

GR

# Electromagnetic flowmeters and switches DWM 1000/2000



Variable area flowmeters								
Vortex flowmeters								
Flow controllers								
Electromagnetic flowmeters								
Ultrasonic flowmeters								
Mass flowmeters								
Level measuring instruments								
Communications technology								
Engineering systems & solutions								





### **Measuring principle**

If an electrical conductor is caused to move in a magnetic field, such movement induces a voltage **U** in the conductor.

In this case, the conductor is the electrically conductive liquid. Magnetic field B is at rightangles to the direction of flow. The induced voltage  $\boldsymbol{\mathsf{U}}$  is directly proportional to the local flow velocity v.

 $\mathbf{U} = \mathbf{k} \times \mathbf{B} \times \mathbf{v} \times \mathbf{D}$  **k** Instrument constant B Strength of

- magnetic field v Local flow velocity
- **D** Electrode spacing

Voltage **U** is tapped off from the electrodes, neutral and ground electrode (socket).

#### DWM 1000 flow switch

Voltage U converted into a switching signal with adjustable switching point.

#### **DWM 2000 flowmeter**

Voltage U converted into a flow-proportional output signal, load-independent current 4-20 mA.

# **Electromagnetic** flowmeters and switches DWM 1000/2000

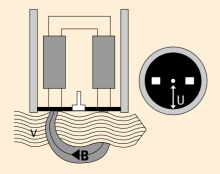
For measuring and monitoring electrically conductive liquids, pastes and slurries

#### Versions

- DWM 1000 flow switch, 2-wire system
- DWM 2000 flowmeter, 4-20 mA current output



- Operating pressure: 25 bar / 360 psig
- Rugged design
- No moving parts, maintenance-free
- Wetted parts of stainless steel or ceramics
- Electronic unit replaceable at flowing conditions
- For pipelines  $\geq$  DN 50 /  $\geq$  2"



Responsibility for suitability and intended use of our instruments rests solely with the purchaser.

# **Technical data**

Electromagnetic	flow switch DWM 1000	flowmeter DWM 2000					
	2-wire system	current output 4-20 mA					
Supply power and output							
Voltage	48-230 V AC, 50/60 Hz or	24 V DC ± 20%					
-	48-230 V DC (term. 1/2) option: 12 V DC ± 20% (term. 1, 2)						
Power consumption	$\leq$ 5 mA $\leq$ 50 mA (at 24 V DC/max. 20°C/max. 68°F)						
Output	break or make contact, switch-selectable passive current output, 4-20 mA, (term. 5/6)						
	(for relay contact limits see page 4) load: max. 500 $\Omega$ (24 V DC)						
Functional ground FE (protective ground)	< 10 Ω < 10 Ω						
Full-scale range "v" adjustable	0.1-9.9 m/s or 0.3-32.5 ft/s,	1 / 2 / 3 / 4 / 5 / 6 / 7 or 8 m/s					
	equivalent to						
	hysteresis: - 8% at flow falling 3.3/6.6/9.9/13.1/16.4/19.6/22.9						
Time constant	5, 8 or 10 seconds, adjustable	5 seconds, fixed					
		0.00001100, 1000					
Reproducibility	1% of switching point	1% of measured value					
Error limits							
v > 1 m/s / > 3.3 ft/s	$\pm$ 5% of setting switching point	± 5% of measured value					
. , , ,	$\pm$ (3 cm/s + 2% of setting switching point) or	(± 2% calibration on side)					
v < 1 m/s / < 3.3 ft/s	± (1.2 inches/s + 2% of setting switching point)						
		$\pm$ (1.2 inches/s + 2% of measured value)					
Operating data							
Liquid product	largely homogeneous liquids, pastes and slurries	·,					
	also with solids content						
Electrical conductivity	$\geq$ 20 µS/cm (µmho/cm)						
Operating pressure Process temperature	≤ 25 bar / ≤ 360 psig - 25 to + 150°C / - 13 to + 302°F						
Ambient temperature	-25  to  + 150  C / - 13  to  + 302  F - 25 to + 60°C / - 13 to + 140°F						
Installation in pipeline							
Nominal size	$\geq$ DN 50 or $\geq$ 2"						
Connection socket Inlet/outlet run	with thread G1A (R1") 10 x DN / 5 x DN, dependent on flow profile (DI	d = nominal size)					
met outet fun							
Protection category							
to EN 60529/IEC 529	IP 66, equivalent to NEMA 4 and 4X						
Electromagnetic compatibility (EMC)	to EN 50081-1, 50082-2						
Electromagnetic compatibility (EMC)	to EN 30081-1, 30082-2						
Local display	flashing LED (DWM 1000 P only)						
Cable entry	PG 13.5						
cable only							
Power terminals	cable cross-section max. 1.5 mm <sup>2</sup> or 16 AWG						
Materials							
Sensor	stainless steel 1.4435 (316 L) with ceramic inst	Ilation (zirconium oxide)					
	and Viton gasket						
Housing							
DWM 1000 DWM 2000	polycarbonate (option: diecast aluminium with e	poxy finish)					
Electrode	diecast aluminium with epoxy finish platinum						
Connection socket	stainless steel 1.4435 (316 L), others on reques	st					
Cable entry	, ,,						
Polycarbonate housing	polyamide						
Aluminium housing	nickel-plated brass (polyamide on request)						
<u>Gaskets</u> Connection	Klingerit (without asbestos)						
Housing cover	buna N						

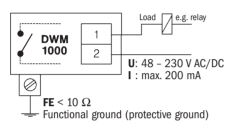
# DWM 1000/DWM 2000

#### **Electrical connection and setting**

#### DWM 1000 flow switch (2-wire system)



- Terminals 1 and 2 are used for the electrical connection (wire cross-section: max. 1.5 mm<sup>2</sup> or 16 AWG). Polarity is arbitrary.
- The flow switch must not be connected to power without an electrical load (e.g. relay)!
- If more than one DWM 1000 is used, make sure they are not connected in parallel. Only one common return is allowed. Provide a separate fuse for each flow switch.

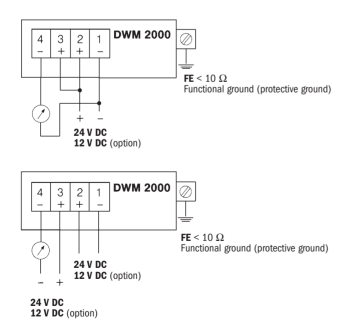


#### Relay limits

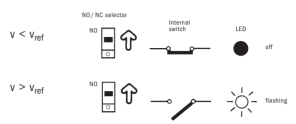
Supply voltage	Min. load current/power for DC	Min. load current/power for AC	Max. load current/power	Peak current/power (max. 40 ms)
48 V	40 mA/1.92 W	30 mA/1.44 VA	400 mA/19.2 VA	3 A/192 VA
110 V	30 mA/3.3 W	20 mA/2.2 VA	400 mA/44 VA	3 A/440 VA
220 V	20 mA/4.4 W	10 mA/2.2 VA	400 mA/88 VA	3 A/880 VA

The holding current of the series-connected relay must be higher than 5 mA, i.e. the relay must drop out when circuit current falls below 5 mA.

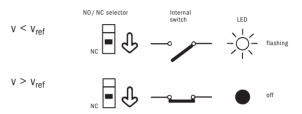
#### DWM 2000 flowmeter (current output)



#### Make contact (NO) = normally open



#### Break contact (NC) = normally closed





- Take note of polarity!
- 4-20 mA current output, load max.  $500\Omega$ !

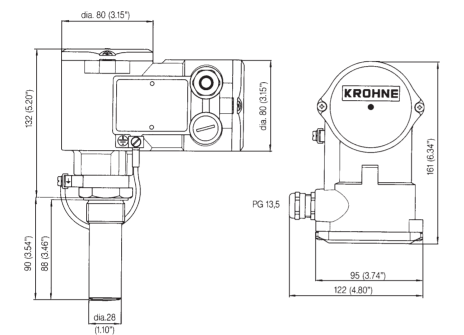
KROHNE

# DWM 1000/DWM 2000

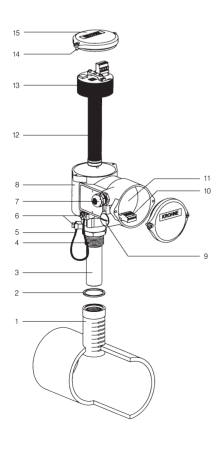
# **Dimensions and weights**

#### Diecast aluminium housing

Weight excl. socket: approx. 1.85 kg (4.08 lb)



Dimension in mm (inches)



### **Component parts**

- 1 Connection socket
- 2 Gasket
- 3 Sensor
- 4 Threaded connection
- 5 Grounding cable
- 6 Ground connection
- 7 Cable entry PG 13.5
- 8 Housing
- 9 Blanking plug
- 10 Supply terminals
- 11 Connection housing
- 12 Magnet coils and electrode contacts
- 13 Electronic unit
- 14 Cover screws
- 15 Cover with fitted gasket

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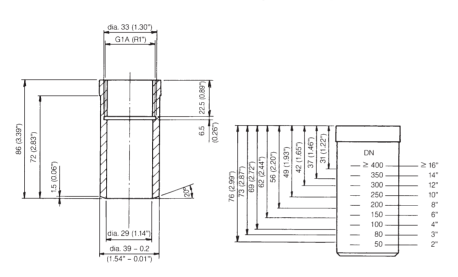
#### Installation

#### Installation in the pipeline

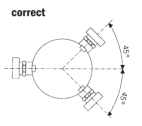
- Refer to diagrams for installation location and insertion depth of the connection socket.
- Hole diameter in pipeline: 39 mm or 1.54 inches.
- Straight inlet/outlet run: 10 x DN / 5 x DN
- In keeping with the nominal diameter of the pipeline (see markings insertion depth), strength weld the connection socket perpendicular to the pipeline axis.
  The position of the sensor is not important when screwing in the flowmeter.
  The electronic housing can be rotated, refer to "Electrical connection and setting".

#### **Dimensions connection socket**

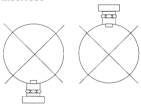
#### Markings insertion depth



Installation location



incorrect



Dimensions in mm (inches)



# **Ordering Code**

Instru	iment											
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		5	DWM 1000 L			l	_=	1000	mm			
		7	DWM						mm			
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								H	1" ASA	150 lb	Stainless Steel	
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								L	1 1/2" ASA	150 lb	Stainless Steel	
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								P	1" ASA	300 lb	Stainless Steel	
								R	1 1/4" ASA	300 lb	Stainless Steel	
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# **OPTIONS**

Shut off ball valve for DWM/L (1 1/2" connection, brass, nickel plated) Frequency output for DWM 2000

Digital indicator with integrated counter out 24 V DC power supply

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