

IECEx Certificate of Conformity

Christian Roder

INTERNATIONAL ELECTROTECHNICAL COMMISSION **IEC Certification System for Explosive Atmospheres**

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

Certificate No.: **IECEx TUN 21.0002X** Page 1 of 3 Certificate history:

Issue No: 0 Status: Current

Date of Issue: 2022-04-06

BARKSDALE GmbH Applicant:

Dorn - Assheimer Strasse 27 D - 61203 Reichelsheim

Germany

Equipment: Pressure Switches types 8xxx-*, D1T-xxxxxSS-*, D2T-xxxxxSS-*

Optional accessory:

Type of Protection: **Intrinsic Safety**

Ex ia IIC T6 Ga or Marking:

Ex ia IIIC T₂₀₀100°C Da

Ex ia IIB T6 Ga or

Ex ia IIIC T₂₀₀100°C Da

Approved for issue on behalf of the IECEx

Certification Body:

Position: **Head of the Certification Body**

Signature:

(for printed version)

(for printed version)

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Certificate issued by:

TÜV NORD CERT GmbH Hanover Office Am TÜV 1, 30519 Hannover Germany





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Date of issue: 2022-04-06 Issue No: 0

Manufacturer: BARKSDALE GmbH

Dorn - Assheimer Strasse 27 D - 61203 Reichelsheim

Germany

Manufacturing BARKSDALE GmbH

locations: Dorn - Assheimer Strasse 27

D - 61203 Reichelsheim

Germany

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 Explosive atmospheres - Part 0: Equipment - General requirements

Edition:7.0

IEC 60079-11:2011 Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"

Edition:6.0

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 Report:

DE/TUN/ExTR22.0001/00

Quality Assessment Report:

DE/TUN/QAR13.0009/05



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EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

The pressure switches type 8xxx-PL1-x-EXI, 8xxx-PL4-x-xx-EXI, 8xxx-PL2-x-xx-EXI, 8xxx-PL3-x-xx-EXI, 8xxx-PL5-x-xx-EXI, 8xxx-PL6-x-xx-EXI, 8xxx-CA1-x-xx-EXI, 8xxx-CA2-x-xx-EXI, 8xxx-CA3-x-xx-EXI, 8xxx-CD1-x-xxx-EXI, 8xxx-xx-xx-xx-PC-EXI, D1T-xxxxxSS-xxx-EXI and D2T-xxxxxSS-ST3-EXI, are used for monitoring and controlling processes with maximum or minimum pressures. When minimum or maximum pressures are reached, an electrical signal is triggered by a microswitch.

Permissible ambient temperature range during operation: -40 °C ≤ Ta ≤ +75 °C

For all other data see attachment.

SPECIFIC CONDITIONS OF USE: YES as shown below:

- For IIC Ga uses the pressure switches have to be installed and used in such a way, that electrostatic charging from operation, maintenance and cleaning is excluded.
 For IIIC Da uses process-related electrostatic charges, e.g. due to passing media have to be excluded for pressure switches containing non-metallic parts.
- 2. Metallic parts have to be included in the local potential equalization.
- 3. The intrinsically safe supply is connected to the ground potential for safety reasons. Potential equalization has to exist in the entire area of the installation of the intrinsically safe circuit.
- 4. For the uses in areas that require EPL Ga the devices have to be installed in such a way, that ignition hazard due to impact or friction can be excluded.

Annex:

Attachment to IECEX TUN 21.0002X issue No.0.pdf



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General product information:

CA₂

Description:

The pressure switches type 8xxx-PL1-x-EXI, 8xxx-PL4-x-xx-EXI, 8xxx-PL2-x-xx-EXI, 8xxx-PL3-x-xx-EXI, 8xxx-PL5-x-xx-EXI, 8xxx-PL6-x-xx-EXI, 8xxx-CA1-x-xx-EXI, 8xxx-CA2-x-xx-EXI, 8xxx-CA3-x-xx-EXI, 8xxx-CA1-x-xx-EXI, 8xxx-CA1

Marking:

€ <u>`</u>	Ex ia IIC T6 Ga or Ex ia IIIC T ₂₀₀ 100°C Da	8xxx-PL2-x-xx-EXI, 8xxx-PL3-x-xx-EXI, 8xxx-PL5-x-xx-EXI, 8xxx-PL6-x-xx-EXI, 8xxx-CA1-x-xx-EXI, 8xxx-CD1-x-xx-EXI, D1T-xxxxxSS-xxx-EXI and D2T-xxxxxSS-xxx-EXI
	Ex ia IIB T6 Ga or Ex ia IIIC T ₂₀₀ 100°C Da	8xxx- PL1 -x-EXI, 8xxx- PL4 -x-xx-EXI, 8xxx-xxx-x-xx- PC -EXI, D1T-xxxxxSS- ST1 -EXI and D2T-xxxxxSS- ST3 -EXI

Type code: -EXI 8 x x xxxX -XX **Option** ATEX (Ex ia) EXI GL Germanischer Lloyd UL Underwriter's Laboratories with damping bore D VA housing made of 1.4305 Low Hysteresis LH HP Test pressure 200 Bar HD Rotary knob with scale Κ Short housing ES Adjustment screw with lock PC Protective Cap, Vinyl (IIB) Sealing material NBR FPM / FKM Flour rubber CR Chloroprene rubber Е **EPDM** S Silicone **Electrical connections** PL₁ Cube connector DIN EN 175301-803 A (former DIN 43650) (IIB) PL2 M12x1 mm connector (4-pins) M12x1 mm connector (4-pins),90° with 2m cable PL3 PL4 Bayonet DIN 72585 (IIB) PL5 M12x1 mm connector (5-polig) PL6 VG connector CA₁ IP68 cable gland with x m silicone cable 4x0,75

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IP68 cable gland with x m PVC cable 4x0,75



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CA3 IP68 cable gland with x m Neoprene cable 4x0,75CD1 1/2" Conduit connector

Micro switch contacts

- 1 Micro switch with Silver contacts
- 2 Micro switch with Gold contacts

Pressure ranges

- 1 0,6 6,0 bar
- 2 3 20 bar
- **3** 4 45 bar
- **4** 5 180 bar
- **5** 50 350 bar
- 3 30 330 bai
- **6** 80 600 bar
- A 8 85 psi
- **B** 45 250 psi
- **C** 60 650 psi
- **D** 75 2600 psi
- **E** 750 5000 psi
- F 1200 8700 psi

Process connection

- O Special connection
- **1** Flange 40 x 40 mm
- 2 G 1/4" female, 40 x 40 mm
- **3** G 1/4" male, 40 x 40 mm
- 4 G 1/4" female, 90° side connection
- **A** 1/4" NPT female, 40 x 40 mm
- **B** 1/4" NPT male, 40 x 40 mm
- C 1/8" NPT female, 40 x 40 mm
- **D** 1/4" NPT female, 90° side connection
- E 7/16 SAE 4-20 UNF O-Ring
- F 9/16 SAE 6-18 UNF O-Ring

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D	X	T	XX	2 3 18 80 150 3 18	SS	ST1 ST3	Option EX I ATEX (Ex ia) GL Germanischer Lloyd (Marine approval) UL Underwriter's Laboratories P2 1/2" NPT IG VA-Membrane FE Epoxy resin paint Electrical connections cube plug DIN EN 175301-803 A(former DIN 43650)(IIB)	
		B C H G H J M G M S			SS		al of the medium-contacting parts el,17.7 PH / SS304	
					0,005 0,012 0,050 0,300 0,500 Vacuum	0,20 bar 1,20 bar 5,50 bar 10,3 bar -0,006	0,20 bar 1,00 bar	
			Micro switch contact B-Micro switch (see datasheet for microswitch data) C-Micro switch (see datasheet for microswitch data) H-Micro switch (see datasheet for microswitch data) GH-Micro switch (see datasheet for microswitch data) J-Micro switch (see datasheet for microswitch data) M-Micro switch (see datasheet for microswitch data) GM-Micro switch (see datasheet for microswitch data) S-Micro switch (see datasheet for microswitch data)					
	Housing type T Aluminum enclosure, old and new form Number of switching points 1 1 switch point 2 switch points							

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Electrical data:

Power supply In type of protection intrinsic safety Ex ia IIB/IIC/IIIC

only for the connection to certified intrinsically safe circuits

Maximum values:

 $U_i = 28 \text{ V}$ $I_i = 50 \text{ mA}$ $P_i = 0.84 \text{ W}$

 $\begin{array}{ll} \hbox{Effective internal capacitance} & \hbox{C_i is negligibly small} \\ \hbox{Effective internal inductance} & \hbox{L_i is negligibly small} \\ \end{array}$

Thermal data:

Permissible ambient temperature range during operation: -40 °C < Ta < +75 °C

Specific Conditions of Use:

1. For IIC Ga uses the pressure switches have to be installed and used in such a way, that electrostatic charging from operation, maintenance and cleaning is excluded. For IIIC Da uses process-related electrostatic charges, e.g. due to passing media have to be excluded for pressure switches containing non-metallic parts.

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