OEM MAGNETIC FLOW METER

FLOW 32

COMAC CAL

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COMAC CAL S/N 32181000

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70°C

FLOW 32

316Tip

un 0,02 m³/h

0,5 m3/h

FLOW 32

0,02 m3/h

DN 4

Ax 70°C

PN 25

This OEM magnetic flow meter is designed for integrating into various devices used for measuring and batching liquids.

The flow meter is custom-built to meet customers' specific requests and needs in specified quantities.

This magnetic flow meter has an integrated evaluation unit, and the lining material is always PVDF. Its small size makes it ideal for applications where minimal space is required. The flow meter features two LEDs in three colors to display the meter status. The outputs of the flow meter include two pulse outputs, a status output, and a current output (4...20 mA). Electrical connection is provided by an 8-pin M12 connector, which supports IO-LINK communication. The meter can also be equipped with Bluetooth communication or an LCD display with two control buttons.

Additionally, it can function as a flow monitor, with a sampling rate of 900 samples per second.

MAIN MERITS

- Tailor-made production
- Low size of the flowmeter
- High variability of type:
- IO LINK communication
- IO LINK and **Bluetooth** communication
- LCD and IO LINK communication
- Variable flow pulse number and pulse width
- 4...20 mA output
- 2x LEDs indicate status of the meter by three colours
- Three digital outputs (2x impulse and 1x status) and one analogue output



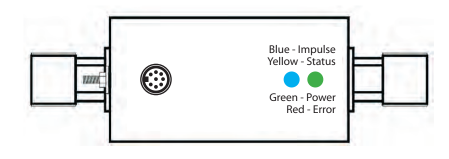
TECHNICAL DATA

Power	24V DC \pm 15% power with polarity reversal protection				
Imput power	3 VA				
Diameter Nominal	DN 420				
Lining material	PVDF				
Measured fluid min. conductivity	$20\mu\text{S}$ /cm (at a lower conductivity, upon agreement with the manufacturer)				
Sampling	900 samples per second (standart)				
Standard process connection	DN4DN15 - G1/2"; DN20 - G3/4"				
Electrical connection	connector M12, 8 pin				
Meter IP code	IP65				
Display	4x LED; LCD display (4x8)				
Maximum temperature of medium	70 °C (as per lining), at i higher temperature, upon agreement with manufacturer				
Electrode material	CrNi steel DIN 1.4571				
	stainless steel				
Materail coming in contact with medium	EPDM and Silicone seals				
meanan	PVDF				
Accuracy	1% for 110 m/s (repeatability up to 0,5%)				
	2% for 0,21 m/s (repeatability up to 0,5%)				
Outputs (active)	OUT1 – impulse (max. 800 Hz)				
	OUT2 – impulse/status (max. 800 Hz)				
	OUT3 – status				
	Analog 420 mA				
Communication	IO LINK (A1)				
	Bluetooth and IO LINK (A2)				
	LCD display and IO LINK (A3)				
Ambient humidity	max. 90 %				
Pressure	PN 25				

METER STATES DISPLAYED

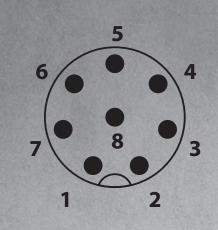
It is continuously displayed by two indicarot LEDs located in the evaluation unit top cover. The meter status indicated by the LEDs can be as follows:

LED 1	LED 2	Description	Current output
green	_	The meter is in order and the flow rate is zero or negative (unless bidirectional measurement is set)	4 mA
green	blue LED is flashing	The meter is in good order and the flow is positive where the blue LED is indicating the transmission of volumetric pulses	420 mA
ered LED	_	Meter is not of order, service necessary	<4 mA
ed LED	ellow LED	Mater is temporarily beyond paramateres	<4 mA
_	_	Supply voltage error	-



M12 CONNECTOR PINOUT

Standard M12 male connector on meter's **body pinout:** 8-pin M12 connector for 24 V DC±15 % power, pulse output and current loop.



PIN1	Not connected
PIN2	OUT1 impulse (collector – positive potential)
PIN3	OUT2 impulse/FlowSwitch/direction (collector – positive potential)
PIN4	IO-LINK
PIN5	OUT3 failure (collector – positive potential)
PIN6	Analog output 420mA +
PIN7	GND
PIN8	+Vdd (24VDC±15%)

FLOW RANGES

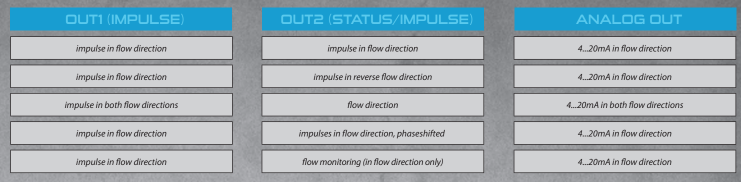
Instantaneous flow rate corresponding to flow velocity

Diamețer nominal	Q _{min} [m³/h] us Q _{min} ∕Q _{max}	Q _{max} [m³/h]
[mm]	1/60 (0.2 m/s)	(12 m/s)
DN 4	0,02	0,5
DN 6	0,03	1
DN 8	0,04	2
DN 10	0,06	3
DN 15	0,2	7
DN 20	0,25	10

OEM INDUCTIVE FLOW METER

FLOW 32

FEASIBLE OUTPUT CONFIGURATIONS



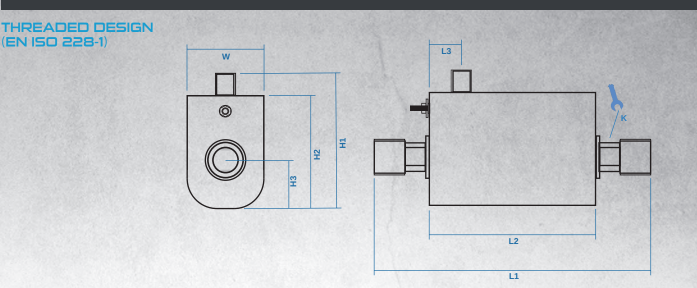
The status output OUT3 (active) is specified for sending the FAULTY STATE information, whereas the faulty state is one of the two states: - detective flow sensor

- measured signal is beyond limits (signal cannot be measured)

Note: The failure status is indicated by open outputs!

(EN ISO 228-1)

TECHNICAL DRAWING (EN ISO 228-1)



DIMENSIONAL TABLE

Dimension [mm]	Length [mm]			Height [mm]			Mountain wrantch	
DN	L1	L2	L3	W	H1	H2	НЗ	К
4	161	97	16,5	49	80	70	32	17
6	161	97	16,5	49	80	70	32	17
8	161	97	16,5	49	80	70	32	17
10	161	97	16,5	49	80	70	32	17
15	161	97	16,5	49	80	70	32	17
20	161	97	16,5	49	80	70	32	22

DISPLAY

BASIC DISPLAY VIEW

• Current flow rate Q [m³/h] Volumetric counter V [m³] Both values are shown in 3 decimal places.

DISPLAY SETTING VIEW

- DO1 digital output: ±lmp / +lmp (bidirectional/unidirectional)
- D02 digital output: Pos/Neg / +FS / Pha / +Imp / -Imp (direction of flow/monitor of flow in positive direction/phase-shifted D01 /impulses in positive direction/impulses in negative direction where the impulse constant is always equal as in DO1)
- Flow monitor +FS [I/h] (at DO2 output): switching point in positive direction of flow / hysteresis in per cents
- AO analogue output: ±Loop/+Loop (Current loop active during the flow in both directions / in positive direction whereas the setting is specified by DO1 mode)
- Limit of current output [l/h]: for 4mA / for 20mA / offset for 4mA / offset for 20mA
- Starting flow rate measurement: $\pm Q [l/h]$
- Flow direction: Inlet/Outlet (in the direction of the arrow on the meter's name-plate)
- Flow rate simulation: +Q [I/h] (for verification of the flow meter functionality and connection to a higher-level system, after 3 minutes, the flow meter goes back automatically to measurement mode)
- Factory reset: (restoring the meter to factory default state)

Corresponding set point values are displayed according to output pre-selections. Possible output combinations correspond to the previous Possible output configurations Table.



DISPLAY WARNING OR ERROR VIEWS

Excitation circuit error Impulse output flooding Unstable measuring signal

Signal out of measuring window

Warning or error messages displayed are flashing in regular intervals and a LED indicator according to message type is also lit (Error — red LED, warning — amber LED) and the D03 digital status output is activated at the same time.

If you wish to change parameters, you need to initiate the setup mode within 3 minutes after powering of the meter (the command to modify setting is sent via the communication interface, or E-button is pressed and held for approx. 4 seconds). After this period is over, it is only possible to view the current settings, the modification of parameters is blocked).

PRODUCT ORDERING CODE	FLOW 32 FL32/DNxxx/Ax/Bx/C3/D8/E1/Fx/Gx/H1/I0/Jx				
RECIS/01	DN (diameter nominal) DN 420	J (oposit connector M12, 8 pin) J1 Yes J2 No			
COMAC CAL	A (design) A1 IO LINK A2 Bluetooth and IO LINK A3 LCD display and IO LINK	10 (measuring range Q _{min} /Q _{max})*			
	B (connection) B2 sandwich	H (power) H1 24 V/VDC			
COMAC CAL s.r.o. Czech Republic, 735 42 Těrlicko	B3 threaded B4 dairy fitting B5 clamp	G (output) G1 impulse/switch (flow switch) G2 imp./sw. + 420 mA			
tel.: +420 556 205 322 e-mail: export@comaccal.com	C (pressure) C3 PN25 (DIN)	F (sensor degree protection) F1 1965 F2 1967 F3 1968			
WWW.COMACCAL.COM	D (lining) D8 PVDF	E (electrode) E1 steel 316 TI			
Exclusive partner:	Standard set include installation manual. For other requirements, please contact the				