**Ex** 



## **POLARIS Control**

## **Features**

- Graphic-capable, readable daylight blue-colour display
- Easy front panel fitting
- Intrinsically safe USB interface
- Direct linkage in explosive areas

## Description

The POLARIS Control is the ideal solution for all simple applications requiring texts and small-scale graphics.

For the display, an extremely conveniently readable daylight blue-colour display is utilised.

With the Control, process visualizations can be directly connected in explosive areas without the need for additional intrinsically safe isolation cards. The laying of blue lines for intrinsically safe circuits is dropped. A separate wiring of the data line is not necessary.

The POLARIS Control can be directly connected to the PROFIBUS-DP or the communication interface of the control station. Available are e. g. RS422/RS485, PROFIBUS-DP.

An intrinsically safe USB interface for a USB Ex i-memory stick enables the device configuration's easy transferability.

On request the devices are also available as a ready-to-use system solution in a stainless steel enclosure for wall, floor or ceiling mounting.

The visualisation is created with the "BMS-Graf- pro" programming package (Version 6.xxx), which has been specially developed and optimised for that purpose.

## 💴 Explosion protection

### Ex protection type

ATEX 🐼 II 2G Ex db eb qb [ib] IIC T4 🐼 II 2D Ex tb IIIC T120°C IP 6X

> Certification IBExU 05 ATEX 1117 X

IECEX Ex db eb qb [ib] IIC T4 Ex tb IIIC T120°C IP 6X

> **Certification** IECEx IBE 11.0007 X

#### Further approvals

INMETRO, GOST-R

#### Protection class

IP 65 (front) IP 54 (back)

### 🔰 Technical data

#### Construction

Front panel fitting

#### Display

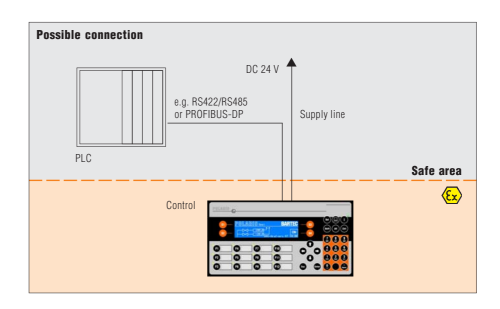
- LCD display
- 2 colours white/blue
- 240 x 64 pixels
- Visible area approx. 133 x 40 mm
- Antireflection coating glass pane
- Daylight display technology

#### Backlight illumination LED technology

#### Keyboard (short-stroke keys)

- Alphanumeric key block
- 4 special keys
- 12 function keys able to be labelled with LEDs





#### **Interface** (Basic version)

- 1 x Ex i USB for Ex i memory stick

- 1 x Ex e RS422/RS485

**Dimensions** (width x height x depth) 290 mm x 151 mm x approx. 130 mm

Wall cut-out

275 mm x 131 mm + 0.5 mm

#### Weight

approx. 6 kg

## Power supply

DC 24 V ± 10 %

# Max. power consumption $P_{max.} < 15 \text{ W}$

#### ' max.

## Admissible ambient temperatures

Storage-20 °C to +50 °COperation0 °C to +50 °CSystem solution with heating on request.

#### Humidity

5 to 95 % non-condensing

#### Vibration

0.7 G/1 mm; 5 Hz - 500 Hz pulse in all 3 axes

#### Shock

15 G, 11 ms pulse in all 3 axes

#### Material

Front	Polyester foil on anodised
	aluminium plate
	(conditionally UV resistant)
Rear panel	galvanised sheet steel
	bichromated

Selection chart		
Version	Interfaces	Code no.
Control	RS422/RS485	00
	PROFIBUS-DP*	01
	RS232	02
	TTY	03
* Download only via IISB Ex i-memory stick		

Download only via USB Ex i-memory stick.

## 🕨 Complete order no. 17-71V0-00 📋

Please insert correct code.

Technical data subject to change without notice.

You will find the accessories with order details on the accessories pages.