Flexim FLUXUS F721 Ultrasonic Flowmeter





Permanently Installed Ultrasonic Flowmeter for Liquids

Features

- Exact and highly reliable clamp-on volume and mass flow measurement
- High measurement accuracy even at very low as well as very high flow rates and independent of the flow direction (bidirectional)
- The measurement is zero point stable, drift free and independent of pipe material, process pressure, process temperature and process fluid

Applications

• Chemical industry, petrochemical industry, oil and gas industry, pharmaceutical industry, semiconductor industry, manufacturing industries, building technology/energy management, water and wastewater industry, mining industries





Transmitter

Technical data

		FLUXUS F721**-NNN**-*AL F721**-NNN**-*ST	FLUXUS F721**-A2N**-*AL F721**-A2N**-*ST	FLUXUS F721**-F2N**-*AL F721**-F2N**-*ST				
		pénena pénena						
design		standard field device	standard field device zone 2	standard field device FM Class I Div. 2				
measurement								
measurement principle		transit time difference correlation principle automatic NoiseTrek selection for measure						
flow direction		bidirectional						
flow velocity	ft/s	0.03 to 82						
repeatability		0.15 % MV ±0.02 ft/s	0//////////					
fluid		all acoustically conductive liquids with < 10		ansit time difference principle)				
temperature com- pensation		corresponding to the recommendations in	ANSI/ASME MFC-5.1-2011					
	tainty	(volumetric flow rate)						
measurement uncer- tainty of the measu- ring system ¹		±0.3 % MV ±0.02 ft/s includes calibration certificate traceable to	NIST					
measurement uncer- tainty at the measu- ring point ²		±1 % MV ±0.02 ft/s						
transmitter								
power supply		• 100 to 230 V/50 to 60 Hz or						
		• 20 to 32 V DC or						
		• 11 to 16 V DC						
power consumption	W	< 15						
number of measuring channels		1, optional: 2						
damping		0 to 100 (adjustable)	to 100 (adjustable)					
measuring cycle	Hz	100 to 1000 (1 channel)						
response time	s	1 (1 channel), option: 0.02						
housing material		aluminum, powder coated or stainless steel 316L						
degree of protection		P66 aluminum housing: IP66/NEMA 4X stainless steel housing: IP65						
		see dimensional drawing						
weight	lb	aluminum housing: 11.9 stainless steel housing: 11.2						
fixation	lor	wall mounting, optional: 2" pipe mounting		Jaluminum hausing, 40 to 1424/440				
ambient temperature	'	(< -4 without operation of the display)	40 to +140 < -4 without operation of the display) aluminum housing: -40 to +131/140 (< -4 without operation of the display) stainless steel housing: -4 to +131/140					
display		128 x 64 pixels, backlight						
menu language		English, German, French, Spanish, Dutch,	Russian, Polish, Turkish, Italian, Chinese					
explosion protection	1							
ATEX/IECEx marking	1	T	F721**-A20*A. F721**-A20*S:	1				
marking			C € 0637					
certification		-	T _a -40+60 °C IBExU11ATEX1015, IECEx IBE 11.0008	-				
• FM	<u> </u>	L	1	1				
marking				F721**-F20**2, F721**-F20**3: NI/CI. I,II,III/ Div. 2/GP. A,B,C,D,E,F,G/ T5 F721**-F20**1: NI/CI. I,II,III/Div. 2/GP. A,B,C,D,E,F,G/ T4A				

¹ with aperture calibration of the transducers

 $^{^{2}% \}left(1\right) =\left(1\right) \left(1\right)$

 $^{^{3}}$ outside the explosive atmosphere (housing cover open)

		FLUXUS F721**-NNN**-*AL	FLUXUS F721**-A2N**-*AL	FLUXUS F721**-F2N**-*AL					
		F721 -NNN - AL F721**-NNN**-*ST	F721 -A2N - AL F721**-A2N**-*ST	F721 -F2N - AL F721**-F2N**-*ST					
measuring function			-						
physical quantities		volumetric flow rate, mass flow ra	te. flow velocity.						
		nermal energy rate (if temperature inputs are installed)							
totalizer		olume, mass, optional: thermal energy							
calculation functions	ĺ	average, difference, sum (2 measuring channels necessary)							
diagnostic functions		sound speed, signal amplitude, SNR, SCNR, standard deviation of amplitudes and transit times							
communication inte	rfaces	5							
service interfaces		measured value transmission, par	rametrization of the transmitter:						
		USB ³							
		• LAN ³	<u>.</u>						
process interfaces		max. 1 option:	max. 1 option:	max. 1 option:					
		 RS485 (ASCII sender) 	 RS485 (ASCII sender) 	RS485 (ASCII sender)					
		Modbus RTU	 Modbus RTU 	Modbus RTU					
		BACnet MS/TP	 BACnet MS/TP 	BACnet MS/TP					
		• HART	• HART	• HART					
		Profibus PA	 Profibus PA 	Profibus PA					
		• FF H1	• FF H1	• FF H1					
		Modbus TCP	Modbus TCP	Modbus TCP					
		BACnet IP	BACnet IP	BACnet IP					
accessories	<u> </u>	2, 13/10/11	D, tonot ii	B/ (Griot II					
data transmission kit		USB cable							
software			asured values and parameters, graphica	al representation					
		· ·		tion, report generation, parametrization of the transmit-					
		ter	3	,					
data logger									
loggable values		all physical quantities, totalized ph	nysical quantities and diagnostic values						
capacity	ĺ	max. 800 000 measured values							
outputs									
		The outputs are galvanically isola	ted from the transmitter.						
number		on request							
 switchable curren 									
		•	jointly switched to active or passive.						
range		4 to 20 (3.2 to 22)							
accuracy		4 % MV ±3 µA							
active output passive output		R_{ext} < 250 Ω U_{ext} = 8 to 30 V, depending on R_{ϵ}	(P < 1 k0 at 20 V)						
• HART		Dext - 0 to 50 V, depending on Te	ext (Next 1 K22 at 50 V)						
range	mA	4 to 20							
accuracy		0.1 % MV ±15 µA							
active output		U _{int} = 24 V, R _{ext} < 500 Ω							
passive output		U _{ext} = 10 to 24 V DC, depending	on R _{ovt} (R _{ovt} < 1 kΩ at 24 V)						
voltage output		- ext	ext v ext						
range	V	0 to 1 or 0 to 10							
accuracy		0 to 1 V: 0.1 % MV ±1 mV							
-		0 to 10 V: 0.1 % MV ±10 mV							
internal resistance		$R_{int} = 500 \Omega$							
 frequency output 									
range		0 to 5							
optorelay		24 V/4 mA, R_{int} = 66.5 Ω							
digital output									
functions		frequency output							
		binary output							
	ļ	pulse output							
number		3							
operating parame-		5 to 30 V/< 100 mA							
ters	ļ								
frequency output	L. !-	O to E							
• range	KHZ	0 to 5							
binary output		limit change of flow discotion	rror						
 binary output as alarm output 		limit, change of flow direction or e	IIOI						
pulse output									
functions		mainly for totalizing							
pulse value		0.01 to 1000							
pulse width		0.05 to 1000							
paloo maar	1113	0.00 10 1000							

with aperture calibration of the transducers
for transit time difference principle and reference conditions

 $^{^{\}rm 3}$ outside the explosive atmosphere (housing cover open)

		FLUXUS F721**-NNN**-*AL F721**-NNN**-*ST	FLUXUS F721**-A2N**-*AL F721**-A2N**-*ST	FLUXUS F721**-F2N**-*AL F721**-F2N**-*ST			
nputs							
		The inputs are galvanically isolated from the	ne transmitter.				
number		max. 4, on request					
 temperature input 							
type		Pt100/Pt1000					
connection		4-wire					
range	°F	-238 to +1040					
resolution	K	0.01					
accuracy	ĺ	±0.01 % MV ±0.03 K					
 current input 							
accuracy		0.1 % MV ±10 μA	.1 % MV ±10 μA				
active input	ĺ	$U_{int} = 24 \text{ V}, R_{int} = 50 \Omega, P_{int} < 0.5 \text{ W}, not s$	$J_{int} = 24 \text{ V}, R_{int} = 50 \Omega, P_{int} < 0.5 \text{ W}, not short-circuit proof}$				
 range 	mΑ	0 to 20					
passive input		$R_{int} = 50 \Omega$, $P_{int} < 0.3 W$					
 range 	mΑ	20 to +20					
 voltage input 							
range	V	0 to 1					
accuracy		0.1 % MV ±1 mV					
internal resistance		$R_{int} = 1 M\Omega$					
 binary input 							
switching signal		5 to 30 V, 1 mA	5 to 30 V, 1 mA 5 to 26 V, 1 mA				
functions		reset of the measured values					
		reset of the totalizers					
		stop of the totalizers					
		activation of the measuring mode for hig	hly dynamic flows				

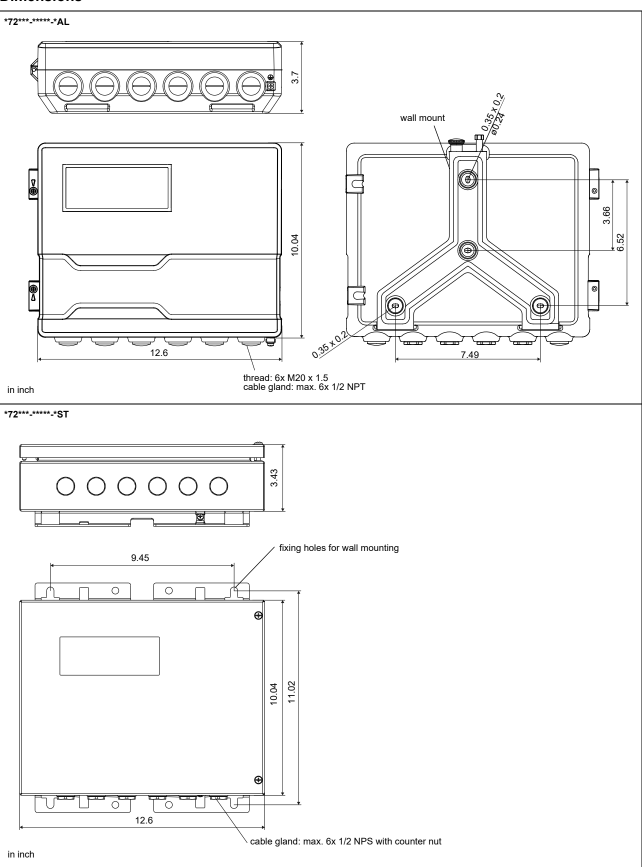
¹ with aperture calibration of the transducers

 $[\]overset{\cdot}{}_{2}$ for transit time difference principle and reference conditions

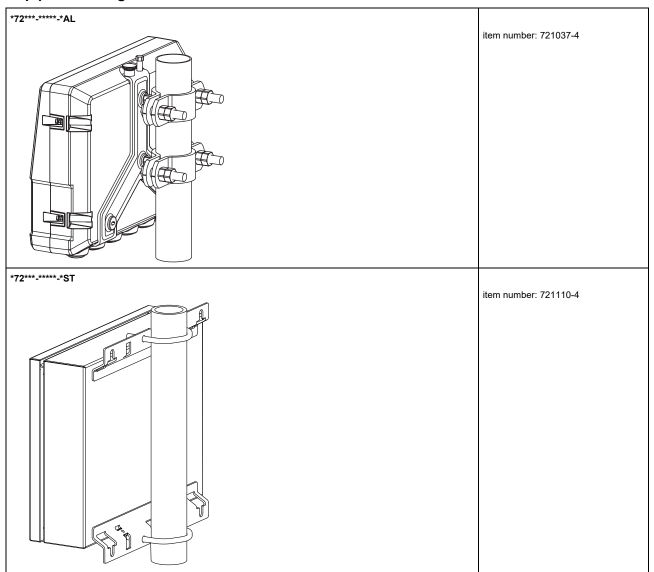
 $^{^{\}rm 3}$ outside the explosive atmosphere (housing cover open)

Technical specification FLUXUS F721

Dimensions



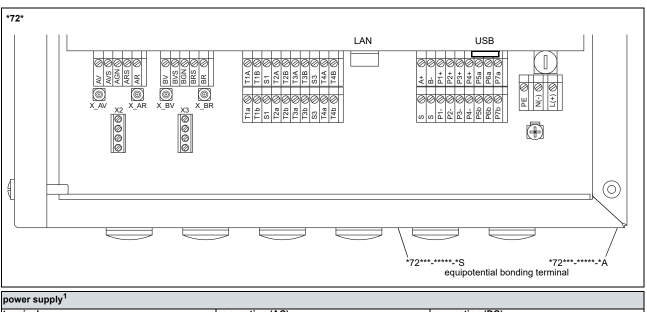
2" pipe mounting kit



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

Terminal assignment



					equipotei	ntial bonding	terrinin	aı
power supply ¹								
terminal	connection (AC)			connection (DC)				
PE		protective conductor			protective conductor			
N(-)	neutral conductor			-				
L(+)		outer conductor			+			
transducers								
transducer cable (transducers ****L	l*), extension cal	ole		transd	lucer cable (t	ransducers *	****52)	
measuring channel A	measuring c	hannel B		meas nel A	measuring chan-		chan-	
terminal connection	terminal	connection	transducer	termi	nal	•		connection
AV signal	BV	signal	1	X_AV		X_BV		SMB connector
AVS shield	BVS	shield						
ARS shield	BRS	shield	*	X_AR		X_BR		SMB connector
AR signal	BR	signal						
outputs ^{1, 2}								
terminal connection			terminal		face		nunication inter-	
P1+ to P4+ current ou P1- to P4- HART (P1		put, frequency output,	r, frequency output, A+		9		• RS4	l85 ¹ Ibus RTU ¹
,	•		B-		signal -		BACnet MS/TP ¹ Profibus PA ¹	
P5a to P7a digital out P5b to P7b	put		S		Ishield		• FF I	
			USB	type B Hi-Speed US Device		SB 2.0		rice (FluxDiag/ dDiagReader)
			LAN		RJ45 10/100 Mbp	s Ethernet	Flux • BAC	rice (FluxDiag/ (DiagReader) Cnet IP Ibus TCP
analog inputs ^{1, 2}							- WIOC	ibus I Oi
tempera	ature probe			passive ser	nsor	activ	e sens	or
terminal direct connection		connection with cable	extension	connection			connection	
T1a to T4a red		red/white	not connec		nected no		not connected	
T1A to T4A red/blue		gray/black	-		+		+	
T1b to T4b white/bl	ue	blue/red		+		not co	not connected	
T1B to T4B white		white/green		not connected		-	-	
S1, S3 shield		shield		not connected		not co	not connected	
binary inputs ^{1, 2}								

P1+ to P2+, P1- to P2cable (by customer):

terminal

⁻ e.g., flexible wires, with insulated wire ferrules, wire cross-section: AWG14 to 24 - outer diameter of the cable (*72***-****-*S with ferrite nut): max. 0.3 inch

 $^{^{2}\,\}mathrm{The}$ number, type and terminal assignment are customized.

Transducers

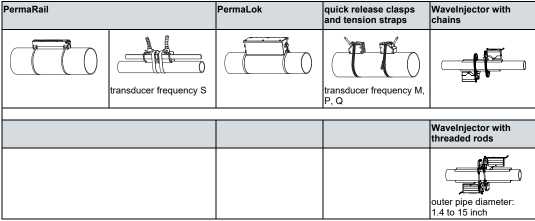
Overview

Shear wave transducers

		technical typ	technical type				
		G	K	М	Р	Q	s
zone 2 - FM Class I 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 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

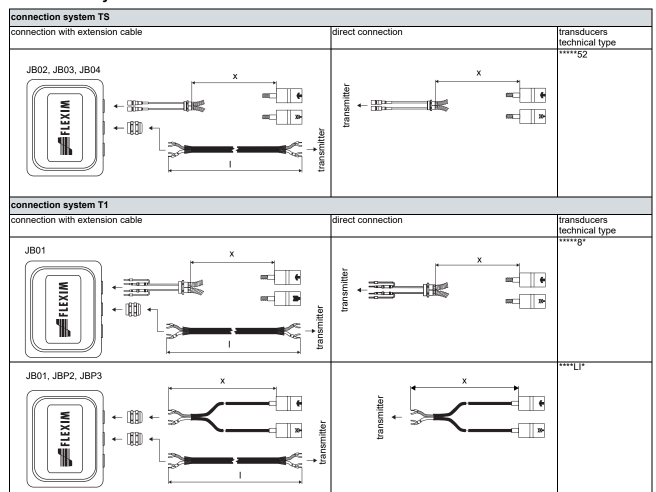
Coupling materials for transducers

	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
	pound type N or coupling pad	pound type E or coupling pad	pound type E or coupling pad		type TF	and coupling pad	coupling pad type B and coupling pad type VT
-			1 01	coupling pad type VT			

for further data see Technical specification TS_F7xx-transducersVx-xXX_Lus

Technical specification FLUXUS F721

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 connection with extension cable		
extension cable		

Technical specification FLUXUS F721

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

For more information: **Emerson.com** © 2024 Emerson. All rights reserved.

Emerson Terms and Conditions of Sale are available upon request. The Emerson logo is a trademark and service mark of Emerson Electric Co. Flexim is a mark of one of the Emerson family of companies. All other marks are the property of their respective owners.



