

Operating Instruction

for

Turbine-wheel Flow Meter

Model: DRB-...



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2. Note

Please read these operating instructions before unpacking and putting the unit into operation. Follow the instructions precisely as described herein.

The instruction manuals on our website <u>www.kobold.com</u> are always for currently manufactured version of our products. Due to technical changes, the instruction manuals available online may not always correspond to the product version you have purchased. If you need an instruction manual that corresponds to the purchased product version, you can request it from us free of charge by email (<u>info.de@kobold.com</u>) in PDF format, specifying the relevant invoice number and serial number. If you wish, the operating instructions can also be sent to you by post in paper form against an applicable postage fee.

The devices are only to be used, maintained and serviced by persons familiar with these operating instructions and with the prevailing regulation applying to safety and the prevention of accidents.

When used in machines, the measuring unit should be used only then when the machines fulfil the EC-machine guide lines.

PED 2014/68/EU

In acc. with Article 4 Paragraph (3), "Sound Engineering Practice", of the PED 2014/68/EU no CE mark. Table 8, Pipe, Group 2 dangerous fluids

3. Instrument Inspection

These devices are checked before shipping and sent out in perfect condition. Should damage to a device be visible, we recommend a thorough inspection of the delivery packing. In case of damage, please inform your parcel service/ forwarding agent immediately, since they are responsible for damages during transit.

Scope of delivery:

• Turbine-wheel Flow Meter, Model: DRB

4. Regulation Use

The turbine-wheel flow meter, model DRB, is to be installed only in specified applications. Any usage which exceeds the specifications is considered to be no-specified, and would also invalidate the warranty. Any damages resulting therefrom are not the responsibility of the manufacturer. The user assumes all risk for such usage. The application specifications include the installation, start-up and service requirements specified by the manufacturer.

5. Operating Principle

The KOBOLD flow meter model DRB is used for measuring and monitoring liquids. The device works according the well-known paddle wheel principle. The four-vane paddle wheel is retained radially in a high-quality sapphire bearing. The sensor is supplied ready-to-install with pipe fittings or with weld-on sleeves. The paddle wheel is set in motion by the flowing medium. Magnets are embedded hermetically sealed in the ends of the blades. The magnets generate electrical pulses in a Hall-effect sensor mounted outside the flow area. Various electronics units can be used to display and monitor the volumetric flow.

6. Mechanical Connection

6.1. Examine operating conditions:

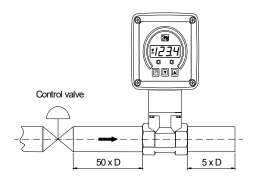
- Flow volume
- Max. operating pressure
- Max. operating temperature Ensure that they are all within the limits of the device



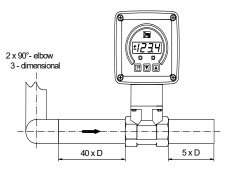
Attention! Over-ranging may cause bearing damage and considerable measurement errors.

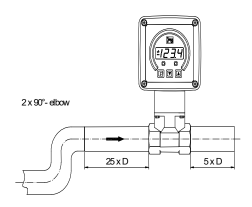
6.2. Installation

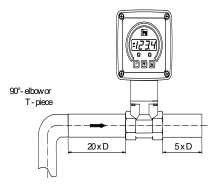
- Flow in the direction of the pointing arrow (position independent)
- Pressure and tensile loading should be avoided
- The inlet and outlet should be secured at a distance of 50 mm mechanically from the connection.
- Check the sealing of connections/joints

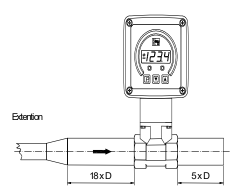


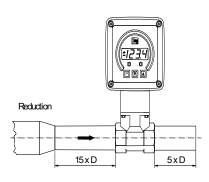






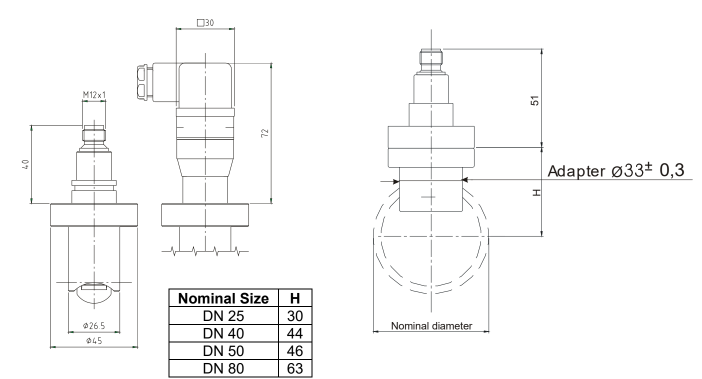




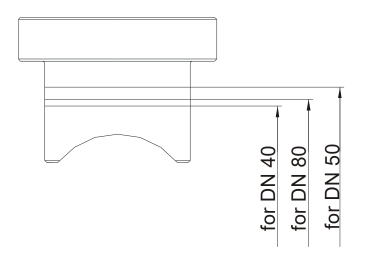


Version with weld-on mounting adapter

Weld the mounting adapter in the piping according to the sketch given below.



Position and weld-in the mounting adapter according to the nominal diameter suitable marking. The marking on the adapter must be in line with the outer diameter of the pipe. Also pay attention to the later position of the rotating vane (shaft of the vane shifted by 90° to the direction of flow).



7. Electrical connection



7.1. General

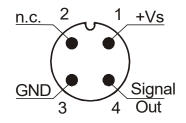
Attention! Make sure that the power supply voltage corresponds with the voltage requirement of the flow meter.

- Ensure that power supply is de-energized
- Connect the power supply and the output signal to the plug-pins, as shown below.
- We recommend a cross-section of 0.25 mm² for the power supply cable.



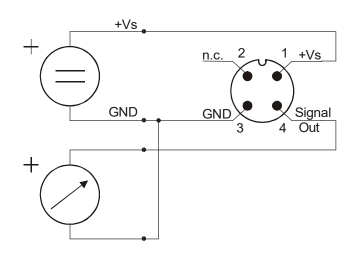
Attention! Incorrect wiring may cause permanent damage to the sensor.

7.2. Output Electronics: Frequency output (..F300; ..F320, ..F340)

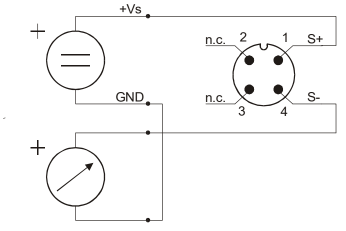


7.3. Output Electronics: Analogue output (..L303, ..L342, ..L343, ..L442)

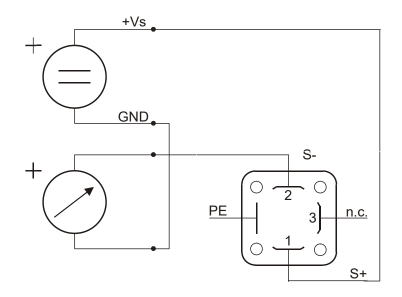
3-wire (..L303, ..L343)



2-wire (..L342)



2-wire, DIN-plug (..L442)



7.4. Compact Electronics: (..C30R, ..C30M, ..C34P, ..C34N)

see

Instruction Manual-Supplement for Compact Electronics

7.5. ADI electronics

see Instruction Manual-Supplement for ADI-electronics

8. Commissioning – Evaluation Electronics

8.1. General

The measuring units are preset at factory and are ready for operation after the electrical connections are made.

8.2. Adjustment – Compact electronics

see Instruction Manual-Supplement for Compact electronics with Frequency output

8.3. Adjustment – ADI display/controller

see Instruction Manual-Supplement for ADI-series display/controller

9. Maintenance

The measuring unit is maintenance-free if the medium to be measured does not cause deposition of impurities. In order to avoid problems, we recommend installation of a filter, such as magnet filter, model MFR.

Should cleaning of the sensor becomes inevitable, after opening the sensor the inner parts may be accessed. Note the direction that the turbine points during removal and re-install in the same direction. Please be careful to avoid any damage to the sensor and in particular, to the turbine blades. Repair work regarding electronics may only be carried out by the supplier. Any access or work on the electronics voids the warranty.

10. Technical Data

10.1. Sensor data

Measuring range: Measuring accuracy: Process temperature: Ambient temperature: Max. operating pressure:	50-3050-750 L/min Water ±3% of. f.s. max. 80 °C max. 80 °C PN 16 / 20 °C
Max. pressure loss:	DRB05: 0.05 bar DRB10. DRB15: 0.03 bar DRB20: 0.04 bar DRB25: 0.02 bar DRB30: 0.01 bar
Protection:	IP65
Materials	
Housing:	brass casting st. steel 1.4581 st. steel 1.3955 (DRBW)
Sealings:	brass casting version: NBR st. steel version: FPM
Turbine-wheel:	PVDF
Axle:	hard metal (DRB-11 and DRB-12) ceramic (DRB-1300)
Bearing:	ceramic (DRB-11 and DRB-12) ceramic/PEEK (DRB-1300)

10.2. Evaluation electronics

Frequency output (F...300)

Power supply:12 – 28 VDCPower consumption:10 mAPulse output:PNP, open collector, max. 25 mAElectrical connection:plug connector M12x1

Frequency output with frequency divider

Power supply: Power consumption: Pulse output: Electrical connection: Division ratio: 24 V_{DC}±20 % 15 mA PNP, open collector, max. 25 mA Plug M12x1 1...1/128, factory set

Analogue output (plug-on display option)

Power supply:	$24 V_{DC} \pm 20\%$
Output:	0-20 mA or 4-20 mA, 2-wire or 3-wire
Max. load:	500 Ω
Electrical connection:	plug connector M12x1 or DIN 43 650
Option:	plug-on display
	(with plug connection DIN 43 650, 2-wire)

Compact electronics

Display:	3-segment LED
Analogue output:	(0)4 -20 mA adjustable, max. 500 W
Switching outputs:	1 (2) semiconductor PNP or NPN, factory set
Contact operation:	N/C / N/O contact programmable
Setting:	with 2 buttons
Supply:	24 V _{DC} ±20%, 3-wire technology,
	approx. 100 mA
Electrical connection:	plug connector M12x1
ADI electronics	
Display:	bar graph, 5-digit digital display; batching unit
Analogue output:	(0)420 mA, 0-10 V _{DC}
2 switching outputs:	relay/changeover contact
2 .	max. 250 V _{AC} /5 A
	resistive load, max. 30 Vpc/5 A
Setting:	with 4 buttons
Power supply:	100240 V _{AC} ±10% or
	1830 Vac/1040 Vdc
Electrical connection:	pluggable terminal block via
	cable gland

DRB-...Exxx (Counter elektronic)

Display:	LCD, 2 x 8 digit, illuminated total, part and flow quantities
Analogue output:	units selectable 0(4)20 mA adjustable
Load:	max. 500 Ω
Switching output:	2 relays, max. 250 V / 5 A /1000 VA
Settings:	via 4 buttons
Functions:	reset, MIN/MAX memory, flow monitor, monitoring for part and total quantity, language
Power supply:	$24 \text{ VDC} \pm 20 \%$, 3-wire
Power consumption:	approx. 170 mA
Electrical connection:	pluggable terminal block via cable gland

DRB-...Gxxx (Dosing electronic)

Display:	LCD, 2 x 8 digit, illuminated
	total, part and flow quantities
	units selectable
Analogue output:	0(4)20 mA adjustable
Load:	max. 500 Ω
Switching output:	2 relays, max. 250 V / 5 A / 1000 VA
Settings:	via 4 buttons
Functions:	dosing (relay S2), start, stop, reset,
	fine dosing, correction amount,
	flow switch, total quantity, language
Power supply:	24 VDC ± 20 %, 3-wire
Power consumption:	approx. 170 mA
Electrical connection:	pluggable terminal block via
	cable gland

11. Order Details

example: DRB-1105 G4 F300

			With pipe	fitting					electronics cy output	
	uring range ax. 3 m/s	Flow rate max. 10 m/s		odel	Con	nection		300= Frequency outp 0= Frequency divider		
(L/min water)	app. frequency (Hz) f. s.	(L/min water	ý č	Material st. steel	Standard fem. Thread	Special fem. thread	F340= Frequency divider 1:4, plug connector M12x1 F390= Frequency divider 1 ¹ /128 plug connector M12x1 Analogue output			
5-30	40	100	DRB-1105	DRB-1205	G4 = G 1/2	N4 = 1/2 NPT	L303= 0-20 mA output, 3-wire, M12x1 plug connector			
10-50	40	180	DRB-1110	DRB-1210	G5 = G 3/4	N5 = 3/4 NPT	 L342= 4-20 mA output, 2-wire M12x1 plug connector L343= 4-20 mA output, 3-wire, M12x1 plug connector 			
20-80	65	230	DRB-1115	DRB-1215	G6 = G 1	N6 = 1 NPT		20 mA output, 2-wire,		
25-250	85	600	DRB-1120	DRB-1220	G8 = G 1 1/2	N8 = 1 1/2 NPT				
30-350	80	1000	DRB-1125	DRB-1225	G9 = G 2	N9 = 2 NPT	Compact electronics* C30R= LED display, 2xOpen Collector, PNP, plug connector M12x1 C30M= LED display, 2xOpen Collector, NPN, plug connection M12x1			
50-750	70	1600	DRB-1130	DRB-1230	GB = G 3	NB = 3 NPT				
	not available with compact or ADI electronics						Counter electronics E34R = LCD, 0(4)-20 mA, 2 x relays Dosing electronics			
Meas. range (m/s)	approx. frequency (Hz) at max. value	Max. flow rate	Мос	Model Connection for nominal pipe size ADI electronics*				3		
		(m/s)	Material 1.3955 axle hard metal	Material 1.3955 axle ceramic			Display	Power supply	Output	Contacts
0.7-3 0.3-3 0.3-3 0.2-3	50 (at DN 25) 85 (at DN 40) 80 (at DN 50) 70 (at DN 80)	10	DRB-1200	DRB-1300	W6 = DN 25 W8 = DN 40 / DN 50 WB = DN 80		K= Bargraph/ Digital display	0=100-240 V _{AC/DC} 3= 18-30 V _{AC} , 10-40 V _{DC}	0 = without 4 = 0(4)-20 mA, 0-10 ∨	2= 2 change- over contacts

*Please specify flow direction in writing

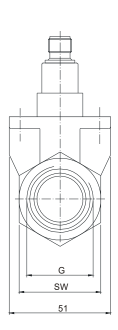
Plug-on display

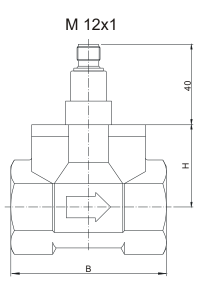
For model DRB...L442 (with 2-wire, 4-20mA output and DIN plug connector)

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

12. Dimensions (mm)

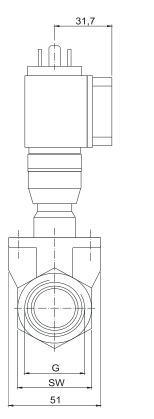
Model: DRB-...L3.. / DRB- F.. (with analogue output)

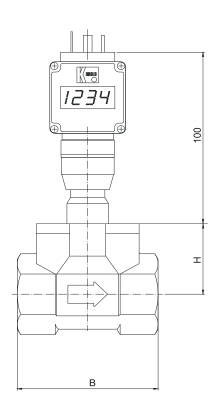




Model: DRB-..L4..

(with analogue output and optional plug-on display)





G	SW	В	Н
G 1/2, 1/2 NPT	27	78	40
G 3/4, 3/4 NPT	41	78	42
G 1, 1 NPT	41	78	42
G 1 1/2, 1 1/2 NPT	55	78	57
G 2, 2 NPT	70	81	58
G 3, 3 NPT	100	106	75

SW B

55 78

70 81

78 42

78 42

100 106 75

27 78 40

41

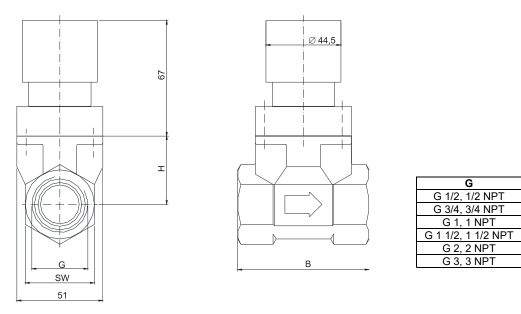
41

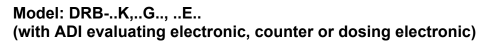
Н

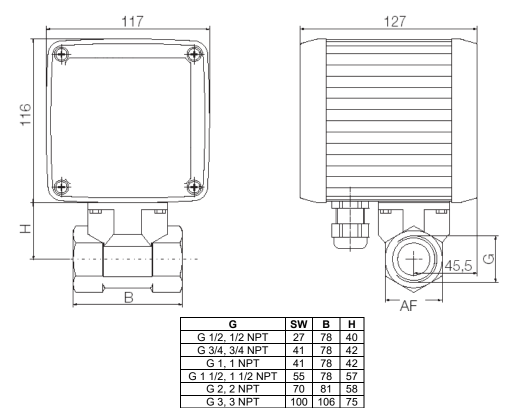
57

58









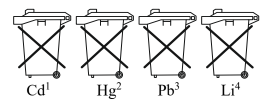
13. Disposal

Note!

- Avoid environmental damage caused by media-contaminated parts
- Dispose of the device and packaging in an environmentally friendly manner
- Comply with applicable national and international disposal regulations and environmental regulations.

Batteries

Batteries containing pollutants are marked with a sign consisting of a crossed-out garbage can and the chemical symbol (Cd, Hg, Li or Pb) of the heavy metal that is decisive for the classification as containing pollutants:



- 1. "Cd" stands for cadmium
- 2. "Hg" stands for mercury
- 3. "Pb" stands for lead
- 4. "Li" stands for lithium

Electrical and electronic equipment



14. EU Declaration of Conformance

We, KOBOLD-Messring GmbH, Hofheim-Ts, Germany, declare under our sole responsibility that the product:

Turbine-wheel flow meter Model: DRB -...

to which this declaration relates is in conformity with the standards noted below:

EN 61000-6-4:2011

Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard for industrial environments

EN 61000-6-2:2005

Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments

EN 61010-1:2010

Safety requirements for electrical equipment for measurement, control and laboratory use - Part 1: General requirements

EN 60529:2014

Degrees of protection provided by enclosures (IP Code)

EN IEC 63000:2018

Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances.

Also, the following EC guidelines are fulfilled:

2014/30/EU 2011/65/EU 2015/863/EU

Hofheim, 18 Jan. 2021

EMC Directive RoHS Delegated Directive (RoHS III)

Kling ppa. Willing

H. Peters General Manager

M. Wenzel **Proxy Holder**

15. UK Declaration of Conformity

We, KOBOLD Messring GmbH, Hofheim-Ts, Germany, declare under our sole responsibility that the product:

Turbine-wheel flow meter Model: DRB -...

to which this declaration relates is in conformity with the standards noted below:

BS EN 61000-6-4:2007+A1:2011

Electromagnetic compatibility (EMC). Generic standards. Emission standard for industrial environments

BS EN 61000-6-2:2005

Electromagnetic compatibility (EMC). Generic standards. Immunity for industrial environments

BS EN 61010-1:2010+A1:2019

Safety requirements for electrical equipment for measurement, control, and laboratory use. General requirements

BS EN 60529:1992+A2:2013

Degrees of protection provided by enclosures (IP Code)

BS EN IEC 63000:2018

Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances.

Also, the following UK guidelines are fulfilled:

S.I. 2016/1091 S.I. 2012/3032

Electromagnetic Compatibility Regulations 2016 The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment

Regulations 2012

A Joby poor. WILLING

H. Peters General Manager

M. Wenzel **Proxy Holder**

Hofheim, 19 Jan. 2021