



Type 8012 can be combined with...



Type 8619
multiCELL
transmitter/controller



Type 2301 (8692)
ELEMENT control
valve system

Flowmeter with paddle wheel for continuous flow measurement

- Economic integration in pipe systems without any additional piping
- Optic or magnetic measuring principle
- Configurable output: 1 analog 4...20 mA and/or 1 transistor output (frequency or switch)
- Outputs configurable (through interface on USB port with PC)



Type 8611
Universal process
controller eCONTROL



Type 8032
Flow transmitter



Type PLC

The paddle wheel flowmeter for continuous flow measurement is especially designed for use with neutral, slightly aggressive, solid free liquids in its magnetic measuring version and for use with liquids which let pass the infra-reds in its optic measuring version.

The 8012 is made up of a fitting (S012) and an electronic module (SE12) which are connected together with screws. The Burkert designed fitting system ensures simple installation into all pipes from DN06...DN65. It can also be installed in fluid block systems.

The 8012 produces a configurable frequency pulse signal, proportional to the flow rate, which can easily be transmitted and processed by a Burkert remote transmitter/controller, or a configurable switch output or a 4...20 mA signal.

¹⁾ Under reference conditions i.e. measuring fluid = water, ambient and water temperature = 20 °C (68 °F), while maintaining the minimum inlet and outlet distances and the appropriate internal diameter of the pipes.

* F.S. = Full scale (10 m/s)

²⁾ = "measurement bias" as defined in the standard JCGM 200:2012

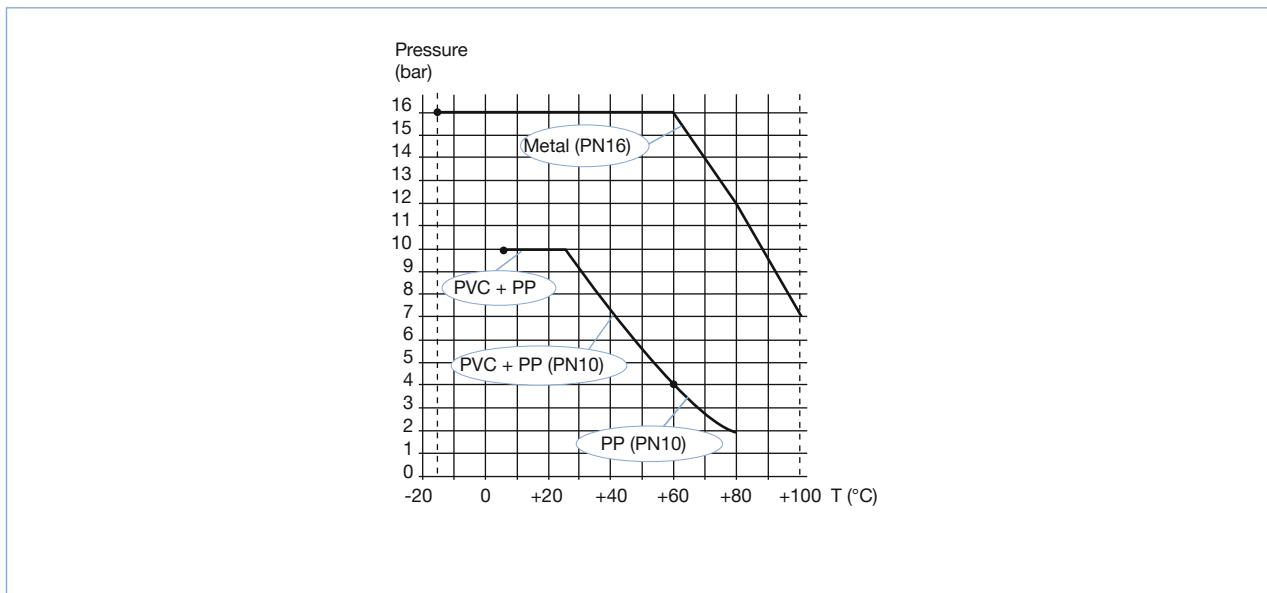
General data	
Compatibility	With Burkert S012 fitting (see ordering chart)
Fitting process connections	
Metal	Internal or external thread (weld ends, clamp or flange on request)
Plastic	True union or external thread (spigot on request)
Materials	
Housing / Seal	PPS / EPDM
M12 fixed connector (gland on request)	PA
1 meter cable	PVC
Wetted parts	Brass, stainless steel 1.4404/316L, PVC, PP
Fitting	PVDF
Paddle wheel, holder	Ceramics (Al_2O_3) / FKM (EPDM option)
Axis and bearing / Seal	
Electrical connections	Free positionable 5-pin M12 male fixed connector (or with 1 m cable via cable gland, on request)
Connection cable	1.5 mm ² max. cross-section
Complete device data (fitting + electronic module)	
Pipe diameter	DN06...DN50 (DN65 on request)
Measuring range	0.3...10 m/s
Measuring element	Optical – infra-red (or magnetic paddle wheel, on request)
Medium temperature with fitting in	
PVC/ PP	0...+60 °C (+32...+140 °F) / 0...+80 °C (+32...+176 °F)
Brass or stainless steel	-15...+100 °C (+5...+212 °F) (if T°ambient ≤ 45 °C) or -15...+90 °C (+5...+194 °F) (if 45 °C ≤ T°ambient ≤ 60 °C)
Medium pressure max.	PN10 (145 PSI) (with plastic fitting), PN16 (232 PSI) (with metal fitting) – see pressure/temperature chart
Viscosity / Particles rate	300 cSt max. / 1 % max. (particle size 0.5 mm max.)
Measurement deviation²⁾	±1 % of the measured value (at Teach-In flow rate value) ¹⁾ ±2.5 % of the measured value ¹⁾
Linearity	±0.5 % of F.S. ^{*1)}
Repeatability	±0.4 % of the measured value ¹⁾

Electrical data	
Power supply (V+)	12...36 V DC, filtered and regulated
Current consumption	< 60 mA (at 12 V DC for current version, without load)
Protection	Reversed polarity of DC: protected Voltage peak: protected Short circuit: protected for transistor outputs
Output Transistor	Transistor NPN (default setting)/PNP (configurable on request), open collector, max. 700 mA, NPN output: 0.2...36 V DC (default setting) PNP output: power supply frequency or switching mode
Current (according to version) (configurable on request)	4...20 mA (3 wire), sinking (default setting – configurable as sourcing on request), image of the flow velocity (default setting) max. loop impedance: 1125 Ω at 36 V DC ; 650 Ω at 24 V DC; 140 Ω at 12 V DC
Uncertainty of measurement (4...20 mA output)	±1 %
Environment	
Ambient temperature	-15...+60 °C (+5...+140 °F) (operating and storage)
Relative humidity	≤ 80 %, without condensation
Standards, directives and certifications	
Protection class	IP67 with device wired and M12 cable plug mounted and tightened IP65 (with cable gland)
Standards and directives CE Pressure	The applied standards, which verify conformity with the EU Directives, can be found on the EU Type Examination Certificate and/or the EU Declaration of conformity (if applicable) Complying with article 4, §1 of 2014/68/EU directive*
Certifications / Certificates on request	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; FDA (only for device with EPDM seal and stainless steel fitting)

* For the 2014/68/EU pressure directive, the device can only be used under the following conditions (depends on max. pressure, pipe diameter and fluid).

Type of Fluid	Conditions
Fluid group 1, article 4, §1.c.i	DN ≤ 25
Fluid group 2, article 4, §1.c.i	DN ≤ 32 or PN*DN ≤ 1000
Fluid group 1, article 4, §1.c.ii	DN ≤ 25 or PN*DN ≤ 2000
Fluid group 2, article 4, §1.c.ii	DN ≤ 200 or PN ≤ 10 or PN*DN ≤ 5000

Pressure/temperature chart



Main Features

8012 with optical (standard) or magnetic (on request) principle.

Version with transistor output:

- ▶ Transistor output: NPN (standard) or PNP (on request) operation.

- ▶ With one configured transistor output mode (4 possibilities):

- Raw frequency (standard) – (2 pulses per paddle wheel rotation).

- Proportional frequency (on request) – (e.g. 5 pulses per litre).

- Switching mode:

- 2 switching modes for the output, either hysteresis or window, inverted or not, depending on the kind of the transistor output.
- Configurable delay before switching.

- Detection of flow direction – only with optical principle.

Version with transistor and current outputs:

Transistor output:

- ▶ Same features described as above.

Current output:

- ▶ with sinking (standard) or sourcing (on request) wiring.

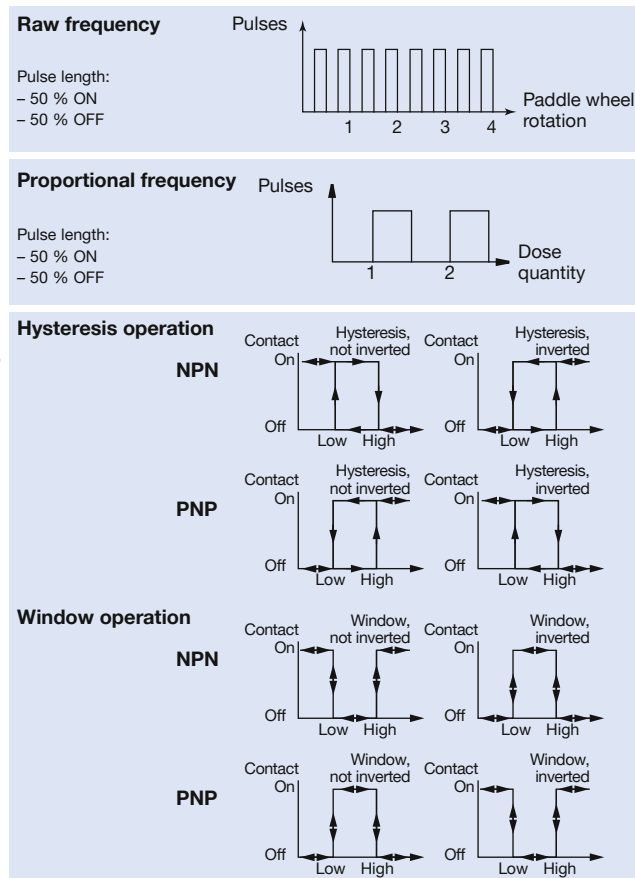
- ▶ 8012 with configurable current output:

- 4...20 mA current corresponding to paddle wheel frequency (0...250 Hz) – (standard).

- 4...20 mA current corresponding to a flow range – (on request).

- Damping of current output signal.

- Generation of an alarm current (22 mA) – when fluid circulation is opposite to the direction indicated by the arrow on the side of the housing (only versions with optical principle) or when full scale has been exceeded (versions with optical or magnetic principle).

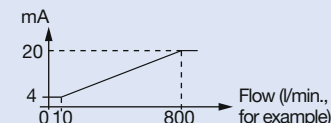


Paddle wheel frequency

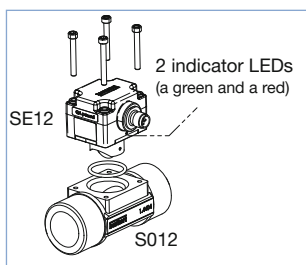
and $Q = f/K$
where Q : flow rate [l/s]
 f : frequency [Hz]
 K : K-factor [pulse/litre]



Flow range



Design and operating principle



The 8012 flowmeter is built up with an electronic module and a measurement paddle wheel associated to a fitting. This connection is made by means of screws.

The SE12 electronic module is equipped with 2 indicator LEDs, visible by transparency under the fixed connector (standard). When the device is energized, the green indicator LED lights up and then flashes proportionally to the rotation frequency of the paddle wheel. The switch on of the red indicator LED indicates a malfunction of the device.

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 whose frequency is proportional to the flow velocity.

Two electronic module versions allow the following outputs:

- with one pulse output (either NPN or PNP transistor output – configurable).

An external power supply of 12...36 V DC is required. This pulse output generates a signal whose frequency is proportional to the flow velocity. It is designed for connection to any system with open collector NPN or PNP frequency input.

- with one 4...20 mA current output and one pulse output (either NPN or PNP transistor output configurable).

An external power supply of 12...36 V DC is required. The 4...20 mA output delivers a current whose value is the image of the flow velocity

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

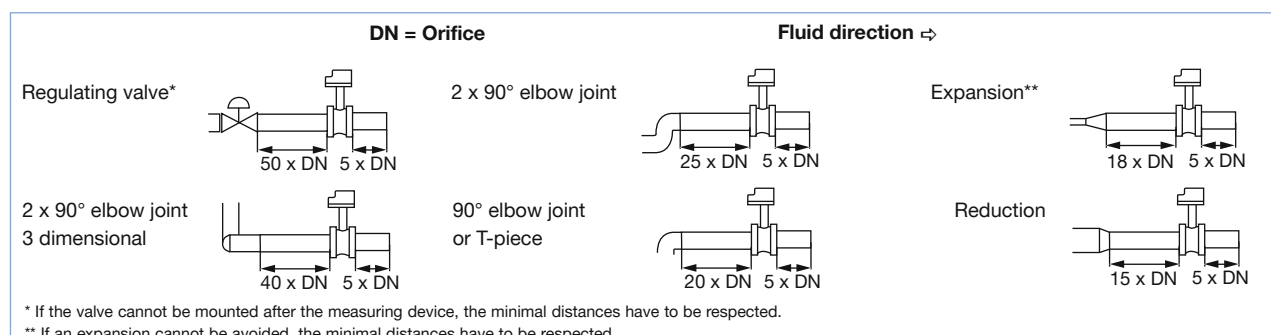
Installation

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 accuracy.

For more information, please refer to EN ISO 5167-1.

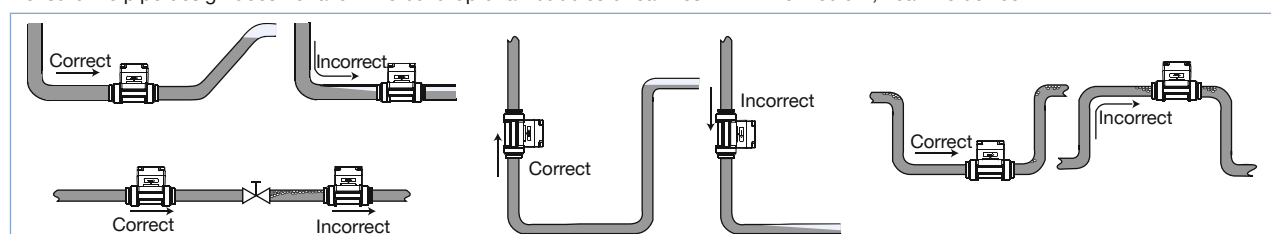
EN ISO 5167-1 prescribes the straight inlet and outlet distances that must be complied with when installing fittings in pipe lines in order to achieve calm flow conditions. The most important layouts that could lead to turbulence in the flow are shown below, together with the associated prescribed minimum inlet and outlet distances.

These ensure calm, problem-free measurement conditions at the measurement point.



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

- always install the 8012 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.



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 flowmeter is not designed for gas flow measurement.

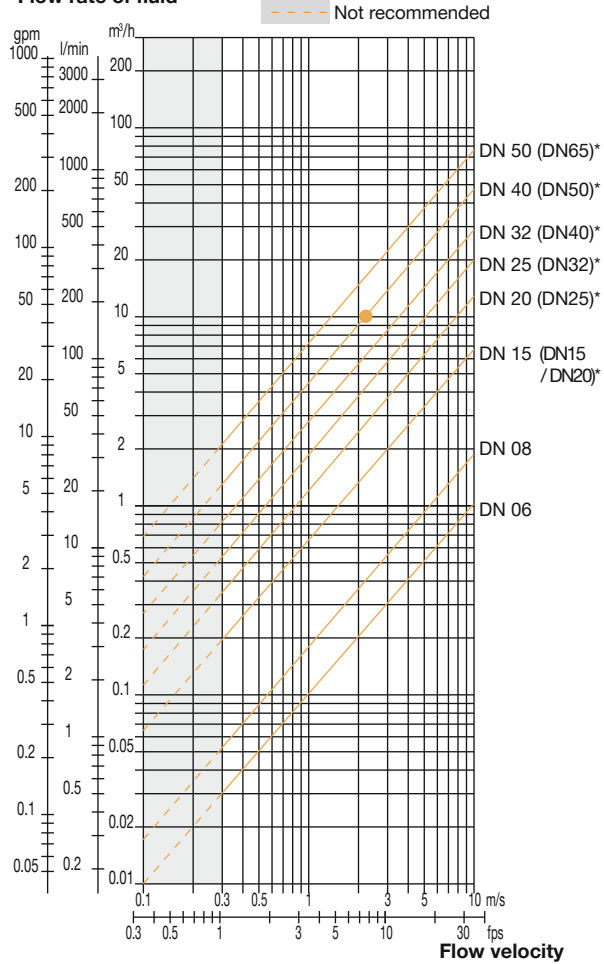
Diagram Flow/Velocity/DN

Example:

- Specification of nominal 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).

Flow rate of fluid



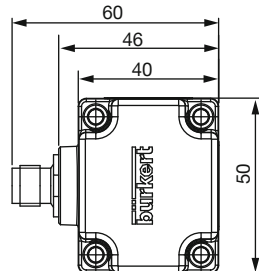
* for following fittings with:

- 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 A/DIN EN 10357 series A
- Clamp acc. to SMS 3017, BS 4825-3/ASME BPE or DIN 32676 series A

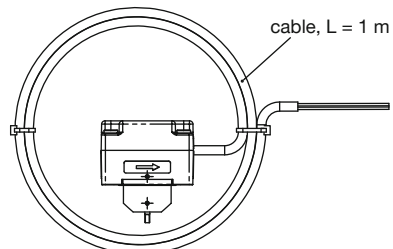
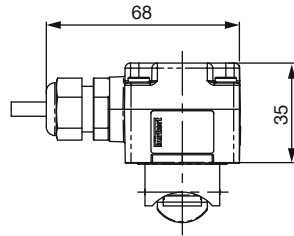
Dimensions [mm] SE12 electronic module

Electronic module SE12

with free positionable 5-pin M12 male fixed connector



with cable

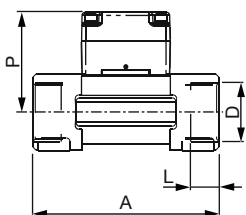


Dimensions [mm] 8012

8012 with internal thread connection

G, NPT or Rc

in stainless steel (316L – 1.4404) or
brass (CuZn39Pb2)

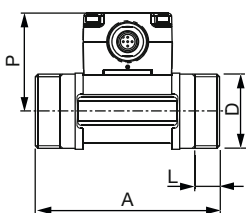


DN [mm]	P [mm]	A [mm]	D [inch]	L [mm]
15	57.5	84.0	G $\frac{1}{2}$ NPT $\frac{1}{2}$ Rc $\frac{1}{2}$	16.0 17.0 15.0
20	55.0	94.0	G $\frac{3}{4}$ NPT $\frac{3}{4}$ Rc $\frac{3}{4}$	17.0 18.3 16.3
25	55.2	104.0	G1 NPT1 Rc1	23.5 18.0 18.0
32	58.8	119.0	G1 $\frac{1}{4}$ NPT1 $\frac{1}{4}$ Rc1 $\frac{1}{4}$	23.5 21.0 21.0
40	62.6	129.0	G1 $\frac{1}{2}$ NPT1 $\frac{1}{2}$ Rc1 $\frac{1}{2}$	23.5 20.0 19.0
50	68.7	148.5	G2 NPT2 Rc2	27.5 24.0 24.0

8012 with external thread connection

G, NPT or Rc

in stainless steel (316L – 1.4404) or
brass (CuZn39Pb2)
or PVC

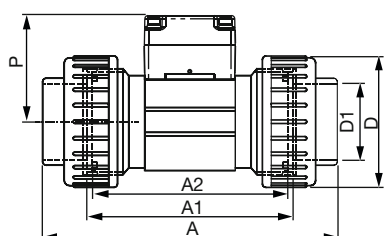


DN [mm]	P [mm]	A [mm]	D [inch]	[mm]	L [mm]
06	52.5	90.0	G $\frac{1}{2}$	–	14.0
08	52.5	90.0	** $\frac{1}{2}$	M 16 x 1.5	14.0

** G, NPT, RC according to fitting version

8012 with true union connection

DIN 8063, ASTM D 1785/76 or JIS K in PVC



DN [mm]	P [mm]	D [mm]	A DIN	A ASTM	JIS	D1 DIN	D1 ASTM	D1 JIS	A2 [mm]	A1 [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 8012 with optical measuring method, 12...36 V DC, 5-pin M12


Attention!

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

Only version 2, identified by the "v2" marking, is available. 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 connection	Standard	Output*	DN06 – 1/4"	DN06 – 1/2"	DN08 – 1/2"	DN15	DN20	DN25	DN32	DN40	DN50	Item no.
Brass – Medium temperature max. 100 °C, PN16												
Internal thread	G	Pulse	–	–	–	556 003	556 004	556 005	556 006	556 007	556 008	
		Pulse + 4...20 mA	–	–	–	556 012	556 013	556 014	556 015	556 016	556 017	
	NPT	Pulse	–	–	–	556 018	556 019	556 020	556 021	556 022	556 023	
		Pulse + 4...20 mA	–	–	–	556 024	556 025	556 026	556 027	556 028	556 029	
	Rc	Pulse	–	–	–	556 030	556 031	556 032	556 033	556 034	556 035	
		Pulse + 4...20 mA	–	–	–	556 036	556 037	556 038	556 039	556 040	556 041	
	External thread	G	Pulse	556 000	556 001	556 002	–	–	–	–	–	
		Pulse + 4...20 mA	556 009	556 010	556 011	–	–	–	–	–	–	
Stainless steel – Medium temperature max. 100 °C, PN16												
Internal thread	G	Pulse	–	–	–	556 045	556 046	556 047	556 048	556 049	556 050	
		Pulse + 4...20 mA	–	–	–	556 054	556 055	556 056	556 057	556 058	556 059	
	NPT	Pulse	–	–	–	556 061	556 062	556 063	556 064	556 065	556 066	
		Pulse + 4...20 mA	–	–	–	556 068	556 069	556 070	556 071	556 072	556 073	
	Rc	Pulse	–	–	–	556 074	556 075	556 076	556 077	556 078	556 079	
		Pulse + 4...20 mA	–	–	–	556 080	556 081	556 082	556 083	556 084	556 085	
	External thread	G	Pulse	556 042	556 043	556 044	–	–	–	–	–	
		Pulse + 4...20 mA	556 051	556 052	556 053	–	–	–	–	–	–	
PVC – Medium temperature max. 60 °C, PN10												
True union	DIN 8063	Pulse	–	–	–	556 088	556 089	556 090	556 091	556 092	556 093	
		Pulse + 4...20 mA	–	–	–	556 094	556 095	556 096	556 097	556 098	556 099	
	ASTM	Pulse	–	–	–	556 100	556 101	556 102	556 103	556 104	556 105	
		Pulse + 4...20 mA	–	–	–	556 106	556 107	556 108	556 109	556 110	556 111	
	JIS	Pulse	–	–	–	556 112	556 113	556 114	556 115	556 116	556 117	
		Pulse + 4...20 mA	–	–	–	556 118	556 119	556 120	556 121	556 122	556 123	
External thread	G	Pulse	–	556 086	556 124	–	–	–	–	–	–	
		Pulse + 4...20 mA	–	556 087	556 125	–	–	–	–	–	–	

* Factory setting:
 - pulse NPN (raw frequency)
 - pulse NPN (raw frequency) + 4...20 mA (sinking mode, 0...250 Hz)
 - other configurations on request


Further versions on request

Port connection

Weld ends SMS 3008, BS 4825-1/ASME BPE/DIN 11866 series C or DIN 11850 series 2/DIN 11866 series A/DIN EN 10357 series A

Clamp DIN 32676 series B, SMS 3017, BS 4825-3/ASME BPE or DIN 32676 series A

Flange EN1092-1/B1/PN16, ANSI B16.5 or JIS 10K

True union ISO 10931

Spigot ISO 10931


Materials

Fitting: PP

Please also use the "request for quotation" form on page 11 for ordering further versions of the 8012

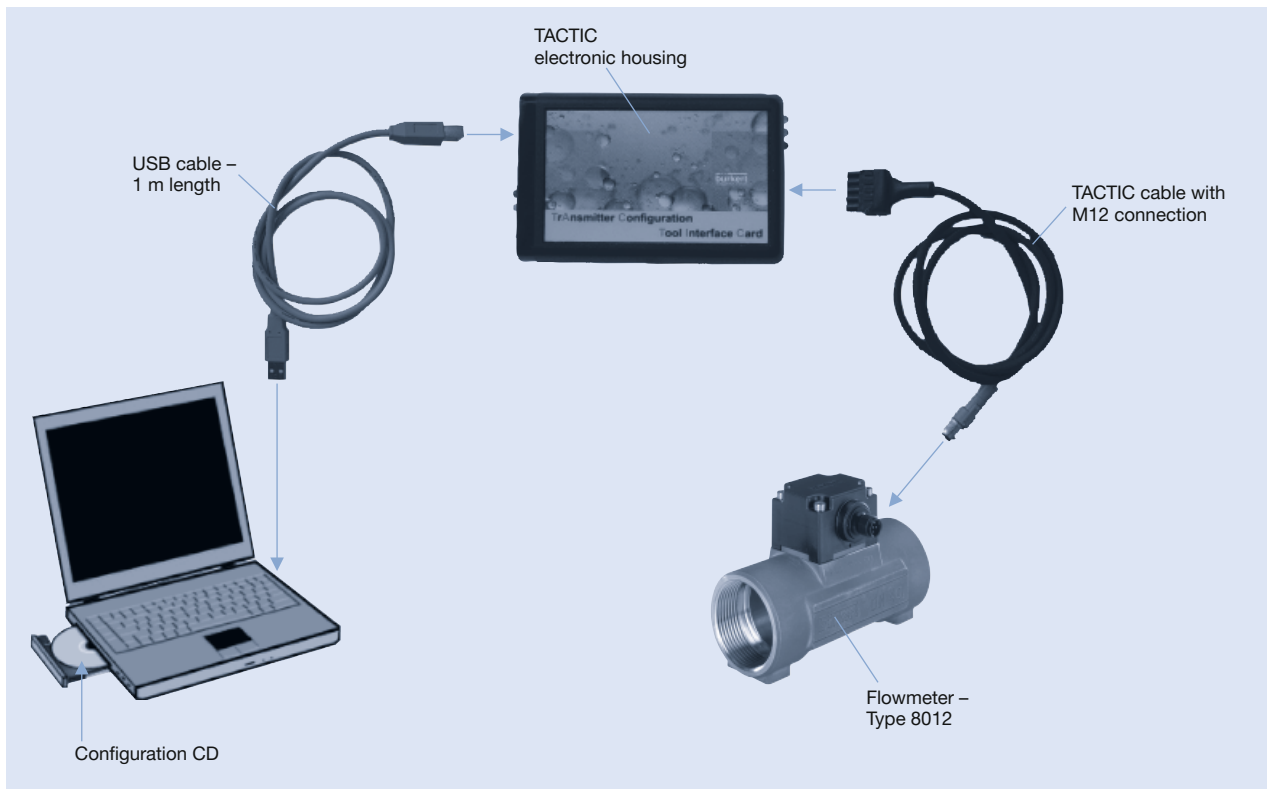
Ordering chart – accessories for 8012 (has to be ordered separately)

O-ring set

Specification	DN06	DN08	DN15	DN20	DN25	DN32	DN40	DN50
For metal fitting – FKM	426 340	426 340	426 340	426 340	426 340	426 340	426 340	426 340
For metal fitting – EPDM	426 341	426 341	426 341	426 341	426 341	426 341	426 341	426 341
For plastic fitting – FKM	–	448 679	431 555	431 556	431 557	431 558	431 559	431 560
For plastic fitting – EPDM	–	448 680	431 561	431 562	431 563	431 564	431 565	431 566

Specification	Item no.
4 short screws (M4 x 35 – A4) + 4 long screws (M4 x 60 – A4)	555 775
 5-pin M12 female straight cable plug moulded on cable (2 m, shielded)	438 680
 5-pin M12 female straight cable plug with plastic threaded locking ring, to be wired	917 116
Configuration tool TACTIC (1-m length USB cable + 1 TACTIC cable with M12 connection + 1 TACTIC electronic housing + 1 configuration CD)	556 500
Connecting cables: 8012-TACTIC and TACTIC-PC (1-m length USB cable + 1 TACTIC cable with M12 connection)	556 160

Configuration tool TACTIC



Variants of flowmeter Type 8012

A 8012 flowmeter consists of:

- an **SE12 electronic module** with either optical or magnetic measuring principle, with only pulse output or with both pulse and 4...20 mA current outputs – configured as standard (see ordering chart, Type SE12) or customized (see specifications sheet on last page). The electrical connection is carried out through a 5-pin M12 fixed connector or a 1 m cable.
- an **S012 fitting** available in different materials providing many installation options of the electronic module into all pipes, ranging from DN06...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:

SE12 electronic module

Specifications	Power supply	Pipe connection	Output*	Electrical connection	Item no.
Magnetic measuring principle	12...36 V DC	DN06, DN08, DN15 v2 and DN20 v2	Frequency with pulse NPN	Free positionable 5-pin M12	557 054
			Frequency with pulse NPN + 4...20 mA	Free positionable 5-pin M12	557 058
			Frequency with pulse NPN	with 1 m cable	557 056
			Frequency with pulse NPN + 4...20 mA	with 1 m cable	557 060
		DN15...DN50 (except DN15 v2 and DN20 v2)	Frequency with pulse NPN	Free positionable 5-pin M12	557 053
			Frequency with pulse NPN + 4...20 mA	Free positionable 5-pin M12	557 057
			Frequency with pulse NPN	with 1 m cable	557 055
			Frequency with pulse NPN + 4...20 mA	with 1 m cable	557 059
Optical measuring principle	12...36 V DC	DN06, DN08, DN15 v2 and DN20 v2	Frequency with pulse NPN	Free positionable 5-pin M12	557 062
			Frequency with pulse NPN + 4...20 mA	Free positionable 5-pin M12	557 066
			Frequency with pulse NPN	with 1 m cable	557 064
			Frequency with pulse NPN + 4...20 mA	with 1 m cable	557 068
		DN15...DN50 (except DN15 v2 and DN20 v2)	Frequency with pulse NPN	Free positionable 5-pin M12	557 061
			Frequency with pulse NPN + 4...20 mA	Free positionable 5-pin M12	557 065
			Frequency with pulse NPN	with 1 m cable	557 063
			Frequency with pulse NPN + 4...20 mA	with 1 m cable	557 067

* Factory setting:
 - pulse NPN (raw frequency)
 - pulse NPN (raw frequency) + 4...20 mA (sinking mode, 0...250 Hz)
 - other configurations on request

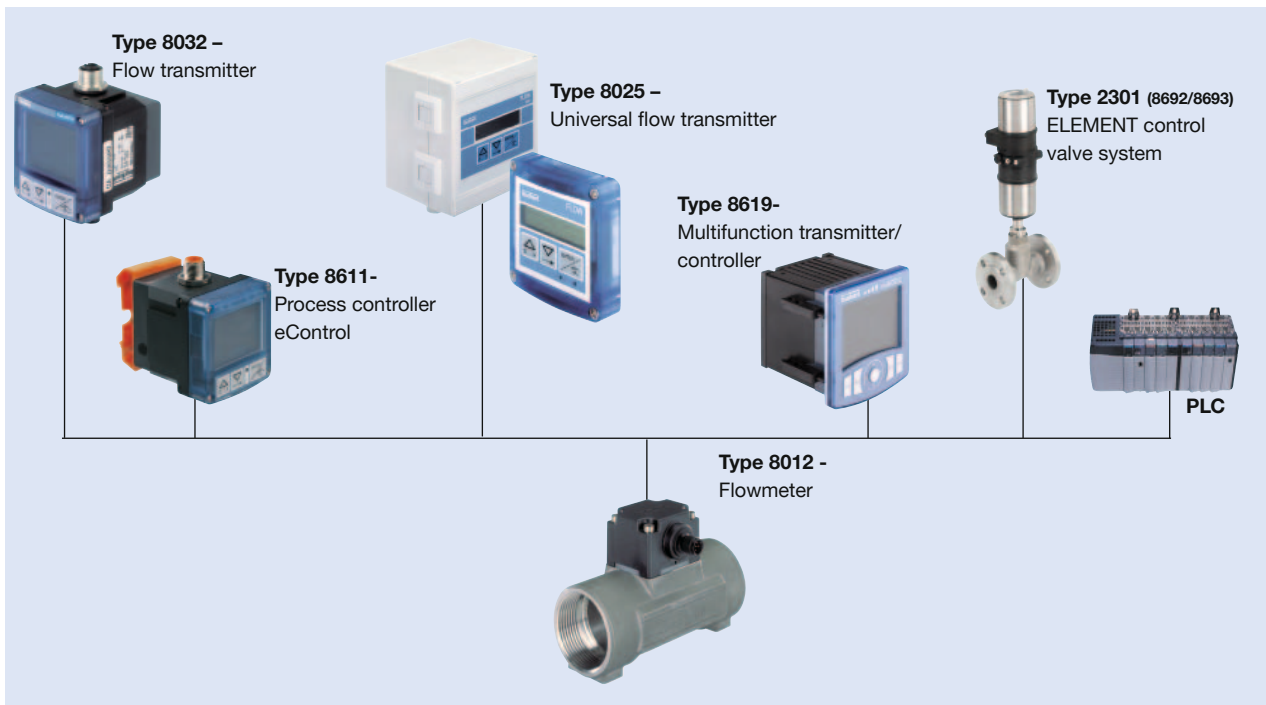
S012 fitting (possibilities versions – can not be ordered separately)

Port connection	Materials	Available fitting								
		DN06	DN08	DN15	DN20	DN25	DN32	DN40	DN50	DN65
Internal thread	Brass, stainless steel	–	–	Yes	Yes	Yes	Yes	Yes	Yes	–
External thread	Brass, stainless steel, PVC, PP	Yes	Yes	Yes	Yes	Yes	Yes	Yes	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	–

 Fitting in PVDF not available

Note: Such new 8012 configuration should be ordered to your Burkert Sales Center.

Interconnection possibilities with other Bürkert devices



Fluid block system for the 8012

The modular concept of the SE12 electronic module allows fully customized, pre-mounted and tested solutions to completely meet application needs. It is designed for being mounted in a system block, combined 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.

Note

You can fill out
the fields directly
in the PDF file
before printing
out the form.

8012 flowmeter – request for quotation

Please fill out this form and send to your local Bürkert Sales Centre with your inquiry or order

Company	Contact person
Customer no.	Dept.
Address	Tel./Fax
Town / Postcode	E-Mail

8012 flowmeterQuantity Desired delivery date **S012 fitting**

Pipe diameter DN 6 8 15 20 25 32 40 50 65

Materials:

- | | | |
|-------------|--------------------------------|--|
| Body | <input type="checkbox"/> Brass | <input type="checkbox"/> Stainless steel |
| | <input type="checkbox"/> PVC | <input type="checkbox"/> PP |
| Seal | <input type="checkbox"/> FKM | <input type="checkbox"/> EPDM |

Process connection:

- | | | | |
|------------------------|--|---|---|
| Internal thread | <input type="checkbox"/> G | <input type="checkbox"/> NPT | <input type="checkbox"/> Rc |
| External thread | <input type="checkbox"/> G | <input type="checkbox"/> NPT | <input type="checkbox"/> Rc |
| Weld ends | <input type="checkbox"/> EN ISO1127/ISO4200/DIN 11866 series B | <input type="checkbox"/> DIN 11850 series 2/DIN 11866 series A/DIN 10357 series A | <input type="checkbox"/> SMS 3008 |
| Clamp | <input type="checkbox"/> DIN 32676 series B | <input type="checkbox"/> BS4825-3/ASME BPE | <input type="checkbox"/> SMS 3017 |
| Flange | <input type="checkbox"/> EN 1092-1/B1/PN16 | <input type="checkbox"/> ANSI, B16-5 | <input type="checkbox"/> DIN 32676 series A |
| True union | <input type="checkbox"/> DIN 8063 | <input type="checkbox"/> ASTM | <input type="checkbox"/> JIS 10K |
| Spigot | <input type="checkbox"/> DIN 8063 | | <input type="checkbox"/> JIS |
| | <input type="checkbox"/> DIN 16962 | | |
| | <input type="checkbox"/> DIN 16962 | | |

Special surface finish without with Ra int. = Ra ext. =

Flow unit l/s Ga/s USGa/s
 (will determine the needed volume unit) l/min m³/min Ga/min USGa/min
 l/h m³/h Ga/h USGa/h

SE12 electronic module

Measuring method Magnetic Optical

Electrical connection Multipin M12 with 1 m cable

Output signal Transistor (fill in 1. below) Transistor and current (fill in 1. and 2. below)

1. Transistor output feature

Transistor operation NPN PNP

Output configured as

Raw frequency (paddle wheel rotation) Proportional frequency ("V" determined volume per pulse, e.g., 0.2l/Pulse)

V =

Switching mode

Hysteresis Window
 Inverted Not inverted

Detection of flow direction (only with optical version)

Switching mode

Inverted

Not inverted

Switch delay: s (0...3276 s)

Switching threshold value:

Low value:

High value:

Switch delay: s (0...3276 s)

2. Current output feature

Wiring mode sinking Sourcing

Output configured as

4...20 mA current (correspond to the paddle wheel frequency 0...250 Hz) 4...20 mA current (correspond to a specific flow range)

Flow value corresponding to:

4 mA:

20 mA:

without damping

with damping (min. level 1, max. level 9)

Level:

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In case of special application conditions,
please consult for advice.

Subject to alteration.
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