





# Power I/O Box, for FOUNDATION Fieldbus H1 📻 or Profibus PA



- Efficient connection of binary signals to a central automation system
- Connection of up to 4 pilot valves and 8 NAMUR proximity switches
- Integrated diagnostic and monitoring functions

Type 8643 can be combined with...



Typ 6519 EEx i Pilot valve



Typ 1062 Electrical position feedback



Typ 2012/8631 Process valve with TopControl

With the Power I/O Box Type 8643, Bürkert offers a system that allows extremely cost effective connection of distributed binary signals to a process control system.

Communication takes place via field bus in accordance with the IEC 61158. The hardware offers 4 intrinsically safe digital outputs making it possible to control a wide range of intrinsically safe actuators such as solenoid valves, relays or indicator lights.

8 intrinsically safe digital inputs operate in accordance with Namur specifications. This enables a broad spectrum of binary sensors ensuring that users are not limited to a specific manufacturer when selecting actuator or sensor technology.

The device with the FF H1 interface offers DO and DI function blocks in a number of different versions in order to meet all of the demands programmers place on such systems.

A variety of housing materials including polyester and aluminium offers additional enhancements for the field of application.

#### **Applications**

Chemical industry

Oil and gas industry and pipeline installations

Industrial wastewater treatment

Pharmaceutical Solvent Areas

| Technical data  |  |  |
|---|--|--|
| Housing material  | Polyester (black) or powder-coated aluminum (grey)   |  |
| Ambient temperature   | -20+60°C   |  |
| Cable entry   | Polyamide cable gland  |  |
| Protection class  | IP65   |  |
| Insulation class  | 3  |  |
| Dimensions (W x D x H)  | 260 x 160 x 90 mm, see drawing p. 3  |  |
| Supply voltage Auxiliary supply 24 V Max. current usage  Voltage range bus Bus power consumption Inputs                                   | 1732 V DC 200 mA (17 V) 140 mA (24 V) 110 mA (32 V) 932 V DC 12 mA/17 mA FDE 8 intrinsically safe NAMUR inputs (acc. EN 50227)   |  |
| Outputs Min. switching current Min. holding current Internal resistance Open-circuit voltage Electrical connection for inputs and outputs | 4 intrinsically safe outputs for pilot valves 30 mA $^{1)}$ 15 mA <340 $\Omega$ 24 V   |  |
| Interfaces FF H1 and PA   | I STEEL STEE |  |

<sup>1)</sup> reduction to 50% after 50 ms.

**Electrical connection** 

acc. IEC 61158-2

FISCO Ex i or Ex-e ITK 5.0; FF-certified

3 terminal strip, shield (1 direct grounding + 2 capacitive grounding)

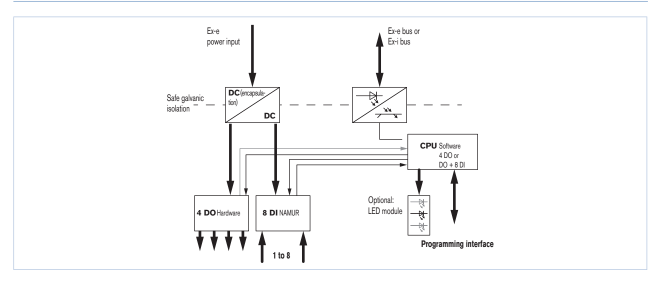
4 terminal strip, Bus up to 2.5 mm<sup>2</sup>



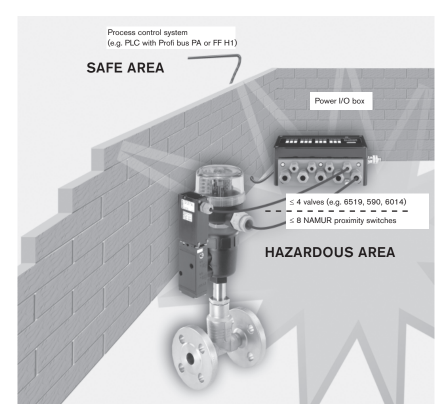
#### **Technical data**

| Technical data (continued) |   |  |
|----------------------------|---|--|
| Auxiliary supply           |   |  |
| Type of protection         | Increased security EEx e                        |  |
| Electrical connection      | 4 terminal strip up to 2.5 mm <sup>2</sup>      |  |
| Approvals                  | II 2 (1) G Ex mb e [ia] IIC T4 PTB 06 ATEX 2051 |  |

### **Configurations**



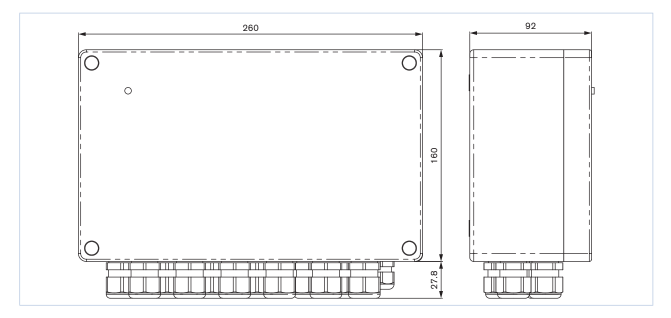
### **Applications**



All of the DO and DI ports on the Power I/O Box are intrinsically safe and are mainly used in process control installations for the control of process valves and other pneumatically operated actuators.



## Dimensions [mm]



### Ordering chart Power I/O Box

| Туре  | Item no. |
|---|----------|
| FF box, 12 PVC cable glands M20                 |          |
| Polyester housing, 4-wire version               | 177 312  |
| Aluminium housing, 4-wire version               | 161 979  |
| PA box, 12 PVC cable glands M20, PA profil 3.00 |          |
| Polyester housing, 4-wire version               | 210 163  |

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

www.burkert.com