

Rotating Vane Flow Meter, Counter, Doser

for liquids



measuring

monitoring

analysing





Brass Housing	PTFE Housing	

PTFE Housing



Working Method

The established vane technology has proven itself a million times worldwide for measuring and monitoring the flow of different media through piping. KOBOLD flow meters/monitors work with this proven principle and offer may benefits.

The heart of the new KOBOLD vane is an embedded ring magnet; it is hermetically sealed from the flow medium. It transfers, in a non-con-tacting manner, the rotary motion of the vane to a Hall sensor attached to the case (in order to save space). This converts the rotary motion to a frequency signal that is proportional to the flow rate. The downstream KOBOLD evaluating electronics can output this signal to a display, convert it to (0(4) - 20 mA, 0 - 10 V) analogue signal, or count it. It may also be used to switch up to two limit contacts. The ready and control states of the limit value relay are indicated by LEDs.

The modular design of KOBOLD flow monitors and measuring instruments is a system that can be universally applied; it is reasonably priced; and requires minimum space when in service. Very precise measurement results can be achieved, under tough operating conditions along with the KOBOLD electronics. The system is assembled with the electronics and delivered ready for service. The electronics are adjusted and tuned for use with the sensor. When retrofitted for other measuring ranges, the system may be readjusted with a similar device at any time.

Fields of Application

The KOBOLD meters/monitors are suitable for the following applications:

- cooling water monitoring
- general mechanical engineering
- waste water treatment
- all heavy goods industry
- chemical industry

Technical Details Sensor

Measuring accuracy:

Medium temperature: Ambient temperature: Max. operating pressure:

Max. pressure loss: Protection:

Materials:

Housing/cover: Vane: Axle: Bearing Gasket:

IP 65 PTFE or brass PTFE Ceramics Al₂O₃ or sapphire PTFE NBR (DFT-11..; DFT-16..) FEP-O-Seal with silicone (DFT-13..; DFT-18..) Aluminium, black anodized (DFT-13..; DFT-18.. only; not media-contacting) stainless steel

2.5% f.s.

see table

-20 to +80°C -20 to +80°C

5% f.s. (DFT-...0000)

5 bar (PTFE housing) 16 bar (brass housing)

Front- and back panel:

Screwing:

Electronics

- Frequency output (OEM)
- Power supply: 5-24 V_{DC} Power input: approx. 5 mA Signal amplitude high: approx. power supply Signal amplitude low: ≤0.2 V Output loss: max. 2.5 mW Electrical connection: connector DIN 43 650 Pulse output: NPN, open collector, max. 15 mA

Frequency output (option frequency divider)

Power supply: 24 V_{DC} ±20% Power input: 40-50 mA Signal amplitude high: approx. power supply ≤0.2 V Signal amplitude low: Output loss: max. 2.5 mW Electrical connection: connector DIN 43 650 Division factor (option): 0.25...2 factory set Pulse output: PNP, open collector, max. 20 mA

Analogue output (L electronics)

Power supply: Output:

Electrical connection:

Max. load:

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24 V_{DC} ±20% 0-20 mA or 4-20 mA, 3-wire or 2-wire (2-wire 4 - 20 mA only) 500 Ω connector DIN 43650



Technical Details

Technical Details		Electronics			
Analogue output (MA)	 Analogue output (MA electronics) 		DFTExxx (Counter electronics)		
Power supply:	24 V _{DC} +15% / -10% 24/115/230 V _{AC} ±20%	Display:	LCD module, 2 x 8-digit, illuminated, total, part and flow quantity; units of measurement selectable		
Power input:	3.5 W max.	Quantity meter:	8-digit		
Output:	0(4)-20 mA or 0-10 V (floating, 24 V _{DC} non-isolated)	Analogue output:	0(4)20 mA selectable		
Max. load:	(noaling, 24 v _{DC} non-isolated) 500 Ω	, maloguo outputi	Load: 0500 Ω or 0-10 V _{DC}		
Electrical connection:	1.5 m cable connection or		Load: $> 100 \text{ k}\Omega$		
	connector	Relay outputs:	2 relays, max. 250 V / 5 A / 1000 VA		
Switching output (WM		Control elements: Functions:	4 keys reset, MIN/MAX-memory, flow		
Power supply:	24 V _{DC} +15% / -10% 24/115/230 V _{AC} ±20%		monitor, part and total quantity monitoring, language		
Power input:	3.5 W max.	Power supply:	24 V _{DC} ±20 %, 3-line		
Output:	changeover contact,	Power input:	approx. 100 mA		
	max. 250 V/5 A	Electr. connection:	10-pin cable connection		
Contact resistance:	< 100 mΩ		or 2 x plug M12 (5-/8-pin)		
Electrical connection:			osage electronics)		
	connector	Display:	LCD module, 2 x 8-digit, illuminated,		
 K electronics with digital display, min/max. contact, analogue output 			total, part and flow quantity; units of measurement selectable		
Power supply:	24 V _{DC} +15% / -10%	Quantity meter:	8-digit		
Power input:	5 W max.	Dosage meter:	5-digit		
Analogue output:	0(4)-20 mA or 0-10 V	Analogue output:	0(4)20 mA selectable		
Max. load:	500 Ω		Load: 0500 Ω or 0-10 V _{DC}		
Switching output:	min and max changeover		Load: > 100 kΩ		
0 1	contact, max. 24 V/2A	Relay outputs:	2 relays, max. 250 V / 5 A / 1000 VA		
Hysteresis:	2.5% of measured value	Control elements:	4 keys		
Electrical connection:	1.5 m cable connection	Functions:	dosage (relay S2), start, stop, reset, fine dosage, correction quantity, flow monitor, total quantity monitoring, language		
		Power supply:	24 V _{DC} ±20 %, 3-line		
		Power input:	approx. 100 mA		
		Electr. connection:	10-pole cable connection		

10-pole cable connection or 2 x plug M12 (5-/8-pin)

Frequency/pressure-loss Table

	Brass housing		PTFE housing			
Measuring range [L/min]	Oriface [mm]	Frequency at max. value	Pressure loss at max. value	Oriface [mm]	Frequency at max. value	Pressure loss at max. value
0,2-2,0	2.0	app. 70 Hz	0.8 bar	2.0	app. 80 Hz	0.7 bar
0,5-7	4.3	app. 85 Hz	0.8 bar	4.3	app. 95 Hz	0.5 bar
1-16	5.9	app. 130 Hz	0.8 bar	5.9	app. 140 Hz	0.7 bar
2-36	9.0	app.130 Hz	0.8 bar	9.0	app. 120 Hz	0.9 bar
3-60	13.5	app. 85 Hz	0.8 bar	13.5	app. 80 Hz	0.9 bar



Order Details (Example: DFT-1101 G2 F400)

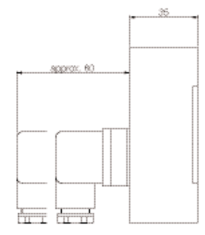
Measuring range Model				Connection	
[L/min]	Brass housing ceramic axle	PTFE housing ceramic axle	Brass housing sapphire axle	PTFE housing sapphire axle	female thread
0.1-0.5 0.2-2.0 0.5-7 1-16	DFT-1103 DFT-1107 DFT-1116	DFT-1303 DFT-1307 DFT-1316	DFT-1603 DFT-1607 DFT-1616	DFT-1803 DFT-1807 DFT-1816	.G2 = G ¹ / ₄ G4 = G ¹ / ₂ N2 = ¹ / ₄ NPT N4 = ¹ / ₂ NPT
2-36	DFT-1136	DFT-1336	DFT-1636	DFT-1836	G4 = G 1/2 G5 = G 3/4 N4 = 1/2 NPT N5 = 3/4 NPT
3-60	DFT-1160	DFT-1360	DFT-1660	DFT-1860	G5 = G ³ /4 N5 = ³ /4 NPT

Evaluating electronics				
OEM frequency output (OEM) 0000 = NPN, connector DIN 43650				
F400 = PNP,	uency output . connector DIN 43 650 IN 43 650, frequency divider 0.252			
L403 = connector L443 = connector	logue output DIN 43 650, 0 - 20 mA, 3-wire DIN 43 650, 4 - 20 mA, 3-wire DIN 43 650, 4 - 20 mA, 2-wire			
MA electronis with analogue output				
Electronic type	Auxiliary power	Analogue output		
MK = 1.5 m cable connection MS = connector MG = connector and mating connector	0 = 230 V _{AC} 1 = 110 V _{AC} 2 = 24 V _{AC} 3 = 24 V _{DC}	0 = 0 - 20 mA 4 = 4 - 20 mA 1 = 0 - 10 V		
WM electro	pnics with 1 contact			
Electronic type	Auxiliary power	Analogue output		
WK = 1.5 m cable connection WS = connector WG = connector and mating connector	0 = 230 V _{AC} 1 = 110 V _{AC} 2 = 24 V _{AC} 3 = 24 V _{DC}	X = without analogue output		
K electronics (display, MII	N/MAX-contact, analogue output)			
Electronic type	Auxiliary power	Analogue output		
KK = 1.5 m cable connection	3 = 24 V _{DC}	0 = 0 - 20 mA 4 = 4 - 20 mA 1 = 0 - 10 V		
Counter electronics / dosage electronics				
Electronic type	Electrical connection/ Power supply	Analogue output		
E = counter electronics (2 x changer) G = dosage electronics (2 x changer)	3 = plug 2x M12 / 24 V _{DC} 1 = 1.5 m cable / 24 V _{DC} 9 = x m cable / 24 V _{DC}	4R = 0(4)-20 mA 1R = 0-10 V		

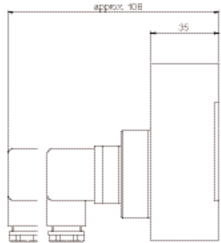


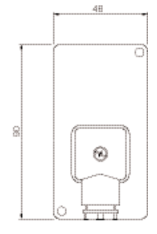
Dimensions Brass Housing

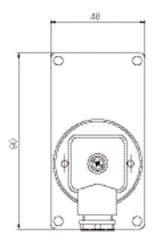
DFT-...0000





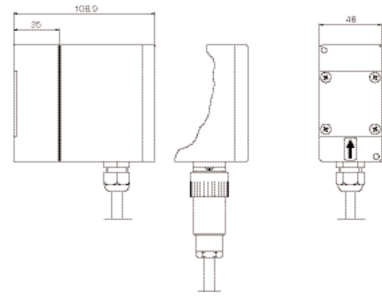






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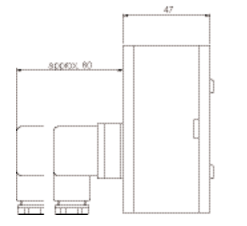
DFT with MA-/WM-/K-/E-/G-electronics

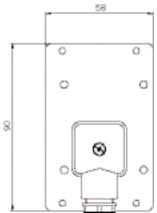




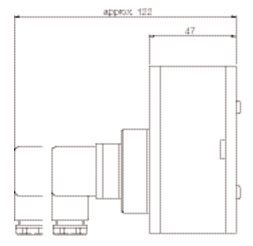
Dimensions Teflon Housing

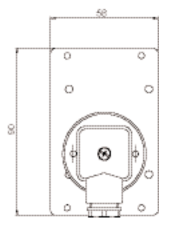
DFT-...0000





DFT-...F4... / DFT-...L4...





DFT with MA-/WM-/K-/E-/G-electronics

