













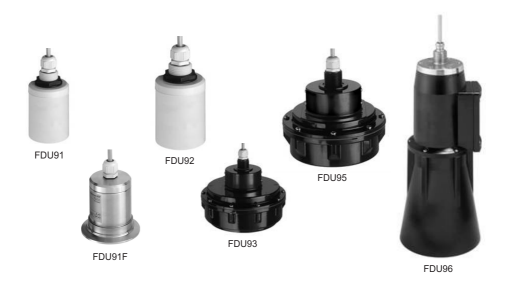




### **Technical Information**

# Prosonic S FDU91/91F/92/93/95/96

Ultrasonic sensors for non-contact continuous level and flow measurement; for connection to the transmitter FMU90



#### Application

- Continuous, non-contact level measurement of fluids, pastes, sludges and powdery to coarse bulk materials
- Flow measurement in open channels and measuring weirs
- Maximum measuring range
  - FDU91/FDU91F: 10 m in fluids 5 m in bulk materials
  - FDU92:20 m in fluids10 m in bulk materials
  - FDU93:25 m in fluids15 m in bulk materials
  - FDU95:45 m in bulk materials
  - FDU96:70 m in bulk materials
- Suited for explosion hazardous areas

#### Your benefits

- Non-contact measurement method; minimizes service requirements
- Integrated temperature sensor for time-of-flight correction. Accurate measurements are possible, even if temperature changes are present
- Hermetically welded PVDF sensors FDU91/92 for fluid measurement; for highest chemical resistance
- Integrated automatical sensor detection for transmitters FMU90; simple commissioning
- Can be installed up to 300 m from the transmitter
- Suited for rough ambient conditions thanks to separate installation from the transmitter
- Reduced build-up formation because of the selfcleaning effect
- Integrated heating against a build-up of ice at the sensor (optional); ensures reliable measurement
- Weather resistant and flood-proof (IP68)
- Dust-Ex and Gas-Ex certificats available (ATEX, FM, CSA)



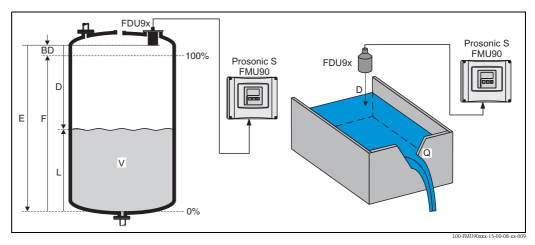
# **Table of Contents**

Function and system design
Measuring principle
Time-of-flight correction
Blocking distance
Transmitter
Input
•
Measuring range
Operating frequency5
Output5
Signal transmission
Auxiliary energy5
Power supply
•••
Electrical connection
Connection diagram
Connection hints
Extension cables for the sensors
Shortening the sensor cable
Installation conditions
Installation options
(Examples)
Installation conditions for level measurements
Installation conditions for flow measurements
Flush mounting with
slip-on flange FAU80
Nozzle installation
Ultrasound guide pipe
Olitabouria garde pipe
Ambient conditions
Ingress protection
Vibration resistance
Storage temperature
Thermal shock resistance
Electromagnetic compatibility
Process conditions14
Process temperature
Process pressure
Mechanical construction
Dimensions FDU91
Dimensions FDU91F
Dimensions FDU92
Dimensions FDU93
Dimensions FDU95
Dimensions FDU96
Weight
Materials
Connecting cable

Certificates and Approvals	18
CE mark	
Ex approval	
External standards and guidelines	
Ordering information	19
Product structure FDU91	19
Product structure FDU91F	
Product structure FDU92	
Product structure FDU93	20
Product structure FDU95	21
Product structure FDU96	21
Scope of delivery	22
Accessories	23
Extension cable for sensors	
Protective cover for FDU91	
Flanges	23
Cantilever	
Mounting Frame	25
Wall Bracket	
Alignment unit FAU40	26
Supplementary documentation	27
Innovation booklet	
Technical Information	
Operating instructions	
(for transmitter FMU90)	27
Description of Instrument Functions (for transmitter FMU90)	
Safety Instructions	

### Function and system design

#### Measuring principle



BD: blocking distance; D: distance from sensor membrane to fluid surface; E: empty distance F: span (full distance); L: level; V: volume (or mass); O: flow

The sensor transmits ultrasonic pulses in the direction of the product surface. There, they are reflected back and received by the sensor. The transmitter Prosonic S measures the time t between pulse transmission and reception. From t (and the velocity of sound c) it calculates the distance D from the sensor membrane to the product surface:

 $D = c \cdot t/2$ 

From D results the desired measuring value:

- level L
- volume V
- flow Q across measuring weirs or open channels

#### Time-of-flight correction

In order to compensate for temperature dependent time-of-flight changes, a temperature sensor is integrated in the ultrasonic sensors.

#### Blocking distance

The level L may not extend into the blocking distance BD. Level echoes within the blocking distance can not be evaluated due to the transient characteristics of the sensor and thus a reliable measurement is not possible. The blocking distance BD is dependent on the type of sensor:

Type of sensor	Blocking distance (BD)
FDU91/FDU91F	0,3 m
FDU92	0,4 m
FDU93	0,6 m
FDU95 - *1*** (low temperature version)	0,7 m
FDU95 - *2*** (high temperature version)	0,9 m
FDU96	1,6 m

#### Transmitter

The sensors can be connected to the transmitter FMU90. The transmitter recognizes the type of sensor automatically.

# Input

#### Measuring range

The effective range of the sensors is dependent on the operating conditions. To estimate the range, proceed as follows (see also the example):

- 1. Determine which of the influences shown in the following table are appropriate for your process.
- 2. Add the corresponding attenuation values.
- 3. From the total attenuation, use the diagram to calculate the range.

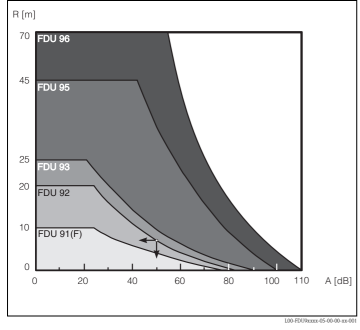
Fluid surface	Attenuation
calm	0 dB
waves	5 10 dB
strong turbulence (e.g. stirrers)	10 20 dB
foaming	ask Endress+Hauser

Bulk material surface	Attenuation
hard, rough (e.g. rubble)	40 dB
soft (e.g. peat, dust-covered clinker)	40 60 dB

Dust	Attenuation
no dust formation	0 dB
little dust formation	5 dB
heavy dust formation	5 20 dB

Filling curtain in detection range	Attenuation
none	0 dB
small quantities	5 dB
large quantities	5 20 dB

Temperature difference between sensor and product surface	Attenuation
to 20 °C	0 dB
to 40 °C	5 10 dB
to 80 °C	10 20 dB



A: Attenuation (dB); R: Range (m)

#### Example

■ Silo with rubble: ~ 40dB

small quantities of

filling curtain: ~ 5dB

■ little dust: ~ 5dB

total:  $\sim 50dB$ 

=> Range approx. 8 m for FDU92

#### Operating frequency

Sensor	Operating frequency
FDU91	43 kHz
FDU91F	42 kHz
FDU92	30 kHz
FDU93	27 kHz
FDU95 - *1*** (low temperature version)	17 kHz
FDU95 - *2*** (high temperature version)	18 kHz
FDU96	11 kHz

# Output

Signal transmission

analogue voltages

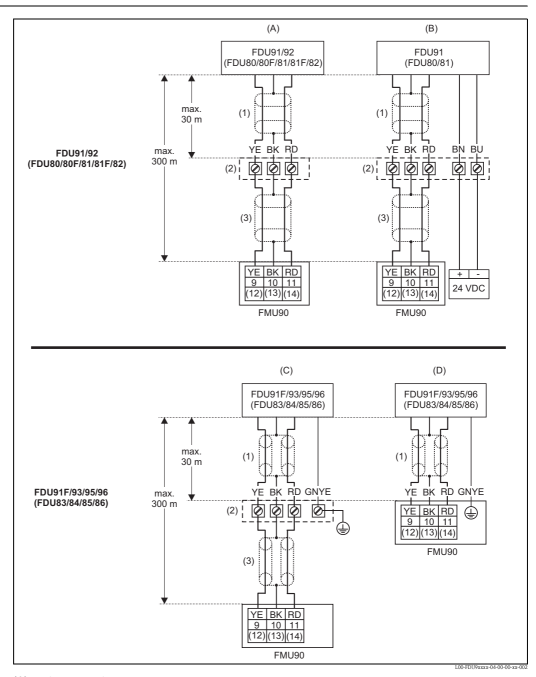
# Auxiliary energy

Power supply

supplied by the transmitter FMU90

### **Electrical connection**

#### Connection diagram



- (A): without sensor heater;
- (B): with sensor heater;
- (C): grounding at the terminal box; (D): grounding at the transmitter FMU90;
- (1): Screen of the sensor cable;
- (2): Terminal box;
- (3): Screen of the extension cable;

Colours of the strands: YE = yellow; BK = black; RD = red; BU = blue; BN = brown; GNYE = green-yellow

#### Connection hints



#### Caution!

In order to avoid interference signals, the sensor cables should not be laid parallel to high voltage electric power lines. The cables may not be laid in the proximity to frequency converters.



#### Caution!

The cable screen serves as a return cable and must be connected to the transmitter without any electrical break. With the pre-assembled cables, the screen ends in a black strand (BK). With the extension cable, the screen must be twisted together and connected to the "BK" terminal.



#### Warning!

The sensors FDU83, FDU84, FDU85 and FDU86 with an ATEX, FM or CSA certificate are not certified for connection to the FMU90 transmitter.



#### Warning!

for the sensors FDU91F/93/95/96 and FDU83/84/85/86:

The ground lead (GNYE) must be connected to the local potential equalization **after a maximum distance of 30 m.** This can be done

- either at the terminal box
- or at the transmitter FMU90 or in the cabinet (if the distance to the sensor does not exceed 30 m).



#### Note!

For easier mounting it is advisable to use the sensors FDU91/92 and FDU80/80F/81/81F/82 with a maximum cable length of  $30\,$  m as well. For longer distances an extension cable should be used.

# Extension cables for the sensors

For distances up to 30 m the sensor can be directly connected by the sensor cable. For longer distances, it is recommended to use an extension cable. The extension cable is connected via a terminal box. The total length (sensor cable + extension cable) may be up to 300 m.



#### Caution!

If the terminal box is installed in explosion hazardous areas, all applicable national guidelines must be observed.

Suitable extension cables can be obtained from Endress+Hauser (s. chapter "Accessories") Alternatively, cables with the following properties can be used:

- Number of cores according to the connection diagram (see above)
- braided wire screen for the yellow (YE) and red (RD) core (no foil screen)
- Length: up to 300 m (sensor cable + extension cable)
- Cross section: 0,75 mm<sup>2</sup> to 2,5 mm<sup>2</sup>
- up to 6 Ω per core
- max. 60 nF
- for FDU91F/93/95/96 and FDU 83/84/85/86:

The earth lead must not be within the screening.

#### Shortening the sensor cable

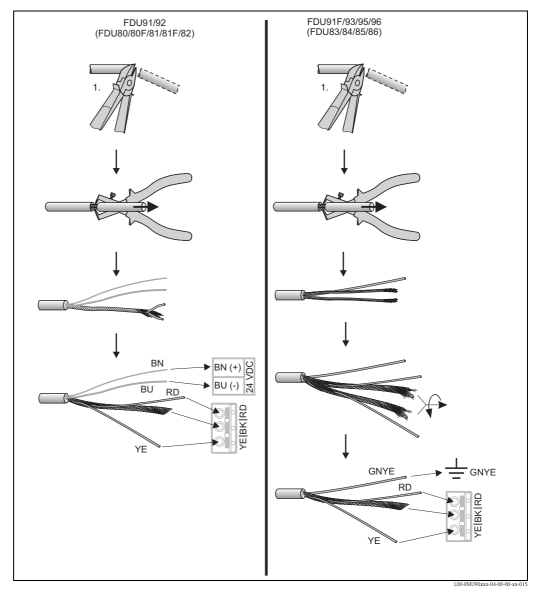
If required, the sensor cable can be shortened. Please note:

- Do not damage the cores when removing the insulation.
- The cable is shielded by a metallic braiding. This shielding serves as a return cable and corresponds to the black (BK) strand of the unshortened cable. After shortening the cable, loosen the metallic braiding, twist it together securely and connect it to the "BK" terminal.



#### Caution

The protective earth conductor (GNYE), which is present in some of the sensor cables, may not be electrically connected to the cable shield.



 $Colours\ of\ the\ strands:\ YE=yellow;\ BK=black;\ RD=red;\ BU=blue;\ BN=brown;\ GNYE=green-yellow$ 

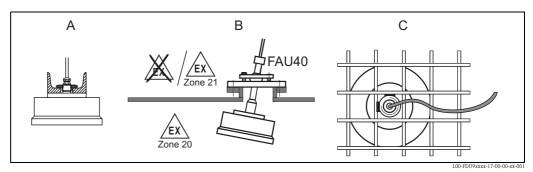


#### Note!

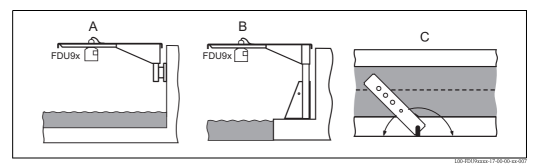
The blue (BU) and brown (BN) strands are only present for sensors with heater.

### Installation conditions

# Installation options (Examples)



**A:** at girder or angle bracket; **B:** with alignment unit FAU40; in ATEX Zone 20 the alignment unit can be used for zone separation; **C:** with a 1" sleeve welded to a grating



A: Installation with cantilever and wall bracket; B: Installation with cantilever and mounting frame; C: The cantilever can be turned in order to position the sensor over the centre of the flume.

Cantilever, wall bracket and mounting frame are available as accessories (see chapter "Accessories").

Ly

Caution!

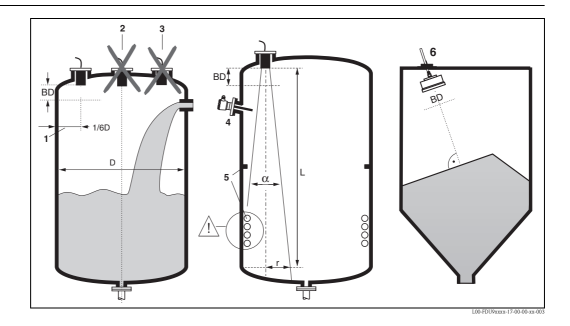
The cable of the sensors is not designed as a supporting cable. Do not use it as a suspension wire.

(4)

Caution!

The sensor membrane is part of the measuring system and must not be damaged during installation.

# Installation conditions for level measurements



- If possible, install the sensor so that its lower edge projects into the vessel.
- Make sure, that the maximum level does not reach into the blocking distance (BD, see table).
- Do not install the sensor in the middle of the tank (2). We recommend leaving a distance (1) between the sensor and the tank wall measuring 1/6 of the tank diameter.
- Avoid measurements through the filling curtain (3).
- Make sure that equipment (4) such as limit switches, temperature sensors, baffles etc. are not located within the emitting angle  $\alpha$ . Emitting angles of the individual sensors are given in the table below. In particular, symmetrical equipment (5) such as heating coils etc. can influence the measurement.
- Align the sensor vertically to the product surface (6). An alignment unit (FAU40) is available as an accessory (see chapter "Accessories").
- If the two-channel version of the transmitter FMU90 is used, both sensors can be mounted in one vessel.
- To estimate the detection range, use the 3 dB emitting angle  $\alpha$ :

Sensor	Blocking distance BD	$\alpha$ (typically)	Application	L (max)	r (max)
FDU91	0,3 m	Q°	fluids	10 m	0,79 m
1.0091	0,5 111	9	bulk materials	5 m	0,39 m
FDU91F	0,3 m	12°	fluids	10 m	1,05 m
I-DO911	0,5 111	12	bulk materials	5 m	0,53 m
FDU92	0,4 m	11°	fluids	20 m	1,92 m
			bulk materials	10 m	0,96 m
FDU93	0,6 m	4°	fluids	25 m	0,87 m
LD093	0,0 111	4	bulk materials	15 m	0,52 m
FDU95	<ul><li>0,7 m (low temperature version)</li><li>0,9 m (high temperature version)</li></ul>	5°	bulk materials	45 m	1,96 m
FDU96	1, 6 m	6°	bulk materials	70 m	3,6 m



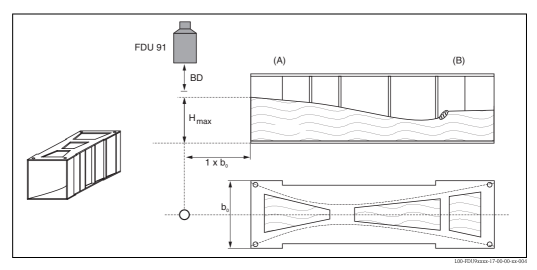
#### Warning!

All national guidelines applicable must be observed in explosion hazardous areas.

# Installation conditions for flow measurements

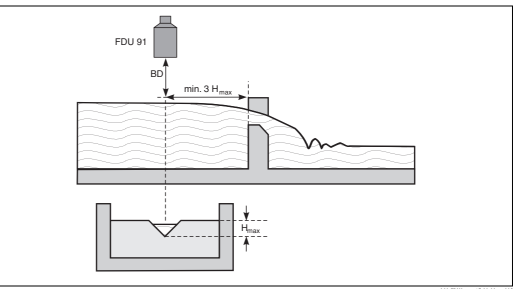
- lacktriangle Install the sensor at the inflow side (A), above the maximum water level  $H_{max}$  plus the blocking distance BD.
- Position the sensor in the middle of the channel or weir.
- Align the sensor vertically to the water surface.
- Comply to the installation distance of the channel or weir.<sup>1)</sup>
- Use a protective cover, in order to protect the sensor from direct sun or rain. A protective cover is available for the sensor FDU91 (see chapter "Accessories").

#### Example: Khafagi-Venturi flume



(A): inflow side; (B): outflow side

#### Example: V-notch weir

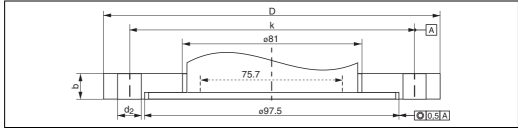


L00-FDU9xxxx-17-00-00-xx-00

<sup>1)</sup> The installation distances of important flumes and weirs are specified in the Operating Instructions BA 289F (FMU90 with HART) and BA 293F (FMU90 with PROFIBUS).

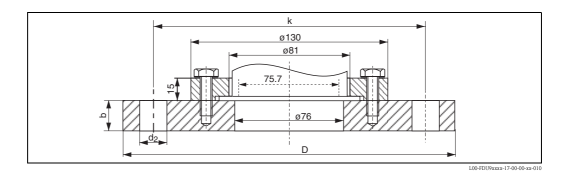
# Flush mounting with slip-on flange FAU80

The FDU91F sensor can be flush mounted using a FAU80 slip-on flange. Flanges in polypropylene (PPs) should only be used with pressures up to  $1.5~{\rm bar_{abs}}$ , flanges in 316L also above.



L00-FDU9xxxx-17-00-00-xx-009

Order No.	Material	b [mm]	ØD [mm]	Ød2 [mm]	k [mm]	No. d2	Standard
FAU80 - CAP	PPs	20	200	18	160	8	DN80 PN16
FAU80 - CAJ	316L	20	200	10	100	0	(DIN EN 1092-1-E)
FAU80 - AAP	PPs	23,9	190.5	19,1	152,4	4	ANSI 3" 150 psi
FAU80 - AAJ	316L	23,9	190,5	19,1	132,4	4	(ANSI B 16.5)
FAU80 - KAP	PPs	18	185	19	150	8	JIS10 K80
FAU80 - KAJ	316L	10 103	103	19 190 0	(JIS B 2220)		



Order No.	Material	b [mm]	ØD [mm]	Ød2 [mm]	k [mm]	No. d2	Standard
FAU80 - CHP	PPs	20	200	18	180	8	DN100 PN16
FAU80 - CHJ	316L	20	200	10	100	O	(DIN 2527)
FAU80 - AHP	PPs	23,9	228,6	19,1	190,5	4	ANSI 4" 150 psi
FAU80 - AHJ	316L	23,9	220,0	19,1	190,5	4	(ANSI B 16.5)
FAU80 - KHP	PPs	18	210	19	175	8	JIS10 K100
FAU80 - KHJ	316L	10	210	19	1/3	O	(JIS B 2220)



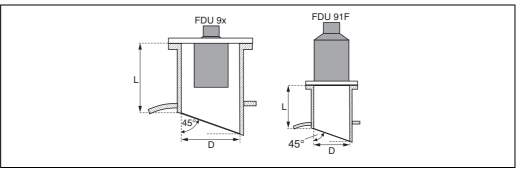
#### Caution!

For 3A applications:

The internal diameter of the nozzle should be selected according to the valid allowable limits for 3A applications. Usually, the internal diameter of the nozzle should be larger than or equal to the internal diameter of the sensor.

#### Nozzle installation

Install the sensor at a height so that the blocking distance BD is not undershot, even at maximum fill level. Use a pipe nozzle if you cannot maintain the blocking distance in any other way. The interior of the nozzle must be smooth and may not contain any edges or welded joints. In particular, there should be no burr on the inside of the tank side nozzle end. Note the specified limits for nozzle diameter and length. To minimise disturbing factors, we recommend an angled socket edge (ideally 45°).

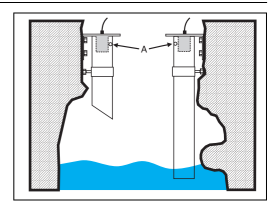


L00-FDU9xxxx-17-00-00-xx-006

Sensor	D [mm]	L [mm]
FDU91	80	< 340
1.0091	100	< 390
FDU91F	80	< 250
FDU91F	100	< 300
FDU92	150	< 400
FDU93	200	< 520
FDU95	250	< 630
FDU96	300	< 800

#### Ultrasound guide pipe

In narrow shafts with strong interference echoes, we recommend using an ultrasound guide pipe (e.g. PE or PVC wastewater pipe) with a minimum diameter of 100 mm (for FDU91). Make sure that the pipe is not soiled by accumulated dirt. If necessary, clean the pipe at regular intervals.



A: venting hole

## **Ambient conditions**

Ingress protection	tested according to IP68/NEMA6P (24 h at 6 ft under water surface)
Vibration resistance	DIN EN 600068-2-64; 20 2000 Hz; 1 (m/s <sup>2</sup> ) <sup>2</sup> /Hz; 3x100 min.
Storage temperature	identical to process temperature, see below
Thermal shock resistance	according to DIN EN 60068-2-14; examination to min/max process temperature; 0,5 K/min; 1000 h
Electromagnetic compatibility	■ Interference emission to EN 61326; Equipment class A ■ Interference immunity to EN 61326; Appendix A (Industrial)

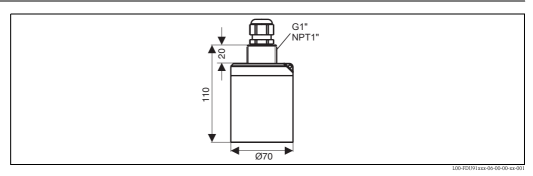
# **Process conditions**

# Process temperature Process pressure

Sensor	Process temperature	Process pressure (abs.)
FDU91	-40 +80 °C	0,7 4 bar
FDU91F	-40 +105 °C (30 min/135 °C) for Ex instruments: -40 +80 °C	0,7 4 bar
FDU92	-40 +95 °C for Ex instruments: -40 +80 °C	0,7 4 bar
FDU93	-40 +95 °C for Ex instruments: -40 +80 °C	0,7 3 bar
FDU95 - *1*** (low temperature version)	-40 +80 °C	0,7 1,5 bar
FDU95 - *2*** (high temperature version)	-40 +150 °C for Dust-Ex versions: -40 130 °C	0,7 1,5 bar
FDU96	-40 +150 °C for Dust-Ex or Gas-Ex versions: -40 140 °C	0,7 3 bar

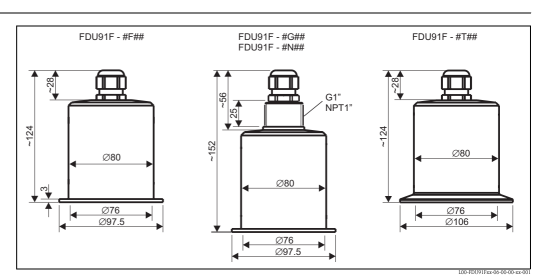
### Mechanical construction

#### **Dimensions FDU91**



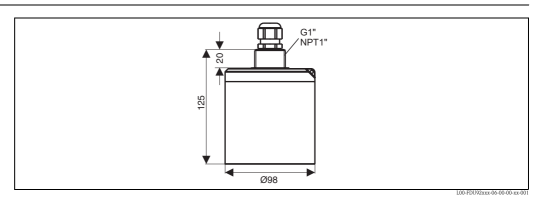
Dimensions in mm

#### **Dimensions FDU91F**



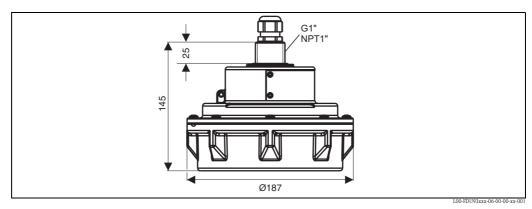
Dimensions in mm

### **Dimensions FDU92**



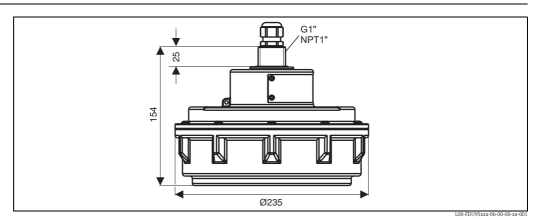
 $Dimensions\ in\ mm$ 

#### **Dimensions FDU93**



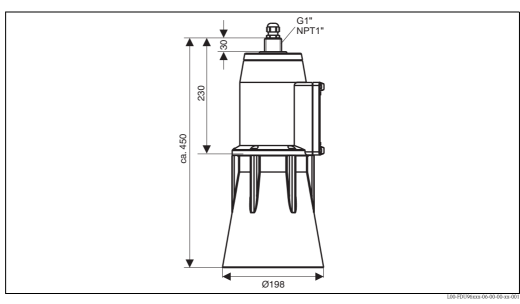
Dimensions in mm

#### **Dimensions FDU95**



Dimensions in mm

#### **Dimensions FDU96**



Dimensions in mm

#### Weight

Sensor	Weight (including 5 m cable)
FDU91	approx. 1.1 kg
FDU91F	approx. 1.6 kg
FDU92	approx. 2 kg
FDU93	approx. 2.9 kg
FDU95	approx. 4.5 kg
FDU96	approx. 5 kg

#### Materials

Sensor	Material of sensor	Material of process connection	Material of process seal	Material of cable
FDU91	PVDF counter nut: PA	PVDF	w/o sealing	PVC
FDU91F	316L	316L	w/o sealing	PVC
FDU92	PVDF counter nut: PA	PVDF	w/o sealing	PVC
FDU93	<ul><li>housing: UP</li><li>membrane: Alu/PTFE</li></ul>	UP	silicone	PVC
FDU95 - *1*** (low temperature version)	<ul><li>housing: UP</li><li>membrane coating: 316L/PE</li></ul>	UP	silicone	PVC
FDU95 - *2*** (high temperature version)	<ul><li>housing: UP</li><li>membrane coating: 316L</li></ul>	UP	silicone	silicone
FDU96	<ul><li>housing: UP</li><li>membrane coating: Alu/PTFE</li></ul>	selectable: UP 304	silicone	silicone

### Connecting cable

5 ... 300 m

for cable length  $> 30\ m$ , an extension cable is recommended.

In this case, the total length (sensor cable + extension cable) must not exceed 300 m.

# Certificates and Approvals

CE mark	The measuring system meets the legal requirements of the EC-guidelines. Endress+Hauser confirms the instrument passing the required tests by attaching the CE-mark.
Ex approval	The available certificates are listed in the ordering information. Note the associated safety instructions (XA) and control or installation drawings (ZD).
External standards and guide- lines	EN 60529 Protection class of housing (IP code) EN 61326
	Electromagnetic compatibility (EMC requirements)
	NAMUR

Standards committee for measurement and control in the chemical industry

# Ordering information

#### **Product structure FDU91**

010	Approval							
	R	Not	n-hazardous area					
	J	ATI	EX II 2G EEx ma II T6					
	G	ATI	EX II 3G EEx nA II T6 (in preparation)					
	Е	ATI	EX II 1/2 D, ATEX II 2G Ex ma II T6					
	Н	ATI	EX II 3D (in preparation)					
	U	CSA	A General Purpose					
	S	CSA	A Cl.I,II,III Div.1+2 Gr.A-G					
	Q	FM	Cl.I,II,III Div. 1+2 Gr.A-G					
	V	TIIS	S Ex is IIC T6 (in preparation)					
020		Pro	ocess connection (threaded boss)					
		G	Thread ISO228 G1, PVDF					
		N	N Thread ANSI NPT1, PVDF					
030			Cable length					
			1 5 m					
			2   10 m					
			3 15 m					
			4 20 m					

		6 3	0 m
		8 .	. m (variable length, up to 300 m)
		Α.	. ft (variable length, up to 985 ft)
035			
033		ı	leater
033		I A	

			В	Connection to 24 VDC (in preparation)
040				Additional option
				A Basic version
EDI IO1	T	T		product designation

### Product structure FDU91F

010	Ap	Approval							
	R	Non-hazardous area							
	J	ATEX II 2G EEx ma II T5 (in preparation)							
	G	ATEX II 3G EEx nA II T6 (in preparation)							
	Е	ATEX II 1/2 D, ATEX II 2G Ex ma II T6 (in preparation)							
	Н	ATEX II 3D (in preparation)							
	U	U CSA General Purpose (in preparation)							
	S	CSA Cl.I,II,III Div.1+2 Gr.A-G (in preparation)							
	Q	FM Cl.I,II,III Div. 1+2 Gr.A-G (in preparation)							
	V	TIIS Ex is IIC T6 (in preparation)							

020	Process connection			
	Thread ISO228 G1, 316L			
	N Thread ANSI NPT1, 316L			
	Flush mounting; prepared for slip-on flange FAU80, 3.	L		
	Tri-Clamp ISO2852 DN80, 316L, 3A			

030		Ca	ble length
		1	5 m
		2	10 m
		3	15 m
		4	20 m
		5	25 m
		6	30 m
		8	m (variable length, up to 300 m)
		A	ft (variable length, up to 985 ft)

040		Ad	ditional option
		A	Basic version
FDU91F -			product designation

#### Product structure FDU92

010	Ap	roval										
	R	Non-hazardous area										
	J	ATEX II 2G EEx m II T6										
	G	ATEX II 3G EEx nA II T6 (in preparation)										
	E	ATEX II 1/2 D, ATEX II 2G Ex ma II T6										
	Н	ATEX II 3D (in preparation)										
	U	CSA General Purpose										
	S	CSA Cl.I,II,III Div.1+2 Gr.A-G										
	Q	FM Cl.I,II,III Div. 1+2 Gr.A-G										
	V	TIIS Ex is IIC T6 (in preparation)										
1												

020	Pro	ocess connection (threaded boss)
	G	Thread ISO228 G1, PVDF
	N	Thread ANSI NPT1, PVDF

030	(	Cable length
		5 m
	2	10 m
	3	15 m
	4	20 m
	1	25 m
	(	30 m
	8	m (variable length, up to 300 m)
	1	m (variable length, up to 300 m) ft (variable length, up to 985 ft)

040		Ad	ditional option
		Α	Basic version
FDU92 -			product designation

### Product structure FDU93

010	Ap	Approval									
	R	Non-hazardous area									
	J	ATEX II 2G EEx m II T6, ATEX II 1/2D									
	G	ATEX II 3G EEx nA II To (in preparation)									
	E	ATEX II 1/2 D									
	Н	ATEX II 3D (in preparation)									
	U	CSA General Purpose									
	T	CSA Cl.I,II,III Div.1 Gr.E-G									
	P	FM Cl.I,II,III Div. 1+2 Gr.A-G									
	W	TIIS dust-Ex DP12 (in preparation)									

020	Pr	Process connection (threaded boss)						
	G	Thread ISO228 G1, UP						
	N	Thread ANSI NPT1, UP						

030		Ca	ble length
		1	5 m
		2	10 m
		3	15 m
		4	20 m
		5	25 m
		6	30 m
		8	m (variable length, up to 300 m)
		A	ft (variable length, up to 985 ft)

040		Ad	ditional option
		Α	Basic version
FDU93 -			product designation

### Product structure FDU95

010	Ap	proval
	R	Non-hazardous area
	J	ATEX II 2G Ex ma II T6, ATEX II 1/D
	Е	ATEX II 1/2 D
	Н	ATEX II 3D (in preparation)
	P	FM Cl.II Div.1 Gr.E-G
	U	CSA General Purpose
	T	CSA Cl.II Div.1 Gr.E-G
	W	TIIS dust-Ex DP12 (in preparation)
015		Temperature: blocking distance: material

015		Temperature; blocking distance; material						
	1	-40 +80 °C; 70 cm; membrane: 316L; surface: PE						
	2	-40 150 °C; 90 cm; membrane: 316L						

020		Pro	Process connection (threaded boss)			
		G	Thread ISO228 G1, UP			
		N	Thread ANSI NPT1, UP			

030		Ca	Cable length		
		1	5 m		
		2	10 m		
		3	15 m		
		4	20 m		
		5	25 m		
		6	30 m		
		8	m (variable length, up to 300 m)		
		Α	ft (variable length, up to 985 ft)		

040			Ad	ditional option
			A	Basic version
FDU95 -				product designation

#### Product structure FDU96

010	Ap	Approval							
	R	Non-hazardous area							
	J	ATEX II 2G EEx ma II T6, ATEX II 1/2D							
	Е	E ATEX II 1/2 D, -40 +140 °C							
	F ATEX II 1/2 D, -40 +80 °C								
	H ATEX II 3D (in preparation)								
	U	U CSA General Purpose							
	L	CSA Cl.I,II,III Div.1 Gr.E-G; LT; Ambient temperature: -40 +80 °C (176 °F)							
	T CSA Cl.I,II,III Div.1 Gr.E-G; HT; Ambient temperature: -40 +140 °C (284 °F)								
	P	P FM Cl.I,II,III Div. 1+2 Gr.A-G; HT; Ambient temperature: -40 +140 °C (284 °F)							
	K FM Cl.I,II,III Div. 1+2 Gr.A-G; LT; Ambient temperature: -40 +80 °C (176 °F)								
	W	W TIIS dust-Ex DP12 (in preparation)							

020	Pro	ocess connection (threaded boss)							
	G	Thread ISO228 G1, UP							
	S Thread ISO228 G1, 304								
	N	Thread ANSI NPT1, UP							
	V	Thread ANSI NPT1, 304							

030	Ca	ble length
	1	5 m
	2	10 m
	3	15 m
	4	20 m
	5	25 m
	6	30 m
	8	m (variable length, up to 300 m)
	Α	m (variable length, up to 300 m) ft (variable length, up to 985 ft)

040		Ad	Additional options			
		A	Basic version			
FDU96 -			product designation			

#### Scope of delivery

- $\,\blacksquare\,$  Instrument according to the version ordered
- This Technical Information TI396F (serves as installation and operating instruction)
- for certified instrument versions: Safety Instructions (XA) or Control Drawings (ZD)
- for FDU91 with sensor heater: terminal module, to be mounted in the field housing of the transmitter FMU90
- for FDU91/92: process seal (EPDM)
- for FDU91/92 with G1" process connection: counter nut (PA)
- for FDU 93/95/96 with Ex-certificate: process seal (silicone)

### **Accessories**

#### Extension cable for sensors

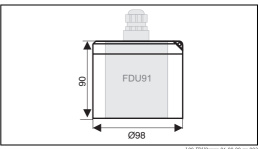
for Sensor	Material	Cable type	Order code
■ FDU91 ■ FDU92	PVC	LiYCY/CUL 2x(0,75)	71027742
<ul><li>FDU91F</li><li>FDU93</li><li>FDU95</li></ul>	PVC (-40 +105 °C)	LIYY/CUL 2x(0,75)D+1x0,75#	71027743
■ FDU95 ■ FDU96	Silicone (-40 +150 °C)	Li2G2G 2x(0,75)D+1x0,75#	71027745
■ FDU91 with heater	PVC	LIYY/CUL 2x(0,75)D+2x0,75#	71027746

Total length (sensor cable + extension cable): up to 300 m

#### Protective cover for FDU91

■ Material: PVDF

■ Order code: 52025686



Dimensions in mm

### Flanges

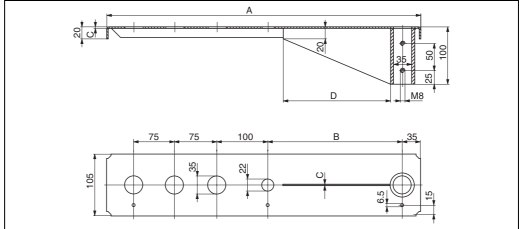
Version	Material	Order code
DIN B DN80/PN16	PP-FR	919789-0000
DIN B DN100/PN16	PP-FR	919789-0002
DIN B DN150/PN16	PP-FR	919789-0004
DIN B DN200/PN16	PP-FR	919789-0006
DIN B DN250/PN16	PP-FR	919789-0008

All flanges have a central G1" thread (also suited for NPT 1"). The maximum operating pressure of the sensor is always valid.

Other flanges on request.

#### Cantilever

The cantilever is used to mount the sensor FDU91 above open channels for example.



L00-FMII4xxxx-06-00-00-vv-005

A	В	С	D	Material	Order code
585 mm	250 mm	2 mm	200 mm	galvanised steel	919790-0000
303 111111	230 111111	2 111111		316Ti/1.4571	919790-0001
1005	750 mm	2	200	galvanised steel	919790-0002
1085 mm	730 111111	3 mm	300 mm	316Ti/1.4571	919790-0003

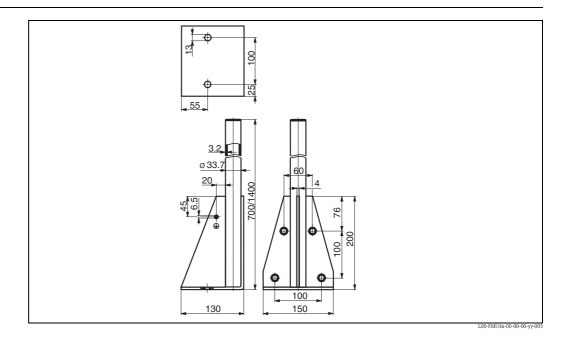
- $\blacksquare$  The 35 mm orifices are for the sensors FDU9x.
- The 22 mm orifice may be used for an external temperature sensor (e.g. FMT131).

The cantilever can be mounted in the following ways:

- by a mounting frame (see below)
- by a wall bracket (see below)

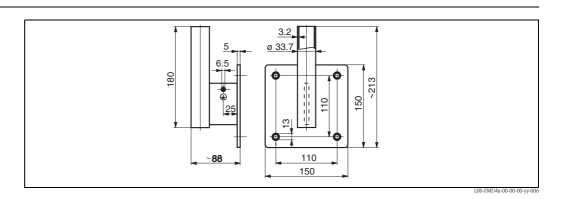
Fixing screws are supplied.

### **Mounting Frame**



Height	Material	Order Code
700 mm	galv. steel	919791-0000
700 mm	1.4301 (AISI 304)	919791-0001
1400 mm	galv. steel	919791-0002
1400 mm	1.4301 (AISI 304)	919791-0003

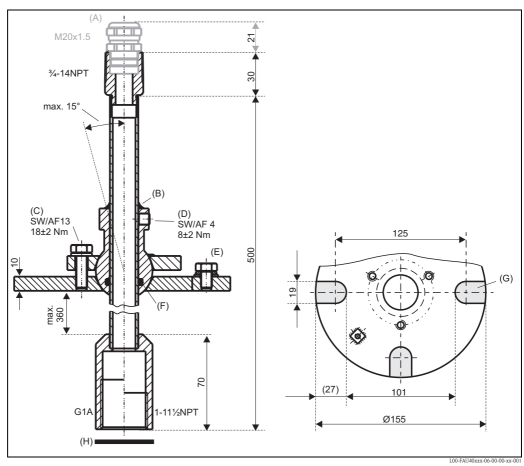
#### Wall Bracket



Materi	ial	Order Code
galv. ste	eel	919792-0000
316Ti/	1.4571	919792-0001

#### Alignment unit FAU40

For measurements in solids, usage of the alignment unit FAU40 is recommended. It is designed for simple mounting and alignment of a FDU sensor on the product surface and can be used for zone separation in explosion hazardous areas.



(A): Cable gland M20x1.5 (present if selected in the product structure); (B): sealant here; (C): screw for lateral movement; (D): two Allen screws for height adjustment; (E): ground pin; (F): O-ring; (G): mounting grooves (present in the UNI flange); (H): seal supplied with the sensor; must be used for applications in ATEX zone 20

The alignment unit can be rotated up to 15°. For further information see Technical Information TI 179F.

#### Product structure

010	Pro	Process connection (Flange)								
	1	Welding flange, 304/1.4301								
	2	UNI flange 2"/DN50/50A, 304, max. 1.5 bar abs./22psia suitable for 2" 150lbs / DN50 PN16 / 10K 50A								
020		Sensor connection								
		S Thread G1, cable gland M20, 304/1.4301								
		G Thread G1, cable gland M20, galvanised steel								
	N Thread NPT1, cable entry3/4, galvanised steel									
FAU40 -		product designation								

### Supplementary documentation

#### Innovation booklet

#### IN 003

Ultrasonic measurement - the solution for your application

#### **Technical Information**

#### TI 397F

Technical Information for the transmitter Prosonic S FMU90

#### TI 179F

Technical Information for the alignment unit FAU40

# Operating instructions (for transmitter FMU90)

Depending on the instrument version, the following operating instructions are supplied with the Prosonic S FMU90:

Operating instructions	Output	Application	Instrument version
BA 288F	HART	<ul> <li>level measurement</li> <li>alternating pump control</li> <li>screen and rake control</li> </ul>	FMU90 - *1*****1**** FMU90 - *2****1*** FMU90 - *1****2*** FMU90 - *2****2***
BA 289F		<ul> <li>flow measurement</li> <li>backwater and dirt detection</li> <li>totalizers and counters</li> </ul>	FMU90 - *2****1*** FMU90 - *2****2***
BA 292F	PROFIBUS DP	<ul> <li>level measurement</li> <li>alternating pump control</li> <li>screen and rake control</li> </ul>	FMU90 - *1****3*** FMU90 - *2****3***
BA 293F		<ul> <li>flow measurement</li> <li>backwater and dirt detection</li> <li>totalizers and counters</li> </ul>	FMU90 - *2****3***

These operating instructions describe installation and commissioning of the respective version of the Prosonic S. It contains those functions from the operating menu, which are required for a standard measuring task. Additional functions are contained in the "Description of Instrument Functions" (BA 290F, see below).

#### Description of Instrument Functions (for transmitter FMU90)

#### BA290F

contains a detailed description of all functions of the Prosonic S and is valid for all instrument versions. A PDF file of this document can be found

- on the CD-ROM of the "ToF-Tool FieldTool Package", which is supplied together with the instrument
- in the internet at "www.endress.com"

#### **Safety Instructions**

The following Safety Instructions are supplied with ATEX-certified versions of the sensors. If the sensors are used in hazardous areas, comply with all the specifications in these Safety Instructions.

Sensor version	Certificate	Safety Instructions
■ FDU91 - J**** ■ FDU92 - J***	ATEX II 2 G Ex ma II T6 - T1	XA 321F
<ul> <li>FDU91 - E****</li> <li>FDU92 - E***</li> <li>FDU93 - J***</li> <li>FDU95 - J***</li> <li>FDU96 - J***</li> </ul>	■ ATEX II 2 G Ex ma II T6 - T1 ■ ATEX II 1/2 D	XA322F
<ul> <li>FDU93 - E***</li> <li>FDU95 - E***</li> <li>FDU96 - E***</li> <li>FDU96 - F***</li> </ul>	ATEX II 1/2 D	XA323F

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