# 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

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# Informative Er values

Butane (C <sub>4</sub> H <sub>10</sub> )	1.4	Ethers	4.4
LP gas	1.61.9	Acetic acid (CH <sub>3</sub> COOH)	6.2
Kerosene		Limestone	6.19.1
Crude Oil	2.1	Ammonia (NH <sub>3</sub> )	1726
Diesel Oil		Acetone ( $C_3H_6O$ )	21
Benzol (C <sub>6</sub> H <sub>6</sub> )	2.2	Ethyl alcohol (C <sub>2</sub> H <sub>5</sub> OH)	24
Gasoline	2.3	Methyl alcohol (CH <sub>3</sub> OH)	33.1
Bitumen	2.6	Glycol (C <sub>2</sub> H <sub>6</sub> O <sub>2</sub> )	37
Carbon disulfide (CS <sub>2</sub> )	2.0	Nitrobenzene ( $C_6H_5NO_2$ )	40
Clinker	2.7	Glycerin (C <sub>3</sub> H <sub>8</sub> O <sub>3</sub> )	41.1
Resin	2.43.6	Water (H <sub>2</sub> O)	80
Cereal Grain	35	Sulfuric acid ( $H_2SO_4$ ) (T = 20 °C [+68 °F])	84

# **Basic Concepts and Elements**





# **Technical Details**

Measured values:	Distance; calculated values: level,	Antenna diameter <sup>1)</sup> :	1" (25.4 mm), 1½" (38.1 mm)
	volume, mass, flow	Antenna material <sup>1)</sup> :	Encapsulated horn antenna
Signal frequency:	7781 GHz (W-band)		(PP / PVDF / PTFE)
Measuring range <sup>1)</sup> :	030 m (098.5 ft)	Process temperature/	
Minimum beam angle <sup>1)</sup> :	7°	Ambient temperature:	−40+80 °C (−40+176 °F)
Lowest $\boldsymbol{\varepsilon}$ r of medium <sup>1)</sup> :	1.9	Process pressure:	–13 bar (–14.543.5 psi)
Resolution:	0.1 mm (0.039")	Process connection:	1", 1½" BSP / NPT
Supply voltage:	12.536 V <sub>DC</sub>	Ingress protection:	IP68
Output:	20	Electrical connection:	$4 \ x \ 0.5 \ mm^2$ shielded Ø 6 mm cable
Analog:	420 mA (3.920.5 mA);		x 5 m (up to 30 m);
	$R_{tmax} = (U_s - 12 V) / 0.02 A$		For relay option:
Digital:	Bluetooth <sup>®</sup> (under development),		$7 \times 0.5 \text{ mm}^2$ shielded cable
-	HART <sup>®</sup> interface,		$[4 \times AWG22 \text{ shielded } \emptyset 0.24" \text{ cable}$
	loop resistance $\geq$ 250 $\Omega$		x 16.4 ft (up to 98.5 ft);
Relay (optional):	SPDT 30 V / 1 A DC;		For relay option:
	48 V / 0.5 A AC		/× AWG22 shielded cable]
Service interface:	SAT-504-3 compatible;	Electrical protection:	Overvoltage Class 1;
	galvanically isolated; 3.3 V LVDS;		(Class III [SELV])
	max. 100 mA	Housing material 1):	Plastic (PP / PVDF)
Measuring frequency:	~1 s	Weight:	approx. 600 g

<sup>1)</sup> Depending on order code

# **Type-dependent Data**

	NRE-710xR25 NRE-710xN25	NRE-710xR40 NRE-710xN40	NRE-720xR40 NRE-720xN40	
Dead zone <sup>1)</sup>	0 m			
Maximum measuring range <sup>2)</sup>	10 m (33 ft) 20 m (66 ft)			
Accuracy <sup>3)</sup>	±5 mm (±0.197") ±2 mm (±0.07			
Beam angle (–3 dB)	12° 7°			
Antenna insertion length <sup>4)</sup>	56 mm (2.2") 70 mm (2.75")			
Lower process connection	1" BSP / NPT 1½" BSP / NPT			
Upper process connection	1" BSP			

<sup>1)</sup> Measured from the tip of the antenna.
<sup>2)</sup> May be limited in the case of low dielectric constant or non-perpendicular or non-planar media.
<sup>3)</sup> In the case of an ideal reflecting surface.
<sup>4)</sup> Measured from the sealing plane of the process connection.



### **Ex Information**

Ex marking (ATEX)	🕢 II 1 G Ex ia IIC T5 Ga	⟨€x⟩ II 1 D Ex ia IIIC T95°C Da	
Ex power supply, intrinsically safety data <sup>6)</sup>	$U_i = 30 \text{ V}, I_i = 100 \text{ mA}, P_i = 0.75 \text{ W}$ $U_i = 30 \text{ V}, I_i = 140 \text{ mA}, P_i = 1 \text{ W}$		
	$C_i \leq$ 12 nF + 0.12 nF/m cable, $L_i \leq$ 238 $\mu H$ + 0.65 $\mu H/m$ cable with standard 5 m cable: $C_i \leq$ 12.5 nF, $L_i \leq$ 242 $\mu H$		

<sup>6)</sup> In IIB applications, Ex power supply data for IIIC can be used.

# **Temperature Data for Ex Certified Models**

Temperature class	T5 T95°C		
Highest ambient temperature	· 90 °C / · 176 °E		
Highest surface temperature of the instrument 7)	− +80 °C (+176 °F)		

 $^{\ensuremath{\text{\tiny 7}}\xspace}$  Conducted or radiated heat transferred by medium, ambient or process connection.

### Polarisation

The NRE 80 GHz radar is much less sensitive to installation conditions, both in terms of polarization and clutter sensitivity, due to its narrow and nearly circular beamwidth.

#### **Background Mapping**

Thanks to its 80 GHz FMCW technology, it is much less sensitive to the presence of clutter than previous generation radars. It now has an easy-to-use, flexible threshold management (NUS-NTB-NRM-SW) that allows echoes from clutter in the tank to be easily masked if necessary. The threshold curve is designed to mask unwanted echoes from the measurement. Echo peaks below the threshold are not included in the evaluation.



# Order Details NRE-7 (Example: NRE-710AR25A0KK0)

Model	Measuring range	Material Antenna/ Housing	Process connection top / bottom
<b>NRE-7</b> = Radar Level Transmitter, 80 GHz, compact line	<b>10</b> = 10 m <b>20</b> = 20 m <b>30</b> <sup>1)</sup> = 30 m	A = PP/ PP B <sup>1)</sup> = PVDF/ PVDF T = PTFE/ PVDF	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
<b>•</b> • • • •			

Output / Display / Approval	Cable length	Option
A0K = 4 20 mA HART <sup>®</sup> / without / without A0T <sup>1</sup> ) = 4 20 mA HART <sup>®</sup> / without / ATEX Ex ta D A0U <sup>1</sup> ) = 4 20 mA HART <sup>®</sup> / without / IECEx Ex ta D A0I = 4 20 mA HART <sup>®</sup> / without / ATEX Ex ia GD A0J = 4 20 mA HART <sup>®</sup> / without / IECEx Ex ia GD R0K = 4 20 mA HART <sup>®</sup> + relay / without / without R0T <sup>1</sup> ) = 4 20 mA HART <sup>®</sup> + relay / without / ATEX Ex ta D R0U <sup>1</sup> ) = 4 20 mA HART <sup>®</sup> + relay / without / IECEx Ex ta D	K <sup>2)</sup> = cable length	0 = without Y <sup>3)</sup> = Special option

<sup>1)</sup> in preparation <sup>2)</sup> please specify cable length in 1 m steps in clear text (max. 30 m) <sup>3)</sup> please specify in clear text (not for Ex-version)

#### Accessories

Order Code	Description	Image
HARTCOM-0	HART® USB modem	



UILLEI DELAIIS ZFF (LXAIIIDIE. ZFF-23	Order	Details	ZPF	(Example:	ZPF-23
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Model	Standard / Flange Material / Form	Flange type
<b>ZPF</b> = Flange made from PP as accessory e.g. for NRE	DIN Flanges PN16 2 = DN80 PN16 3 = DN100 PN16 4 = DN125 PN16 5 = DN150 PN16 6 = DN200 PN16 7 = DN250 PN16 8 = DN300 PN16 9 = DN350 PN16 FF ANSI flanges, 150 psi A = 3" FF 150 psi C = 5" FF 150 psi C = 5" FF 150 psi E = 8" FF 150 psi K = 14" FF 150 psi K = 14" FF 150 psi K = 14" FF 150 psi JIS flanges, 10K G = 80A (as per 10K) H = 100A (as per 10K) P = 125A (as per 10K) R = 150A (as per 10K) S = 200A (as per 10K) Z = 300A (as per 10K) W = 350A (as per 10K)	<ul> <li>3 = For units with 2" BSP process connection</li> <li>4 = For units with 2" NPT process connection</li> <li>6 = For units with 1½" BSP process connection</li> <li>7 = For units with 1½" NPT process connection</li> </ul>



# Wiring

Color coding of terminals					
pink	-	C1	relay output		
gray	-	CC	relay output		
blue	-	C2	relay output		
white	-	I	Current loop, supply voltage, and HART <sup>®</sup> terminal 1 (polarity-independent)		
brown	-	I	Current loop, supply voltage, and HART® terminal 2 (polarity-independent)		

**black** – GND Technical ground and shielding point

TER	Power sup + Current of	ply + HART® output	٦°	brown white	Power supply
TRANSMIT	Relay output		 	→ black — pink — blue — grey	HART® modem



# HART<sup>®</sup> communication

The output of the device can be used as:

Current loop output and HART<sup>®</sup>

The NUS-NTB-NRM-SW program supports the current output mode with HART<sup>®</sup>. In accordance with the Rosemount Standard, HART<sup>®</sup> communication can be used between the NRE as a "slave" and the HART<sup>®</sup> master as a point-to-point connection.

Communication can be implemented as follows:



Dimensions [mm] NRE-710xR25... NRE-710xN25...



NRE-7xxxR40... NRE-7xxxN40...



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