

Turbine Wheel Flowmeter/Monitor

for liquids



measuring

monitoring

analysing

DRS



- Measuring range: 2-40 I/min water
- Measuring accuracy: ±1.5 % of full scale
- p_{max}: 200 bar; t_{max}: 80 °C (optional 150 °C)
- Viscosity range: low viscous
- Connection:
 G½ female/male thread,
 G¾ male/male thread
 ¾" NPT male/male thread
- Material: PPO/PEI/brass/stainless steel
- Output: pulses, 0-20, 4-20 mA, Switching output NPN





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KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts.

Head Office: +49(0)6192 299-0 +49(0)6192 23398 info.de@kobold.com

www.kobold.com



Application

KOBOLD model DRS flowmeters are used for measuring and monitoring liquids. Due to its compact construction the mini turbine is suitable for use with machines with minimum available space.

Application Examples

Beverage industry, devices for use in automatic beverage retail systems, washing machines, vehicles, farm equipment, developing machines in the photographic and printed-circuit board industries.

Working Principle

The flowmeter operates on the turbine wheel principle. The liquid first flows through a laminar flow element to eliminate turbulence and to route the flow stream to the turbine wheel. The turbine wheel then starts to rotate. This rotary motion is sensed non-contacting by magnets embedded in the turbine wheel and converted to a frequency signal. The frequency is proportional to the flow velocity.

Frequency divider, analogue output or compact electronics with LED display and limit contacts are available as options. An integrated temperature sensor for simultaneous measuring of flow rate and temperature are available as an additional option. The vane is sapphire-supported: this ensures a high degree of linearity and long service life.









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Turbine Wheel Flowmeter/Monitor Model DRS



Model Summary

DRS-0...K000, DRS-0...S000

OEM version (without CE mark) direct output from Hall-sensor signal

for DRS-K000 no optional temperature sensor available DRS-0...S000 up to 150 °C medium temperature

DRS-...F300

Pulse output

DRS-...F390

Pulse output with adapted frequency

Factor 0.25...2

DRS-...L...

Analogue output 0(4)-20 mA / 3-wire

DRS-...C30...

With compact electronics, 3-digit LED display, limit contacts, no optional temperature sensor available

DRS-...C34...

With compact electronics

3-digit LED display, limit contact, analogue output

no optional temperature sensor available

DRS-...Z...

With pointer indicator and analogue output no optional temperature sensor available

Technical Details

Measuring range: 2-40 l/min water

Sensor pulse output: 384 Hz at 40 l/min

metal sensor (DRS-150; DRS-250)

352 Hz at 40 l/min plastic sensor (DRS-350)

Max. operating

Linearity:

pressure: 200 bar (DRS-150; DRS-250)

16 bar (DRS-350)

±0,5% of full scale

Temperature: -20...+80°C (medium)

-20...+100°C (bearing)

-20...+150°C (medium with DRS-...S)

Measuring accuracy: ±1,5% of full scale

±5% of full scale (DRS-...K0000)

Repeatability: ±0,1% of full scale

Electrical connection: plug connector M12x1

1,5 m cable (DRS-0 only) 2 m cable (DRS-...F5 only) 1,5 m silicone cable (DRS-...S)

Protection: IP 65 (plug connector), IP 66 (cable)

Weight (sensor and electronics)

Sensor: approx. 80 g (DRS-...350)

approx. 550 g (DRS-...150;

DRS-...250)

Electronics: approx. 60 g (DRS-...K..; DRS-...F..;

DRS-...L3...)

approx. 100 g (DRS-...L442) approx. 450 g (DRS-...Z...) approx. 650 g (DRS-...C...)

Electrical Data

DRS-0...K0000, DRS-...S000

Supply: $6...28 V_{DC}$

Output pulse: rectangular pulse signal,

open collector NPN, max. 10 mA

DRS-...F300; DRS-...F500

Supply: $12-28 \, V_{DC}$

Power consumption: 10 mA

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

Option: Pt 100, 3-wire

DRS-...F390

Supply: $24 V_{DC} \pm 20 \%$

Power consumption: 15 mA

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

Factor: 1...1/128 set at the factory

Option: Pt 100, 2-wire Response time: $t_{90} = 100 \text{ s}$

DRS-...L...

Supply: $24 V_{DC} \pm 20 \%$

Output: 0(4)-20 mA, 3-wire or 2-wire

 $\begin{array}{ll} \text{Max. load:} & 500 \ \Omega \\ \text{Option:} & \text{Pt 100 (2-wire)} \end{array}$

Response time: DRS-...C30...

Compact electronics

Display: 3-digit LED

Switching outputs: 2 semiconductor PNP or NPN,

 $t_{90} = 100 \text{ s}$

set at the factory

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

programmable

Setting: with 2 buttons
Supply: 24 V_{DC} ±20%, 3-wire
Electrical connection: plug connector M12x1

DRS-...C34...

Compact electronics

Display: 3-digit LED

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

Switching outputs: 1 semiconductor PNP or NPN,

set at the factory

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

programmable

Setting: with 2 buttons
Supply: 24 V_{DC} ±20%, 3-wire
Power consumption: approx. 100 mA
Electrical connection: plug connector M12x1

DRS-...Z...

Pointer indicator with analogue output Housing: aluminium

Display: moving-coil instrument, 240° display

Power supply: $24 V_{DC} \pm 20\%$

Output: 0-20 mA or 4-20 mA, 3-wire

Max. load: 250 0

Electrical connection: plug connector M12x1





Materials

Housing: PPO,

brass or stainless steel 1.4301

Turbine: PEI
Magnets: ceramic
Axle: hard metal
Bearing: sapphire

Seal: NBR (others on request) FKM (DRS-0...S000)

Electrical Connection

DRS-...F.., DRS-...L3... (3-wire without Pt 100)

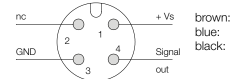
Plug

Cable

+Vs

GND

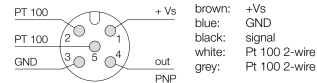
Signal



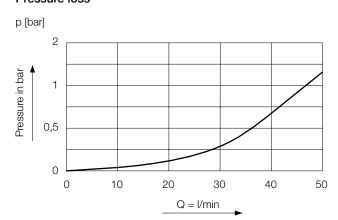
DRS-...F.., DRS-...L3... (3-wire with Pt 100)

Plug

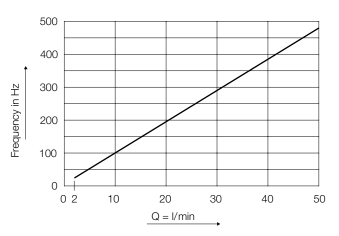
Cable



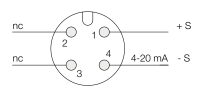
Pressure loss



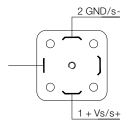
Frequency diagram (DRS-*150, DRS-*250)



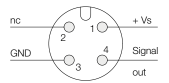
DRS-...L342 (2-wire)



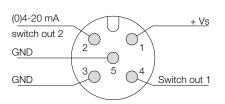
DRS-...L442...



DRS-...Z...



DRS-...C3...



Turbine Wheel Flowmeter/Monitor Model DRS



Order Details (example: DRS-9350 I4 L303 0)

Material sensor housing	Model	Connection	Evaluating electronics	Option
Brass	DRS-9150	I4 = G½ female thread G4 = G½ female/male thread N5 = ¾" NPT male thread G5 = G¾ male thread	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 connector M12x1, PNP, divider 1 ¹ / ₁₂₈ adjusted F500 = 2 m PVC cable, PNP Analogue output L303 = plug connector M12x1, 0-20 mA, 3-wire L342 = plug connector M12x1, 4-20 mA, 2-wire L343 = plug connector M12x1, 4-20 mA, 3-wire L442 = plug connector DIN 43 650, 4-20 mA, 2-wire Compact electronics ¹⁾ C30M = LED display, 2 x NPN switching output, plug connector M12x1 C30R = LED display, 2 x PNP switching output,	0 = without P = Pt 100 ²⁾ Y = special model
Stainless steel	DRS-9250			
Plastic (PPO)	DRS-9350		plug connector M12x1 C34N = LED display, 4-20 mA, 1 NPN switching output, plug connector M12x1 C34P = LED display, 4-20 mA, 1 PNP switching output, plug connector M12x1 Pointer indication, 240°¹) Z300 = pointer indication, 0-20 mA, plug connector M12x1 Z340 = pointer indication, 4-20 mA, plug connector M12x1	

Plug-on Display

for model DRS-...L442 (with 4-20 mA output and DIN plug connector)

Description	Order number
4-digit LED, connector DIN 43650, 2-wire, supply through analogue output	AUF-1000
as above however with additional open collector output	AUF-1001



Order Details OEM Version (example: DRS-0350 I4 K0000)

Material sensor housing	Model	Connection	Evaluating electronics
Brass	DRS-0150	I4 = $G \frac{1}{2}$ female thread G4 = $G \frac{1}{2}$ female/male thread N5 = $\frac{3}{4}$ " NPT male thread	Frequency output K0000 = 1.5 m PVC cable, NPN, OEM without CE
Stainless steel	DRS-0250		G4 = G½ female/male thread S0000 = 1.5 m silicone cable, NPN, OEN
Plastic (PPO)	DRS-0350	G5 = G¾ male thread	S000P = 1.5 m silicone cable, NPN, OEM without CE, Pt 100, max. 150 °C (not for DRS-0350)

 $^{^{1)}}$ Please specify flow direction in writing. $^{2)}$ For option F3/F5 and L3x3 only, brass or stainless steel version



Dimensions [mm]

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