



Electronic Flow Monitor for Liquids



measuring
•
monitoring
•
analysing



- Range: approx. 4-200 cm/s
- Max. pressure: 100 bar
- Temperature of medium: -20...+80 °C
Option: 0...+120 °C
- Process-connection:
G 1/4 ... G 1 1/2,
1/4 NPT ... 3/4 NPT, M12, Tri-Clamp
- Material Sensor:
1.4305, 1.4301, 1.4404, 1.4571
- Intelligent temperature compensation
- No moving parts
- Minimal pressure loss



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Model:

KAL-...
KAL-K...
KAL-A (K)...



Method of operation

The model KAL-... electronic flow monitor continuously monitors liquid media. It is suited for securely monitoring flows with minimum pressure loss. Sensitivity to soiling is significantly reduced by means of a single-part sensor.

Theory of operation

The operation of the model KAL-... electronic flow monitor is based on the calorimetric principle. The end face of the sensor is heated to a few degrees above the temperature of the flow medium. When the medium flows, the heat generated in the sensor is transferred to the medium, ie, the sensor is cooled. The cooling procedure is an accurate measure of the flow velocity.

The sensor signal is compared with the reference data stored in a microcontroller. An alarm signal and/or an analogue signal (4-20 mA) that is proportional to the flow velocity is output if the actual flow velocity deviates from the desired flow velocity. The microcontroller allows the flow indicator to be easily calibrated and the temperature to be compensated.

Features

- Optimal temperature compensation
- Intelligent switching
- Measuring range adjustment
- No moving parts
- Easy to install and commission
- Minimal pressure loss
- Easy to use

Measuring /switching ranges

NW [mm]	Approximately measuring range L/min water	NW [mm]	Approximately measuring range L/min water
8	0.12 - 6.0	40	3.0 - 150
10	0.19 - 9.4	50	4.7 - 235
15	0.42 - 21.8	60	6.8 - 340
20	0.75 - 37.7	80	12.0 - 603
25	1.18 - 59.0	100	18.8 - 942
30	1.7 - 84.8	150	42.4 - 2120

Important: The flow velocity has been converted for the nominal pipe size for the specified measuring ranges. Please note that the flow velocity approaches zero in the pipeline in the direction of the wall. Depending on the nominal pipe size, depth of engagement of the sensor, and flow profile, the deviations from the specified flow rates can be of considerable magnitude.

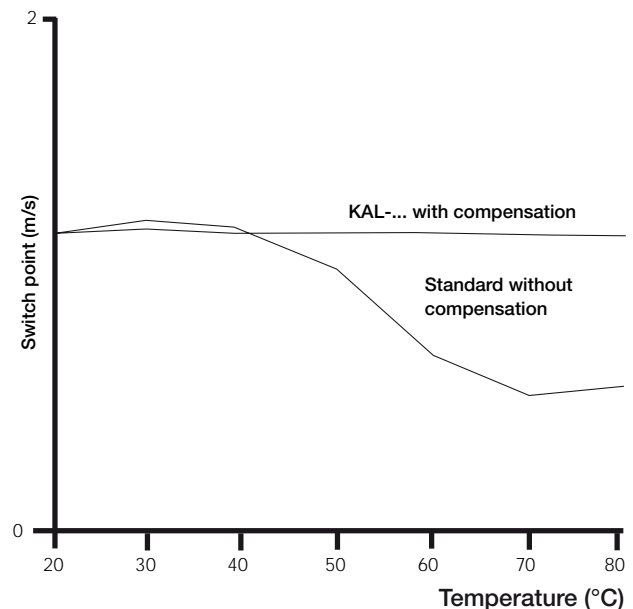
Temperature compensation

The temperature of the KOBOLD flow monitor is compensated with a microcontroller. All data required for temperature compensation are stored in EEPROMS, and are maintained for at least 10 years after power failure. The instruments may be easily adjusted by the customer to suit process conditions.

The measured flow rate is compared with the zero-point adjustment values stored in the EEPROM and the stored characteristic curves. The data is processed by the microcontroller and controls the alarm signal or the analogue output.

The sensor switch point is absolutely consistent, as the sensors has been adapted to suit the process data.

Drift of the switch point by temperature influence



Range of models

Compact devices

- KAL-A... Flow meter with analogue output (4 - 20 mA)
- KAL-AK Flow meter /-monitor with analogue output (4 - 20 mA) and alarm signal (PNP/NPN, N/O contact)
- KAL-K... Flow indicator alarm signal (PNP/NPN, N/O contact)

Separate version

- KAL-... Sensor
- KAL-E1... Electronics with relay contact for flow monitoring
- KAL-E2... Electronics with relay contact and trend indication for flow monitoring
- KAL-E3... Electronics with relay contact for flow and temperature monitoring trend indication for flow monitoring



Technical details (electronics)

Case material: glass-fibre-reinforced polyamide
 Sensor material: St. steel (see order details)
 Power supply: 24 V_{DC} ± 10 %
 110 V_{DC} ± 30 %, 110, 230 V_{AC} -20/+10 %
 Power input: max. 4.5 W (typically 1.2 W)
 max. 3.6 W for 24 V_{DC}
 Ambient temperature: -20 °C to +60 °C
 Medium temperature: -20 °C to +80 °C (standard version)
 0 °C to +120 °C (high temp. version)
 CIP compatibility: max. 140 °C non-operating
 Max. pressure: 100 bar
 Warm up time: max. 12 s
 Switching range: approx. 4 cm/s to 200 cm/s
 Temperature gradient: unlimited
 Response time: 5.6...12 s typically
on request: 2 - 5.6 s (KAL-KS...)
 Flow rate indication: LED bargraph
 Switch point adjustm.: with potentiometer, optical indication
 on LED chain with flashing LED
 Output indicator: LED, red= alarm,
 green = flow OK
 Electr. connection: cable gland M16x1.5;
 connector M12x1 (only 24 V_{DC} version)
 circular connector 7/8" with socket
 (230/115 V-versions) or
 connector M12x1 with socket and
 2 m cable, 24 V_{DC} version

Switch output: **24 V_{DC} version:**
 semiconductor,
 PNP/NPN switchable,
 max. 400 mA, short-circuit proof
110 V_{DC} version:
 relay max. 0.2 A /110 V_{DC}
110 V_{AC}, 230 V_{AC} Version:
 relay max. 5 A
 N/O function: actual value ≥ setpoint value;
 (standard setting: green LED is
 energized) output switched
 N/C function: available as option
 Protection: IP 65



Order Details (Example: **KAL-K1215 S PG 3**)

Version	Connection	Material stainless steel / version					Type of contact	Electr. connection	Power supply
		1.4301		1.4305	1.4404				
		Standard Version	Extended version	Standard Version	Standard Version	Extended version			
Standard Version (-20...+80 °C)	G 1/4	KAL-K1308	-	-	KAL-K1408*	-	S=N/O contact	PG=Cable gland M16x1.5 ST=connector** M12x1 SK=Circular connector with socket 0=230 V _{AC} 1=110 V _{AC} 3 = 24 V _{DC} 6=110 V _{DC}	
	G 1/2	KAL-K1315	KAL-K6315	KAL-K1215	KAL-K1415	KAL-K6415			
	G 3/4	KAL-K1320	KAL-K6320	-	KAL-K1420*	KAL-K6420*			
	M 12x1	KAL-K0312	-	-	-	-			
	1/4 NPT	KAL-K5308	KAL-K8308	-	KAL-K5408*	KAL-K8408*	Ö=N/C contact		
	1/2 NPT	KAL-K5315	KAL-K8315	-	KAL-K5415	KAL-K8415			
	3/4 NPT	KAL-K5320	KAL-K8320	-	KAL-K5420*	KAL-K8420*			
	Tri-Clamp, DIN 32676	-	-	-	KAL-K4440***	-			
Version for high temperature (0...+120 °C)	G 1/4	KAL-KH1308	KAL-KH6308	-	KAL-KH1408*	KAL-KH6408*	S=N/O contact	PG=Cable gland M16x1.5 ST=connector** M12x1 SK=Circular connector with socket 0=230 V _{AC} 1=110 V _{AC} 3 = 24 V _{DC} 6=110 V _{DC}	
	G 1/2	KAL-KH1315	KAL-KH6315	KAL-KH1215	KAL-KH1415	KAL-KH6415			
	G 3/4	KAL-KH1320	KAL-KH6320	-	KAL-KH1420*	KAL-KH6420*			
	M 12 x 1	KAL-KH0312	-	-	-	-			
	1/4 NPT	KAL-KH5308	KAL-KH8308	-	KAL-KH5408*	KAL-KH8408*	Ö=N/C contact		
	1/2 NPT	KAL-KH5315	KAL-KH8315	-	KAL-KH5415	KAL-KH8415			
	3/4 NPT	KAL-KH5320	KAL-KH8320	-	KAL-KH5420*	KAL-KH8420*			
	Tri-Clamp, DIN 32676	-	-	-	KAL-KH4440***	-			

please specify sensor length dimension C for extended version

*Stainless steel hexagon 1.4301 **for 24 V_{DC} only

***Stainless steel 1.4404

No responsibility taken for errors;
 subject to change without prior notice.



Technical details (sensor)

Material: case: see order details
 cable: PVC
 Option (KAL-...HT): silicone
 cable gland: Brass nickel-plated, Pg 7

Cable: 2 x 0.56 mm², length = 2 m
 max. line length 100 m

Switching range: 4 cm/s to 200 cm/s

Temperature of medium: - 20 °C to +80 °C,
 Option (KAL-...HT): 0 °C to +120 °C

Ambient temperature: - 20 °C to +80 °C,
 KAL-...HT: 0 °C to +120 °C

Max. Pressure: 100 bar
 (KAL-1132 and KAL-1140: 25 bar)

Protection: (DIN 40050): IP 68

Approval: II (1)G [EEx ia] IIB T4

Important! For cable lengths > 10 m, the client can increase the absolute switching accuracy manually by adjustment (cable resistance must be considered).

Electronics Model KAL-E(H)..

Power input: max. 3.6 W

Switch capacity: max. 250 V, max. 3 A

Switch point adjustm.: with Potentiometer

Switching function: changeover, on rising flow (terminals 9 + 10 closed)

Option (KAL-E3.): changeover, on rising temperature below setpoint, LED is energized (terminals 12 + 13 closed)

Output: changeover relay

Output indicator: with LED

Warm up time: max. 12 s

Temperature range: - 20...+80 °C

Accuracy: Temperature limit value ± 2%

Repeatability: approx. 2%

Response time: 5...12 s (typically)

DIN rail fitting: DIN EN 50022 and DIN 46277

Protection: Case: IP 40, terminals: IP 20

Case: Polycarbonate, L 75 x W 55 x H 110 mm

Sensor output: short-circuit proof, cable break is detected as flow stoppage

Power failure: calibration data are store without battery for 10 years.

Approval: II (1)G [EEx ia] IIB T4

Sensor order details (example: KAL-1308 HT)

	Connection	Order numbers				Electrical connection / version
		Sensor with insertion fitting		Sensor with inline fitting		
		1.4301	1.4571	Fitting brass / Sensor 1.4301	Fitting 1.4301 / Sensor 1.4301	
G 1/4	KAL-1308	KAL-1408	KAL-1108	KAL-1208	00=2 m PVC cable HT=2 m Silicone cable YP=PVC cable/ special length YS=Silicone cable/ special length YY=Special cable/ special length Ex=Ex sensor, PVC cable Ex II (1)G [EEx ia] IIB T4 (specify cable length)	
G 3/8	-	-	KAL-1110	KAL-1210		
G 1/2	KAL-1315	KAL-1415	KAL-1115	KAL-1215		
G 3/4	KAL-1320	KAL-1420	KAL-1120	KAL-1220		
G 1	-	-	KAL-1125	KAL-1225		
G 1 1/4	-	-	KAL-1132	KAL-1232		
G 1 1/2	-	-	KAL-1140	KAL-1240		
M 12 x 1	KAL-0312	-	-	-		
1/4 NPT	KAL-5308	KAL-5408	KAL-5108	KAL-5208		
3/8 NPT	-	-	KAL-5110	KAL-5210		
1/2 NPT	KAL-5315	KAL-5415	KAL-5115	KAL-5215		
3/4 NPT	KAL-5320	KAL-5420	KAL-5120	KAL-5220		

Electronics order details (example: KAL-E10 (standard) or KAL-EH10 (version for high temperature))

	Field of application	Flow trend indication	Temperature monitoring	Supply voltage			
				24 V _{DC}	24 V _{AC}	110 V _{AC}	230 V _{AC}
				Flow	-	-	KAL-E13
Flow	8-LEDs	-	KAL-EH13	KAL-EH12	KAL-EH11	KAL-EH10	
			KAL-E23	KAL-E22	KAL-E21	KAL-E20	
Flow / Temperature	8-LEDs	-	-20...+80 °C	KAL-E33	KAL-E32	KAL-E31	KAL-E30
			0...+120 °C	KAL-EH33	KAL-EH32	KAL-EH31	KAL-EH30
Ex II (1)G [EEx ia] IIB	Flow / Temperature	8-LEDs	-20...+80 °C	-	KAL-E32Ex	-	KAL-E30Ex

Technical details

Case material:	glass-fibre-reinforced polyamide
Sensor material:	St. steel (see order details)
Power supply:	24 V _{DC} ± 20%
Power input:	max. 3.6 W (typically 1.2 W)
Ambient temperature:	-20 °C...+60 °C
Temperature of medium:	-20 °C...+80 °C
Max. Pressure:	100 bar
Warm up time:	max. 12 s
Measuring range:	approx. 4 cm/s to 200 cm/s
Temperature gradient:	unlimited
Response time:	5.6...12 s
Accuracy:	± 10% of measured value
Repeatability:	± 1% of measured value
Signal output:	4 - 20 mA
Flow rate indication:	LED bargraph
Protection:	IP 65



For KAL-AK... only

Switching function:	N/O contact
Switch point adjustment:	with potentiometer, optical indication on LED chain with flashing LED
Output indicator:	LED, red = alarm, green = flow OK
Switching output:	semiconductor, PNP/NPN switchable, max. 400 mA, short-circuit proof

Electrical connection

	KAL-A...		KAL-AK...
4		4...20 mA	4
3		+24 V _{DC}	3
2		Ground	2
1			1

Order details (example: KAL-A1308A4 PG)

Output/contact	Connection	Order numbers for materials			Electr. connection
		1.4301	1.4305	1.4571	
4 - 20 mA/ without contact	G 1/4	KAL-A1308A4	-	KAL-A1408A4*	PG= cable gland M16x1.5 ST= connector M12x1
	G 1/2	KAL-A1315A4	KAL-A1215A4	KAL-A1415A4	
	G 3/4	KAL-A1320A4	-	KAL-A1420A4*	
	M 12 x 1	KAL-A0312A4	-	-	
	1/4 NPT	KAL-A5308A4	-	KAL-A5408A4*	
	1/2 NPT	KAL-A5315A4	-	KAL-A5415A4	
	3/4 NPT	KAL-A5320A4	-	KAL-A5420A4*	
	Tri-Clamp, DIN 32676	-	-	KAL-A4440A4**	
4 - 20 mA/ N/O contact NPN/PNP switchable	G 1/4	KAL-AK1308AS	-	KAL-AK1408AS*	PG= cable gland M16x1.5 ST= connector M12x1
	G 1/2	KAL-AK1315AS	KAL-AK1215AS	KAL-AK1415AS	
	G 3/4	KAL-AK1320AS	-	KAL-AK1420AS*	
	M 12 x 1	KAL-AK0312AS	-	-	
	1/4 NPT	KAL-AK5308AS	-	KAL-AK5408AS*	
	1/2 NPT	KAL-AK5315AS	-	KAL-AK5415AS	
	3/4 NPT	KAL-AK5320AS	-	KAL-AK5420AS*	
	Tri-Clamp, DIN 32676	-	-	KAL-AK4440AS**	

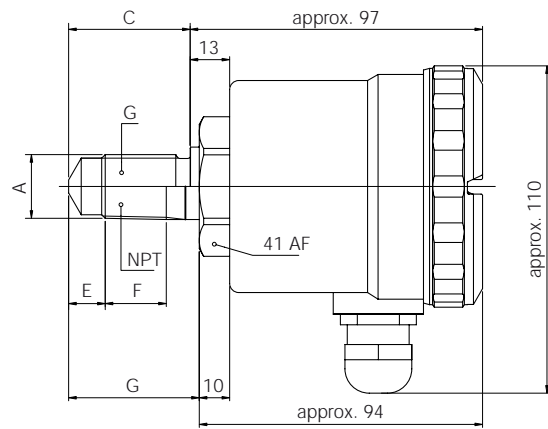
* Stainless steel hexagon 1.4301

** Stainless steel 1.4404

Dimensions

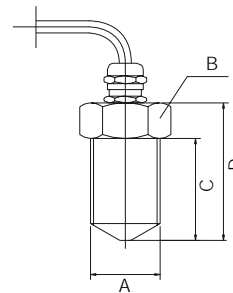
KAL-K..., KAL-A(K)...

A	C [mm]	E [mm]	F [mm]	G [mm]
G 1/4	26	-	-	-
G 1/2	40	-	-	-
G 3/4	43	-	-	-
M12x1	23	-	-	-
1/4 NPT	-	6	10	29
1/2 NPT	-	12	15	43
3/4 NPT	-	18	15	39



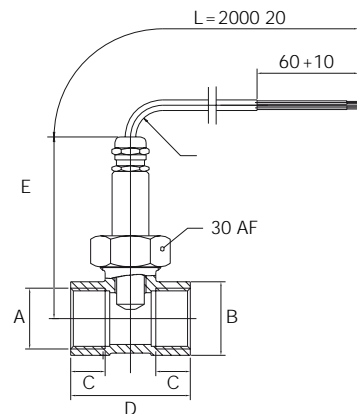
KAL-... Sensor

A	B	C [mm]	D [mm]
M12x1	19 AF	23	43
G 1/4	19 AF	26	43
G 1/2	27 AF	43	58
G 3/4	32 AF	43	58



KAL-... with pipe fitting

A	B	C [mm]	D [mm]	E [mm]
G 1/4	27 AF	10	50	81
G 3/8	27 AF	10	50	81
G 1/2	27 AF	10	50	81
G 3/4	32 AF	15	52	82.5
G 1	39 AF	15	56	85
G 1 1/4	46 AF	15	50	90
G 1 1/2	55 AF	15	50	92.5



KAL-...4440 with Tri-Clamp

Counterpart according to DIN 32676 for NW 32/NW40

