



# PWM control electronics for electromagnetic proportional valves

- Programmable digital electronics
- Converts an analogue input signal into a PWM output signal
- Adjustable PWM frequency
- Digital communication (büS) possible
- Optional integrated time control and digital/analogue inputs



Product variants described in the data sheet may differ from the product presentation and description.

# Can be combined with



Type 2873 Direct-acting 2-way standard solenoid control valve



Type 6013 Plunger valve 2/2-way direct-acting

# Type description

The digital control electronics Type 8605 are used to operate proportional solenoid control valves in a power range from 40-2000 mA. The electronics convert an external standard signal into a pulse-width modulated (PWM) signal, which enables infinite adjustment of the opening of the proportional valve and hence a fluidic output parameter (e.g. flow rate). An internal current control with the duty cycle of the PWM signal as an actuating variable ensures that every value of the input signal, irrespective of the thermal state of the coil, is unambiguously assigned a given value of the effective coil current. A display and operating keys allow the electronics to be easily adapted to a particular proportional valve and to the specific conditions of an application. In order to integrate the control unit - and thus also the proportional valve - into a higher-level controller, the CAN-based variant of the control unit (called büS) is required. Parameterisation and configuration of the proportional valve can be performed quickly and easily using the Bürkert Communicator software. Furthermore, the büS control electronics enables the integration of shut-off valves into büS/CAN systems. By using the integrated time control function, a shutoff valve can be opened or closed for a certain period of time. This enables, for example, batch control solutions in filling processes. Optionally, Type 8605 can be equipped with an additional I/O board. This allows the connection of external sensors or switches. The valve behaviour on these input signals can be configured (e.g. 2-point control).

# FLU-TECH CO. LTD.



Email: sales@flutech.co.th Website: https://flutech.co.th

Tel: 02-384-6060, 086-369-5871-3 Fax: 02-384-5701 LINE OA: @flutech.co.th

Address (HQ): 845/3-4, Moo 3, Theparak Rd., T. Theparak, A. Mueang Samut Prakan, Samut Prakan, 10270, Thailand



# **Table of contents**

1.	Gene	eral technical data	3
	1.1.	Type 8605 control for proportional valves	
	1.2.	Type 8605 (büS) control for shut-off/solenoid valves	3
2.	Аррі	rovals and conformities	4
	2.1.	General notes	4
	2.2.	Conformity	4
	2.3.	Standards	4
3.	Dime	ensions	4
	3.1.	Type 8605 control for proportional valves	4
		Cable plug with control unit (analogue version only)	4
		Cable plug without control unit (analogue and bus versions, for bus version only M12 plug, 5-pin)	5
		DIN rail version (analogue variant only)	5
	3.2.	Type 8605 (büS) control for shut-off/solenoid valves	6
		Cable plug M12 plug, 5-pin	
		Cable plug M12 male connector, 5-pin and sensor input M12 female connector, 5-pin	6
4.	Devi	ice/Process connections	7
	4.1.	Pin assignment	7
		Type 8605 control for proportional valves	7
		Type 8605 control (büS) for shut-off/solenoid valves	8
5.	Prod	luct operation	9
	5.1.	Functional overview	9
		Type 8605 control for proportional valves	9
		Type 8605 (büS) control for shut-off/solenoid valves	
	5.2.	Compatibility control unit Rev. 3	9
		New version control unit Type 8605	9
6.	Orde	ering information	10
	6.1.	Bürkert eShop	
	6.2.	Bürkert product filter	
	6.3.	Ordering chart	
		Type 8605 control for proportional valves	
		Type 8605 (büS) control for shut-off/solenoid valves	
	6.4.	Ordering chart accessories	
		Analogue version	
		büS version	



#### 1. **General technical data**

#### 1.1. Type 8605 control for proportional valves

Product properties	Analogue version	büS version				
Dimensions	Further information can be found in chapter "3.1. Type 8605 control for proportional valves" on page 4.					
Material						
Cable plug	Polyamide / PC	Polyamide / PC				
DIN rail	Polyamide / PBT	- 0.0				
Version	<ul> <li>Cable plug for direct mounting (terminal strip with PG bushing or M12 plug, 4-pin)</li> </ul>	Cable plug for direct mounting (M12 plug, 5-pin)				
	DIN rail version (DIN EN 50022)					
Ramp function	Time adjustable from 010 sec.	Time adjustable from 010 sec.				
Electrical data						
Output signal for valve control	PWM signal: Frequency adjustable from 80 Hz to 6 kHz	PWM signal: Frequency adjustable from 80 Hz to 6 kHz				
Output current (valve)	PWM: Max. 2 A	PWM: Max. 2 A				
Operating voltage	1224 V/DC	1224 V/DC				
Input impedance	< 200 Ω (with current input) > 20 kΩ (with voltage input)	120 $\Omega$ (required terminating resistor in the büS network, not included in scope of delivery)				
Input signal	Standard signals: 020 mA, 420 mA or 05 V, 010 V (configur- able)	Digital control via CANopen based system bus (büS)				
Power consumption	Approx. 1 W (without valve)	Approx. 1 W (without valve)				
Residual ripple	< 5 %	< 5 %				
Voltage tolerance	± 10 %	± 10 %				
Approvals and conformities						
Degree of protection						
Cable plug	IP65	IP65				
DIN rail	IP40	-				
Environment and installation						
Ambient temperature	-10 °C+ 60 °C	- 10 °C+ 60 °C				

#### 1.2. Type 8605 (büS) control for shut-off/solenoid valves

Product properties	büS version
Dimensions	Further information can be found in chapter "3.2. Type 8605 (büS) control for shut-off/solenoid valves" on page 6.
Material	
Cable plug	Polyamide / PC
Version	Cable plug for direct mounting (M12 plug, 5-pin)
	Cable plug for direct mounting (M12 plug, 5-pin) and sensor input (M12 socket, 5-pin)
Time switch	Freely parameterizable via communicator
Electrical data	
Output signal for valve control	Nominal voltage or 0 V
Output current (valve)	Max. 1 A 100 % ED
Operating voltage	1224 V/DC
Input impedance	120 $\Omega$ (required terminating resistor in the büS network, not included in scope of delivery)
Input signal	Digital control via CANopen based system bus (büS)
Power consumption	Approx. 1 W (without valve)
Residual ripple	< 5 %
Voltage tolerance	± 10 %
Approvals and conformities	
Degree of protection	Cable plug IP65
Environment and installation	
Ambient temperature	-10+60 °C





# 2. Approvals and conformities

### 2.1. General notes

- The approvals and conformities listed below must be stated when making enquiries. This is the only way to ensure that the product complies with all required specifications.
- Not all available versions can be supplied with the below mentioned approvals or conformities.

### 2.2. Conformity

In accordance with the Declaration of Conformity, the product is compliant with the EU Directives.

### 2.3. Standards

The applied standards which are used to demonstrate compliance with the EU Directives are listed in the EU-Type Examination Certificate and/or the EU Declaration of Conformity.

# 3. Dimensions

### 3.1. Type 8605 control for proportional valves

# Cable plug with control unit (analogue version only)

### Note:

DTS 1000086949 EN Version: N Status: RL (released | freigegeben | validé) printed: 09.01.2025

Dimensions in mm





### Cable plug without control unit (analogue and bus versions, for bus version only M12 plug, 5-pin)

#### Note:

Dimensions in mm



### DIN rail version (analogue variant only)

#### Note:

Dimensions in mm







# 3.2. Type 8605 (büS) control for shut-off/solenoid valves

### Cable plug M12 plug, 5-pin

### Note:

Dimensions in mm



### Cable plug M12 male connector, 5-pin and sensor input M12 female connector, 5-pin

### Note:

Dimensions in mm





#### 4. **Device/Process connections**

#### 4.1. **Pin assignment**

### Type 8605 control for proportional valves





Type 8605 control (büS) for shut-off/solenoid valves





#### 5. **Product operation**

#### 5.1. **Functional overview**

### Type 8605 control for proportional valves

- Microcontroller controlled electronics •
- Compensation of solenoid coil heating by internal current control •
- Configurable ramp function
- Adjustable zero point switch-off
- Continuously adjustable PWM frequency •
- Easy adaptation of the minimum and maximum current (opening start or full opening) to the actual pressure conditions •
- Display and button (analogue version)
- Switchable input standard signal (analogue version) •
- · Digital communication based on CANopen (büS variant)

### Type 8605 (büS) control for shut-off/solenoid valves

- · Microcontroller controlled electronics
- Digital communication on CANopen basis
- Integrated time control function
- Switching counter
- Energy-saving operation through power reduction
- · Optional digital/analogue inputs, if required with 2-point control, for version with sensor input

#### 5.2. **Compatibility control unit Rev. 3**

### New version control unit Type 8605

A new version of the control unit Type 8605 has been available since Q3/2024. The current version Rev. 2 (article no. 582878) will be replaced by Rev. 3 (article no. 20097278). The control electronics themselves will also be updated to Rev. 3.

The following combinations are compatible with each other:

Control electronics	Control unit Rev. 2	Control unit Rev. 3
	(Article no. 582878)	(Article no. 20097278)
Rev. 2	X	-
Rev. 3	X	X

- = not compatible X = compatible

9 | 11



#### 6. **Ordering information**

#### 6.1. Bürkert eShop



### Bürkert eShop - Easy ordering and quick delivery

You want to find your desired Bürkert product or spare part quickly and order directly? Our online shop is available for you 24/7. Sign up and enjoy all the benefits.

Order online now

#### 6.2. **Bürkert product filter**



Bürkert product filter - Get quickly to the right product

You want to select products comfortably based on your technical requirements? Use the Bürkert product filter and find suitable articles for your application quickly and easily.

Try out our product filter

#### 6.3. **Ordering chart**

### Type 8605 control for proportional valves

### Note:

- For two possible current ranges, the smaller one should be preferred. ٠
- When using the control electronics in combination with valves from other manufacturers, make sure that these valves do not fall below a minimum load of 7Ω. Activation of valves with a lower minimum load will damage the Type 8605 control electronics.

Version	Max. coil current range [mA]	2861, 2871 24 V/DC	2861, 2871 12 V/DC	2863, 2873 24 V/DC	2863, 2873 12 V/DC	2865, 2875 24 V/DC	2865, 2875 12 V/DC	2836 24 V/DC	6024 24 V/DC	6024 12 V/DC	6223 24 V/DC	6223 12 V/DC	Article no.
Cable plug with PG gland	2001000	-	-	Х	Х	Х	-	-	Х	-	Х	-	316530 🛒
Cable plug with M12 connection	2001000	-	-	Х	Х	Х	-	-	Х	-	Х	-	316528 🛒
Cable plug with PG gland	5002000	-	-	-	Х	Х	Х	Х	Х	Х	-	Х	316529 🛒
Cable plug with M12 connection	5002000	-	-	-	Х	Х	Х	Х	Х	Х	-	Х	316526 🛒
Cable plug with PG gland without control unit	2001000	-	-	Х	Х	Х	-	-	Х	-	Х	-	316521 🛒
Cable plug with M12 connection without control unit	2001000	-	-	Х	Х	Х	-	-	Х	-	Х	-	316522 🛒
Cable plug with PG gland without control unit	5002000	-	-	-	Х	Х	Х	Х	Х	Х	-	Х	316523 🛒
Cable plug with M12 connection without control unit	5002000	-	-	-	Х	Х	Х	Х	Х	Х	-	Х	316525 🛒
DIN rail	40220	Х	-	-	-	-	-	-	-	-	-	-	316531 🛒
DIN rail	2001000	Х	Х	Х	Х	Х	-	-	Х	-	Х	-	316532 🛒
DIN rail	5002000	-	-	-	Х	Х	Х	Х	Х	Х	-	Х	316533 🛒
Cable plug with M12 connection büS PWM	2001000	-	-	Х	Х	Х	-	-	Х	-	Х	-	355655 🛒
Cable plug with M12 connection büS PWM	5002000	-	-	-	Х	Х	Х	Х	Х	Х	-	Х	364714 🛒

– = not available

X = available







#### Type 8605 (büS) control for shut-off/solenoid valves

Version	Article no.
Cable plug with M12 connection	302988 🐖
Cable plug with M12 connection and sensor input (M12)	302990 🛱

#### **Ordering chart accessories** 6.4.

#### Analogue version

Accessory	Article no.
Control unit for Type 8605 cable plug Rev. 2	582878 🛒
Control unit for Type 8605 cable plug Rev. 3	20097278 🛒
M12 circular socket, 4-pin, angled (90°)	784301 🛒
M12 circular socket with cable, 4-pin, A-coded, cable length: 5 m	918038 河
Cover set (for operation without operating unit)	670549 🧐

#### **büS version**

Selection of accessories	Article no.
USB büS interface set 1 (Type 8923) for connection to the Bürkert Communicator software: includes connection cable (M12 and micro USB), stick with integrated terminating resistor, power supply and software	772426 🛒
USB büS interface set 2 (Type 8923) for connection to the Bürkert Communicator software: including büS stick, connec- tion cable to M12 plug, M12 connection cable on micro USB for the büS service interface and Y distributor, cable length: 0.7 m	772551 🛒
büS Y plug	772420 🛒
büS Y plug for linking 2 separately supplied segments of a büS network	772421 🛒
büS plug, M12, terminating resistor 120 Ω	772424 🛒
büS socket, M12, terminating resistor 120 Ω	772425 🛒
büS cable extension, M12, cable length: 0.2 m	772402 🛒
büS cable extension, M12, cable length: 0.5 m	772403 🛒

