# Flexim FLUXUS F736 Ultrasonic Flowmeter



# **Permanently Installed Ultrasonic Flowmeter for Liquids**

#### **Features**

- 4 measuring channels to compensate highly disturbed flow profiles and to facilitate more accurate and repeatable measurements
- Best suitable for applications with limited straight runs
- High precision at fast and slow flow rates, high temperature and zero point stability

#### **Applications**

- Monitoring for large water transport lines
- Surveillance of hydro power penstocks
- Redundant check metering to custody transfer flow measurements
- Allocation flow measurement in transport systems





# **Transmitter**

# **Technical data**

		FLUXUS F736**-NN	FLUXUS F736**-A2	FLUXUS F736**-F2		
donign		Filet device with A measuring channels in	etainless etaal housing			
design measurement		field device with 4 measuring channels in s	stainless steel nousing			
measurement	1	transit time difference correlation principle,				
principle		automatic NoiseTrek selection for measure				
flow direction	İ	bidirectional				
synchronized	ĺ	х				
channel averaging						
flow velocity	ft/s	measuring range: 0.03 to 82				
repeatability		0.15 % MV ±0.02 ft/s				
fluid		all acoustically conductive liquids with < 10		insit time difference principle)		
temperature com- pensation		corresponding to the recommendations in	ANSI/ASME MFC-5.1-2011			
'	l taint	l y (volumetric flow rate)				
measurement uncer-	<u> </u>	1±0.3 % MV ±0.02 ft/s				
tainty of the measu- ring system <sup>1</sup>		includes calibration certificate traceable to	NIST			
measurement uncertainty at the measuring point <sup>2</sup>		±1 % MV ±0.02 ft/s				
transmitter		1				
power supply		• 90 to 250 V/50 to 60 Hz or				
		• 11 to 32 V DC				
power consumption	W	< 15				
number of measuring		4 (1 measuring point)				
channels						
damping	S	0 to 100 (adjustable)				
measuring cycle	Hz	100 to 1000				
response time housing material	S	stainless steel 316L				
degree of protection		IP66		IIP64		
	inch	see dimensional drawing		111 04		
weight	lb	15.9				
fixation		wall mounting, optional: 2" pipe mounting				
ambient temperature	°F	-40 to +140 (< -4 without operation of the display)				
display		128 x 64 pixels, backlight				
menu language		English, German, French, Spanish, Dutch,	Russian, Polish, Turkish, Italian, Chinese			
explosion protection	1					
• ATEX		T		1		
marking		-	<b>( € (Ex)</b> II3G Ex nA ic IIC T4 Gc T <sub>a</sub> -40+60 °C	-		
• FM						
marking		-	-	NI/CI. I, II, III / Div. 2 / GP. A, B, C, D, E, F, G / T5 -20 °C ≤ Ta ≤ 55 °C IP64		
certification	İ	-	-	FM23US0080, FM23CA0059		
measuring functions	5	•				
physical quantities		volumetric flow rate, mass flow rate, flow velocity, thermal energy rate (if temperature inputs are installed)				
totalizer	ļ	volume, mass, optional: thermal energy				
diagnostic functions	rface	sound speed, signal amplitude, SNR, SCN	in, standard deviation of amplitudes and tr	ansil uines		
communication inte service interfaces	iiace	measured value transmission, parametriza	tion of the transmitter			
service interfaces		USB <sup>3</sup> LAN <sup>3</sup>	mon of the transmitter.			
process interfaces			max. 1 option:	max. 1 option:		
. 55555 1110/14005	ĺ	Modbus RTU	Modbus RTU	Modbus RTU		
	l	BACnet MS/TP	BACnet MS/TP	BACnet MS/TP		
		• HART	• HART	• HART		
	ĺ	• Modbus TCP	• Profibus PA	Profibus PA		
			FF H1	• FF H1		
	ĺ	BACnet IP     Brofibus BA	, 11 UI	11.01		
	l	• Profibus PA				
	<u> </u>	• FF H1		1		

<sup>&</sup>lt;sup>1</sup> with aperture calibration of the transducers

 $<sup>^{\</sup>mbox{\scriptsize 2}}$  for transit time difference principle and reference conditions

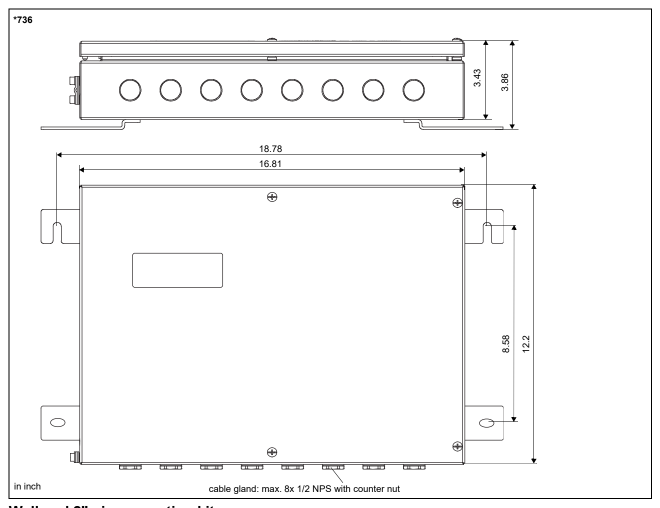
 $<sup>^{\</sup>scriptsize 3}$  outside the explosive atmosphere (housing cover open)

		FLUXUS F736**-NN	FLUXUS F736**-A2	FLUXUS F736**-F2		
		FLUXUS F/30 -NIN	FLUXUS F/30***-AZ	FLUXUS F/30***-F2		
accessories		LICD				
data transmission kit		USB cable	values and navenations grant	sical representation		
software		<ul> <li>FluxDiagReader: reading of measured values and parameters, graphical representation</li> <li>FluxDiag (optional): reading of measurement data, graphical representation, report generation, parametrization of the transmit-</li> </ul>				
		ter	ement data, grapnicai represe	ntation, report generation, parametrization of the transmit-		
data logger		tei				
loggable values		all physical quantities, totalized physical o	quantities and diagnostic valu	98		
capacity		max. 800 000 measured values	quantities and diagnostic valu			
outputs	1	max. ooc ooc meacarea values				
		The outputs are galvanically isolated from	n the transmitter.			
number		active current inputs and outputs: max. 4				
<ul> <li>switchable current</li> </ul>	t outp	out				
		configurable according to NAMUR NE43				
		All switchable current outputs are jointly s	switched to active or passive.			
number		max. 4	·			
range	mΑ	4 to 20 (alarm current: 3.2 to 3.99, 20.01	to 24, hardware fault current:	3.2)		
uncertainty		0.04 % of output value ±3 μA		,		
active output		$R_{\text{ext}}$ = 250 to 530 $\Omega$ , $U_{\text{opencircuit}}$ = 28 V D	С			
passive output		U <sub>ext</sub> = 9 to 30 V DC, depending on R <sub>ext</sub> (F				
current output in	i	option	ext ,			
HART mode		•				
• range	mΑ	4 to 20 (alarm current: 3.5 to 3.99, 20.01	to 22, hardware fault current:	3.2)		
<ul> <li>active output</li> </ul>		$R_{\text{ext}}$ = 250 to 530 $\Omega$ , $U_{\text{opencircuit}}$ = 28 V D		,		
<ul> <li>passive output</li> </ul>		U <sub>ext</sub> = 9 to 30 V DC, depending on R <sub>ext</sub> (F				
digital output		, , , , , , , , , , , , , , , , , , ,				
number		max. 4				
functions		frequency output				
		binary output				
		• pulse output				
type		open collector (passive)				
operating parame-		8.2 V/30 mA (NAMUR)				
ters		0.2 V/30 IIIA (IVAINOTY)				
max. values		l 8 mA at 29 V DC				
frequency output						
• range	kHz	2 to 10				
damping		0 to 999.9				
pulse-to-pause ra-	3	1:1				
tio		1.1				
binary output						
<ul> <li>binary output as</li> </ul>		limit, change of flow direction or error				
alarm output		initial, sinalings of horizon an occasion of one				
pulse output	i					
<ul> <li>pulse value</li> </ul>	units	0.01 to 1000				
pulse width		0.05 to 1000				
pulse rate		max. 10 000 pulses				
inputs		max. To occ parees				
mputo		The inputs are galvanically isolated from	the transmitter			
number	1	active current inputs and outputs: max. 4				
temperature input		1pate and outpute. man. 4				
number		max. 4				
type	1	Pt100/Pt1000				
connection		4-wire				
range	°F	-238 to +1040				
resolution		0.01				
accuracy	i`	±0.01 % MV ±0.03 K at 64 to 82 °F				
accuracy		±0.01 % MV ±0.03 K ±0.0005 %/K at <64	ŀ°F/>82 °F			
cable resistance	Ω	max. 1000				
switchable current						
		All switchable current inputs are jointly sw	vitched to active or passive.			
number	1	max. 4				
accuracy		±0.1 % MV ±0.01 mA at 64 to 82 °F				
		±0.1 % MV ±0.01 mA ±0.005 %/K at <64	°F/>82 °F			
resolution		0.1				
active input	Ï	$R_{int} = 75 \Omega$ . $I_{max} \le 30 \text{ mA}$				
'		U <sub>opencircuit</sub> = 28 V (open circuit)				
		U <sub>min</sub> = 21.4 V at 20 mA				
<ul> <li>range</li> </ul>		0 to 20				
passive input		$U_{\text{ext}} = 24 \text{ V}, R_{\text{int}} = 35 \Omega, I_{\text{max}} \le 24 \text{ mA}$				
• range		0 to 20				
1	•					

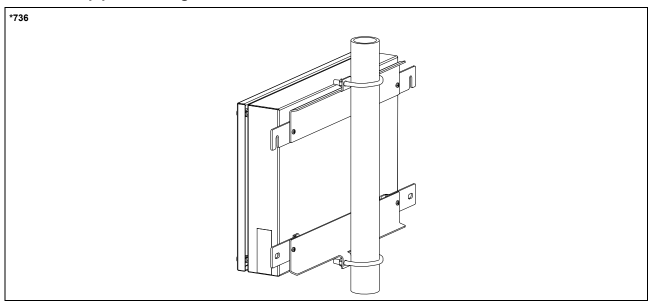
<sup>&</sup>lt;sup>1</sup> with aperture calibration of the transducers

for transit time difference principle and reference conditions
 outside the explosive atmosphere (housing cover open)

#### **Dimensions**



# Wall and 2" pipe mounting kit

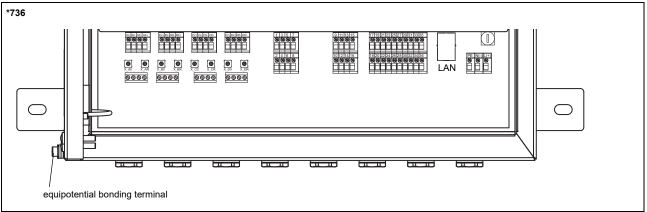


#### **Storage**

- do not store outdoors
- store within the original package
- store in a dry and dust-free place
- protect against sunlight
- · keep all openings closed
- storing temperature: -4...+140 °F

Technical specification FLUXUS F736

# **Terminal assignment**



power supply <sup>1</sup>						
AC						
terminal	connection	terminal	connection			
L	outer conductor	(+)	+			
N	neutral conductor	(-)	-			
	protective conductor		protective conductor			

1 cable (by customer): e.g., flexible wires, with insulated wire ferrules, wire cross-section: AWG14 to 24

transducers, extension	cable						
measuring channel A			measuring channel B			transducer	
terminal	connection		terminal connection		ion		
AV	signal	signal		signal		1	
AVS	internal shield		BVS	internal	shield	7	
ARS	internal shield		BRS	internal	shield	<u> </u>	
AR	signal		BR	signal		7	
outputs, inputs <sup>1, 2</sup>				·			
terminal		connecti	ion				
depending on configuration	on		utput, digital output,	current input			
1, 2, 3, 4		temperat	ure input				
5, 6, 7, 8							
9, 10, 11, 12							
13, 14, 15, 16							
· ·			passive current output/HART				
· ·			active current output/HART				
33, 34 Modbus		Modbus I	odbus RTU, BACnet MS/TP, Profibus PA, FF H1				
temperature probe							
terminal		direct co	nnection		connection with ex	xtension cable, inline	
					temperature probe	9	
1, 5, 9, 13		red			white		
2, 6, 10, 14		white			red		
3, 7, 11, 15		red			black		
4, 8, 12, 16		white			green		
USB		type C			service (FluxDiag/F	TuyDing Bondor)	
USB			USB 2.0 Device		Service (FluxDiag/F	iuxDiagneauei j	
LAN		RJ45	RJ45			/FluxDiagReader)	
		10/100 M	lbps Ethernet		<ul> <li>Modbus TCP</li> </ul>		
					BACnet IP		
					2, .0		

<sup>1</sup> cable (by customer): e.g., flexible wires, with insulated wire ferrules, wire cross-section: AWG14 to 24

 $<sup>^{\</sup>rm 2}\,{\rm The}$  number, type and terminal assignment are customized.

#### **Transducers**

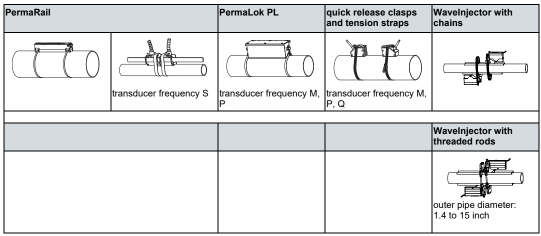
#### Overview

#### Shear wave transducers

		technical type					
		G	K	М	Р	Q	S
zone 2 - FM Class I normal temperature		CDG1N52 CLG1N52	CDK1N52 CLK1N52	CDM2N52 CLM2N52	CDP2N52 CLP2N52	CDQ2N52 CLQ2N52	CDS2N52
zone 2 - nonEx IP68		CDG1LI8	CDK1LI8	CDM2LI8	CDP2LI8		
zone 2 - FM Class I extended temperatu		CDG1E52 CLG1E52	CDK1E52 CLK1E52	CDM2E52 CLM2E52	CDP2E52 CLP2E52	CDQ2E52 CLQ2E52	
zone 1 normal temperature	range	CDG1N81 CLG1N81	CDK1N81 CLK1N81	CDM2N81 CLM2N81	CDP2N81 CLP2N81	CDQ2N81 CLQ2N81	
zone 1 IP68		CDG1LI1	CDK1LI1	CDM2LI1	CDP2LI1		
zone 1 extended temperature range		CDG1E83 CLG1E83	CDK1E83 CLK1E83	CDM2E85 CLM2E85	CDP2E85 CLP2E85	CDQ2E85 CLQ2E85	
inner pipe diameter	d						
min. extended	inch	15.7	3.9	2	0.98	0.39	0.24
min. recommended	inch	19.7	7.9	3.9	2	0.98	0.39
max. recommended	inch	157.5	78.7	39.4	15.7	5.9	2.8
max. extended	inch	255.9	94.5	47.2	18.9	9.4	2.8
pipe wall thickness							
min.	inch	0.43	0.2	0.1	0.05	0.02	0.01

for further data see Technical specification TS\_F7xx-transducersVx-xXX\_Lus

#### **Transducer mounting fixture**



for further data see Technical specification TS\_F7xx-transducersVx-xXX\_Lus

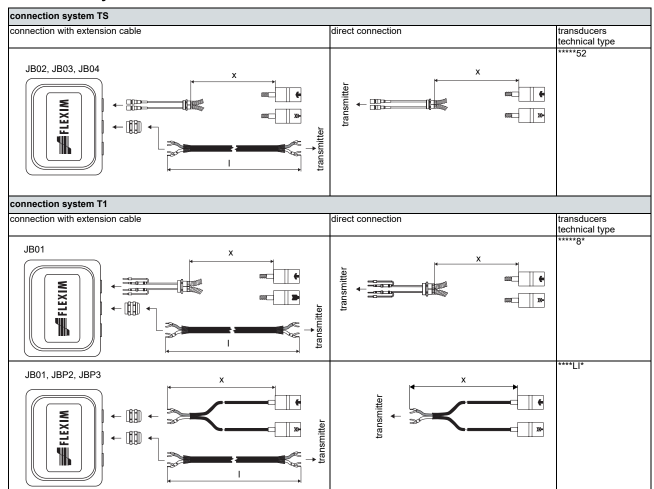
### **Coupling materials for transducers**

	normal temperature range		extended temperature range			WaveInjector	
	< 212 °F	< 338 °F	< 302 °F	< 392 °F	392 to 464 °F	< 536 °F	536 to 1166 °F
< 24 h	1 0	pound type E or	pound type E or				coupling pad type B and coupling pad type VT
long time measure- ment	coupling pad type VT	coupling pad type VT	coupling pad type VT	coupling pad type VT			

for further data see Technical specification TS\_F7xx-transducersVx-xXX\_Lus

Technical specification FLUXUS F736

# **Connection systems**



for further data see Technical specification TS\_F7xx-transducersVx-xXX\_Lus

# **Temperature probes**

PT13N	PT13F	A2179
• Pt1000	• Pt1000	• Pt1000
clamp-on	• clamp-on	• inline
• -40 to +392 °F	response time: 8 s	• -58 to +500 °F
	-49 to +482 °F	
direct connection		
extension cable    inction box		

Technical specification FLUXUS F736

#### **Annex**

# **Reference conditions**

as available at e.g. the test facilities of Physikalisch-Technische Bundesanstalt

measurement principle		transit time difference correlation principle
all uncertainties	%	95
fluid temperature		77 °F ±9 °F
ambient temperature		77 °F ±9 °F
warm-up time	min	10
flow profile at the measuring point		fully developed, rotationally symmetric
installation		installation according to specifications using the recommended transducers
Reynolds number		> 10 000
pipe diameter uncer- tainty	%	0.2
pipe wall thickness uncertainty	%	1
circularity tolerance		0.08 % of inner pipe diameter
SCNR	dB	> 48
SNR	dB	> 12

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