

DATA SHEET



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KF₄2

4-wire TDR-Sensor with single rod or coaxial probe for continuous level measurement and point level detection in liquids, with analog and switching output.

MEASUREMENT PRINCIPLE

KFA2 uses TDR (Time Domain Reflectometry) technology: low-energy, high-frequency electromagnetic impulses, generated by the sensor's circuitry, are propagated along the probe which is immerged in the liquid to be measured. When these impulses hit the surface of the liquid, part of the impulse energy is reflected back up the probe to the circuitry which then calculates the fluid level from the time difference between the impulses sent and the impulses reflected. The sensor can output the analyzed level as a continuous measurement reading through its analog output, or it can convert the values into freely positionable switching output signals. TDR-Sensors are also known as Guided Radars or Guided Wave Radars.

APPLICATION AREA

The innovative TDR technology enables direct, precise and highly reliable continuous level measurement as well as point level detection in almost every liquid – independent of changing process conditions (such as density, conductivity, temperature, pressure, vapour and turbulence). KFA2 has almost no installation restrictions – it can be mounted in small tanks, tall and narrow nozzles and it measures precisely even with difficult tank geometries or close to interfering structures. KFA2 is also especially suitable in bypass chambers and stilling wells. It is suitable for all types of processing and storage applications and has an exceptional performance in liquids with low dielectric constant (i.e. low reflectivity) such as oils and hydrocarbons.

BENEFITS

- Unmatched price/performance ratio
- Precise continuous level measurement and reliable point level detection combined in one device
- Fully modular probe design, i.e. the probe types are interchangeable without any special tools or welding
- Complete galvanic insulation of device electronics from its inputs/outputs and the tank potential (no problems with electrochemical corrosion protection)
- Highly robust measurement due to 4-wire design and innovative signal analysis and disturbance signal suppression

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Figure 1: sensor components

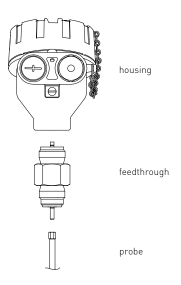
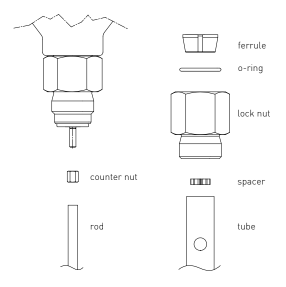


Figure 2: probe type considerations

SINGLE ROD F	ROBE	
COAXIAL PROBE		1
PROBE MOUNTING		
tall and narrow nozzles	+	•
difficult tank or nozzle geometries	+	•
close to internal tank structures or tank wall	+	•
probe might move and touch internal		
tank structures or tank wall	+	-
liquid spray may touch probe above the liquid surface	+	-
non-stationary interference targets, e.g. agitator blades	+	-
measurement readings at the very top or bottom of the tank	+	•
non-metallic tanks	+	•
bypass chambers and stilling wells	•	+
LIQUID CHARACTERISTICS		
measuring low reflectivity liquids (i.e. low dielectric constant)	+	•
viscous, crystallizing, adhesive, coating, or sticky liquids	-	+
fibrous liquids, sludge, slurry, pulp	-	+
liquids containing solid particles	T-	+
cleanability of probe	-	+
		•

- + = recommended
- = possible, maybe with configuration and/or mounting adjustments
- = not recommended

Figure 3: modular probe design



SENSOR COMPONENTS AND PROBE TYPE

KFA2 consists of three major components: housing, feedthrough, and probe. The only components that are exposed to the atmosphere inside the tank are probe and the part of the feedthrough below the hexagon.

The housing contains the sensor's electronics and input/output terminals and has no contact to the tank atmosphere.

The so called feedthrough is mounted into the bottom of the housing and serves two main purposes: its outer threaded metal bushing securely connects the sensor to the tank and its inner components guide the high-frequency measurement signal from the electronics through the tank wall into the tank and back.

The probe is mounted onto the bottom of the feedthrough and gets immerged into the liquid inside the tank; the high-frequency measurement signal is propagated along the probe.

KFA2 has a flexible modular concept: any probe can be used with any housing since they are joined together by one universal feedthrough.

To meet various application requirements, KFA2 has two different probe types: a single rod probe and a coaxial probe.

The single rod probe is suitable for a very wide range of applications and liquids, but the signal has a wider detection radius around the rod. Thus, it is more responsive for measurement signal disturbances which can be easily overcome by observing a few mounting considerations and making simple configuration adjustments to the sensor. The single rod probe is also recommended for installation in bypass chambers and stilling wells, which basically act together with the rod as a big coaxial probe.

In the coaxial probe, the high-frequency measurement signal is completely contained within the outer tube. Thus, the coaxial probe is immune against any external conditions and interfering objects outside its tube which could otherwise cause disturbances of the measurement signal. This makes the coaxial probe the ideal solution for a hassle-free 'drop-in anywhere' installation; ensuring reliable measurement under almost any application condition. The concentrated signal within the tube also makes the coaxial probe the ideal choice for measuring low reflectivity liquids (i.e. low dielectric constant) such as oils and hydrocarbons.

The coaxial probe is recommended for the use with clean liquids only and cannot be used with viscous, crystallizing, adhesive, coating, or sticky liquids; fibrous liquids, sludge, slurry, pulp; any liquids containing solid particles. Such liquids might cause build-up, bridging or clogging inside the coaxial probe.

The probe design of KFA2 is fully modular, i.e. the probe types are interchangeable. The single rod probe actually forms the inner conductor of the coaxial probe: a standard Ø17,2mm or 3/8" tube is mounted over the single rod probe and tightened with a very simple, yet safe, ferrule/locknut-style connection; similar to the ones widely used in standard tube fittings.

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Figure 4: probe length and measuring range

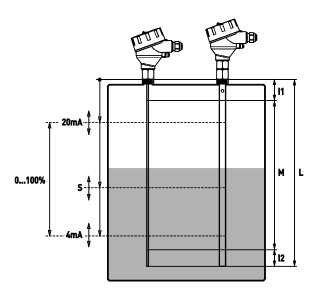
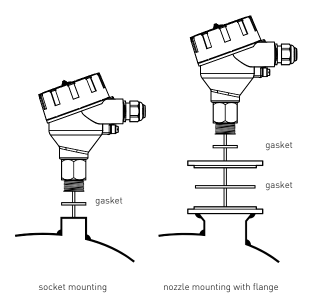


Figure 5: mounting



PROBE LENGTH AND MEASURING RANGE

The reference point for definition of the probe length [L] is always the sealing surface of the connection thread. The probe length [L] is an important mechanical dimension which is needed to make sure the probe physically fits into the tank at the anticipated mounting location; it is not equal to the actual measuring range [M] of the sensor!

TDR level sensors have small inactive areas at top [11] and bottom [12] of the probe. Those are due to the presence of unavoidable signal disturbances at both ends of the probe. In these inactive areas the measurements are non-linear or have reduced accuracy. Therefore, it is not recommended to actually measure level within those inactive areas. Their length depends on the probe type and the reflectivity (i.e. dielectric constant) of the liquid to be measured.

The measuring range [M] of KFA2 extends between the top and bottom inactive areas of the probe; this is the area in which KFA2 will have the specified measurement performance. It is recommended that the maximum and minimum liquid levels to be measured in the tank are actually within the measuring range [M] of the sensor. The span between the lower range value [4mA] and the upper range value [20mA] of the analog current output is equal to 0...100% of your continuous level measurement reading. It is recommended that the span between those two range values stays within the measuring range [M]. The location of the switching point [S] of the switching output can also be freely positioned within the measuring range [M]. Fixed hysteresis or separate upper and lower thresholds can be defined for the switching output.

MOUNTING

KFA2 is mounted vertically to the tank via its connection thread, which is screwed directly into a standard threaded tank connection, i.e. weld-in socket, or it can be screwed into a flange, which is then connected to a tank nozzle. The customer has to ensure proper temperature and pressure ratings for his application and has to select the appropriate seal to connect the sensor (KFA2 comes with a Klingersil C-4400 gasket).

KFA2 is very well suited for external mounting into a bypass chamber. Thus, KFA2 is also the ideal replacement for chamber-mounted displacers: simply remove the displacer, keep its existing chamber and fit a KFA2 into it. The powerful disturbance signal suppression features of KFA2 ensures easy retrofitting and reliable measurement in almost any existing displacer chamber.

The probes should be installed so that they are not directly impacted by liquids flowing out of the filling inlet. They should neither touch nor sway towards other objects inside the tank or the tank/nozzle walls; e.g. by agitator swirls. In applications with very strong fluid movements, which can also cause excessive lateral force on the probe, it is recommended to fix the probe.

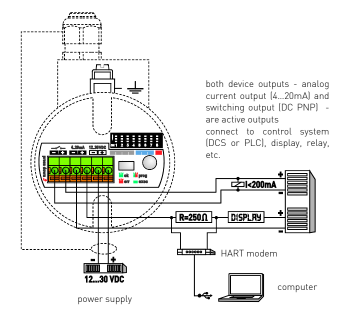
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Figure 6: mounting considerations

SINGLE ROD PROBE		BE
COAXIAL PROBE	_	
nozzle diameter	_1	>50mm
nozzle height	-	<300mm
clearance to tank wall or other internal objects	-	>100mm
clearance between probe end and tank bottom	-	>2mm
diameter of bypass chamber / stilling well	_2	>25mm

^{- =} no restrictions

Figure 7: electrical connection



The single rod is suitable for a very wide range of applications and liquids, but the signal has a wider detection radius around the rod. Thus, it is more responsive for measurement signal disturbances which can be easily overcome by observing a few mounting considerations and making simple configuration adjustments to the sensor; in most cases it is enough to activate and utilize the powerful disturbance signal suppression features of KFA2. However, those work most efficiently on stationary interference targets like tall and narrow nozzles or close-by objects. In case that nonstationary interference targets close to the single rod probe, like slowly rotating agitator blades, cause problems with the measurement, it is recommended to use the coaxial probe. In any case, the single rod probe should never get in direct contact with the tank/nozzle wall or other objects in the tank.

The coaxial probe does not have restrictions regarding mounting position, tank connection, and proximity to the tank wall or other objects inside the tank.

The coaxial probe is recommended for installing KFA2 into a non-metallic tank or open pit. If that is not possible, a single rod probe can be used when KFA2 is mounted into at least a DN50 metal flange or screwed into a metal sheet with at least Ø150mm.

ELECTRICAL CONNECTION

KFA2 is a 4-wire system: a set of 2 wires for the power supply and separate sets of 2 wires for each output.

The wires are connected to the sensor electronic inside the housing via a screwless, cage clamp terminal block for stranded and solid wires 0,5...2mm² / AWG 22...14.

The housing has two cable entries and can be ordered with assembled standard screw plugs and cable glands. Nevertheless, the customer has to confirm the suitability of those cable glands for his specific application requirements and cabling; and replace them when necessary. IP68-rated screw plugs and cable glands have to be properly mounted (with rubber washers underneath) and have to be properly tightened around cable of suitable type and diameter to ensure the IP68 rating of the housing.

KFA2's electronic is galvanically completely insulated from its inputs/outputs and the tank potential; thus avoiding any problems from electrochemical corrosion protection of the tank.

CONFIGURATION

Basic configuration of KFA2 can be done directly on the device via a DIP switch, a single push button and visual feedback from an LED. All settings required to get KFA2 fully operational can be performed directly on the device; or KFA2 can be ordered completely pre-configured.

For greater convenience, remote configuration, and extensive diagnostics a simple EXCEL spread sheet is provided through which the configuration can be done. A standard HART modem is required for communication

A standard HART modem is required for communication between computer and sensor. Communication happens via a digital HART signal that is superimposed onto the analog 4...20mA signal of the current output.

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¹ enough diameter to fit in the coaxial tube (Ø17,2mm)

² enough diameter to fit in the coaxial tube (Ø17,2mm) and enough room around the probe for the liquid to flow in and out of the bypass chamber / stilling well

ELECTRICAL SPECIFICATIONS	4-wire system		
Output functions	continuous level measurement through analog output and		
	point level detection through switching output		
	current output 420mA		
	the span between the lower range value [4mA] and the upper range value [20mA]		
Analog output (active)	is equal to 0100% of the continuous level measurement reading. It is		
	recommended that the span between those two range values stays within the		
	measuring range [M]		
	<500 Ω : HART resistor approx. 250 Ω + load resistance approx. 250 Ω if the current output is connected to a device with an inner resistance of approx		
Total load resistance	250Ω , then there is no additional, external HART resistor necessary. In that case		
	the HART modem is connected in parallel to the current output wires		
Lower range value	4,0mA (span 0%)		
Upper range value	20,0mA (span 100%)		
Response time	0,5s (default), 2s, 5s (selectable)		
Temperature drift	<0,2mm/K change in ambient temperature		
Switching output DC PNP (active)	NC or NO (short-circuit protected)		
Load current	<200mA		
Signal voltage HIGH	supply voltage - 2V		
Signal voltage LOW	0V1V		
Response time	<100ms		
Supply voltage	1230VDC (reverse-polarity protected)		
Current consumption	<70mA at 24VDC (no burden)		
Start-up time	<6s		
	screwless, cage clamp terminal block for stranded and		
Cable terminals	solid wires 0,52mm² / AWG 2214		
	the usage of cable end sleeves with insulation collar is not recommended		
MEASUREMENT SPECIFICATIONS	reference condition: dielectric constant [ϵ_r]=80, water surface, tank Ø1m, DN200 metal flange		
Accuracy	±3mm		
Repeatability	<2mm		
Resolution	<1mm		
resolution	single rod Ø6mm		
Probe type	coaxial Ø17,2mm (standard tube: NPS 3/8", 10S)		
	single rod probe: 1003.000mm longer length on request		
	coaxial probe: 1006.000mm		
Probe length [L]	can be ordered in 1mm increments		
3	the reference point is always the sealing surface of the connection thread (see		
	dimensional drawings)		
Inactive area top [I1]	single rod probe, $\mathbf{\varepsilon}_r$ =80: 50mm coaxial probe, $\mathbf{\varepsilon}_r$ =80: 30mm		
	single rod probe, $\mathbf{\varepsilon}_r$ =2: 80mm coaxial probe, $\mathbf{\varepsilon}_r$ =2: 50mm		
Inactive areas bottom [I2]	single rod probe, $\mathbf{\varepsilon}_r$ =80: 10mm coaxial probe, $\mathbf{\varepsilon}_r$ =80: 10mm		
	single rod probe, $\mathbf{\varepsilon}_r$ =2: 50mm coaxial probe, $\mathbf{\varepsilon}_r$ =2: 50mm		
	probe length [L] less both inactive areas at top and bottom [I1 and I2]		
Measuring range [M]	in this range KFA2 will have the specified measurement performance. It is		
<u> </u>	recommended that the maximum and minimum liquid levels to be measured in		
	the tank are actually within the measuring range [M] of the sensor		
Switching point [S]	freely positionable within the measuring range [M] hysteresis can be set by defining separate upper and lower thresholds; if those		
Switching hourr [5]	are set at the same position, the minimum hysteresis of 3mm applies		

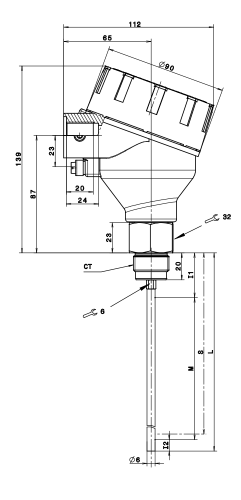
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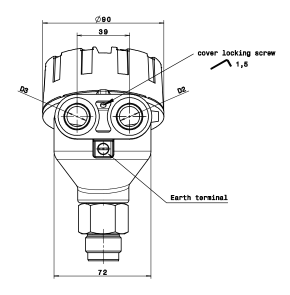
APPLICATION SPECIFICATIONS	continuous level measurement and point level detection in liquids
Dielectric constant $[\mathbf{\mathcal{E}}_{r}]$	single rod probe: >1,8 coaxial probe:>1,4
Conductivity	no restrictions
Density	no restrictions
Dynamic viscosity	single rod probe: <5.000mPa s = 5.000cP coaxial probe: <500mPa s = 500cP
Application temperature	-40°C+150°C
Ambient temperature	operation: -25°C+80°C storage: -40°C+85°C
Application pressure	-1bar40bar
Velocity of level change	<1.000mm/s
Interface (e.g. oil on top of water)	an oil layer of <70mm thickness on top of water is not detected by the sensor; in this case the sensor will detect only the water level at a slightly lower position than actual. From an oil layer thickness >70mm onwards, the sensor detects the total level, including the oil layer, according to specifications
MECHANICAL SPECIFICATIONS	
	single rod probe: 1.4404 / 316L and PEEK
Material exposed to tank atmosphere	coaxial probe: 1.4404 / 316L, PEEK and o-ring seal: EPDM or FKM (Viton) other o-ring materials on request
	gasket at connection thread: Klingersil C-4400, 2mm thick housing body and cover: aluminium alloy EN AC-AlSi9Cu3 (DIN EN 1706), epoxy spray (~70µm) or aluminium alloy EN AC-AlSi12 (DIN EN 1706), low copper content Cu < 0,1%
	epoxy spray (~70μm)
Materials housing	other coatings on request
	or
	 stainless steel 1.4401 / 316 cover o-ring seal: silicone rubber (Elastosil R 750/50)
	other o-ring materials on request
	cover safety chain / screws; cover locking screw; nameplate / rivots: 1.4301 / 304 external earth terminal / screw: tin plated stainless steel 1.4301 / 304
	IP68, NEMA6P
Housing rating	device cover has to be properly tightened and IP68 screw plugs and cable glands have to be properly mounted (with sealing) and have to be properly tightened around cable of suitable type and diameter the cover has a locking screw (allen key size 1,5mm) and a safety chain to preven
	it from falling to the ground after being unscrewed
Cable entries [D2/ D3]	2 cable entries M20x1,5 other dimensions on request
Cable glands / screw plugs	 [D2]: cable gland, M20x1,5, IP68, nylon PA66, for non-armoured cable Ø59mm, with EPDM washer, max. tightening torque 6Nm, wrench size 24mm. For protection during shipment closed with EPDM sealing plug (to be removed for cabling) [D3]: screw plug, IP68, M20x1,5, nylon PA66, with EPDM washer
	 [D2] and [D3]: screw plug, ½" NPT, PE-LD, not IP68, only for housing protection during shipment, to be replaced by customer other cable glands / screw plugs on request
Connection thread [CT]	G¾A (wrench size 32mm) other connection threads on request
Weight	aluminium housing, assembled with electronics and feedthrough: 950g aluminium housing (empty): 650g stainless steel housing, assembled with electronics and feedthrough: 1.570g stainless steel housing (empty): 1.270g electronics: 70g feedthrough: 220g single rod probe, 1m: 230g complete coaxial probe, 1m: 770g coaxial tube (not assembled), 1m: 540g

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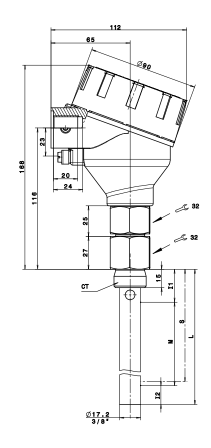
set of parts for attaching coaxial tube: 130g

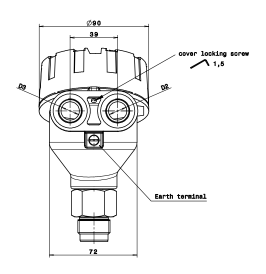
DIMENSIONS IN MM





SINGLE ROD PROBE





COAXIAL PROBE

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ORDERING INFORMATION

By selecting the respective options in the order code and defining the configuration data below, you can receive the sensor completely pre-configured according to your application needs.

The reference point is always the sealing surface of the connection thread (see dimensional drawings above).

	APPROVAL					
	0 without					
	1 Ex d (in preparation) ¹					
	PROBE TYPE					
		Single rod Ø6mm Coaxial Ø17,2mm (3/8" tube)				
		O-RING MATERIAL (ONLY FOR COAXIAL PROBES)				
		0 without (single rod probe)				
		1 EPDM				
		2 FKM (Viton)				
		CONNECTION THREAD [CT]				
		0 G 3/4" A				
		1 3/4" NPT (in preparation)				
		ELECTRONICS				
		0 4-wire, 1 x current output 420mA and 1 x switching output PNP				
		HOUSING				
		0 Aluminium (epoxy coated) / IP68				
		1 Aluminium, low copper content, Cu < 0,1% (in preparation)				
		DISPLAY				
		0 without display				
		1 display (in preparation)				
		CABLE ENTRIES AND CABLE GLANDS				
KFA2 -		PROBE LENGTH [L] mm				
		Single rod probe: 1003.000mm				
		Coaxial probe: 1006.000mm				
		can be ordered in 1mm increments				
1 Ex d appr	oval r	quires Ex d screw plugs and cable glands				
		TAG NO.				
		if left blank, no TAG No. is stamped onto the nameplate				
		POSITION LOWER SIGNAL LEVEL [4mA] mm				
		POSITION UPPER SIGNAL LEVEL [20mA] mm				
		if nothing is selected, 4mA is set at 10mm above probe end				
		and 20mA are set at 50mm below reference point				
PC	SITIC	SWITCHING POINT [S] (STANDARD HYSTERESIS OF 3mm)				
		OR				
		POSITION UPPER THRESHOLD FOR SWITCHING POINT [S]				
	POSITION OFFER THRESHOLD FOR SWITCHING POINT [S] POSITION LOWER THRESHOLD FOR SWITCHING POINT [S]					
if	nothir	is selected, switching point is set at 20% of probe length [L]				
"		is secored, since may point is set at 20% of proper tength (E)				
		FUNCTION SWITCHING OUTPUT [S] NO NC				
		if nothing is selected, the switching output is set to NC				

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