

TopControl ON/OFF



Type 8631 can be combined with ...



Type 2012 Globe valve



Type 2000/01/02

Angle-seat valve

- Easy control of pneumatically-activated process valves
- Compact unit consisting of pilot valve, position feedback and communication electronics
- Brief circuit times thanks to short hose connections
- Less effort to install, simple start-up



Type 2030/2031Diaphragm valve

Terminal position switches



Type 2652/2655Ball valve



Type 2672/2675Butterfly valve

Pneumatically-activated process valves can be controlled very easily using the TopControl ON/OFF type 8631. For example, these Bürkert types 2000, 2030, 2031, 2031K, 2652, 2655, 2658, 2672 and 2675. TopControl ON/OFF and pneumatic drive are connected to each other mechanically and form one optical and functional unit.

Various levels of extension and electrical connection concepts are made possible by TopControl ON/OFF's modular construction. A position feedback is possible via inductive proximity switches or mechanical terminal switches. The terminal switches can be height-adjusted.

TopControl ON/OFF effects advancement to a valve safety position in the event of operational or pneumatic emergency current failure.

Process valves equipped with TopControl ON/ OFF can be used for a multitude of control tasks in fluid technology.

Technical data				
Body material	PPE/PA			
Lid material	PSU (transparent)			
Seal material	NBR			
Control medium	air, neutral gases			
Dust content	Class 5 (≤ 40 μm particle size)			
Particle density	Class 5 (≤ 10 mg/m³)			
Pressure dew point	Class 3 (≤ -20 °C)			
Oil concentration	Class 5 (≤ 25 mg/m³)			
Device variants	for single and double-acting valve actuators			
Control air temperature	-10 to +50 °C			
Ambient temperature	-10 to +50 °C			
Control air port				
power supply/exhaust air	G 1/4 (NPT 1/4 and RC 1/4 on request)			
Working connection	G 1/8			
Compressed air	3 to 7 bar ¹⁾			
Flow Q _{Nn}	100 NI/min pilot valve			
Pilot valve	3/2-way valve (single-acting drive)			
	5/2-way valve (double-acting drive)			
Position feedback option				
inductive limit switch	position feedback via binary outputs (NO)			
(proximity switch); 24 V				
mechanical limit switch; 24 V	position feedback via binary outputs (NO or NC)			
Communication circuit option	ASI (AS interface)			
	DeviceNet			
Protection class	IP65 according to EN60529			
Initiators	8 to 30 V DC / max. 100 mA			

¹⁾ The supply pressure applied must lie 0.5 to 1 bar above the minimum required control pressure of the valve actuator.

10-30 V / max. 5 A



Further Technical Data

Without field bus communication

Technical data - type 8631 II 2G EEx ia IIC T6 PTB 00 ATEX 2077X			
Initiators	PepperI+Fuchs 2-wire NAMUR		
Electrical connections	2 x M16x1.5 Bushing by means of screw clamps		
Approval	according DIN EN 50014 and 50020 (see also: "Temperature categories T5 and T6" table)		
Function-technical data Resistance at 20°C (R20) Minimum clamp tension Minimum current	510 Ohm 11.7 V 23 mA		

Technical data - type 8631		
Operating voltage	24 V DC	
Residual ripple with DC	10 % Not technical direct current!	
Voltage tolerance	± 10%	
Power consumption	< 2 W	
Electrical connection	M16x1.5 bushing by means of screw clamps	

Temperature categories T5 and T6

Temperature category	Max. permitted ambient temperature ¹⁾ [°C]	Max. permitted output [W]		
T6	+50	0.4		
	+45	0.5		
	+40	0.7		
	+35	0.8		
T5	+50	0.8		
	+45	1.0		
	+40	1.1		

¹⁾ Ambient temperature for complete TopControl 8631 (temperature inside the device is around a max. 5 °C higher)

With field bus communiaction

Technical data - type 8631 (ASI)			
Profile	S-D.F.F. (Standard slave, max. 31		
	slaves/master)		
	S-D.A.E. (A/B slave, max. 62		
	slaves/master)		
Operating voltage	29.5 31.6 V DC		
(via bus lines)	according to specification		
(separated from bus signal)	on request		
Power consumption			
maximum	120 mA		
in normal operation	≤ 80 mA		
with reduced current	≤ 50 mA (after 100 ms)		
Output			
Contact rating	≤ 1 W via AS-interface		
Watch-dog function	integrated		
Input			
Sensor operating voltage	24 V ± 10% (via AS-interface)		
Acceptable current load	≤ 50 mA short circuit protected		
Switching level High	≥ 10 V		
Input current High	limited to 6.5 mA		
Input current Low	≤ 1.5 mA		
Electrical connections	M12 flange plug 4-pole		
	Cable screw connection M16x1.5		
	incl. ASI flat-band cable seal		
Programming data	see Operating instruction		
	•		

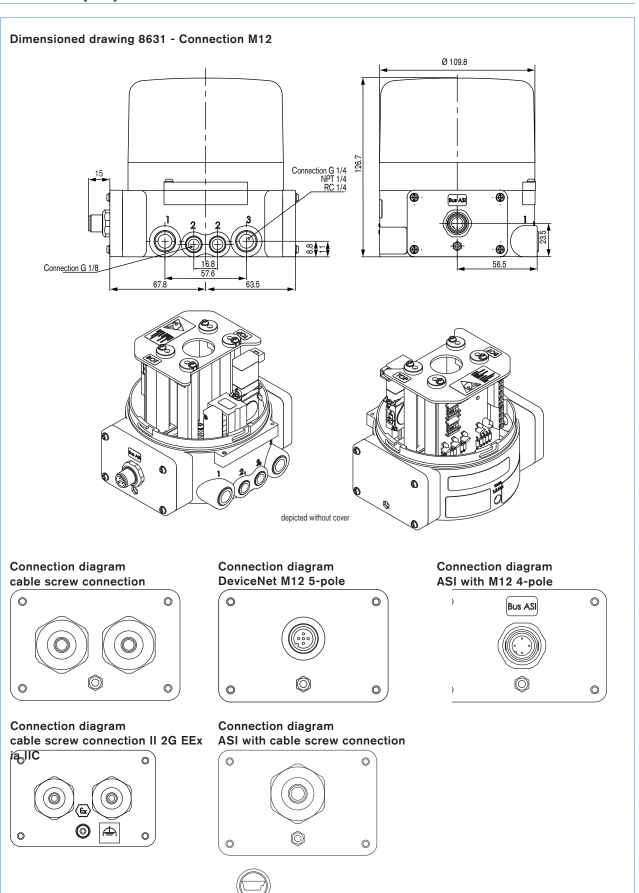
- Flow QNn value Air [I/min] Measurement at +20 °C,
 6 bar pressure at valve input and 1 bar pressure differential
- Pressure data [bar]: Overpressure with respect to atmospheric pressure

 Pressure data [bar]: Overpressure with respect to atmospheric pressure

Technical data - type 8631 (DeviceNet)				
Profile	Group 2 Only Slave Device; MAC-ID and transmission rate adjustable via DIP switches			
Operating voltage 11 25 V DC				
Power consumption	≤ 125 mA			
Output Pull-in current Holding current Input	120 mA 80 mA			
"0" "1"	0 1.5 V ≥ 8 V			
Electrical connection	M12-Micro Style - flange plug 5-pole (assignment according to DeviceNet specifications)			

burkert

Dimensions [mm]



burkert

Ordering complete TopControl ON/OFF systems



Ordering chart (Extract, further layouts on request)

Function	24 V DC	ASI 31 slaves	ASI A/B 62 slaves	DeviceNet	Feedback	Electrical	Item no.
Control single-acting	with	without	without	without	2 mechanical limit switches	Cable connector	140 637
actuators	with	without	without	without	2 inductive proximity switches	Cable connector	147 958*
	with	without	without	without	2 inductive proximity switches	Multipol circular connector	170 343*
	without	with	without	without	2 inductive proximity switches	Cable connector	142 021
	without	with	without	without	2 inductive proximity switches	Multipol circular connector	142 594
	without	without	with	without	2 inductive proximity switches	Multipol circular connector	158 363
	without	without	with	without	1 inductive proximity switch	Multipol circular connector	162 764
	without	without	with	without	2 inductive proximity switches	Cable connector	162 766
	without	without	with	without	1 inductive proximity switch	Cable connector	163 051
	without	without	without	with	2 inductive proximity switches	Multipol circular connector	151 903
	without	without	without	with	2 mechanical limit switches	Multipol circular connector	157 917
Control double-acting	with	without	without	without	2 mechanical limit switches	Cable connector	142 029
actuators	with	without	without	without	2 inductive proximity switches	Cable connector	142 030
	without	with	without	without	2 inductive proximity switches	Cable connector	142 031
	without	with	without	without	2 inductive proximity switches	Multipol circular connector	142 045
	without	without	with	without	2 inductive proximity switches	Multipol circular connector	162 767
	without	without	with	without	2 inductive proximity switches	Cable connector	163 052
Position feedback;	with	without	without	without	2 mechanical limit switches	Cable connector	146 643
without control function	without	with	without	without	2 inductive proximity switches	Multipol circular connector	146 642

^{*} II 2G EEx ia IIC T6 ATEX approval



Ordering information

Ordering information for complete TopControl systems

A TopControl ON/OFF will only be supplied together with a process valve as a complete TopControl system.

For the selection of a suitable process valve, please consult the data sheets for the Types 2000, 2012, 2030, 2031K, 2652, 2655, 2658, 2672 and 2675 verwenden.

Information required for the ordering of a complete TopControl system

- Item no. of the TopControl ON/OFF
- Item no. of the selected process valve
- Remark "TopControl System"

Order two components and receive a fully-assembled and tested TopControl system.

Ordering chart for accessories

Accessory	Item no.	
M12 socket ASI or DeviceNet	917 116	

To find your nearest Bürkert facility, click on the orange box $\; o \;$



www.burkert.com