

IECEx Certificate of Conformity

INTERNATIONAL ELECTROTECHNICAL COMMISSION

IEC Certification System for Explosive Atmospheres

for rules and details of the IECEx Scheme visit www.iecex.com

Certificate No.:	IECEx IBE 11.0007X	Page 1 of 4	4 <u>Certificate history:</u>
Status:	Current	Issue No: 6	Issue 5 (2019-05-02)
Date of Issue:	2022-08-04		Issue 3 (2015-06-22)
Applicant:	BARTEC GmbH Max-Eyth-Straße 16 97980 Bad Mergentheim Germany		Issue 2 (2013-12-10) Issue 1 (2012-07-27) Issue 0 (2011-08-29)
Equipment:	Visual unit POLARIS type 17-71V	*_	
Optional accessory:	type 17-71VZ-A0**/**** ****, type 17	′-71VZ-B0**/**** ****, type 17-71VZ-****/***	** ***
Type of Protection:	Flameproof enclosures "d"; Powo Protection by enclosure "t" Optic	der filling "q"; Increased safety "e"; Intr al radiation "op pr"	insic safety "i"; Encapsulation "m";
Marking:	visual unit	type 17-71V*-****/**** **** Ex db eb mb q [ib op pr] IIC T4 Gb Ex mb tb IIIC T120 °C Db -20 °C ≤ T _{amb} ≤ +60 °C	type 17-71V6-****/**** **** Ex eb q [ib] IIC T4 Gb Ex tb IIIC T120 °C Db -20 °C ≤ T _{amb} ≤ +60 °C
	intrinsically safe assessories:	type 17-71VZ-****/**** **** Ex ib IIC T4 Gb Ex ib IIIC T120 °C Db -20 °C ≤ T _{amb} ≤ +60 °C (50 °C)	
	accessories	type 17-71VZ-A0**/**** **** Ex mb IIC T4 Gb Ex mb IIIC T120 °C Db -20 °C ≤ T _{amb} ≤ +60 °C	type 17-71VZ-B0**/**** Ex eb mb IIC T4 Gb Ex tb IIIC T120 °C Db -20 °C ≤ T _{amb} ≤ +55 °C
Approved for issue or Certification Body:	n behalf of the IECEx	Alexander Henker	
Position:		Deputy Head of department	Certification Body
Signature: (for printed version)		beputy nead of department	Contineation Body
Date: (for printed version)			
2. This certificate is not	chedule may only be reproduced in full. transferable and remains the property of the enticity of this certificate may be verified by vi	issuing body. siting www.iecex.com or use of this QR Code.	

IBExU Institut für Sicherheitstechnik GmbH Fuchsmühlenweg 7 09599 Freiberg Germany



	IECEx Certificate of Conformity				
Certificate No.:	IECEx IBE 11.0007X	Page 2 of 4			
Date of issue:	2022-08-04	Issue No: 6			
Manufacturer:	BARTEC GmbH Max-Eyth-Straße 16 97980 Bad Mergentheim Germany				
Manufacturing locations:					
IEC Standard list belo found to comply with	This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended				
	STANDARDS : The equipment and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards				
IEC 60079-0:2017 Edition:7.0	Explosive atmospheres - Par	rt 0: Equipment - General requirements			
IEC 60079-1:2014 Edition:7.0	Explosive atmospheres - Par	rt 1: Equipment protection by flameproof enclosures "d"			
IEC 60079-11:2011 Edition:6.0	Explosive atmospheres - Par	rt 11: Equipment protection by intrinsic safety "i"			
IEC 60079-18:2017 Edition:4.1	Explosive atmospheres - Par	rt 18: Protection by encapsulation "m"			
IEC 60079-28:2015 Edition:2	Explosive atmospheres - Par	rt 28: Protection of equipment and transmission systems using optical radiation			
IEC 60079-31:2022 Edition:3.0	Explosive atmospheres – Pa	rt 31: Equipment dust ignition protection by enclosure "t"			
IEC 60079-5:2015 Edition:4.0	Explosive atmospheres –Par	t 5: Equipment protection by powder filling "q"			
IEC 60079-7:2017 Edition:5.1	Explosive atmospheres - Par	rt 7: Equipment protection by increased safety "e"			
		t indicate compliance with safety and performance requirements ose expressly included in the Standards listed above.			

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in:

Test Reports:

DE/IBE/ExTR11.0001/04 DE/IBE/ExTR22.0016/00 DE/IBE/ExTR11.0001/05 DE/IBE/ExTR22.0018/00

DE/IBE/ExTR11.0001/06

Quality Assessment Report:

DE/TUN/QAR06.0017/13



IECEx Certificate of Conformity

Certificate No.: IECEx IBE 11.0007X

Date of issue:

Page 3 of 4

Issue No: 6

EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

2022-08-04

The visual units are control board apparatus intended for the use in hazardous areas. The visual units illustrate control functions on the display. They have terminals for Ethernet, COM- and LWL-data transmission as well as intrinsically safe equipment. The equipment with different dimensions consist of metal enclosures filled with glass balls with shatterproof glass and they optionally contain LCD-display with touch screen, power supply, CPU, storage media as well as electronic control units and associated intrinsically safe apparatus. The visual units, USB Smart Device and intrinsically safe equipment like mouse, trackball, joystick, touch-pad and keyboard are inserted instruments for enclosures (IP code). The USB-sticks are part of the intrinsic safe accessory. The electrical connection is carried out via terminal compartments in accordance with the provided types of protection.

Optionally the USB SMART Device may be used as accessory. This is either a Bluetooth module or a wireless LAN module which is encapsulated.

The Smart Modules may be connected separately as further accessories. They are interface converters for different interfaces, e. g. USB, Profibus-DP, Ethernet, serial interfaces.

The technical data are provided in the annex.

SPECIFIC CONDITIONS OF USE: YES as shown below:

- The intrinsically safe circuits and the enclosure are galvanically connected. In the whole course of the formation of intrinsically safe circuits equipotential bonding must be guaranteed.
- Intensive charging processes on the operating surface of the Visual units respectively of equipment from the display (for example. pneumatic particle transport) have to be excluded.
- The supporting frame has to be used when the visual unit is mounted in separate enclosures.
- The USB flash drive (Stick) type 17-A1Z0-0007 may be operated in an ambient temperature range between -20 °C and +50 °C.



Date of issue:

IECEx Certificate of Conformity

Certificate No.: IEC

IECEx IBE 11.0007X

2022-08-04

Page 4 of 4

Issue No: 6

DETAILS OF CERTIFICATE CHANGES (for issues 1 and above)

- A new type and new accessories have been added. Thus the type key has been extended.
- The device complies with the requirements of IEC 60079-31.
- New internal components, design changes without changing the intrinsically safe parameter have been assessed.

Annex:

Annex_IBE11.0007X_06_1.pdf

IECEx Certificate of Conformity - Annex				
tificate No:	IECEx IBE 11.0007X	I	lssue No: 6	
e of Issue:	2022-08-04		Page 1 of 4	
Technical data:				
Type designation:		POLARIS Control	Type 17-71V0-****/*******	
		POLARIS Panel PC	Type 17-71V1-****/*******	
		POLARIS Remote	Type 17-71V2-****/*******	
		POLARIS Web-Client	Type 17-71V3-****/*******	
		POLARIS SMART HMI	Type 17-71V6-****/*******	
		Accessory USB Smart Device Accessory Smart Module	e Type 17-71VZ-A0**/******* Type 17-71VZ-B0**/*******	
Type designation:	POLARIS Control Type 17-71V0-****/******* POLARIS Panel PC Type 17-71V1-****/******* POLARIS Remote Type 17-71V2-****/******* POLARIS Web-Client Type 17-71V3-****/*******	*	POLARIS Smart Module Type 17-71VZ-B0**/*******	
ambient temperature range:	-20 °C +60 °C	-20 °C +60 °C	-20 °C +55 °C	
degree of protection:	≥ IP64 frontseitig IP54 rückseitig	≥ IP64	≥ IP64	

Electrical data

Supply voltage (POLARIS Control / Panel PC / Remote / Web Client)

or Maximum voltage U _m	12 V, 24 V DC ± 10 % 1.6 A or 4 A 90253 VAC 0.21.1 A 253 V
Ethernet (10/100 Base T)	maximum 5 V AC/DC
COM-Interface	maximum 30 V AC/DC

COM-Interface

USB

maximum 5.5 V AC/DC

Intrinsically safe data- and supply circuits in type of protection Ex ib IIC

(terminals X1-X3)

Auxiliary module for handheld scanner		
Uo		5.5 V

Uo	5.5 V
lo	440 mA
Po	1.25 W
Ri	25 Ω
Co	55.8 µF
Lo	0.15 mH



IECEx Certificate of Conformity - Annex



Certificate No:

IECEx IBE 11.0007X

Issue No: 6

Date of Issue:

2022-08-04

Page 2 of 4

(terminals X4-X9 or X19-X24) PS2-Ex i (connection for external input units)

Uo	6.0 V
lo	2.25 A
Istationary	215 mA
Po	989 mW
Co	40 µF
Lo	5 µH

USB Ex-i

intrinsically safe USB Interfaces (alternate to the existing USB interface

Uo	5.89 V	
lo	2.845 A	
Istationary	483 mA	
Po*	1.94 W	
Co	40 µF	
Lo	5 µH	
 consideration for thermal ignition 		

Linear characteristic

USB Ex-i on J5

intrinsically safe USB Interfaces (alternate to the existing USB interface

Uo	5.89 V
lo	1.376 A
Istationary	219 mA
Po*	905 mW
Ci	1.1 µF
Li	negligible
Co	38.9 µF
Lo	5 µH

* consideration for thermal ignition

Linear characteristic



IECEx Certificate of Conformity - Annex



Certificate No:	IECEx IBE 11.0007X

Issue No: 6

Date of Issue:

2022-08-04

Page 3 of 4

Supply Voltage POLARIS SMART HMI

(terminals X1-X3) Maximum voltage Um 20...30 V DC up to 2.5 A 253 V

USB (terminals X8-15)

maximum 5.5 V AC/DC

maximum 5 V AC/DC

Ethernet (10/100 Base T) (terminals 4-7)

USB1 Ex-i and USB 2 Ex i

intrinsically safe USB Interfaces at Polaris SMART HMI

Uo	5.89 V
lo	2.845 A
Istationary	483 mA
Po*	1.94 W
Co	40 µF
Lo	5 µH

consideration for thermal ignition

Linear characteristic

For circuits including inductances and capacitances the following has to be observed: The values for L_0 and C_0 , mentioned in the Tables above are allowed for:

- distributed inductance and capacitance e.g. as in a cable or,
- if the total L_i of the external circuit (excluding the cable) is < 1 % of the L_0 value or
- if the total C i of the external circuit (excluding the cable) is < 1 % of the C₀ value.

The values of L_o and C_o determined in the certificate shall be reduced to 50 % or taken from the following table if both of the following conditions are met:

- the total L_i of the external circuit (excluding the cable) ≥ 1 % of the L_0 value and
- the total C i of the external circuit (excluding the cable) ≥ 1 % of the C₀ value.

Auxiliary module for handheld scanner	Ex ib IIC		
C₀ [nF]	600	600	600
L _o [μΗ]	1	2	5
PS2 Ex i	Ex ib IIC		
C₀ [nF]	600	600	600
L _o [μΗ]	1	2	5
USB Ex i	Ex ib IIC		
C₀ [nF]	600	600	600
L _o [μΗ]	1	2	5



IECEx Certificate of Conformity - Annex



Certificate I	No: IE	CEx IBE 11.0007X		Issue No: 6
Date of Issue:		22-08-04		Page 4 of 4
	minal voltage USB erface	SMART Device	5 V (USB standard) USB 2.0	
	Polaris Smart Module Power / Input Interface (Connection cable) U _{max} 6 V (Standard USB Interface 5 V)			
Ou	Output Interfaces:			
•	Polaris Smart Modul USB to Ethernet and USB Standard USB 2.0 maximum 5.5 V Short circuit protection Ethernet (10/100 Base T) maximum 5 V AC/DC			
•	Polaris Smart Module USB to Profibus DP Profibus -DP			
•	Polaris Smart Module USB to Serial TTY, RS422/485, 2x RS232			
•	Supply Voltage	onnection cable) Ur	Hub C (Connection cable) _{nax} 6 V (Standard USB Int .5 V / Short circuit protect	