TOP Control ON/OFF HEAD for Pneumatically Actuated Process Valves





8631 EExi

Intrinsically Safe Control Head

- ✓ PTB EEx ia IIC T6 approved according to ATEX
- ✓ FM IS / I, II, III / ABCDEFG approved
- **Compact Design**
- **Reduced Total Cost of Ownership**

8631 **EExi**

Picture showing a complete Burkert ON/OFF System using Type 8631 TOP Control EExi

The TOP Control EExi combines pilot valve and position feedback in a compact design for use in hazardous areas.

Due to its modular design, the TOP Control EExi can easily be mounted onto a wide variety of process valves.

The compact design reduces installation and commissioning costs to a minimum.

Technical Data

Materials

PPE/PA (NORYL®) Body

PSU Cover

NBR, EPDM Seals Nominal voltage 24V/DC

(for further information also consult our

data sheet "Recommended Barriers")

Power consumption

24V / 2W Single acting

Position feedback

24V/DC version Inductive limit switch (NO, PNP)

(±10% residual ripple)

Electrical connections PG cable glands

Rating

Pneumatic Data

Port connections G 1/4

> Rc 1/4 (on request) NPT 1/4 (on request) 3 up to 7 bar*

Pressure range Flow QNn 100 NI/min pilot valve

Temperatures

Medium 0 up to +50°C Ambient 0 up to +50°C Medium Instrument air (Class 3, DIN ISO 8573-1)

Flow rate: QNn-value air [I/min]

Pressure ranges (bar) Measured at +20°C, 6 bar pressure at valve inlet, 1 bar pressure difference. Measured as overpressure to the athmospheric pressure

*) Applied supply pressure must be 0.5 to 1 bar above the pilot pressure of the valve actuator.



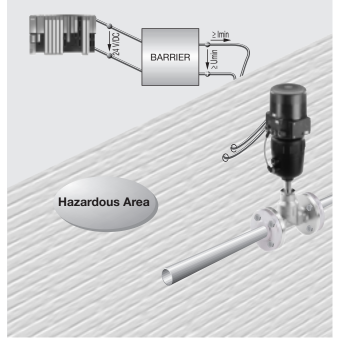
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Applications: • Chemical industry

- Pharmaceutical processing equipment
- Industrial waste water treatment
- · Oil and gas industry









EExi

TOP Control ON/OFF HEAD for Pneumatically Actuated Process Valves



Specifications - Ordering Chart (Other Versions on Request) for Type 8631 EExi

Control Function	Power Supply	Position Feedback	Electrical Connection	Item-No.
Single acting	24 V/DC	Inductive	PG cable glands	147 958 D

TOP Control EExi Systems

A TOP Control System consists of a process valve and a TOP controller. Burkert offers a wide range of process valves suitable for the TOP Control, including type 2000, 2001, 2002, 2012, 2030, 2031, 2652, 2655 and 2658.

Example for Variations of TOP Control ON/OFF Systems



TOP Control

8631 EExi TOP Control EExi



Process Valve

Process Valve



8631 FFxi + 2

8631 EExi + 2000 TOP Control Angle Seat Valve System



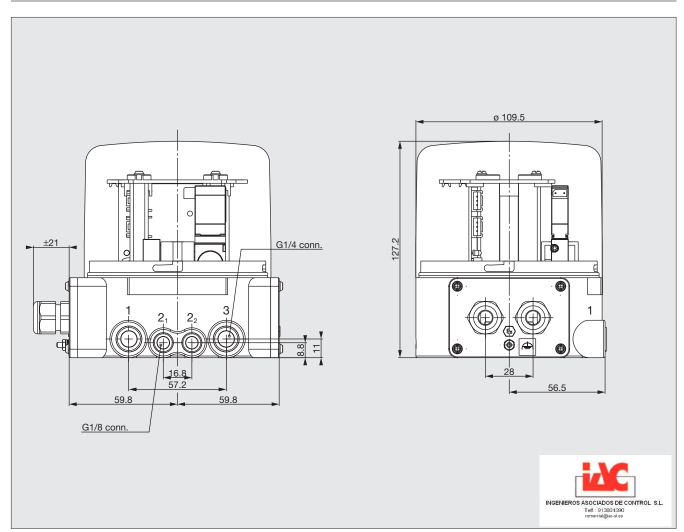
Complete TOP Control ON/OFF Systems

8631 EExi + 2012 8631 EExi + 2030/31 TOP Control Globe Valve System 8631 EExi + 2030/31 TOP Control Diaphragm Valve System



8631 EExi + 2655 TOP Control Ball Valve System

Dimensions [mm]



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

We reserve the right to make technical changes without notice. 203-GB/ 1-0264

