

LFR-XXUTAAOHAKX

LFR SicWave

FREE-SPACE RADAR





Ordering information

Туре	Part no.
LFR-XXUTAAOHAKX	6075379

Other models and accessories → www.sick.com/LFR_SicWave

Illustration may differ



Detailed technical data

Features

Medium	Fluids
Measurement	Continuous
Probe type	Thread with integrated horn antenna made from PEEK
Frequency band	W-band (within 75 85 GHz)
Measuring range	Up to 10 m (32.81 ft)
Angle of dispersion	14° 1)
Process pressure	-1 bar 20 bar (-100 kPa 2,000 kPa / -14.5 psig 290.1 psig)
Process temperature	-40 °C +130 °C
RoHS certificate	✓
HART	✓
Indication	Installed
Control element	Bluetooth Magnet pin operation

 $^{^{1)}}$ Outside the specified aperture angle, the level of the radar signal energy is lowered by 50% (-3 dB).

Performance

Accuracy of sensor element	≤ 1 mm ¹⁾
Non-repeatability	≤ 1 mm
Digital measurement resolution	< 1 mm
Analog measurement resolution	0.3 μΑ
Digital output temperature drift	≤ 3 mm / 10 K, max. 10 mm
Current output temperature drift	$\leq 0.03\%$ / 10 K relating to the 16 mA span or $\leq 0.3\%$
Deviation on current output due to digi- tal-analog conversion	< 15 µA
Measurement cycle time	Approx. 700 ms

 $^{^{1)}}$ Measurement distance > 0.25 m / 0.8202 ft.

²⁾ Time span after abrupt change to the measurement distance by max. 2 m for bulk material applications until the output signal has assumed 90% of its steady-state value for the first time (IEC 61298-2).

Step response time	\leq 3 s ²⁾
MTBF	3,37*10^6 h
Display	✓

 $^{^{1)}}$ Measurement distance > 0.25 m / 0.8202 ft.

Electronics

Supply voltage	12 V DC 35 V DC, 18 V DC 35 V DC with illumination switched on ¹⁾
Protection class	III (IEC 61010-1)
Connection type	M20 x 1.5 / cable gland nickel-plated brass (ø 6 mm - 12 mm)
Output signal	4 mA 20 mA / HART ²⁾
Contamination rating	4
Enclosure rating	IP66 / IP68
EMC	EN 61326-1
Start-up current	< 3.6 mA
Overvoltage category	III (IEC 61010-1)
Short-circuit protection	✓

 $^{^{1)}}$ All connections are polarity protected. All outputs are overload and short-circuit protected.

Mechanics

Process connection	Thread G ¾ PN20, DIN3852-A / 316L
Housing material	Aluminum
Housing design	Single-chamber housing
Sealing material	FKM (SHS FPM 70C3 GLT)
Antenna material	PEEK
Second line of defense	Integrated

Ambient data

Ambient operating temperature	-40 °C +80 °C
Ambient temperature, storage	-40 °C +80 °C

Classifications

ECLASS 5.0	27200505
ECLASS 5.1.4	27200505
ECLASS 6.0	27200505
ECLASS 6.2	27200505
ECLASS 7.0	27200505
ECLASS 8.0	27200505
ECLASS 8.1	27200505
ECLASS 9.0	27200505
ECLASS 10.0	27270807
ECLASS 11.0	27270807

²⁾ Time span after abrupt change to the measurement distance by max. 2 m for bulk material applications until the output signal has assumed 90% of its steady-state value for the first time (IEC 61298-2).

 $^{^{2)}}$ Range of the output signal: 3.8 mA ... 20.5 mA / HART (factory setting); fault current < 3.6 mA or 22 mA.

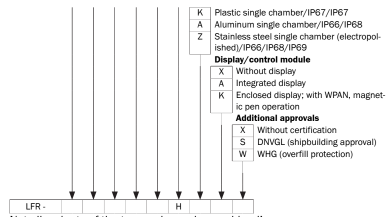
FREE-SPACE RADAR

ECLASS 12.0	27274501
ETIM 5.0	EC001447
ETIM 6.0	EC001447
ETIM 7.0	EC001447
ETIM 8.0	EC001447
UNSPSC 16.0901	41111950

Type code

Type code

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	ification		
XX	Without certi		
AC	no.: KIWA 20	/2G, 2G Ex ia IIC T6T1, Ga, Ga/Gb, Gb, EU-type examination	
AE		, 2G Ex db IIC T6T1, Ga/Gb, Gb, EU-type examination no.:	
/	KIWA 20ATE		
IC	IEC Ex ia IIC 20.0014X	T6T1, Ga, Ga/Gb, Gb, EU-type examination no.: IECEx KIWA	
ΙE	IEC Ex db IIC 20.0015X	T6T1, Ga/Gb, Gb, EU-type examination no.: IECEx KIWA	
	Antenna ver	sion/second line of defense	
		astic horn antenna	
		with integrated horn antenna	
		with integrated horn antenna with second line of defense	
		with encapsulated antenna system	
		with encapsulated antenna system with second line of defense	
		e connection with encapsulated antenna system	
		s connection/Material Vithout process connection	
		lounting clamp, length: 170 mm/316L	
		lounting clamp, length: 300 mm/316L	
		nread G 3/4 PN20, DIN3852-A/316L	
	TB Th	nread 3/4" NPT PN20, ASME B1.20.1/316L	
	TC Th	nread G 1½, PN20, DIN3852-A/316L	
	TD Th	nread 1½ NPT, PN20, ASME B1.20.1/316L	
		ange DN 50 PN40 Form C, DIN2501/316/316L	
		ange DN 80 PN40 Form C, DIN2501/316/316L	
		ange DN 100 PN16 Form C, DIN2501/316/316L	
	FS Flange DN 150 PN16 Form C, DIN2501/316/316L		
		ange 2" 150 lb RF, ASME B16.5/316/316L	
		ange 3" 150 lb RF, ASME B16.5/316/316L ange 4" 150 lb RF, ASME B16.5/316/316L	
		lamp 2" PN16 (Ø 64 mm) DIN32676, IS02825/316L	
		lilk pipe connection DN50; PN16; DIN11851; 316L	
		laterial/seal/process temperature	
		Antenna material PP, seal PP, process temperature 40	
		+80 °C	
		Antenna material PTFE, seal PTFE, process temperature – 40+130 °C	
		J Antenna material PTFE, seal PTFE, process temperature – 40+200 °C	
		Antenna material PTFE, seal PTFE, process temperature – 196+200 °C	
		A Antenna material PEEK, seal FKM (SHS FPM 70C3 GLT) and PP, process temperature –40+130 °C	
		Antenna material PEEK, seal FKM (SHS FPM 70C3 GLT) and PP, process temperature –40+200 °C	
		Cable entry/connection	
	B Round connector, M12x1 pin assignment B		
M M20x1.5/cable gland, PA black (ø 5-9 mm), standard 2 M20x1.5/cable gland, nickel-plated brass (ø 5-9 mm)			
		0 M20x1.5/cable gland, nickel-plated brass (\$\text{g}\$ 5-9 hill)	
		J ½ NPT/cable gland, PA black (ø 5-9 mm)	
		P ½ NPT/cable gland, nickel-plated brass (ø 6-12 mm)	
		Electronics	
		H Two-wire, 4 20 mA/HART	
- 1		Housing/enclosure rating	



Not all variants of the type code can be combined!

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For us, that is "Sensor Intelligence."

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