



Flowmeter with paddle-wheel for continuous flow measurement

- Economic integration in pipe systems without any additional piping
- Magnetic measuring principle (paddle wheel with hall sensor)
- Output: transistor output (frequency signal)





Type 8619

Multifunction transmitter/controller

Type 2301 (8692/8693)

Type 8611

TopControl System eControl







Type 8032

Universal Controller

Flow controller

The paddle wheel flowmeter for continuous flow measurement is especially designed for use in neutral, slightly aggressive, solid free liquids. The 8011 is made up of a fitting (S012) and an electronic module (SE11) connected together with screws. The Bürkert designed fitting system ensures simple installation into all pipes from DN06 to DN65. It can also be installed in fluid block systems.

The 8011 produces a frequency signal, proportional to the flow rate, which can be processed by a Bürkert remote transmitter/controller.

The 8011 is available in two versions:

- with one pulse output: transistor NPN
- with two pulse outputs: transistor NPN and PNP.

with fittings S012
PPS / EPDM
PA
PVC
Brass, stainless steel 1.4404/316L, PVC, PP
PVDF blue / PVDF
Ceramics (AL ₂ O ₃) / FKM (EPDM option)
Fixed connector 5-pin M12 (or with 1 m cable via cable gland, on request)
1.5 mm² max. cross-section

Complete device data (fitting +	electronic module)
Pipe diameter	DN06 to DN50 (DN65 on request)
Measuring range	0.310 m/s
Measuring element	magnetic hall sensor
Medium temperature with PVC fitting / PP fitting Stainless steel, brass fitting	0+60°C / 0+80°C -15+100°C (if T°ambient ≤ 45°C) or -15+90°C (if 45°C ≤ T°ambient ≤ 60°C)
Fluid pressure max.	PN10 (with plastic fitting) PN16 (with metal fitting)
Viscosity / Pollution	max. 300 cSt. /max. 1% (size of particles 0.5 mm max.)
Measurement deviation Teach-In Standard K-factor	$\pm 1\%$ of Reading ¹⁾ (at the teach flow rate value) $\pm 2.5\%$ of Reading ¹⁾
Linearity	±0.5% of FS.*
Repeatability	±0.4% of Reading ¹⁾

^{*} FS. = Full scale (10 m/s)

¹⁾ Under reference conditions i.e. measuring fluid = water, ambient and water temperature = 20°C, applying the minimum inlet and outlet pipe straights, matched inside pipe dimensions.



Electrical data	
Operating voltage (V+) One pulse output version Two pulse outputs version Current consumption	4.524 V DC, filtered and regulated 636 V DC, filtered and regulated < 5 mA (without load)
Reversed polarity of DC	Protected
Voltage peak	Protected
Short circuit	Protected for transistor output
Output One pulse output version Two pulse outputs version	Transistor NPN open collector, max. 20 mA, NPN output: 0.224 V DC, frequency up to 300 Hz (Frequency [Hz] = K factor [pulse/litre] x flow rate [l/s]) Transistor NPN and PNP open collector, max. 700 mA, NPN output: 0.236 V DC, PNP output: operating voltage, frequency up to 300 Hz (Frequency [Hz] = K factor [pulse/litre] x flow rate [l/s]
Environment	
Ambient temperature	-15+60°C (operating and storage)
Relative humidity	≤ 80%, without condensation
Standards, directives and	l approvals
Protection class	IP67 with multipin M12 (IP65 with cable)
Standard and directives EMC Pressure Vibration Shock	EN 61000-6-3, EN 61000-6-2 Complying with article 3 of §3 from 97/23/CE directive.* EN 60068-2-6 EN 60068-2-27

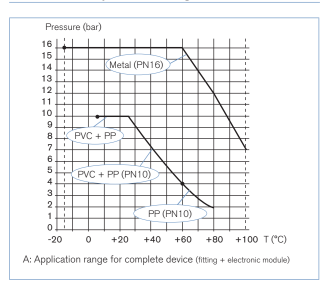
Inspection certificate 3.1 (acc. to EN-ISO 10204);

Test report 2.2 (acc. to EN-ISO 10204); Certification of Conformity for the surface Quality (DIN4762-DIN4768-ISO/4287/1); 3 points Flow calibration certificate

* For the 97/23/CE pressure directive, the device can only be used under following con-	ndi-
tions (depend on max. pressure, pipe diameter and fluid).	

Type of fluid	Conditions
Fluid group 1, §1.3.a	DN ≤ 25 only
Fluid group 2, §1.3.a	DN ≤ 32, or DN > 32 and PN*DN ≤ 1000
Fluid group 1, §1.3.b	PN*DN ≤ 2000
Fluid group 2, §1.3.b	DN ≤ 200

Pressure/temperature diagram



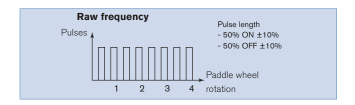
Main features

Approval/Certificate

on request

8011 with magnetic principle Version with Transistor output

- Transistor output: NPN or NPN/PNP operation.
- With one transistor output
 - Raw frequency (2 pulses per paddle wheel rotation)



Design and principle of operation



The flowmeter 8011 is built up with an electronic module and a measurement paddle wheel associated to a fitting. This connection is made by means of screws.

When liquid flows through the pipe, the paddle wheel is set in rotation. The non-wetted permanent magnets inserted in the paddle wheel generate a measuring signal which frequency is proportional to the flow velocity.

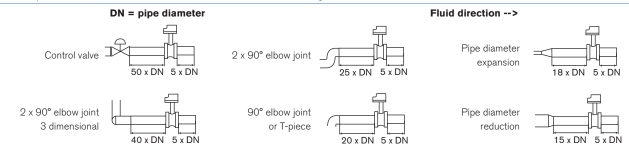
It is designed for connection to any system with open collector NPN or PNP frequency input.

The output signal is provided via a 5-pin M12 fixed connector (or a cable gland with 1 m-length cable on request).

burkert

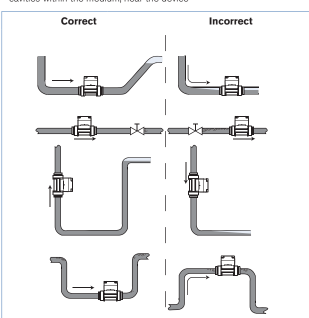
Installation

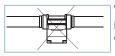
Minimum straight upstream and downstream distances must be observed. According to the pipe's design, necessary distances can be bigger or use a flow conditioner to obtain the best result. The most important layouts that could lead to turbulence in the flow are shown below, together with the associated prescribed minimum inlet and outlet distances determined according to the standard EN ISO 5167-1



The flowmeter can be installed in either horizontal or vertical pipes, but following additional conditions should be respected

- always install the 8011 so that the paddle wheel axis is horizontal
- ensure the pipe is maintained full at all times, near the device
- ensure the pipe design does not allow the build-up of air bubbles or cavities within the medium, near the device





When installing the 8011 on an horizontal pipe, make sure the paddle wheel is oriented down.

Pressure and temperature ratings must be respected according to the selected fitting material.

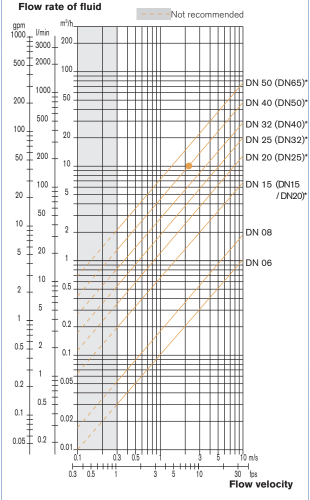
The suitable pipe size is selected using the diagram Flow/Velocity/DN. The measuring device is not designed for gas flow measurement.

Diagram Flow/Velocity/DN

Example:

- Flow: 10 m³/h
- Ideal flow velocity: 2...3 m/s

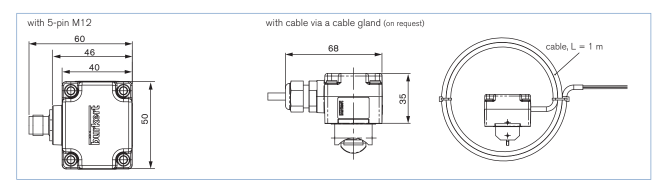
For these specifications, the diagram indicates a pipe size of DN40 [or DN50 for (*) mentioned fittings]



- * for following fittings with:
- external threads acc. to SMS 1145
- weld ends acc. to SMS 3008, BS4825-1/ASME BPE/DIN 11866 series C or DIN 11850 series 2/DIN 11866 series Δ/DIN FN 10357 series Δ
- DIN 11850 series 2/DIN 11866 series A/DIN EN 10357 series A - Clamp acc. to SMS 3017, BS 4825-3/ASME BPE or DIN 32676 series A



Dimensions [mm] electronic module



Dimensions 8011

8011 with internal thread connection Α DN G, NPT or Rc in stainless steel (316L - 1.4404) or [inch] [mm] [mm] [mm] [mm] brass (CuZn39Pb2) 15 57.5 84.0 G 1/2 16.0 NPT 1/2 17.0 15.0 Rc 1/2 20 55.0 94.0 G3/4 17.0 NPT 3/4 18.3 Rc 16.3 25 55.2 104.0 G1 23.5 NPT 1 18.0 Rc 18.0 32 58.8 119.0 G1 1/4 23.5 NPT 1 1/4 21.0 Rc 1 1/4 21.0 129.0 G1 1/2 40 62.6 23.5 NPT 1 1/2 20.0 Rc 1 1/2 19.0 27.5 50 68.7 148.5 G2 NPT 2 24.0 Rc 2 24.0

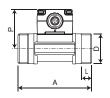
8011 with external thread connection

G, NPT or Rc

in stainless steel (316L - 1.4404),

brass (CuZn39Pb2)

or PVC



DN	Р	A	D	L	
[mm]	[mm]	[mm]	[inch]	[mm]	[mm]
06	52.5	90.0	G 1/2	-	14.0
08	52.5	90.0	** 1/2	M 16 x 1.5	14.0

^{**} G, NPT, RC according to fitting version

8011 with True union connection DIN 8063, ASTM D 1785/76 or JIS K in PVC

DN	Р	D	A			D1			A2	A 1
[mm]	[mm]	[mm]	DIN	ASTM	JIS	DIN	ASTM	JIS	[mm]	[mm]
15	57.5	43	128	130.0	129	20	21.3	18.40	90	96
20	55.0	53	144	145.6	145	25	26.7	26.45	100	106
25	55.2	60	160	161.4	161	32	33.4	32.55	110	116
32	58.8	74	168	170.0	169	40	42.2	38.60	110	116
40	62.6	83	188	190.2	190	50	48.3	48.70	120	127
50	68.7	103	212	213.6	213	63	60.3	60.80	130	136



Ordering chart for 8011, 4.5...24 V DC, 5-pin M12, NPN output



Two versions of the fitting in DN15 and DN20 exist, having different K factors.

Only version 2, identified by the "v2" marking, is available from March 2012. The "v2" marking can be found:

• on the bottom of the DN15 or DN20 fitting in plastic:



• on the side of the DN15 or DN20 fitting in metal:



Process	Standard	Output*	Item no. DN06 - 1/4"	Item no. DN06 - 1/2"	Item no. DN08 - 1/2"	Item no. DN15	Item no. DN20	Item no. DN25	Item no. DN32	Item no. DN40	Item no. DN50
Brass - Mediur	n temperat	ure max. 100°C	, PN16								
Internal thread	G	Pulse NPN	-	-	-	559 918	559 919	559 920	559 921	559 922	559 923
	NPT	Pulse NPN	-	-	-	559 924	559 925	559 926	559 927	559 928	559 929
	Rc (ISO7)	Pulse NPN	-	-	-	559 930	559 931	559 932	559 933	559 934	559 935
External thread	G	Pulse NPN	559 915	559 916	559 917	-	-	-	-	-	-
	- Medium	temperature m	ах. 100°С,	PN16							
Internal thread	G	Pulse NPN	-	-	-	559 939	559 940	559 941	559 942	559 943	559 944
	NPT	Pulse NPN	-	-	-	559 946	559 947	559 948	559 949	559 950	559 951
	Rc (ISO7)	Pulse NPN	-	-	-	559 952	559 953	559 954	559 955	559 956	559 957
External thread	G	Pulse NPN	559 936	559 937	559 938	-	-	-	-	-	-
	NPT	Pulse NPN	-	-	559 945	-	-	-	-	-	-
PVC - Medium	PVC - Medium temperature max. 60°C, PN10										
True union	DIN	Pulse NPN	-	-	-	559 960	559 961	559 962	559 963	559 964	559 965
	ASTM	Pulse NPN	-	-	-	559 966	559 967	559 968	559 969	559 970	559 971
	JIS	Pulse NPN	-	-	-	559 972	559 973	559 974	559 975	559 976	559 977
External thread	G	Pulse NPN	-	559 958	559 959	-	-	-	-	-	-

Further versions on request



Process connectionWeld ends, Clamp, Flange, True union, spigot



Materials

Fitting: PVC, PP, Seal: EPDM Special surface finish



Electrical connection

with 1 m cable



Additional Two pulse NPN/PNP outputs

Please also use the "request for quotation" form on page 8 for ordering further versions of the 8011 go to page





Ordering chart for accessories for 8011 (to be ordered separately)

Specification								
4 short screws (M4 x 35 - A4) + 4 long s	crews (M4 x 60	- A4)						555 775
5-pin M12 female connector moulded	on cable (2 m,	shielded)						438 680
5-pin M12 female connector with plastic	threaded locking	ng ring						917 116
Specification	Item no. DN06	Item no. DN08	Item no. DN15	Item no. DN20	Item no. DN25	Item no. DN32	Item no. DN40	Item no. DN50
O-ring set for metal fitting - FKM	426 340	426 340	426 340	426 340	426 340	426 340	426 340	426 340
O-ring set for metal fitting - EPDM	426 341	426 341	426 341	426 341	426 341	426 341	426 341	426 341
O-ring set for plastic fitting - FKM	-	448 679	431 555	431 556	431 557	431 558	431 559	431 560
O-ring set for plastic fitting - EPDM	-	448 680	431 561	431 562	431 563	431 564	431 565	431 566

Variants of flowmeter Type 8011

A flowmeter Type 8011 consists of:

- an electronic module SE11 with magnetic measuring principle, with pulse output. The electrical connection is carried out through a 5-pin M12 fixed connector or a 1 m cable.
- a fitting Type S012 available in different materials providing many installation options of the electronic module into all pipes, ranging from DN06 to DN65, due to the large range of process connections (see specification sheet on last page).
- screws and O-ring (see ordering chart for accessories).

The following charts indicate the different variants:

Electronic module Type SE11

Specifica- tion	Pipe con- nection	Operating voltage	Output*	Connection	Item no.
Magnetic	DN06, DN08,	4.524 V DC	Frequency with pulse NPN	5-pin M12 fixed connector	559 440
measuring	DN15 v2 and		Frequency with pulse NPN	with 1 m cable	559 442
principle	DN20 v2	636 V DC	Frequency with pulse NPN/PNP	5-pin M12 fixed connector	559 441
			Frequency with pulse NPN/PNP	with 1 m cable	559 443
	DN15 to DN50	4.524 V DC	Frequency with pulse NPN	5-pin M12 fixed connector	559 444
	(except DN15 v2 and		Frequency with pulse NPN	with 1 m cable	559 446
	DN20 v2)	636 V DC	Frequency with pulse NPN/PNP	5-pin M12 fixed connector	559 445
			Frequency with pulse NPN/PNP	with 1 m cable	559 447

Fitting Type S012 (possibilities versions - 🛆 can not be ordered separately)

Port con- nection	Materials	Available DN06	Available DN08	Available DN15	Available DN20	Available DN25	Available DN32	Available DN40	Available DN50	Available DN65
Internal thread	Brass, stainless steel	-	-	Yes	Yes	Yes	Yes	Yes	Yes	-
External thread	Brass, stainless steel, PVC, PP	Yes	-							
	Stainless steel acc. SMS 1145	-	-	-	-	Yes	-	Yes	Yes	-
Weld ends	Stainless steel	-	Yes							
Clamp	Stainless steel	-	Yes							
Flange	Stainless steel	-	-	Yes	Yes	Yes	Yes	Yes	Yes	-
True union	PVC	-	Yes	-						
	PP	-	-	Yes	Yes	Yes	Yes	Yes	Yes	-
Spigot	PVC, PP	-	-	Yes	Yes	Yes	Yes	Yes	Yes	-

A Fitting in PVDF not available.



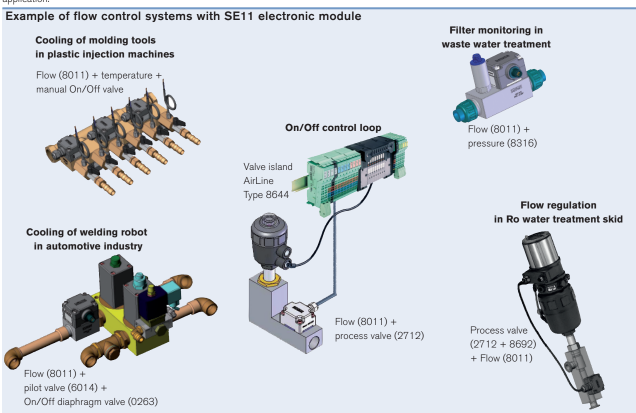
Interconnection possibilities with the 8011



Fluid block system using Type 8011

The modular concept of the electronic module Type SE11 allows fully customized, pre-mounted and tested solutions to completely meet application needs. It is designed for being mounted in a system block, associated with other Bürkert products. This allows cost reduction and compact design for customized solutions.

Please contact your Bürkert local office to have individual counselling and engineering support in order to find the best solution corresponding to your application.





Flowmeter 8011	- request for quot	ation				Note
Please fill in and send	to your local Bürkert Sal	es Centre with you	ır inquiry or orc	ler.		You can fil
Company:			Contact pers	on:		in the PDF before pri
Customer No.:			Department:			out the fo
Address:			Tel. / Fax.:			
Postcode / Town:			E-mail:			
Flowmeter 8011	Quantity:		Desired of	delivery date:		
Fitting S012						
■ Pipe diameter DN	6 8	15 20	<u>25</u>	32 40	0 🗌 50	□ 65
■ Materials: Body	☐ Brass ☐ PVC	Stainl	ess steel			
Seal	FKM	☐ EPDM	1			
■ Process connection: Internal thread External thread Weld ends Clamp Flange True union Spigot	G G G DIN 11850 series 2/DIN DIN 32676 series B BS4825-3/ASME BPE EN1092-1 DIN 8063	N 11866 series C/D	IN 10357 series <i>i</i> B16-5-1988	A	- c MS 3008 S4825-1/ASME MS 3017 IN 32676 series S, 10K	BPE/DIN 11866 series C
■Special surface finish		with Ra int. =	:	Ra e	ext. =	
Electronic module	SE11					
■ Electrical connection	n ☐ Multipin M12	with 1	m cable			
1. Transistor output fe	ature					
■ Transistor operation	NPN	□ NPN/	PNP			
* Refer to electrical features	for operating voltage and curre	ent limits				

To find your nearest Bürkert facility, click on the orange box \rightarrow

www.burkert.com