

EU TYPE-EXAMINATION CERTIFICATE

- 1. EU type-examination Certificate (Module B)
- 2. Equipment or Protective System intended for use in potentially explosive atmospheres (Directive 2014/34/EU)
- 3. EU type examination certificate Nr ITS16ATEX101065X R.1

4. **Product:** Field indicator JDF200*************

5. **Manufacturer:** ABB S.p.A

6. Address: Via L. Vaccani 4

22016 Tremezzina - Loc. Ossuccio (Como)

Italy

- 7. This product and any acceptable variation thereto are specified in the schedule to this certificate and therein referred to.
- 8. INTERTEK ITALIA S.p.A., Notified Body n° 2575 in accordance with article 17 of the Directive 2014/34/EU of the European Parliament and Council of the 26 February 2014, certifies that the equipment or protective system has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective system intended for use in potentially explosive atmosphere, given in Annex II of the Directive.
 - The examination and tests results are recorded in confidential technical evaluation Intertek Report Nr. 102399251UDI-001B Issue: 00 Dated: April 2016 and 104831665UDI-002 Dated 04 Apr 2022
- 9. Compliance with the Essential Health and Safety Requirements has been assured by compliance with EN IEC 60079-0:2018, EN 60079-1:2014, EN 60079-11:2012, EN 60079-31:2014 except in respect of those requirements referred to at item 16 of the Schedule.
- 10. If the sign X is placed after the certificate number, it indicates that the product is subject to Specific Conditions of Use specified in the schedule to this certificate.
- 11. This EU-Type Examination Certificate relates only to the design and construction of the specified product. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.
- 12. The marking of the product shall include the following:

 $\langle \epsilon_x \rangle$

II 1G Ex ia IIC Tx Ga

II 1D Ex ta IIIC Tx Da IP67

II 1D Ex ia IIIC Tx Da IP67

II 2G Ex db IIC Tx Gb

II 2D Ex tb IIIC Tx Db IP67

 -50° C ≤ Ta ≤ $+40^{\circ}$ C; -50° C ≤ Ta ≤ $+70^{\circ}$ C; -50° C ≤ Ta ≤ $+75^{\circ}$ C; -50° C ≤ Ta ≤ $+85^{\circ}$ C

11th of May 2022

Certificate issue date

Alessandro Savio
Certification Officer
Intertek Italia S.p.A. (NB 2575)



PDR N° 277B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC

Signatory of EA, IAF and ILAC Mutual Recognition Agreements



This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Italia S.p.A. Via Miglioli, 2/A - 20063 Cernusco sul Naviglio, Milano - Italy





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13. DESCRIPTION OF THE EQUIPMENT OR PROTECTIVE SYSTEM

Field Indicator JDF200 series. It provides remote indications of a process variable. JDF200 features a programmable signal display, providing alphanumeric plus bar graph indication.

The display is protected with a tempered glass window with a thickness of 10mm (for model JDF...L1...), or 6 mm (for model JDF...L5...). The window is fixed in the enclosure with a cemented joint. The enclosure consists of a main body and a cover manufacturer in aluminium alloy or AISI 316 L stainless steel and secured together by a threaded joint M84x1.5 and locked with a hexagon socket screw.

There are two basic types of the JDF200 Field Indicator differing in the functioning of the display (touch or not, see the type code). The touch version is the JDF200...L5 and the non-touch JDF...L1.

Both the L1 and L5 versions provide a degree of protection of IP67. The enclosure is sealed by an O-ring positioned between the cover and the main frame at the end of the threaded and by the cemented joint. All electronic circuits are protected with a limitation of the energy of sparks and surface temperature (intrinsic safety and non-sparking).

Only the JDF...L1 model is an explosion proof housing, Ex db type of protection.

The type code is:

| | digit | Coding | Meaning |
|-----------------------------------|--------|----------|---|
| Commercial code | JDF200 | | |
| | * | А | Aluminum alloy: |
| | | | ½ in. – 14 NPT; |
| | | В | Aluminum alloy: |
| | | | M20 x 1.5 (CM20); |
| | | S | AISI 316L ss (I2 or I3 additional code required): |
| Housing material and electrical | | | ½ in. – 14 NPT; |
| connection | | т | AISI 316L ss (I2 or I3 additional code required): |
| | | | M20 x 1.5 (CM20); |
| | | C | AISI 316L ss painted (I2 or I3 additional code |
| | | C | required): ½ in. –14 NPT; |
| | | D | AISI 316L ss painted (I2 or I3 additional code |
| | | | required): M20 x 1.5 (M20). |
| | * | 7 | 4 to 20 mA (Options requested by "Additional |
| Input signal/additional options | | , | ordering code"). |
| Integral LCD | ** | L1 | digital LCD integral display with integrated |
| | | | keypad; |
| | | L5 E1 | digital LCD integral display with TTG (Through- |
| | | | The-Glass) activated keypad (NOT EXPLOSION |
| | | | PROOF). |
| Hazardous area certifications: | | | ATEX Intrinsic Safety II 1G Ex ia IIC Tx Ga and II |
| Trazar adas area eer tirications. | | | 1D Ex ta IIIC Tx Da IP67 and II 1D Ex ia IIIC Tx Da |
| | | | IP67 |





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| | | ATEX Explosion Proof II 2G Ex db IIC Tx Gb and II |
|-------|----|--|
| | E2 | 2D Ex tb IIIC Tx Db IP67 (Note 1); |
| | E3 | ATEX No sparking and Intrinsic Safety II 3G Ex ec IIC Tx Gc and II 3G Ex ic IIC Tx Gc and II 3D Ex tc IIIC Tx Dc IP67 |
| | WU | UKCA Intrinsic Safety II 1G Ex ia IIC Tx Ga and II 1D Ex ta IIIC Tx Da IP67 and II 1D Ex ia IIIC Tx Da IP67 |
| | WY | UKCA Explosion Proof II 2G Ex db IIC Tx Gb and II 2D Ex tb IIIC Tx Db IP67 (Note 1); |
| | ww | UKCA No sparking and Intrinsic Safety II 3G Ex ec IIC Tx Gc and II 3G Ex ic IIC Tx Gc and II 3D Ex tc IIIC Tx Dc IP67 |
| | EW | Combined ATEX - Intrinsic Safety, Explosion Proof and No sparking Ex ec and Intrinsic Safety Ex ic (E1 + E2 + E3) (Note 1); |
| | E7 | Combined ATEX - Intrinsic Safety and Explosion Proof (E1 + E2) (Note 1); |
| | E5 | Combined ATEX, IECEx, Intertek (USA) and Intertek (Canada) (PENDING) (EW + EV + EU + EI) Note A (Note 1); |
| | WZ | Combined UKCA - Intrinsic Safety, Explosion Proof and No sparking Ex ec and Intrinsic Safety Ex ic (WU + WY + WW) (Note 1); |
| | EU | Intertek (Canada) approval (Note 1); |
| | EV | Intertek (USA) approval Note A (Note 1); |
| | EJ | Intertek (USA and Canada) Intrinsic Safety and Dustproof Note A |
| | EK | Intertek (USA and Canada) Explosion Proof Note A (Note 1) |
| | EL | Intertek (USA and Canada) Nonincendive Note A |
| | E8 | IECEx Intrinsic Safety Ex ia IIC Tx Ga and Ex ta IIIC Tx Da IP67 and Ex ia IIIC Tx Da IP67 |
| | E9 | IECEx Explosion Proof Ex db IIC Tx Gb and Ex tb IIIC Tx Db IP67 (Note 1); |
| | ER | IECEx No sparking and Intrinsic Safety Ex ec IIC Tx Gc and Ex ic IIC Tx Gc and Ex tc IIIC Tx Dc IP67 |
| | EI | Combined IECEx - Intrinsic Safety, Explosion Proof and No sparking Ex nA and Intrinsic Safety Ex ic (E8 + E9 + ER) (Note 1); |
| | EH | Combined IECEx - Intrinsic Safety and Explosion Proof (E8 + E9) (Note 1); |
| | Wx | for additional certification code, x can be various |
| ato e | Ex | for additional certification code, x can be various |
| ** | M1 | German |





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| Operating manual (multiple | | M2 | Italian |
|--------------------------------------|----|-----|--|
| selection allowed) | | M3 | Spanish; |
| | | M4 | French; |
| | | M5 | English; |
| | | M6 | Chinese. |
| | | Mx | for additional languages, x can be various |
| Plates language: | ** | Tx | can be various |
| Additional tag plate: | | | x can be various |
| | ** | lx | For example I1 is "supplemental wired-on |
| | | | stainless steel plate". |
| Certificates not related with the Ex | | | x can be various |
| certification. (multiple selection | ** | Сх | For example C1 is "Inspection certificate EN |
| allowed) | | | 10204-3.1 of calibrating point (9-point)" |
| Temperature Limit (mandatory for | | NB | Installation to be performed down to -40 °C (-40 |
| US Certifications) | | IND | °F) ambient temperature" |
| | ** | | Installation to be performed in an extended |
| | | NC | range down to -50°C (-58 °F) ambient |
| | | | temperature |
| Certificates not related with the Ex | | Zx | x can be various |
| certification. (multiple selection | ** | | For example Z1 is "One certified stainless steel |
| allowed) | | | plug" |

Note 1: not available with integral LCD code L5. Note A: See relative report for US Certification

The relation between the type of protection, electrical parameters and the temperature classes are:

| Type of protection | T4/T135 | T4/T135 | T5/T100 | T6/T85 |
|--|---|--|---|---|
| Ex ia IIC Tx Ga Ex ia IIIC Tx Da IP67 | -50°C < Ta < +85°C Ui= 30 Vdc Ii= 100 mA Pi= 0.75 W Ci=6nF Li=0H | -50°C < Ta < +70°C Ui= 30 Vdc Ii= 160 mA Pi= 1 W Ci=6nF Li=0H | -50°C < Ta < +40°C Ui= 30 Vdc Ii= 100 mA Pi= 1,75 W Ci=6nF Li=0H | -50°C < Ta < +40°C Ui= 30 Vdc Ii= 50 mA Pi= 0.4 W Ci=6nF Li=0H |
| Ex ta IIIC Tx Da IP67 | -50°C < Ta < +85°C V= 30 Vdc Limited at 58mA* | -50°C < Ta < +70°C V= 30 Vdc Limited at 95mA* | -50°C < Ta < +40°C V= 30 Vdc Limited at 58mA* | -50°C < Ta < +40°C V= 30 Vdc Limited at 28mA* |
| Ex db IIC Tx Gb Ex tb IIIC Tx Db IP67 | -50°C < Ta < +75°C V= 42Vdc I= 100 mA | N/A | -50°C < Ta < +75°C V= 42Vdc I= 100 mA | -50°C < Ta < +75°C V= 42Vdc I= 100 mA |

CE Marking shall be accompanied by the identification number of the Notified Body responsible for surveillance of production.





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14. DRAWINGS AND DOCUMENTS

| DOCUMENT Nr | LEVEL | DATE |
|---------------|--|---|
| DH3251 | 0 | 17/02/2015 |
| AU 3188 / 2 | 2 | 05/07/2016 |
| DH3242 | 0 | 06/07/2016 |
| DH 3243 | 0 | 13/05/2014 |
| DH3253 | 1 | 26/11/2020 |
| DS/JDF200 -EN | A22 | 03.2022 |
| OI/JDF200-EN | F | 06.2021 |
| TRT.320.09 | - | 28/04/2016 |
| 9280346 P1 | 02 | 06/10/2011 |
| DH3084 | 02 | 26/03/2008 |
| AU 3042/3 | 3 | 26/03/2008 |
| 9280349 | В | 06/06/2012 |
| TRT.377.01 | 1 | 23/05/2016 |
| | DH3251 AU 3188 / 2 DH3242 DH 3243 DH3253 DS/JDF200 -EN OI/JDF200-EN TRT.320.09 9280346 P1 DH3084 AU 3042/3 9280349 | DH3251 0 AU 3188 / 2 2 DH3242 0 DH 3243 0 DH 3253 1 DS/JDF200 -EN A22 OI/JDF200-EN F TRT.320.09 - 9280346 P1 02 DH3084 02 AU 3042/3 3 9280349 B |

Copies of the above listed documents are kept at Intertek Italia S.p.A. archive.

15. SPECIFIC CONDITIONS OF USE

• Installation cable suitable for:

| Tamb | Power supply | Cable type | | |
|---------------------------------|--------------|------------------------------------|--|--|
| Type of protection Ex ta | | | | |
| -50°C up to +85°C | Up to 100mA | Cables suitable for a temp of 93°C | | |
| -50°C up to +70°C | Up to 160mA | Cables suitable for a temp of 87°C | | |
| -50°C up to +40°C | Up to 100mA | All cables can be used | | |
| Type of protection Ex db, Ex tb | | | | |
| -50°C up to +75°C | Up to 100mA | All cables can be used | | |
| -50°C up to +70°C | Up to 160mA | All cables can be used | | |

• The ambient temperature is not indicating in the label but only in the user manual so there is an X on the certificate.





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- The enclosure can be made in aluminium. The installation of the equipment must take this into account with respect of impact and frictional sparking for it to be suitable for Group II for EPL Ga. That is not indicate in the label but only in the user manual so there is an X on the certificate.
- The final user, can chose the level of protection of the equipment when the equipment is with the option EN, EW, E7, EI and EH on the type code for the Hazardous area certifications. When the selection is made, it is not more possible to change it. The same procedure has to applied for all the other codes when it is present a multiple choice for the type of protection.
- Instruction manual reports information to reduce the risk of electrostatic charge.

16. ESSENTIAL HEALTH AND SAFETY REQUIREMENTS

The relevant Essential Health and Safety Requirements have been identified and assessed in Intertek Report Nr. 102399251UDI-001B Issue: 00 Dated: April 2016 and 104831665UDI-002 Dated 04 Apr 2022

17. ROUTINE (FACTORY) TESTS

N/A

18. **DETAIL OF CERTIFICATE CHANGES**

R.1 (10 May 2022)

- Updated IEC60079-0 from edition 6th to 7th
- Update type code, changes not relevant for type of protection.