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### **Proline Prosonic Flow 92F**

### Ex i version

UKEX: II2G, II1/2G

### This document is an integral part of the following Operating Instructions:

- BA00121D, Proline Prosonic Flow 92F HART
- BA00122D, Proline Prosonic Flow 92F PROFIBUS PA
- BA00128D, Proline Prosonic Flow 92F FOUNDATION Fieldbus

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#### Associated documentation

For an overview of the scope of the associated Technical Documentation, refer to the following::

- Device Viewer: (www.endress.com/deviceviewer): Enter serial number from nameplate.
- *Endress+Hauser Operations App:* Enter serial number from nameplate or scan matrix code on nameplate.

Additional documentation:

Document type	Contents	Documentation code	
Brochure	Explosion ProtectionD	CP00021Z/11	

Please note the documentation associated with the device.

### Manufacturer's certificates

### UK declaration of conformity

Documentation code: UK\_00347

### UK type-examination certificate

Certificate number: CML 23UKEX1276X

### Description of the measuring system

The measuring system consists of a transmitter and a sensor. Two versions are available:

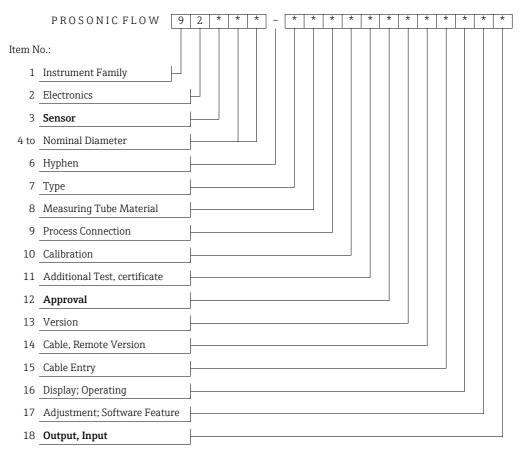
- Compact version: The transmitter and sensor form a mechanical unit.
- Remote version: The transmitter and sensor are mounted separate from one another and interconnected by means of a connecting cable.

#### Order code

The order code is indicated on the nameplate, which is affixed to the device in such a way that it is clearly visible.

Additional information on the nameplate is provided in the associated Operating Instructions.

#### Structure of the order code:



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#### Sensor (Item No. 3 in order code)

*	Sensor
F	Sensor F
Х	only transmitter (as spare part)

#### Approval (Item No. 12 in order code)

*	Housing/design		
		UKEX	Explosion protection
J	Compact	II2(1)G	Ex ia[ia Ga] IIC T*T1 Gb
	Remote, transmitter		Ex ia[ia Ga] IIC T*T1 Gb
	Remote, sensor		Ex ia IIC T*T1 Gb
4	Compact	II1/2(1)G	Ex ia[ia Ga] IIC T*T1 Ga/Gb
	Remote, transmitter		Ex ia[ia Ga] IIC T*T1 Gb
	Remote, sensor		Ex ia IIC T*T1 Ga/Gb

 $T^* = T6$  or T4 (see table outputs/inputs  $\Rightarrow \blacksquare 3$ )

### Output, input (Item No. 18 in order code)

*	Temperature marking
A, W	T6T1
Н, К	T4T1

### Note!

### General warnings

- Any national regulations pertaining to the installation of devices in hazardous areas must be observed.
- Mounting, electrical installation, commissioning and maintenance of the devices may only be performed by technical staff trained in the area of explosion protection.
- Compliance with all of the technical data of the device (see nameplate) is mandatory.

### Installation instructions

Use of devices in zones according to the category:

	Zone	Transmitter	Sensor	Within the measuring pipe
	0	I	-	ı
II2(1)G	1	<b>✓</b>	<b>~</b>	<b>V</b>
	21	I	_	ı
	0	_	_	<b>✓</b>
II1/2(1)G	1	<b>~</b>	<b>~</b>	~
	21	-	_	-

- If the active intrinsically safe communication circuits are fed into areas that require 2G or zone 1
  apparatus, the connected apparatus must be tested and certified accordingly.
- The cable entries and openings not used must be sealed tight with suitable components.
- The measuring device must only be used in the permitted temperature class.
   The values of the individual temperature classes can be found in the temperature tables on → \( \begin{align\*} \begin{align\*} \text{4} \\ \end{align\*} \)
- The manufacturer's specifications for all devices connected to the intrinsically safe circuits must be taken into consideration.
- To rotate the transmitter housing, please follow the same procedure as for non-Ex versions.
   The transmitter housing may also be rotated during operation.

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■ The continuous service temperature of the cable must correspond at least to the temperature range of -40 °C and up to +10 °C above the ambient temperature present (-40 °C to ( $T_a + 10$  °C)).

- If Prosonic Flow 92 devices are interconnected with certified intrinsically safe circuits of Category ib, explosion group IIC, the explosion protection changes from Ex ia to Ex ib IIC.
- The dielectric strength between the various intrinsically safe circuits must be at least 500 Vrms (affects outputs/inputs: Prosonic Flow 92\*\*\*\*-\*\*\*\*\*\*\*\*\*\*A).
- The devices may only be used for fluids against which the wetted materials are sufficiently resistant.
- The service connector may not be connected in a potentially explosive atmosphere.

### Compact version temperature table

Medium temperature range  $T_{med}$  [°C] depending on the device version ( $\rightarrow \boxtimes 2$ ) and the ambient temperature range  $T_a$ :

	Ta	$T_{ m med}$					
	[°C]	T6 (85 °C)	T5 (100°C)	T4 (135°C)	T3 (200°C)	T2 (300°C)	T1 (450°C)
	-40 to +40	-40 to +80	-40 to +95	-40 to +130	-40 to +195	-40 to +200	-40 to +200
92F**-****J/4****A/W	-40 to +55	-					
	-40 to +60	-	-				
92F**-****J/4****H/K	-40 to +60	1	_	-40 to +130	-40 to +195	-40 to +200	-40 to +200

### Remote version temperature table

#### Sensor

Medium temperature range  $T_{med}$  [°C] depending on the device version ( $\rightarrow \square$  2) and the ambient temperature range  $T_a$ :

	T <sub>a</sub>	T <sub>med</sub>					
	[°C]	T6 (85 °C)	T5 (100°C)	T4 (135 °C)	T3 (200°C)	T2 (300°C)	T1 (450°C)
92F**-****I/4****A/W	-40 to +60	-40 to +80	-40 to +95	-40 to +130	-40 to +195	-40 to +200	-40 to +200
721 J/4 A/W	-40 to +80	_	40 (0 1 ) )	40 (0 1130	40 (0 11)	40 (0 1200	40 10 1200
92F**-****J/4****H/K	-40 to +80	-	-	-40 to +130	-40 to +195	-40 to +200	-40 to +200

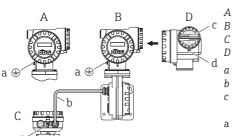
### Transmitter

Ambient temperature range Ta [°C] depending on the device version ( $\rightarrow \triangleq 2$ ):

	${ m T_{med}}$							
	T6     T5     T4     T3     T2     T1       (85 °C)     (100 °C)     (135 °C)     (200 °C)     (300 °C)     (450 °C)							
92F**-****J/4****A/W	-40 to +40	-40 to +55	-40 to +80	-40 to +80	-40 to +80	-40 to +80		
92F**-****J/4****H/K	_	-	-40 to +80	-40 to +80	-40 to +80	-40 to +80		

## Design of measuring system

### Compact/remote version design



- Transmitter housing (compact version)
- Transmitter housing (remote version)
- Sensor connection housing (remote version)
- Transmitter housing side view (compact/remote version)
- a Screw terminal for connecting to potential matching system
- b Remote version connecting cable  $\rightarrow \stackrel{\circ}{=} 5$
- c Terminal/electronics compartment cover: view section cable entries  $\rightarrow riangleq 5$
- a d Securing clamp

– Terminal assignment and connection data  $\Rightarrow riangleq riangleq riangleq$ 

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### Potential matching

Caution!

• There must be potential matching along the circuits (inside and outside the hazardous area).

- The transmitter must be safely included in the potential matching system by means of the screw terminal on the outside of the transmitter housing or by means of the corresponding ground terminal in the connection compartment.
- Alternatively, the sensor and the transmitter (compact version) or the connection housing of the sensor can be included in the potential matching system by means of the pipeline if a ground connection, performed as per the specifications, is ensured.

### Cable entries

Thread for cable entry M20x1.5 or ½"-NPT or G ½", as required.

# Connecting cable specifications remote version

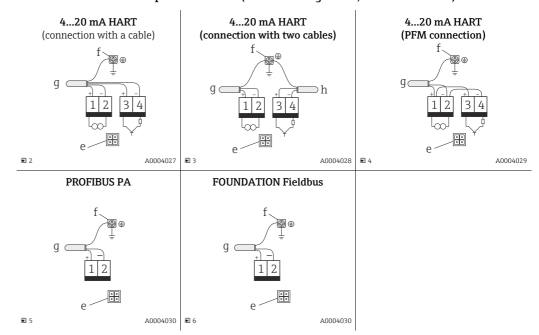
The sensor cable connection between the sensor and the transmitter has Ex ia explosion protection.

The maximum capacitance per unit length of the cable connection is 1mF/km. The maximum inductance of the cable is  $1\,mH/km$ .

The cable supplied by Endress+Hauser (max. 30 m) complies with these values.

#### **Electrical connections**

### Terminal/electronics compartment cover (terminal assignment, see tables below)



- e Service connector → 🖺 6
- f HART ground terminal: if the potential matching is routed via the cable and if two cables are used, both cables must be connected to the potential matching system if a connection is not already established externally. PROFIBUS PA and FOUNDATION Fieldbus: between the stripped fieldbus cable and the ground terminal, the cable shielding must not exceed 5 mm in length
- G HART (→ 2): cable for supply voltage and/or pulse output HART (→ ■ 3): cable for supply voltage PFM (→ ■ 4): Optional pulse/frequency output, can also be operated as a status output (not for PROFIBUS PA and FOUNDATION Fieldbus PROFIBUS PA (→ ■ 5): cable of input and output circuits FOUNDATION Fieldbus (→ ■ 6): cable of input and output circuits
- h Optional pulse/frequency output, can also be operated as a status output (not for PROFIBUS PA and FOUNDATION Fieldbus)

### Note!

PFM output (pulse/frequency modulation): connection as illustrated in  $\rightarrow \blacksquare 4$  (only together with flow computer RMC or RMS 621).

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### Terminal assignment and connection data

The terminal assignment and the connection data for the supply voltage are identical for all devices, regardless of the device version (**order code**).

Note!

A graphic illustration of the electrical connections is provided on  $\rightarrow$   $\stackrel{ riangle}{=}$  5.

### Terminal assignment / connection data

Terminals		1 (+)	2 (-)		
Prosonic 92F**-******	***W	Transmitter power supply / 420 mA HART			
Intrinsically safe circuit		Ex ia or Ex ib			
	Ui	30 V			
	$I_i$	300 mA			
Safety related values	P <sub>i</sub>	1 W			
	Li	negligible			
	C <sub>i</sub>	5.28 nF			

Terminals		1 (+)	2 (-)	3 (+)	4 (-)
Prosonic 92F**_*******A		Transmitter power supply / 420 mA HART		Optional pulse/status output	
Intrinsically safe circuit	Intrinsically safe circuit		Ex ia or Ex ib		or Ex ib
	Ui	30 V		30 V	
	$I_{i}$	300	300 mA		) mA
Safety related values	P <sub>i</sub>	1	1 W		W
	$L_{i}$	negl	negligible		igible
	$C_{i}$	5.2	5 nF	negligible	

or

Terminals	1 (+)	2 (-)		
Prosonic 92F**-*****	***H	PROFIBUS PA		
Intrinsically safe circuit		Ex ia	or Ex ib	
	Ui	17.5 V		
	$I_{i}$	600	O mA	
Safety related values	P <sub>i</sub>	8.	5 W	
	L <sub>i</sub>	≤ 1	0 mH	
	Ci	≤ .	5 nF	

1 (+)	2 (-)	
PROFIBUS PA		
Ex ia or Ex ib		
24 V		
250 mA		
1.2 W		
≤ 10 mH		
≤ 5 nF		

Terminals	1 (+)	2 (-)	
Prosonic 92F**-******	FOUNDATION Fieldbus		
Intrinsically safe circuit	Ex ia or Ex ib		
	Ui	17.5 V	
	I <sub>i</sub>	600 mA	
Safety related values	P <sub>i</sub>	8.5 W	
	Li	≤ 10 mH	
	$C_{i}$	≤!	5 nF

1 (+)	2 (-)			
FOUNDATION Fieldbus				
Ex ia or Ex ib				
24 V				
250 mA				
1.2	1.2 W			
≤ 10 mH				
≤ 5 nF				

### Service connector

The service connector (for connection, see  $\rightarrow \blacksquare$  2 to  $\rightarrow \blacksquare$  6, e) is only used to connect service interfaces approved by Endress+Hauser.

The service connector may not be connected in a potentially explosive atmosphere.

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