

09599 Freiberg Germany

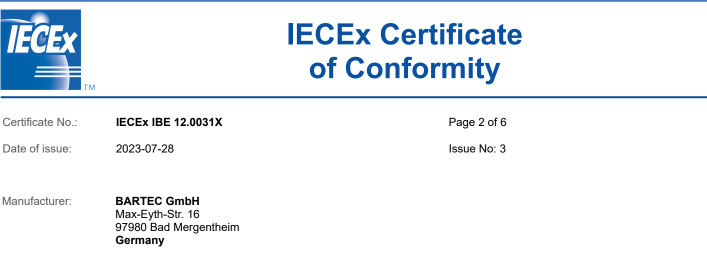
IECEx Certificate of Conformity

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 12.0031X	Page 1 of 6	Certificate history:	
Status:	Current	Issue No: 3	Issue 2 (2016-10-12) Issue 1 (2016-01-27)	
Date of Issue:	2023-07-28		Issue 0 (2013-07-17)	
Applicant:	BARTEC GmbH Max-Eyth-Str. 16, 97980 Bad Mergentheim Germany			
Equipment:	Measuring, Control and Switchgear combination	ation type 07-3***-****/**** and junction box typ	e 07-3T**-***/****	
Optional accessory:				
Type of Protection:	Different			
Marking:	Type 07-31**-***/****			
	Ex db eb ia ib [ib] ma mb op is [op is] op pr [pxb] [pyb] q 60079-30-1 [60079-30-1] IIA, IIB, or IIC T6, T5, T4, or T3 Gb			
	Ex db eb ia ib [ia Ga] ma mb op is [op is] op or T3 Gb	pr [pxb] [pyb] q 60079-30-1 [60079-30-1] IIA,	IIB, or IIC T6, T5, T4,	
	Ex tb ia ib [ib] ma mb op is [op is] op pr [px	b] [pyb] IIIA, IIIB, or IIIC, T80 °C, T95 °C, or T13	30 °C Db	
	Ex tb ia ib [ia Da] ma mb op is [op is] op pr	[pxb] [pyb] IIIA, IIIB, or IIIC, T80 °C, T95 °C, or	T130 °C Db	
	Тур 07-3S**-***/****			
	Ex tb ia ib [ib] ma mb op is [op is] op pr [pxb] [pyb] IIIA, IIIB, or IIIC, T80 °C, T95 °C, or T130 °C Db			
	Ex tb ia ib [ia Da] ma mb op is [op is] op pr [pxb] [pyb] IIIA, IIIB, or IIIC, T80 °C, T95 °C, or T130 °C Db			
	Typ 07-3T**-***/****			
	Ex eb ia ib IIA, IIB, or IIC T6, T5, T4, or T3 Gb			
	Ex tb ia ib IIIA, IIIB, or IIIC, T80 °C, T95 °C, or T130 °C Db			
Approved for issue of Certification Body:	n behalf of the IECEx	Kai Willamowski		
Position:		Head of department Certification Body		
Signature: (for printed version)				
Date: (for printed version)				
2. This certificate is not	chedule may only be reproduced in full. transferable and remains the property of the issuing body. enticity of this certificate may be verified by visiting www.iec	ex.com or use of this QR Code.		
Certificate issued	by:			
IBExU Institut Fuchsmühlenwe	r für Sicherheitstechnik GmbH ag 7	IBF	XU	



Manufacturing BARTEC GmbH locations: Max-Eyth-Str. 16 97980 Bad Mergentheim Germany

BARTEC F.N. S.R.L. Via M. Pagano, 3 I - 20090 Trezzano sul Naviglio (MI) Italy BARTEC TECHNOR AS Vestre Svanholmen 24 SANDNES 4313 Norway

See following pages for more locations

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 - Part 0: Equipment - General requirements	
IEC 60079-1:2014 Edition:7.0	Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"	
IEC 60079-11:2011 Edition:6.0	Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"	
IEC 60079-18:2017 Edition:4.1	Explosive atmospheres - Part 18: Protection by encapsulation "m"	
IEC 60079-2:2014 Edition:6	Explosive atmospheres - Part 2: Equipment protection by pressurized enclosure "p"	
IEC 60079-28:2015 Edition:2	Explosive atmospheres - Part 28: Protection of equipment and transmission systems using optical radiation	
IEC 60079-31:2013 Edition:2	Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"	
IEC 60079-5:2015 Edition:4.0	Explosive atmospheres –Part 5: Equipment protection by powder filling "q"	
IEC 60079-7:2017 Edition:5.1	Explosive atmospheres - Part 7: Equipment protection by increased safety "e"	
IEC/IEEE 60079-30-1:2015 Edition:1.0	Explosive atmospheres - Part 30-1: Electrical resistance trace heating - General and testing requirements	
	This Certificate does not indicate compliance with safety and performance requirements	

This Certificate **does not** indicate compliance with safety and performance requirements other than those 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/ExTR12.0015/00 DE/IBE/ExTR12.0015/03 DE/IBE/ExTR12.0015/01

DE/IBE/ExTR12.0015/02



Certificate No .:

Date of issue:

IECEx IBE 12.0031X

2023-07-28

Page 3 of 6

Issue No: 3

Quality Assessment Reports:

DE/TUN/QAR06.0017/14 IT/CES/QAR09.0003/15 NL/DEK/QAR12.0059/07

FR/INE/QAR17.0001/05 IT/CES/QAR12.0006/10 NL/DEK/QAR12.0061/09 GB/ITS/QAR15.0008/04 NL/DEK/QAR11.0034/06 NO/NEM/QAR07.0003/13



Certificate No.: IECEx IBE 12.0031X

Date of issue:

Page 4 of 6 Issue No: 3

EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

2023-07-28

The Measuring, Control and Switchgear combination Type 07-3***-**** consists of one or several housings made of polyester resin, stainless steel or aluminium. iType 07-31**-****/**** complies with the requirements of type of protection increased safety "e" and protection by enclosure "t". Type 07-3S**-****/**** complies with the requirements of type of protection "t". The enclosures are designed to mount measuring, control and switching devices as well as terminals for intrinsically safe and non-intrinsically safe circuits and can be equipped with actuating elements, indicator lights and inspection windows if required. The Ex-protected switchgear combination is used to control electrical equipment and/or to distribute electrical energy. Connection is made by means of either flanged enclosures or by Ex-protected cable entries. The empty enclosures as well as all the internally and externally fitted Ex Products are separately tested and certified. The use of industrial components in combination with temperature limiter is permitted in type 07-3S**-****/****.

Type 07-3T**-**** is a junction box which is used for connecting and branching incoming and outgoing cables and wires by means of railsmounted connection terminals or terminal blocks.

The Measuring, Control and Switchgear combination is intended for the use in areas requiring equipment of EPL Gb or Db.

Technical data:

Ambient temperature range:	-60 °C to +80 °C ^(*)	
Degree of protection:	≥IP54 acc. to IEC 60529 for explosive gas atmospheres ≥IP6X acc. to IEC 60529 for explosive dust atmospheres	
Rated voltage	max. 1000 V ^(*)	
Rated current	max. 690 A ^(*)	
Rated terminal cross section	max. 400 mm² ^(*)	

(*) The rated values are maximum values. The respective built-in components cause the actual electrical values. The manufacturer specified the final rated values, within the limits of the maximum values, and depending on the supply conditions, mode of operation, equipment protection level and so on.

The circuits must be interconnected in accordance with the requirements of the current standard IEC 60079-14. For intrinsically safe circuits, the requirements of IEC 60079-25 also apply.

SPECIFIC CONDITIONS OF USE: YES as shown below:

- When a polyamide hose is used for an application the temperature range is limited to -20 °C to +60 °C.
- It may be a potential risk of electrostatic charges from an Ex Equipment having a touch screen or plastic window in the enclosure; refer to the installation instruction manual.
- When the service temperature is higher than 70 °C at the entry point or 80 °C at the branching point of the conductors, the switchgear combination is marked accordingly. Suitable cables and cable glands have to be used.



Certificate No .: IECEx IBE 12.0031X

Date of issue:

2023-07-28

Page 5 of 6

Issue No: 3

DETAILS OF CERTIFICATE CHANGES (for issues 1 and above)

A new type junction box has been added. •

- The Measuring, Control and Switchgear combination complies with the requirements of the current standards.
 The list of Ex-Products used has been extended, thus the technical data as well as the marking have been changed.



Certificate No .:

IECEx IBE 12.0031X

Date of issue:

2023-07-28

Additional manufacturing locations:

BARTEC NEDERLAND B.V. Boelewerf 25 2987 VD Ridderkerk Netherlands

BARTEC Middle East FZE

RA-08, HB01 Jebel Ali Free Zone PO Box No 17830 Dubai **United Arab Emirates**

BARTEC Pte Ltd

63 Hillview Avenue #07-18 to #07-/23 Lam Soon Industrial Building Singapore 669569 **Singapore**

BARTEC Explosion Proof Appliances (Shanghai) Co. Ltd.

New Building 7 No. 188 Xinjung Rind Rd. Caohejing Pujiang Hi-tech park Minhang District, Shanghai **China**

Page 6 of 6

Issue No: 3

BARTEC MIDDLE EAST LLC

Building N° 3501 Hussain Bin Ali Street Qatif Industrial Area 3685 AL KHOBAR Saudi Arabia **Saudi Arabia**

FENEX

Via Carducci, 16 I - 34070 Moraro (GO) Italy