

PRŮTOKOMĚR S LOPATKOVÝM KOLEM OMNIPLUS-RRI

Flow transmitter OMNIPLUS-RRI



IO-Link

- Long life due to high-quality ceramic axle and special plastic bearings
- No inlet and outlet sections required
- Modular design with different connection systems
- Connections can be plugged in and rotated

Characteristics

The flow transmitters of the OMNIPLUS-RRI series work with an impeller that is set in rotation by the flowing medium. The speed of rotation of the rotor depends linearly on the flow rate. The PVDF rotor is equipped with stainless steel clips (optionally titanium), which are detected by an inductive sensor located outside the flow chamber and thus enable the speed to be measured.

The rotor has a shatterproof ceramic axle that runs in durable special plastic bearings.

The housing is made of PPS or, alternatively, PVDF if there are special requirements for chemical resistance.

The PPS housing can be equipped with a transparent cover made of PSU, which allows a visual inspection of the paddle wheel.

The integrated electronics have an LCD display as well as an analog output and two switching outputs and can be easily configured by the user. In addition, it has an IO-Link interface that allows digital communication with the sensor.

In addition to the version presented here, other versions are available:

LABO-RRI without display, adjustable analog or

frequency output

RRI direct frequency output, not adjustable

Connection diagram connector M12 x 1

2 0 0 4

Specifications

Impeller with metal clips Detection with inductive sensor
Nominal size DN 10 (OMNIPLUS-RRI-010) DN 25 (OMNIPLUS-RRI-025) Connection type Female thread G ³/₅, G 1 Male thread G ³/₅, G 1 A Hose nozzle Ø11, Ø30 (other threads, crimp and plug-in connections, connections with constants or limiters on request) Ranges 0.1100 l/min (see table "Ranges") Measurement uncertainty Media Water or other low-viscosity liquids Pressure loss Compressive strength Media temperature PN 16 Storage temperature Werkstoffe medienberührt Housing PPS (40 % GF) optional PVDF, PSU Impeller Clips 1.4310 (opt.: titanium) Bearings Iglidur X Axle ceramics Zr0₂-TZP Gaskets FKM
DN 25 (OMNIPLUS-RRI-025) Connection type Female thread G ³/₅, G 1 Male thread G ³/₅, A, G 1 A Hose nozzle Ø11, Ø30 (other threads, crimp and plug-in connections, connections with constants or limiters on request) Ranges 0.1100 l/min (see table "Ranges") Measurement uncertainty Media Water or other low-viscosity liquids Pressure loss Compressive strength Media temperature PN 16 Storage temperature Werkstoffe medienberührt Housing PPS (40 % GF) optional PVDF, PSU Impeller PVDF Clips 1.4310 (opt.: titanium) Bearings Iglidur X Axle ceramics Zr0₂-TZP Gaskets FKM
Female thread G ³/ ₈ , G 1 Male thread G ³/ ₈ , A, G 1 A Hose nozzle Ø11, Ø30 (other threads, crimp and plug-in connections, connections with constants or limiters on request) Ranges 0.1100 l/min (see table "Ranges") ±3 % of reading Media Water or other low-viscosity liquids Pressure loss Compressive strength Media temperature PN 16 Storage temperature Werkstoffe medienberührt Housing PPS (40 % GF) optional PVDF, PSU Impeller PVDF Clips 1.4310 (opt.: titanium) Bearings Iglidur X Axle ceramics Zr0₂-TZP Gaskets FKM
Male thread G 3/8 A, G 1 A Hose nozzle Ø11, Ø30 (other threads, crimp and plug-in connections, connections with constants or limiters on request) Ranges 0.1100 l/min (see table "Ranges") ### ### ### ### ### ### ### ### ### #
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Media Water or other low-viscosity liquids Pressure loss max. 0.5 bar Compressive strength PN 16 Media temperature 0+60 °C Storage temperature -20+80 °C Werkstoffe medienberührt Housing PPS (40 % GF) optional PVDF, PSU Impeller Impeller PVDF Clips 1.4310 (opt.: titanium) Bearings Iglidur X Axle ceramics Zr02-TZP Gaskets FKM
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Impeller PVDF Clips 1.4310 (opt.: titanium) Bearings Iglidur X Axle ceramics Zr0 ₂ -TZP Gaskets FKM
Clips 1.4310 (opt.: titanium) Bearings Iglidur X Axle ceramics Zr0 ₂ -TZP Gaskets FKM
Bearings Iglidur X Axle ceramics Zr0 ₂ -TZP Gaskets FKM
Axle ceramics Zr0 ₂ -TZP Gaskets FKM
Gaskets FKM
antional NDD EDDM
optional: NBR, EPDM
Supply voltage 1830 V DC
Current < 130 mA
consumption (SIO mode, unloaded outputs)
IO-Link IO-Link revision V1.1
specification Bit rate COM2 (38400 bit/s) Minimum cycle time 20 ms
SIO mode yes
Port class A compatible
Block para- yes
meterization
Data storage yes Analog output Current: 420 mA
Analog output Current: 420 mA 020 mA
Voltage: 010 V
210 V
05 V
15 V
0.54.5 V
Switching outputs 2 transistor outputs push-pull,
parameterizable as NPN o.C. Short-circuit and reverse polarity resistant
lout = 100 mA max per output
Configurable on the device as
Limit switch Frequency output
Pulse output
Signal output for preset counter
Display 1.2" graphic LCD (transflective)
128 x 64 pixels
backlight white,
red on alarm message
Electr. connection M12x1 circular connector, 5-pin
Protection class IP65 / IP67
Conformity CE

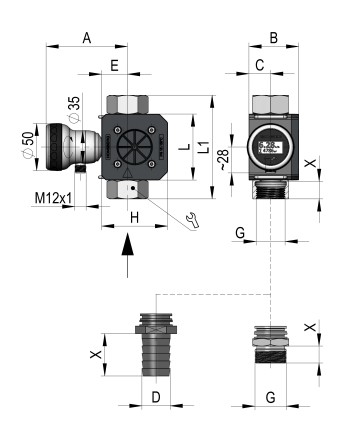
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Dimensions and weights

Туре		H/L	Α	В	С	E	G	D	SW	X	L1	Weight			
OMNIPLUS-RRI-010G	•			29	12.5	16.5	G 3/8	-	22	12	12 84	appr. 0.25 kg			
OMNIPLUS-RRI-010A	0	50	~ 75.5				G 3/8 A	-		10					
OMNIPLUS-RRI-010T	0						-	Ø11		21	96				
OMNIPLUS-RRI-025G	•									G 1	-		20	110	
OMNIPLUS-RRI-025A	O	70	~ 86.5	53	23	27.5	G 1 A	-	38	18	122	appr. 0.51 kg			
OMNIPLUS-RRI-025T	O						-	Ø30		45	176				

● = standard ○ = option



Ranges

Туре	Measurement range	Q _{max}		
	I/min (H₂O)	l/min (H₂O)		
OMNIPLUS-RRI-010020	0.1 1.5	1.8		
OMNIPLUS-RRI-010050	0.2 10.0	12.0		
OMNIPLUS-RRI-010070	0.4 12.0	14.4		
OMNIPLUS-RRI-025080	2.0 30.0	36.0		
OMNIPLUS-RRI-025120	3.0 60.0	72.0		
OMNIPLUS-RRI-025160	4.0100.0	120.0		

Order codes

	1.	2. 3. 4.	5. 6.	7.	8.
OMNIPLUS-RRI -				10	

● = standard ○ = option

1.	Nominal size								
	010	•	DN 10						
	025	•	DN 25						
2.	Mechanical connection								
	G	•	Female thread						
	Α	0	Male thread						
	Т	O Hose nozzle							
3.	Connection material								
	V	•	PVDF						
	М	0	CW614N nickel-plated						
	K	0	1.4305						
4.	Housing material								
	Q	● PPS							
	V	0	PVDF						
	Α	0	PPS with transparent cover PSU						
5.	Inlet c	irill	ing						
	020		Ø 2.0 mm		•				
	050		Ø 5.0 mm		•				
	070		Ø 7.0 mm		•				
	080		Ø 8.0 mm	•					
	120		Ø12.0 mm	•					
	160		Ø16.0 mm	•					
6.	Gasket material								
	V	•	FKM						
	E	0	EPDM						
	N	O	NBR						
7.	Impeller								
	10		with 10 clips						
8.	Clip n	nate	erial						
	K	•	1.4310						
	Т	0	titanium						

Accessories

Cable with circular connector M12x1 (not included)