
ABB MEASUREMENT & ANALYTICS | DATA SHEET

JDF200

Field Indicator



Measurement made easy

Engineered solutions for all applications

Digital LCD

- provides reliable and clear indications

Flexible configuration facilities

- provided locally via local LCD keypad, with 1 or 2 lines numeric indication and “Easy setup” menu

Signal characterization

- improves local indication by selectable transfer function

Rugged, compact, lightweight, enclosure to IP67 and Nema 4x

- enables installation in industrial environments

High reliability

- redundant acquisition system ensures enhanced dependability

Comprehensive certification approvals

- give extended applicability in plant hazardous areas

Compatible with all 4 to 20 mA, 2-wire systems

Product in compliance with Directive 2011/65/UE (RoHS II)

Field indication as you need

Model JDF field indicator provides simple and low cost remote indication of a process variable on an easy to read meter, ensuring the most useful display for any specific application.

A reliable measurement is implemented by a redundant acquisition chain and by a diagnostic process that guarantee always the correct output value.

In addition to parallel wiring to the transmitter, JDF200 allows series mode wiring, acting as junction box facility. JDF200 features a programmable signal display, providing alphanumeric plus bargraph indications:

- Two 5-digit numeric indication
- One graphic bargraph indication
- one 8-digit alphanumeric TAG indication
- a membrane keypad with 4 tactile feedback keys

The functionality as METER is achieved by the graphic bargraph which gives an analog 0-100% indication and by the 5-digit display which gives a digital indication selectable from the following options:

- 4 to 20 mA
- 0 to 100%
- engineering unit

Specification – Functional

Input range

4 to 20 mA nominal

Operating range

3.2 to 23 mA (current less than 3.2 mA will blank the display)

Maximum overload

400 mA up to 30 minutes

Maximum voltage drop

2.4 V DC @ full scale range
(5.6 V DC in case of hardware failure)

Update time

0.5 sec.

Transfer functions (input to indication)

User-selectable for indication as linear or square root, power of $3/2$ or $5/2$, horizontal or spherical tank. Predefined 22 points linearization table available on request.

Specification – Operative limits

Temperature limits °C (°F)

Ambient

The operating temperature is: –20 to 70 °C (–4 to 158 °F). Loop integrity is granted without damage to the field indicator in the range –40 to 85 °C (–40 to 185 °F), with display not clearly readable or blank.

IMPORTANT

For Hazardous Atmosphere applications see the temperature range specified on the certificate/approval relevant to the aimed type of protection.

Storage

- –40 to 85 °C (–40 to 185 °F)

...Specification – Operative limits

Environmental limits

Electromagnetic compatibility (EMC)

- Comply with EN 61326-1.
- Surge immunity level: 2 kV
- (according to IEC 61000-4-5 EN 61000-4-5)

Humidity

- Relative humidity: up to 100 %
- Condensing, icing: admissible

Vibration resistance

- Accelerations up to 2 g at frequency up to 1000 Hz
- (according to IEC 60068-2-6)

Shock resistance

- Acceleration: 50 g
- Duration: 11 ms
- (according to IEC 60068-2-27)

Wet and dust-laden atmospheres

- The transmitter is dust and sand tight and protected against immersion effects as defined by IEC 60529 (2001) to IP 67 (IP 68 on request) or by NEMA Type 4X.

Hazardous atmospheres

Type of protection "Intrinsic safety":

ATEX Europe (code E1) approval
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
IECEX (code E8) approval
Ex ia IIC Tx Ga and Ex ta IIIC Tx Da IP67 and Ex ia IIIC Tx Da IP67

Type of protection "EXPLOSION PROOF":

ATEX Europe (code E2) approval
II 2G Ex db IIC Tx Gb and II 2D Ex tb IIIC Tx Db IP67
IECEX (code E9) approval
Ex db IIC Tx Gb and Ex tb IIIC Tx Db IP67

Type of protection "Type "n" and Intrinsically safe Ex ic":

ATEX Europe (code E3) type examination
II 3G Ex nA IIC Tx Gc and II 3G Ex ic IIC Tx Gc and II 3D Ex tc IIIC Tx Dc IP67
IECEX (code ER) type examination
Ex nA IIC Tx Gc and Ex ic IIC Tx Gc and Ex tc IIIC Tx Dc IP67

NEPSI China approval:

NEPSI IIC Ex ia approval (code EY)
Ex ia IIC T4/T5/T6 Ga, Ex iaD 20 T85/T100/T135

NEPSI IIC Ex d approval (code EZ)
Ex d IIC T6 Gb, Ex tD A21 IP67 T85 °C

NEPSI IIC Ex ic approval (code ES)
Ex ic IIC T4/T5/T6 Gc, Ex nA IIC T4/T5/T6 Gc; Ex tD A22 IP67 T85 °C

COMBINED NEPSI Ex ia, Ex d and Ex ic approvals (code EQ = EY + EZ + ES)

Intertek US (code EV) and Intertek Canada (code EU):

— Explosionproof

US: Class I, Div. 2, Groups A, B, C, D T6...T4
Class II, Div 2 Groups F, G T6...T4
Class I, Zone 1 AEx d IIC T6...T4 Gb
Class II, Div 1 Groups E, F, G T6...T4
Zone 20 AEx ta IIIC T85°C...T135°C Da

Canada: Ex d IIC T6...T4 Gb
Ex tb IIIC T85°C...T135°C Db
Ex ta IIIC Tx Da IP67

— Non-sparking

US: Class I, Zone 2 AEx nA IIC T6...T4 Gc
Class I, Div 2 Groups ABCD T6...T4

Canada: Ex nA IIC T6...T4 Gc

— Intrinsically safe

US: Class I, Zone 0 AEx ia IIC T6...T4 Ga
Class I, Division 1 Group A, B, C, D T6...T4
Class II, Division 1 Group E, F, G T6...T4
When connected per drawing No. DH3260
Class I, Division 2 Group A, B, C, D T6...T4
Class I, Zone 2 AEx ic IIC T6...T4 Gc
When connected per drawing No. DH3260

Canada: Ex ia IIC T6...T4 Ga
Ex ia IIIC T85°C...T135°C Da
When connected per drawing No. DH3260
Ex ic IIC T6...T4 Gc
When connected per drawing No. DH3260

— Enclosure type 4X

COMBINED ATEX (code EW = E1 + E2 + E3), (code E7 = E1 + E2)

COMBINED ATEX, Intertek, IECEx (code E5 = EW + EV + EU+ EI)

COMBINED Intertek Approvals US and Canada

— Intrinsically safe (code EJ)

— Explosionproof (code EK)

— Nonincendive (code EL)

COMBINED IECEx (code EH = E8 + E9), (code EI = E8 + E9 + ER)

Technical Regulations Customs Union EAC (Russia, Kazakhstan, Belarus)

Kosha (Korea) Intrinsic Safety, Explosion Proof

REFER TO CERTIFICATES OR OPERATING INSTRUCTIONS FOR
AMBIENT TEMPERATURE RANGES (WITHIN THE LIMITS OF -50
TO 85°C) RELATED TO THE DIFFERENT TEMPERATURE
CLASSES

Specification – electrical characteristics and options

Optional indicator

Integral display with integral keypad (code L1)

Wide screen LCD, 128 x 64 pixel, 52.5 x 27.2 mm (2.06 x 1.07 in.) dot matrix. Multilanguage. Four keys for configuration and management of device. Easy setup for quick commissioning. User selectable application-specific visualizations. Display may also indicate customizable diagnostic messages and provides configuration facilities. The indicator is user orientable, selecting one of 4 possible positions at 90°.



Indications

The LCD display provides the following visualizations:

- 8-digit alphanumeric for tag, in the top line (left corner)
- one line of 6-digit with height of 8 mm. or two lines of 8-digit with height of 5 mm., including decimal point, for numeric indication of variables, selectable between current or other 2 process values, plus relevant engineering units
- a bargraph of 30 mm. for indication of the input current signal in percentage with 0 to 100%.Environment

Specification – Performance specifications

Stated at reference condition to IEC 60770 ambient temperature of 20 °C (68 °F), relative humidity of 65 %, atmospheric pressure of 1013 hPa (1013 mbar).

Indication accuracy

- digital: ± 0.10 % of span (16 mA) ± 1 digit.
- bargraph: ± 1 %

Resolution

16-bit conversion.

Ambient temperature effect

± 0.15 % of span (16 mA), for a temperature variation from 20 °C (68 °F) to the operating temperature limits of – 20 or 70 °C (– 4 or 158 °F)

Electromagnetic field

Meets all the requirements of EN 61326-1.

Specification – Physical

(Refer to ordering information sheets for variant availability)

Materials

Electronic housing and covers

Aluminium alloy (copper content ≤ 0.3 %) with baked epoxy finish (colour RAL9002); AISI 316 L ss.

Covers O-ring

Buna N.

Kit for pipe mounting

AISI 316 L ss V-bolt with nuts and washers allowing installation on vertical and horizontal 60 mm. (2in) pipe. The field indicator housing provides 4 holes in the casting allowing wall mounting by 6 mm. dia. screws (not supplied).

Plates

Identification and certification plates: self-adhesive attached to the electronics housing or AISI 316 ss fastened to the electronics housing with rivets or screws. Optional wired-on customer data plate: AISI 316 ss. Laser printing on metal or thermal printing on self-adhesive. For AISI 316 L ss housing it is mandatory to select option I2 or I3 for plates in AISI 316 ss.

Display (code Lx)

4-position (at 90°) user orientable.

Optional extras

Metal plates (code Ix)

Code I2: For for tag and/or calibration details (up to 20 characters), in stainless steel, fastened to the transmitter housing.

Code I1: For customer data (4 lines of 30 characters each), in stainless steel, wired to the transmitter housing.

Code I3 = I1 + I2.

Design and calibration certificates (codes Cx)

Tag and manual language (codes Tx and Mx)

Electrical connection plug (code Z1)

One certified stainless steel plug to match electrical connection thread

...Specification – Physical

Electrical connections

Two $\frac{1}{2}$ in. – 14 NPT or M20x1.5 threaded conduit entries, direct on housing.

Terminal block

Three terminals for signal wiring up to 2.5 mm² (14 AWG), also with connection points for test and communication purposes.

Grounding

Internal and external 6 mm² (10 AWG) ground termination points are provided.

Mounting position

Indicator can be mounted in any position.

Mass (without options)

0.9 kg approx (2 lb); add 0.1 kg (0.2 lb) for mounting kit; add 1.05 kg (2.3 lb) for AISI housing.

Packing

Carton 27 x 24 x 20 cm approx (11 x 10 x 8 in.).

Mounting dimensions

(not for construction unless certified) – dimensions in mm (inch)

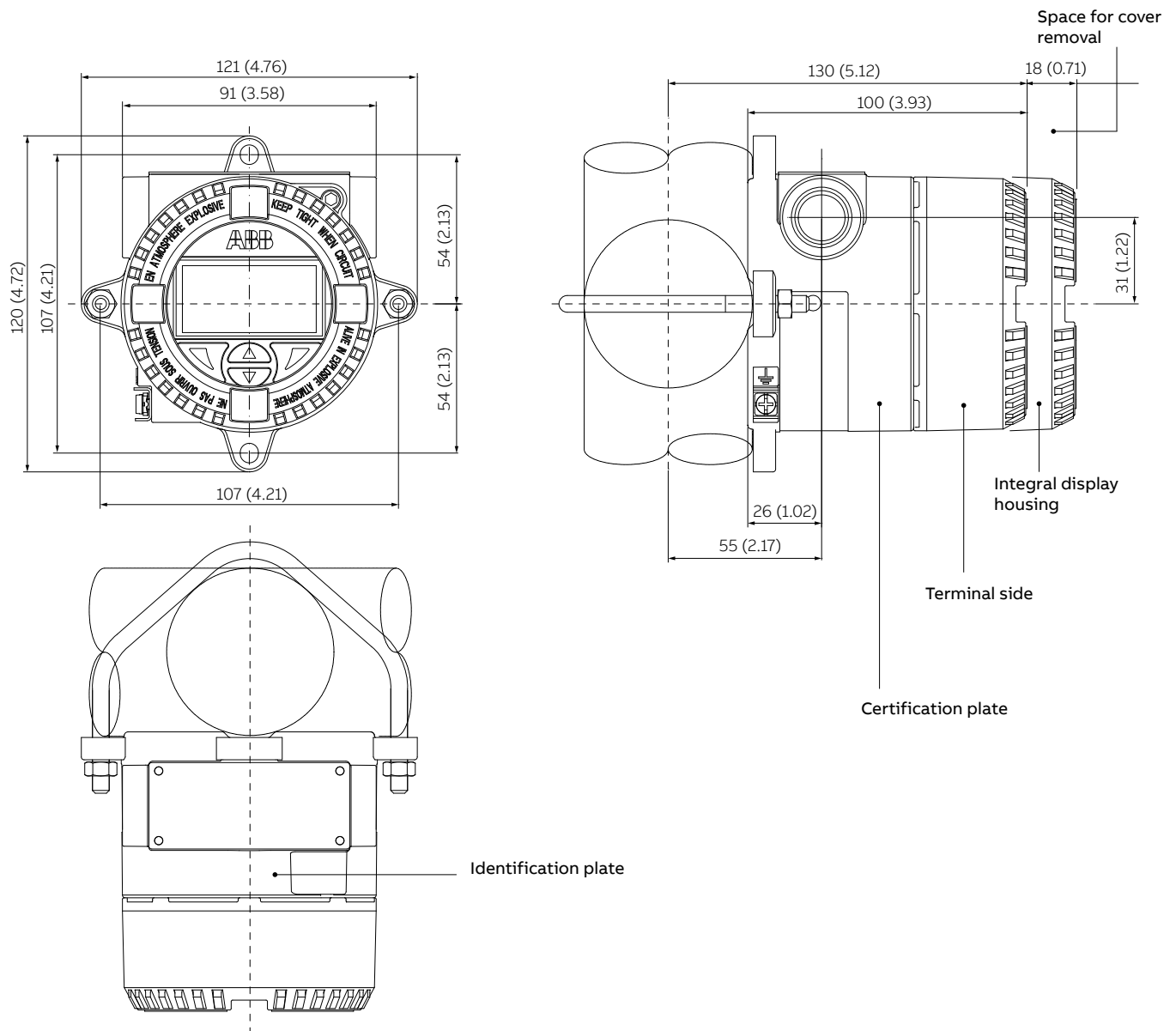
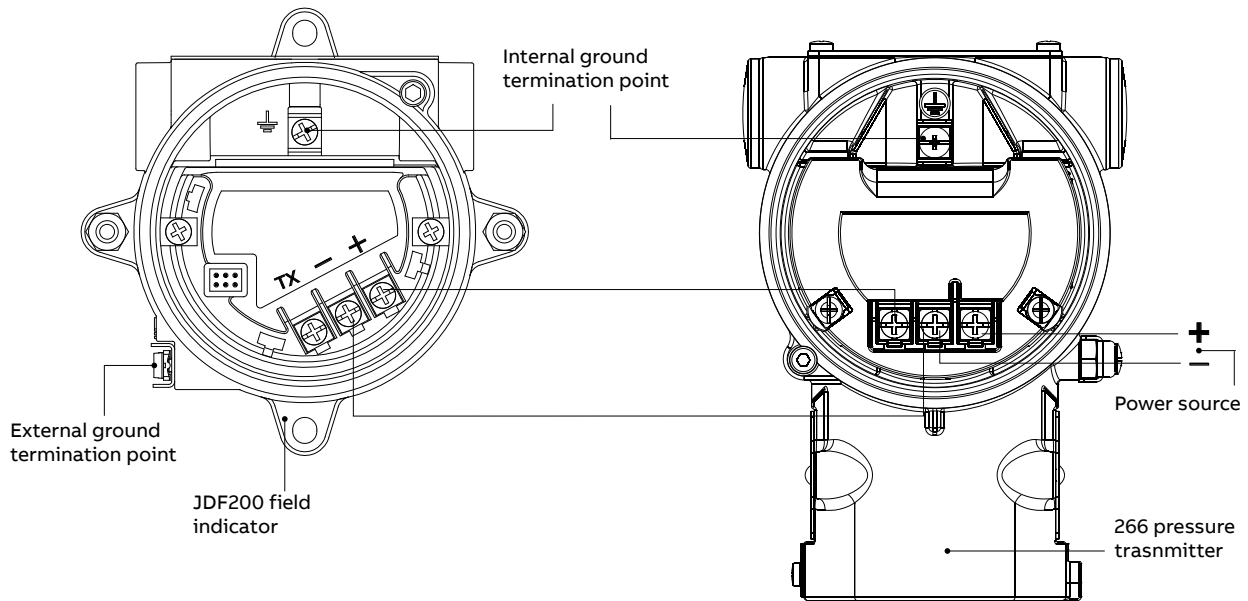


Figure 1 JDF200 dimentional drawing

...Dimensions

Wiring as remote indicator



NOTE – This wiring as remote indicator is not applicable for 266 pressure transmitter with surge protection option code S2

NOTE – JDF200 to be used as indicator with all devices ensuring minimum voltage drop on the “ext. meter” terminal

Wiring as junction box

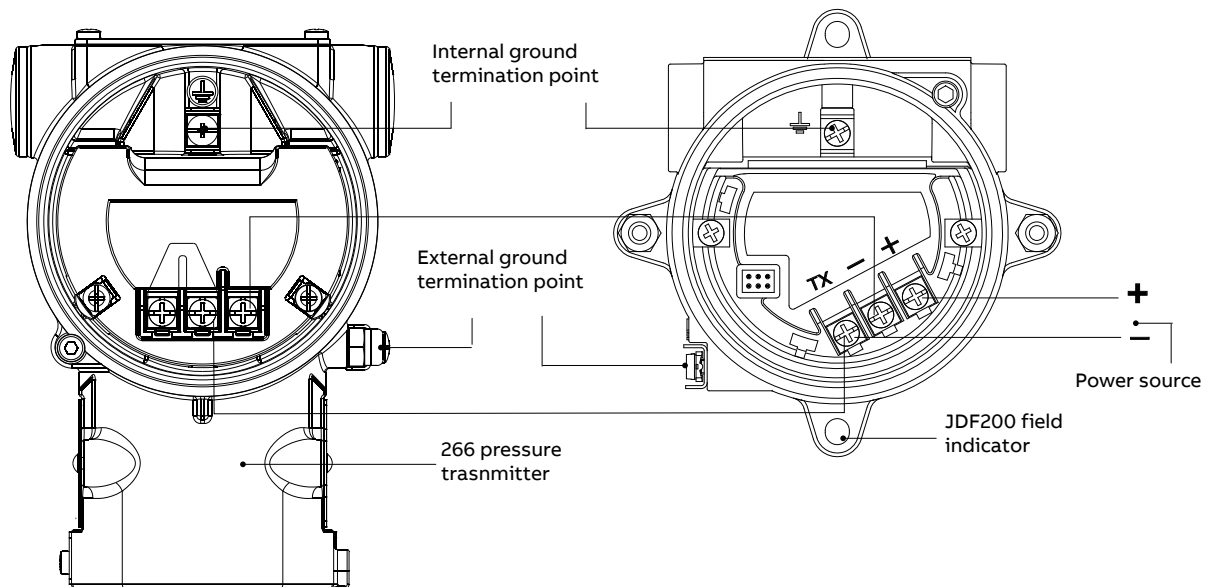


Figure 2 JDF200 Wiring drawings

Ordering Information

Basic ordering information model JDF Field Indicator

Select one character or set of characters from each category and specify complete catalog number.

Refer to additional ordering information and specify one or more codes for each instrument for required additional options.

Base model -- 1st to 6th characters		J D F 2 0 0	X	X
Field Indicator				
Housing material and electrical connection - 7th character				
Aluminium alloy	1/2 in. – 14 NPT		A	
Aluminium alloy	M20 x 1.5 (CM 20)		B	
AISI 316 L ss (I2 or I3 additional code required)	1/2 in. – 14 NPT		S	
AISI 316 L ss (I2 or I3 additional code required)	M20 x 1.5 (CM20)		T	
AISI 316 L ss painted (I2 or I3 additional code required)	1/2 in. – 14 NPT		C	
AISI 316 L ss painted (I2 or I3 additional code required)	M20 x 1.5 (CM20)		D	
Input signal/Additional options - 8th character				
4 to 20 mA	Options requested by "Additional ordering code"			7

...Ordering information

Additional ordering information for model JDF200

Add one or more 2–digit code(s) after the basic ordering information to select all required options.

	XX	XX	XX	XX
Integral LCD				
Digital LCD integral display with integrated keypad	L1			
Hazardous area certifications				
ATEX 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		E1		
ATEX Explosion Proof II 2G Ex db IIC Tx Gb and II 2D Ex tb IIIC Tx Db IP67		E2		
ATEX No sparking and Intrinsic Safety II 3G Ex nA IIC Tx Gc and II 3G Ex ic IIC Tx Gc and II 3D Ex tc IIIC Tx Dc IP67		E3		
Combined ATEX - Intrinsic Safety, Explosion Proof and No sparking Ex nA and Intrinsic Safety Ex ic (E1 + E2 + E3)		EW		
Combined ATEX - Intrinsic Safety and Explosion Proof (E1 + E2)		E7		
Combined ATEX, IECEx, Intertek (USA) and Intertek (Canada) (PENDING) (EW + EV + EU + EI)	Note A	E5		
Intertek (Canada) approval		EU		
Intertek (USA) approval	Note A	EV		
Intertek (USA and Canada) Intrinsic Safety and Dustproof	Note A	EJ		
Intertek (USA and Canada) Explosion Proof	Note A	EK		
Intertek (USA and Canada) Nonincendive	Note A	EL		
IECEx Intrinsic Safety Ex ia IIC Tx Ga and Ex ta IIIC Tx Da IP67 and Ex ia IIIC Tx Da IP67		E8		
IECEx Explosion Proof Ex db IIC Tx Gb and Ex tb IIIC Tx Db IP67		E9		
IECEx No sparking and Intrinsic Safety Ex nA IIC Tx Gc and Ex ic IIC Tx Gc and Ex tc IIIC Tx Dc IP67		ER		
Combined IECEx - Intrinsic Safety, Explosion Proof and No sparking Ex nA and Intrinsic Safety Ex ic (E8 + E9 + ER)		EI		
Combined IECEx - Intrinsic Safety and Explosion Proof (E8 + E9)		EH		
NEPSI China IIC Ex ia approval		EY		
NEPSI China IIC Ex d approval		EZ		
NEPSI China IIC Ex ic approval		ES		
COMBINED NEPSI China Ex ia, Ex d and Ex ic approvals (EY + EZ + ES)		EQ		
Other Explosion Protection Certifications				
Technical Regulations Customs Union (EAC) Intrinsic Safety Ex ia for Russia		W1		
Technical Regulations Customs Union (EAC) Explosion Proof Ex d for Russia		W2		
Technical Regulations Customs Union (EAC) Intrinsic Safety Ex ic for Russia		WL		
Technical Regulations Customs Union (EAC) combined Ex ia and Ex d for Russia (W1 + W2)		WC		
Technical Regulations Customs Union (EAC) combined Ex ia, Ex d and Ex ic for Russia (W1 + W2 + WL)		WR		
Technical Regulations Customs Union (EAC) Intrinsic Safety Ex ia for Kazakhstan		W3		
Technical Regulations Customs Union (EAC) Explosion Proof Ex d for Kazakhstan		W4		
Technical Regulations Customs Union (EAC) Intrinsic Safety Ex ic for Kazakhstan		WS		
Technical Regulations Customs Union (EAC) combined Ex ia and Ex d for Kazakhstan (W3 + W4)		WD		
Technical Regulations Customs Union (EAC) combined Ex ia, Ex d and Ex ic for Kazakhstan (W3 + W4 + WS)		WK		
Technical Regulations Customs Union (EAC) Intrinsic Safety Ex ia for Belarus		WF		
Technical Regulations Customs Union (EAC) Explosion Proof Ex d for Belarus		WG		
Technical Regulations Customs Union (EAC) Intrinsic Safety Ex ic for Belarus		WQ		
Technical Regulations Customs Union (EAC) combined Ex ia and Ex d for Belarus (WF + WG)		WH		
Technical Regulations Customs Union (EAC) combined Ex ia, Ex d and Ex ic for Belarus (WF + WG + WQ)		WT		
Kosha (Korea) Intrinsic Safety Ex ia IIC, Ex iaD 20, Ex tD A20, IP67		WM		
Kosha (Korea) Explosion Proof Ex d IIC, Ex tD A21, IP67		WN		
Combined Kosha (Korea) - Intrinsic Safety and Explosion Proof		WP		
Operating manual (multiple selection allowed)				
German				M1
Italian				M2
Spanish				M3
French				M4
English				M5
Chinese				M6

ADDITIONAL ORDERING INFORMATION for model JDF200							XX	XX	XX	XX	XX	XX
Plates language												
German							T1					
Italian							T2					
Spanish							T3					
French							T4					
Tag plates												
Supplemental wired-on stainless steel plate							I1					
Identification and certification stainless steel plates							I2					
Identification, certification and supplemental wired-on stainless steel plates							I3					
Temperature Limit (mandatory for US Certifications)												
Installation to be performed down to -40 °C (-40 °F) ambient temperature										NB		
Installation to be performed in an extended range down to -50°C (-58 °F) ambient temperature										NC		
Certificates (multiple selection allowed)												
Inspection certificate EN 10204–3.1 of calibration (9-point)											C1	
Certificate of compliance with the order EN 10204–2.1 of instrument design											C6	
Approvals												
CCC (China Compulsory Certificate) Mark												Y9
Electrical connection plug												
One certified stainless steel plug (supplied loose)												Z1

Note A: US Certifications require additional digit selection under “Temperature Limit” characteristic.

For applications performed at ambient temperature range down to -50°C (option “NC”) it is mandatory to permanently protect window cover from accidental impact before installing (see specific details in the instruction manual OI/JDF200)

Standard delivery items (can be differently specified by additional ordering code)

- Self-adhesive plastic labels in English
- General purpose (no hazardous area certification)
- Kit for pipe mounting
- Operating instruction manual and labels in english (self-adhesive)
- No inspection certificate
- No electrical connection plug



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