









Type 2301+8696 Globe control valve system

Thanks to its compact design, the universal 8611 controller is especially designed for compact control system applications.

It is compatible and tested with all Bürkert proportional valves and sensors and can be connected with every none-Bürkert Control valve by standard signal (4...20 mA, 0...10 V or PWM-

The proportional & Integral (PI) process controller is equipped with many additional functions. The process value feedback can be supplied as one of three analog inputs; a standard signal (4...20 mA/0...10V), frequency or Pt100 signal; directly to the universal controller.

The process switching points can be set via a 4...20 mA or 0...10 V signal or with the keypad. For temperature specific control, it is possible to set a cascade structure with both temperature and flow as inputs.

Thanks to the proportional control capabilities, a wide range of control functions can be performed in a variety of liquids and gas medias.

#### Fields of application:

- Flow control, Ratio control
- ▶ Pressure control
- ► Temperature control
- Conductivity control
- > pH control
- Level control

# Universal process controller **eCONTROL**

- Continuous, 2-point, 3-point and On/Off control
- Ratio control function
- Sensor inputs (4...20 mA, 0...10 V, frequency, Pt100)
- Control of proportional, process and motor valves
- Bürkert proportional valves and flow meters are memorized
- 1/16 DIN size panel version



Type 8012 INLINE flowmeter

EMC, CE



Type 8316 Pressure transmitter 4...20 mA



Type TST001 Resistance thermometer



Type 8222 neutrino conductivity meter

General data	
Materials	
Housing, cover	PC, +20% glass fibre
Front panel folio / Screws	Polyester / Stainless steel
Multipin	CuZn, nickel-plated
Wall-mounting holder	PVC
Display	Dual-line 8-digit LCD with backlight
Electrical connections	Multipin: M12-8pin, M8-4pin, M8-3pin Terminals
	Insert for connecting to components according to
	DIN EN 175301-803
Voltage supply cable	0.5 mm <sup>2</sup> max. cross section, max. 100 m, shielded
Environment	
Ambient temperature	0+70°C (operating and storage)
Relative humidity	≤ 80%, without condensation
Height above sea level	max. 2000 m
Standards and approvals	
Protection class	IP65
Standard	

EN 61326

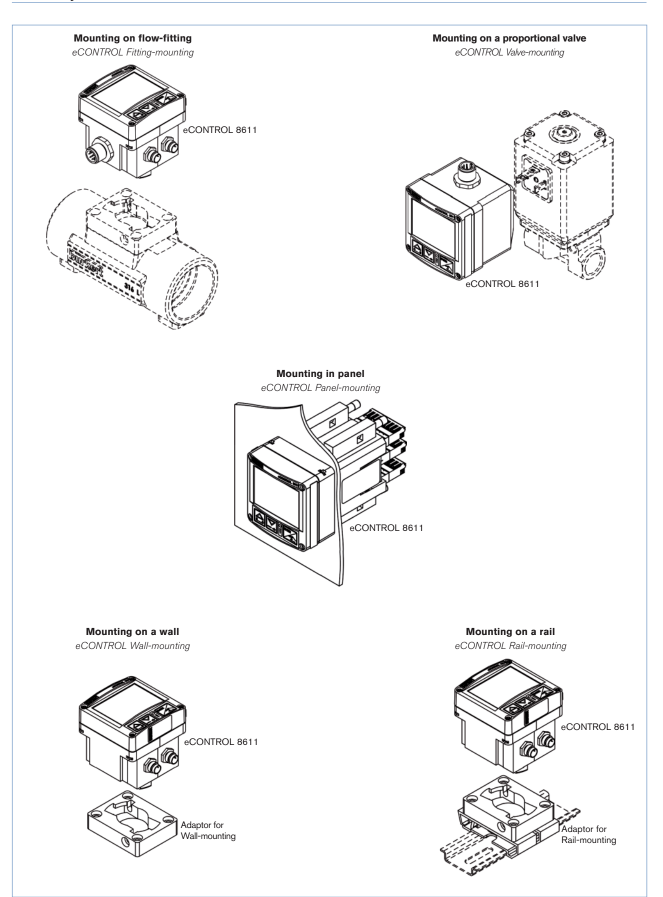


Electrical data	
Operating voltage	24 V DC ±10%, filtered and regulated
Power consumption	approx. 2 W (without valve - without sensor input)
Input Setpoint	Complex mode
Standard 420 mA	Sourcing mode Max. input impedance: 70 $\Omega$ Resolution: 5.5 $\mu$ A
Standard 010 V	Max. input impedance: 11.5 k $\Omega$ Resolution: 2.5 mV
Sensors	Sourcing mode
Standard 420 mA	Max. input impedance: 70 $\Omega$ Resolution: 5.5 $\mu$ A
Standard 010 V	Max. input impedance: 11.5 k $\Omega$ Resolution: 2.5 mV
Frequency Input 1	External sensor min. 0.25 Hz / max. 1 kHz input impedance: >1 k $\Omega$ Signal type: Sinus, square, triangle pulse (> 3000 mVpp,
Input 2	max. 30 Vpp) Internal Hall sensor min. 0.25 Hz / max. 1 kHz (only with Bürkert Type S030 flow fitting)
Pt100 (2 wires)	Measuring range: 0+200°C Measuring current: 1 mA Measuring error: < 0.5°C
Binary input	Input impedance: 10 k $\Omega$ Operating threshold: 330 V Max. frequency: 1 kHz
Outputs	
Continuous signal	Standard signal 420 mA max. loop resistance: 680 Ω accuracy: 0.5% Standard signal 010 V max. current: 20 mA accuracy: 0.5%
Discontinuous signal	2 transistor outputs for PWM" or PTM" signal Control frequency 1.2 kHz20 Hz resolution max.: 16 Bit (depend from frequency) max. current load: 1.5 A switching voltage: 24 V DC
Binary output	Transistor output (PNP) (configurable) max. current load: 1.5 A switching voltage: 24 V DC
Power supply sensor / actuator	24 V DC, max. 1 A
Total load of all outputs	max. 1.5 A
Controller modes	PI-Control, 2 point and 3 point, cascaded Up to 2 Binary out with windows and hysteresis mode

\*) PWM = pulse width modulation PTM = pulse time modulation

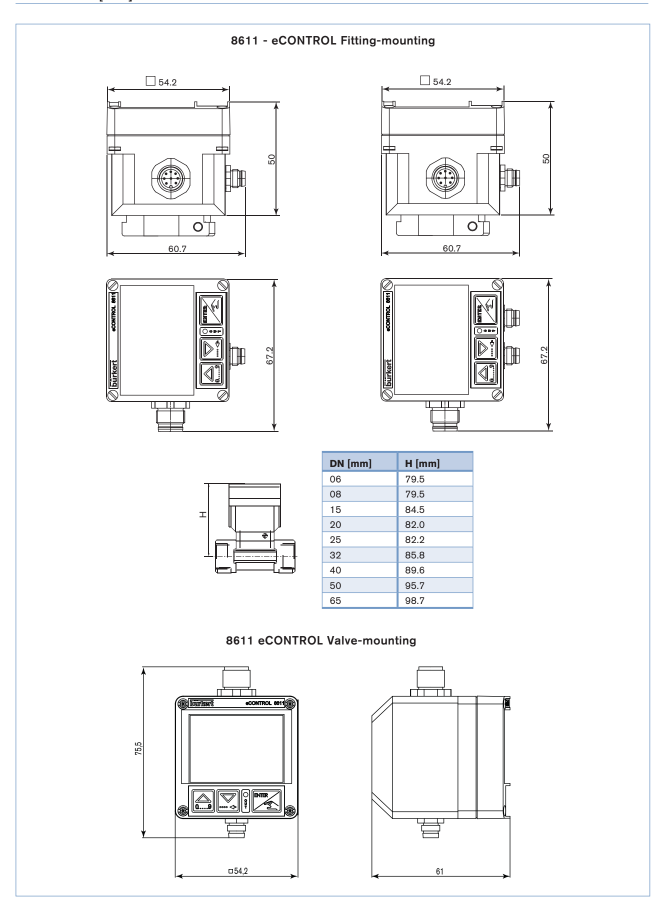
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# Assembly versions



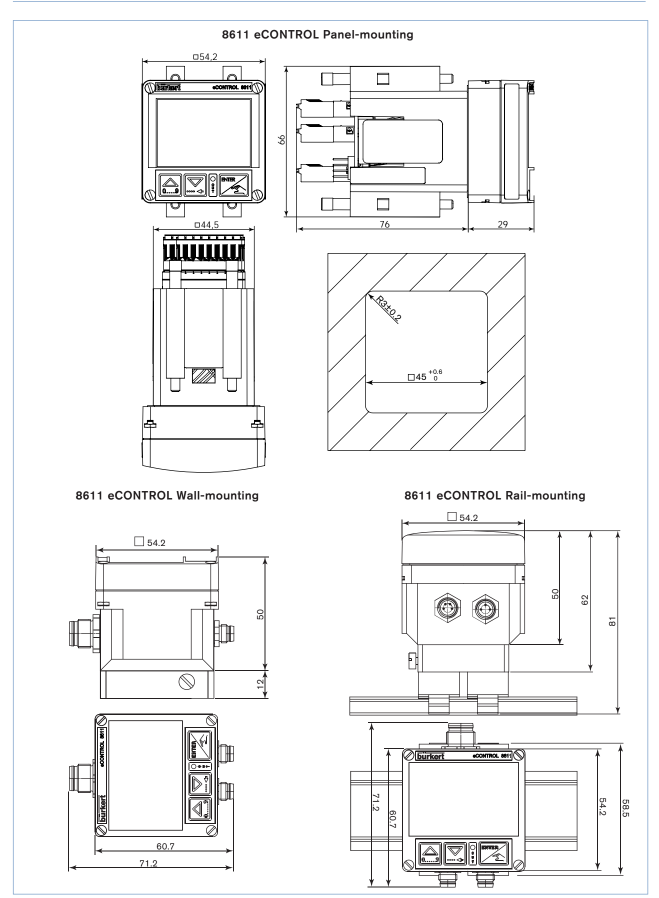
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# Dimensions [mm]



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# Dimensions [mm] (continued)





### Connection feasibility and controller versions

Assembly	Flow sensor fi	tting mounting	Wall- and rail-mounting	Valve-mounting	
Sensor	integrated HALL-sensor, without external sensor input	integrated HALL-sensor with external sensor input	without HALL-sensor, with external sensor input	without HALL-sensor, with external sensor input	
Control	• Flow control	Temperature control with flow display Temperature control with flow input for cascade control Ratio control	Temperature control Pressure control Flow control	Temperature control Pressure control Flow control	
	8-pin M12 4-pin M8	8-pin M12 4-pin 3-pin M8 M8		8-pin M12 3-pin M8	



### 8-pin M12 plug

- Power supply 24 V DC
- Set point value (0...10 V / 4...20 mA)
- Binary input
- process value output (0...10 V / 4...20 mA)
- PI-control output (0...10 V / 4...20 mA)
- Binary output



#### 3-pin M8 plug

Sensor input

4...20 mA / 0...10 V, frequency or Pt100 Sensor power supply 24 V DC



### 4-pin M8 plug

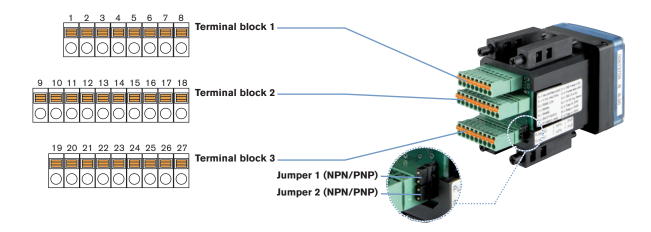
PI-control output :

- 1 x PWM output
- 2 x PTM output
- 0...10 V/4...20 mA output and power supply actuator 24 V DC (only Item no. 182 383)



#### **DIN 175301-803**

PWM output for Solenoid control valve





# Ordering chart for universal Controller Type 8611

#### A controller Type 8611 consists of:

#### for Fitting-mounting

- an electronic module 8611
- an INLINE fitting S030 (DN06 - DN65)

(Refer to corresponding data sheet

#### for Wall-mounting

- an electronic module 8611 - a wall-mounting adaptor

#### for Rail-mounting

- an electronic module 8611
- a rail-mounted adaptor

#### for Valve-mounting

- an electronic module 8611
- a proportional valve (Refer to corresponding data sheet of the proportional valve -

#### for Panel-mounting

- an electronic module 8611
- 4 mounting brackets and 1 sealing (included)

- has to be ord	ordered separately) has to be ordered separately								
ng ition	Sensor input		controller outputs (*) Operating		Operating voltage	Setpoint setting	Process value output	Binary In/Out	ó
Mounting disposition	externe 🍑	interne							Item no.
Fitting	-	Flow rate (Fitting S030)	1 x PWM 2 x PTM	420 mA 010 V	24 V DC	420 mA 010 V	420 mA (*) 010 V	1 x Bin In 1 x Bin Out	177 455
	Temperature (Pt100)	Flow rate (Fitting S030)	1 x PWM 2 x PTM	420 mA 010 V	24 V DC	420 mA 010 V	420 mA (*) 010 V		177 458
	Ratio or Temp. (420 mA / 010 V)	Flow rate (Fitting S030)	1 x PWM 2 x PTM	420 mA 010 V	24 V DC	420 mA 010 V	420 mA (*) 010 V	1 x Bin In 1 x Bin Out	177 463
	Ratio	Flow rate	1 x PWM 2 x PTM	420 mA 010 V	24 V DC	420 mA 010 V	420 mA (*) 010 V	1 x Bin In 1 x Bin Out	208 048
	(Frequency-NPN)	(Fitting S030)	420 mA 010 V	-	24 V DC	420 mA 010 V	-	1 x Bin In 1 x Bin Out	567 181
Wall	Flow rate (frequency- NPN)	-	1 x PWM 2 x PTM	420 mA 010 V	24 V DC	420 mA 010 V	420 mA (*) 010 V		177 454
	Temperature (Pt100)	-	1 x PWM 2 x PTM	420 mA 010 V	24 V DC	420 mA 010 V	420 mA (*) 010 V		177 457
	All sensors with standard signal (420 mA / 010 V)	-	1 x PWM 2 x PTM	420 mA 010 V	24 V DC	420 mA 010 V	420 mA (*) 010 V		177 462
	All sensors with standard signal (420 mA / 010 V)	-	420 mA 010 V	-	24 V DC	420 mA 010 V	-	1 x Bin In 1 x Bin Out	182 383
Rail	Flow rate (frequency- NPN)	-	1 x PWM 2 x PTM	420 mA 010 V	24 V DC	420 mA 010 V	420 mA (*) 010 V	1 x Bin In 1 x Bin Out	177 091
	Temperature (Pt100)	-	1 x PWM 2 x PTM	420 mA 010 V	24 V DC	420 mA 010 V	420 mA (*) 010 V	1 x Bin In 1 x Bin Out	177 456
200	All sensors with standard signal (420 mA / 010 V)	-	1 x PWM 2 x PTM	420 mA 010 V	24 V DC	420 mA 010 V	420 mA (*) 010 V	1 x Bin In 1 x Bin Out	177 460
ng ition	Sensor		controller		setting	Process value	output	Binary In/Out	ó
Mounting disposition	externe			A					Item no.
Proportion valve	ral Temperati (Pt100)		x PWM		20 mA 10 V	420 010		1 x Bin In 1 x Bin Out	204 642
	Flow rat (frequency-	1	x PWM		20 mA 10 V	420 010		1 x Bin In 1 x Bin Out	204 639
	All sensors with ard signal (4! 010 V)	20 mA / 1	x PWM		20 mA 10 V	420 010		1 x Bin In 1 x Bin Out	186 289
Mounting disposition	Sensor input		controller	Setpoint	setting	Process value	output	Binary In/ Out	Item no.
Panel	2 x Frequency ( 1 x 420 mA / 1 x Pt10 Ratio con	010 V	x PWM 2x PTM 0 mA/010 \	0	20 mA 10 V	420 n 010		1 x Bin In 2 x Bin Out	210 206

<sup>\*</sup> Either PWM/PTM or 4...20 mA/0...10 V selectable as PI-control output. If 4...20 mA/0...10 V selected as PI-output, the process value isn't available.



# Ordering chart for accessories (has to be ordered separately)

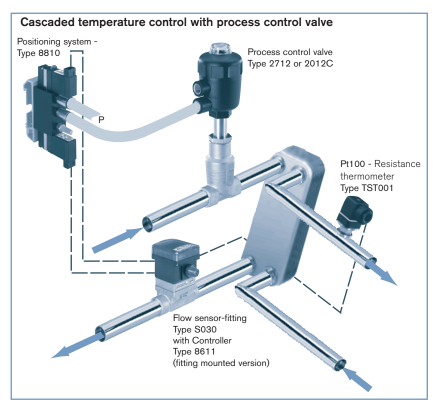
Description	Item no.
Positioning system 8810 for pneumatic actuators with rail-mount adaptor	204 458
4-pin M8 female right angle connector with self-locking threaded joint and 2 m molded cable (valve output)	918 718
4-pin M8 female right angle connector with self-locking threaded joint and 5 m molded cable (valve output)	919 412
3-pin M8 female right angle connector with self-locking threaded joint and 2 m molded cable (sensor input)	918 717
3-pin M8 female right angle connector with self-locking threaded joint and 5 m molded cable (sensor input)	919 410
4-pin M8 female connector, straight with snap-on connection and 2 m molded cable (valve output)	919 060
3-pin M8 female connector, straight with snap-on connection and 2 m molded cable (sensor input)	918 039
8-pin M12 female connector, straight with screw connection and 2 m molded cable (PUR) (Power supply)	919 061
8-pin M12 female connector, straight with screw connection, to assemble (Power supply)	918 998
2-pin female connector, straight with 3 m cable (for connection to Positioning system 8810)	133 486
2-pin female connector, straight with 5 m cable (for connection to Positioning system 8810)	167 494
2-pin female connector, straight with 0.3 m wire (for connection to Positioning system 8810)	644 068
2-pin female connector, straight with 0.6 m wire (for connection to Positioning system 8810)	162 144

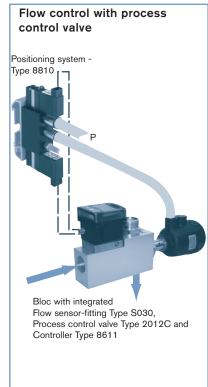
# Ordering chart for spare parts (has to be ordered separately)

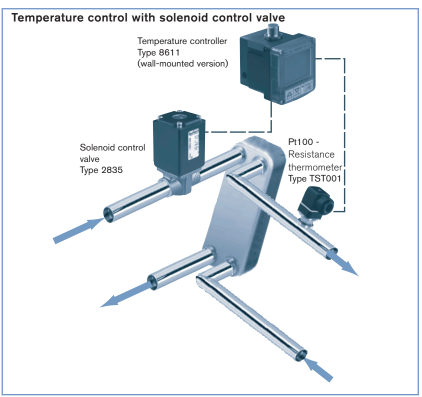
Description	Item no.
Wall-mounting adaptor	427 098
Rail-mounting adaptor	655 980
Mounting brackets (Set of 4 pieces)	560 225

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### **Examples of applications**









\*To find your nearest Bürkert office, click on the orange box  $\rightarrow$ 

www.burkert.com

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

Subject to alteration.
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