

Low Volume Rotating Vane Flowmeter

for low viscous liquids



measuring monitoring analysing

DTK



- Measuring range: 0.05 ... 0.6 I/min ... 1.0 ... 12 I/min water
- Accuracy: ± 2% of full scale
- p_{max}: 30 bar, t_{max}: 140 °C
- Process connection: G1/4 and 1/4" NPT
- Housing material: stainless steel





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Description

The flowmeter models DTK are used to measure and monitor liquids of low viscosity. Its compact design allows it to be used in equipment where space is at a premium.

Working Principle

The medium flows through a specially shaped flow housing and causes a vane to rotate. Two magnets in the paddle wheel provide electrical pulses in Hall sensor. The frequency is directly proportional to the flow velocity. The evaluating electronic uses these signals for measurement, monitoring and batching.

Areas of Application

- Low viscosity liquids
- Non conductive liquids
- Volume dosing with external electronics
- Laundry machines
- PCB manufacture machines
- Agricultural machinery



Technical Details

Measuring accuracy: \pm 2% of full scale

± 5% of full scale (OEM-version)

±1% of full scale

Repeatability: $\pm 0.25\%$

Medium temperature: -15°C...+80°C

-15°C...+140°C (DTK-...0S00)

Ambient temperature: -15°C...+60°C

Max. pressure: 30 bar

Materials

Linearity:

Housing: stainless steel 1.3955
Orifice: stainless steel 1.4404
Axle: stainless steel 1.4404

Rotating vane: PVDF Gasket: FPM

Connection: G1/4 female thread

1/4" NPT female thread

Installation position: horizontal Protection: IP65

Electrical Data

OEM frequency output (DTK-...0*00) without CE-sign

Power supply: $4-24 V_{DC}$ Current input: typ. 5 mA

Pulse output: NPN, max. 20 mA,

open collector

Electrical connection: 1.5 m PVC cable

1.5 m silicone cable plug connector DIN 43650

AUF-4000 (option for DIN plug connector connection)

(option for DIN plug connector connection, can only be calibrated with factory-mounted sensor)

Display: 4-segment red LED
Temperature range: -20...+80°C

Power supply: $24 V_{DC} \pm 20\%$ Input: Pulses of DTK

(NPN-Hall effect sensor)

Output: 4-20 mA, 3-wire

Load: 250Ω

DTK-...F300

Power supply: $12-28 V_{DC}$ Current input: 10 mA

Pulse output: PNP, open collector, max. 20 mA

Electrical connection: plug connector M12x1

DTK-...F390

Power supply: $24 V_{DC} \pm 20\%$ Current input: 15 mA

Pulse output: PNP, open collector, max. 20 mA

Frequency divider: 1...1/128, factory setting Electrical connection: plug connector M12x1

DTK-...L303; DTK-...L343

Power supply: $24 \text{ V}_{DC} \pm 20\%$ Output: 0(4)-20 mA, 3-wire

Max. load: 500 Ω

Electrical connection: plug connector M12x1

Compact electronics

Display: 3-segment LED

Analogue output: (0) 4...20 mA adjustable,

max. 500 Ω

Switching outputs: 1 (2) semiconductor PNP or NPN,

factory set

Contact operation: N/C / N/O contact frequency

programmable

Setting: via 2 buttons

Power supply: $24 V_{DC} \pm 20\%$, 33-wire technology

approx. 100 mA

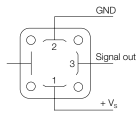
Electrical connection: plug connector M12x1

Low Volume Rotating Vane Flowmeter Model DTK



Electrical connection Plug connection

DTK-...0400

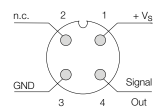


Cable connection

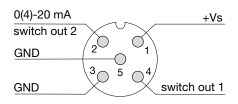
DTK-...0P00; DTK-...0S00

Plug connection

DTK-...F3; DTK-...L3



DTK-..C..



Order Details (Example: DTK-1206 G2 0000)

| Meas. range [l/min] | Orifice Ø [mm] | Frequency at ME | Pressure loss at ME | Model | Connection | Evaluating electronics |
|------------------------|-------------------|--------------------|------------------------|----------|--|---|
| 0.05-0.6 | 1.0 | 21 Hz | 1.0 bar | DTK-1210 | | OEM frequency output without CE |
| 0.1-1.3 | 1.5 | 30 Hz | 1.0 bar | DTK-1215 | | 0P00 = NPN, 1,5 m PVC cable 0S00 = NPN, 1,5 m silicone cable 0400 = NPN, plug connector DIN 43650 |
| 0.2-2.0 | 1.8 | 36 Hz | 1.1 bar | DTK-1218 | Frequency output F300 = plug connector M12x1, PNP F320 = plug connector M12x1, PNP, divider 1:2 F340 = plug connector M12x1, PNP, divider 1:4 F390 = plug conn. M12x1, PNP, divider 11/128 | Frequency output |
| 0.3-3.5 | 2.5 | 41 Hz | 0.9 bar | DTK-1225 | | |
| 0.3-5.0 | 3.0 | 47 Hz | 0.9 bar | DTK-1230 | N2. .=1/4 NPT | Analogue output L303 = plug connector M12x1, 0-20 mA, 3-wire |
| 0.5-7.0 | 3.5 | 51 Hz | 1.0 bar | DTK-1235 | | L343 = plug connector M12x1, 4-20 mA, 3-wire Compact electronic |
| 0.5-10.0 | 5.0 | 50 Hz | 1.0 bar | DTK-1250 | C: | C30R = compact electr., 2xPNP, plug M12x1C30M = compact electr., 2xNPN, plug M12x1C34P = compact electr., 4-20 mA, 1xPNPC34N = compact electr., 4-20 mA 1xNPN |
| 1.0-12.0 | 6.0 | 44 Hz | 0.9 bar | DTK-1260 | | |

Plug-on display

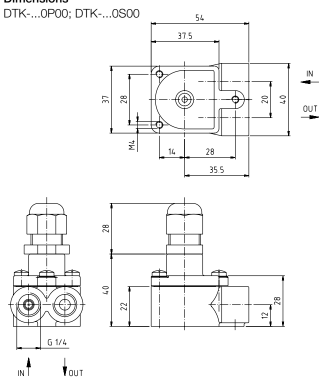
for model DTK-...0400 (with DIN plug connector)

| Description | Order number |
|--|--------------|
| 4-segment red LED display Input: pulses of DTK (NPN-Hall effect sensor), Power supply: 24 $V_{\rm DC}$ Output: 4-20 mA, 3-wire, (max. 250 Ω) Plug connector DIN 43650 (can only be calibrated with factory-mounted sensor) | AUF-4000 |

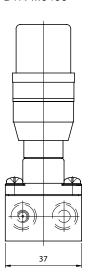


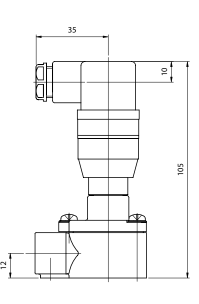


Dimensions

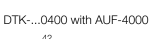


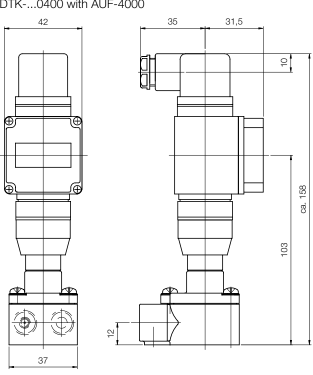
DTK-...0400

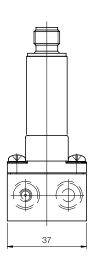


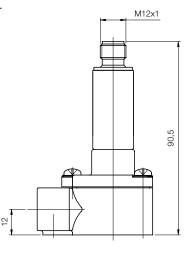


DTK-...F3..; DTK-...L3...









DTK-...with compact electronic

