#### Flow Transmitters



## Technical specification FLUXUS® F501SC

#### Ultrasonic flow measurement for the semiconductor industry

Permanently installed, completely metal-free ultrasonic clamp-on system for the flow measurement of liquids

#### Features

- Non-intrusive flow measurement with high measuring accuracy for stationary use
- The transducer mounting fixture and the transducers are completely metal-free
- For plastic pipes and flexible tubes with diameters of 3/8 ", 1/2 ", 3/4 ", 1 ", 1 1/4 ", others on request
- · High measuring accuracy, even at low flow velocities
- Installation and commissioning can be carried out during operation
- No risk for potential contamination or leaks as the transducers are clamped-on to the outside of the pipe wall
- User-friendly menu navigation the firmware is specifically adapted to the needs of the semiconductor industry

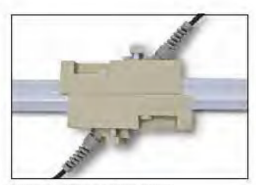


Flow measurement in the semicondutor industries for:

- · Highly corrosive substances, e.g., acids or caustics
- · Cleaning agents
- Solvents
- · Ultrapure fluids



FLUXUS F501



Transducers CDQ2LK1 in block fastener

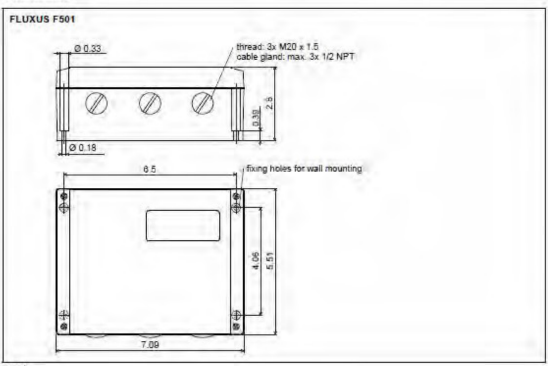
## Flow transmitter

## Technical data

ield device with 1 measuring channel semiconductor applications  ransit time difference correlation principle  1.03 to 82 ft/s 1.25 % of reading ±0.03 ft/s  vater and acoustically similar liquids with < 6 % gaseous or solid content by volume  2 % of reading ±0.03 ft/s  00 to 230 V/50 to 60 Hz or 10 to 32 V DC or 1 to 16 V DC  1 to 16 V DC					
ransit time difference correlation principle 1.03 to 82 ft/s 1.25 % of reading ±0.03 ft/s vater and acoustically similar liquids with < 6 % gaseous or solid content by volume 1.2 % of reading ±0.03 ft/s 1.00 to 230 V/50 to 60 Hz or 1.00 to 32 V DC or 1.100 to 32 V DC or					
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2 % of reading ±0.03 ft/s  00 to 230 V/50 to 60 Hz or 1 to 16 V DC					
00 to 230 V/50 to 60 Hz or 00 to 32 V DC or 1 to 16 V DC					
0 to 32 V DC or 1 to 16 V DC					
0 to 32 V DC or 1 to 16 V DC					
10 W					
to 100 s, adjustable					
0 Hz					
\$					
lluminum, powder coated					
IEMA 4					
ee dimensional drawing					
3 lb					
vall mounting					
4 to +140 °F					
x 18 characters, dot matrix, backlight					
English, German, French, Dutch, Spanish					
olumetric flow rate, mass flow rate, flow velocity					
volume, mass					
all physical quantities and totalized values					
> 100 000 measured values					
optional: RS485 (sender) or Modbus RTU or BACnet MS/TP					
The outputs are galvanically isolated from the transmitter.					
surrent output					
1/4 to 20 mA					
).1 % of reading ±15 μA					
R <sub>ext</sub> < 500 Ω					
inary output					
8 V/100 mA					
mit, change of flow direction or error					
nainly for totalizing 0.01 to 1000 units 00 to 1000 ms					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					

<sup>1</sup> for reference conditions and v > 0.82 ft/s

#### **Dimensions**

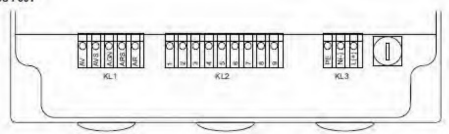


in inch

FLUXUS® F501SC Technical specification

## Terminal assignment

## FLUXUS F501



# power supply terminal strip KL3

terminal	connection (AC)	connection (DC)
PE	earth	earth
N(-)	neutral	*
L(+)	phase	+

#### transducers

terminal strip KL1

transducer cable	
measuring channel.	A
terminal	connection
AV	transducer 🛖, signal
AVS	transducer 🚓, internal shield
ARS	transducer 人, internal shield
AR	transducer 🍌, signal
cable gland	external shield

outputs terminal strip KL2

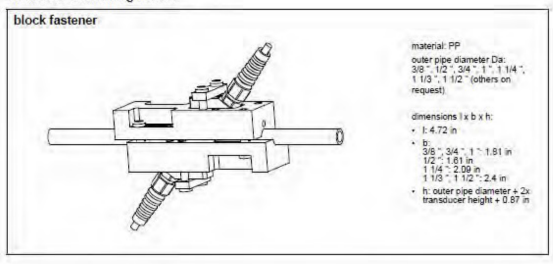
terminal	connection	
1(-), 2(+)	binary output B1	
3(+), 4(+).	binary output B2	
5(+), 6(+)	current output I1	
7(+), 8(+), 9 (shield)	RS485 (optional)	

#### Transducers

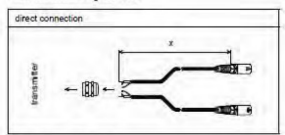
#### Technical data

technical type	-00-	CDQ2LK1
transducer frequency	MHz	4
inner pipe diameter o	1	
min. extended	in	0.31
min. recommended	in	0.47
max. recommended	in	2
pipe wall thickness		Decar
min.	in	0.02
material		PEEK
degree of protection		NEMA 6
transducer cable		
type		2549
length	ft	32
dimensions		
length	813	1.57
width b	(IT)	0.71
height h	in	1.04
dimensional drawing		
ambient temperature		
min.	°F	-20 +212
max.	°F	+212

## Transducer mounting fixture



## **Connection systems**



x = transducer cable length

## Transducer cable

#### Technical data

and the second		transducer cable
type		2549
ambient temperature	۴F	-148+392
cable jacket		
material	4	PTFE
outer diameter	in	0.21
thickness	in	0.02
color		black
shield		x



## Technical specification

**FLUXUS F721** 

#### Permanently installed ultrasonic flowmeter for liquids

Transmitter for permanent outdoor wall or pipe mounting

#### Features

- Exact and highly reliable bidirectional clamp-on volume and mass flow measurement
- Installation and startup do not require any pipe work nor any process interruptions
- High measurement accuracy even at very low as well as very high flow rates and independent of the flow direction (bidirectional)
- Possibility to measure thermal energy quantities using clampon or inline temperature probes
- Automatic loading of calibration data and transducer recognition
- Bidirectional communication and support of common bus technologies (Profibus PA, Foundation Fieldbus, HART, Modbus, BACnet)
- Advanced self-diagnosis and possibilities for event based triggering of data recording for the supervision and control of critical processes
- Transmitter and transducers for use in hazardous areas are available
- Transmitter and transducers are separately calibrated (traceable to national standards)
- Transducers available for a wide range of inner pipe diameters and fluid temperatures -274 to +1112 °F
- 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



FLUXUS F721"-""A



FLUXUS F721\*\*-\*\*\*\*S



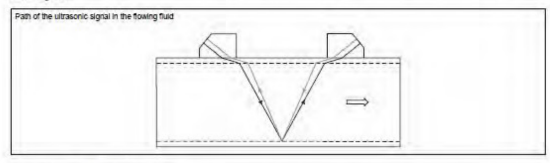
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Dimensions.	
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2 ppc inventigation	
Clamp-on temperature probe (optional).	. 27
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Junction box	
	. 20
Inline temperature probe (ontional)	29

#### Function

#### Measurement principle

The transducers are mounted on the pipe which is completely filled with the fluid. The ultrasonic signals are emitted alternately by a transducer and received by the other. The physical quantities are determined from the transit times of the ultrasonic signals.

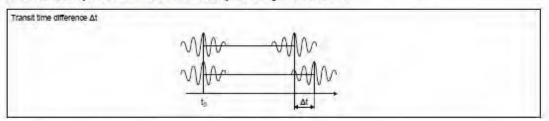


#### Transit time difference principle

As the fluid where the ultrasound propagates is flowing, the transit time of the ultrasonic signal in flow direction is shorter than the one against the flow direction.

The transit time difference  $\Delta t$  is measured and allows the flowmeter to determine the average flow velocity along the propagation path of the ultrasonic signals. A flow profile correction is then performed in order to obtain the area averaged flow velocity, which is proportional to the volumetric flow rate.

The integrated microprocessors control the entire measuring cycle. The received ultrasonic signals are checked for measurement usability and evaluated for their reliability. Noise signals are eliminated.



#### HybridTrek

If the gaseous or solid content in the fluid increases occasionally during measurement, a measurement with the transit time difference principle may no longer be possible. NoiseTrek mode will then be selected by the flowmeter. This measurement method allows the flowmeter to achieve a stable measurement even with high gaseous or solid content.

The transmitter can switch automatically between transit time and NoiseTrek mode without any changes to the measurement setup.

#### Calculation of volumetric flow rate

$$\dot{V} = k_{Re} \cdot A \cdot k_a \cdot \frac{\Delta t}{2 \cdot t_i}$$

#### where

V - volumetric flow rate

k<sub>Re</sub> - fluid mechanics calibration factor

A - cross-sectional pipe area

ka - acoustical calibration factor

Δt - transit time difference

t<sub>V</sub> - average of transit times in the fluid

#### Number of sound paths

The number of sound paths is the number of transits of the ultrasonic signal through the fluid in the pipe. Depending on the number of sound paths, the following methods of installation exist:

#### · reflect arrangement

The number of sound paths is even. The transducers are mounted on the same side of the pipe. Correct positioning of the transducers is easier.

#### diagonal arrangement

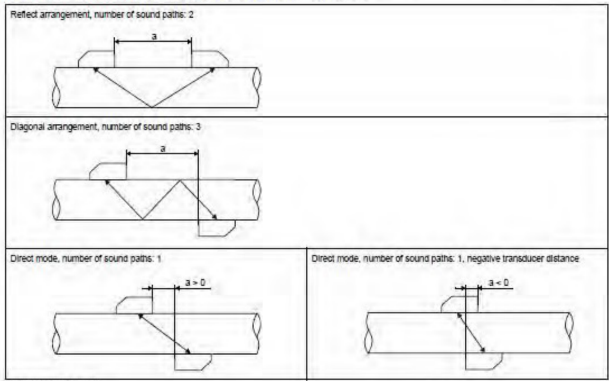
The number of sound paths is odd. The transducers are mounted on opposite sides of the pipe.

#### direct mode

Diagonal arrangement with 1 sound path. This should be used in the case of a high signal attenuation by the fluid, pipe or coatings.

The preferred method of installation depends on the application. While increasing the number of sound paths increases the accuracy of the measurement, signal attenuation increases as well. The optimum number of sound paths for the parameters of the application will be determined automatically by the transmitter.

As the transducers can be mounted with the transducer mounting fixture in reflect arrangement or diagonal arrangement, the number of sound paths can be adjusted optimally for the application.



a - transducer distance

#### Transmitter

## Technical data

		FLUXUS F721**-NN0*A	FLUXUS F721***NN0*\$	FLUXUS F721**-A20*S	FLUXUS F721**-F20*S
				PROBLEMENT	
		- Settem		E-1	
esign		standard field device nonEx	field device with stainless steel housing nonEx	field device with stainless steel housing zone 2	field device with stainless steel housing FM Class I Div. 2
neasurement	-		107000	100000	1,0000 0.000
measurement		transit time difference correlat	tion principle.	Annual Control of the second	
ortnoiple	200		for measurements with high ga	seous or solid content	
low velocity	15/5	0.03 to 82	Control of the second second		
repeatability		D. 15 % of reading ±0.03 ft/s			
ficia			ilds with < 10 % paseous or soil	d content in volume (transit time	difference principle
temperature com-	1	corresponding to the recomm	endations in ANSI/ASME MFC-	5.1-2011	1-2
pensation	16.5				
measurement uncer	talnt	ý†			
with calibration trace- able to NEST		±1.2 % of reading ±0.03 ft/s			
with field calibration?	1	±0.5 % of reading ±0.03 ft/s			
transmitter	-				
power supply	ř.	- 100 to 230 W50 to 60 Hz or			
none: output		- 20 to 32 V DC or			
		11 to 16 V DC			
oower consumption		j≈ 15			
number of measuring channels		f, optional: 2			
damping	S	(0 to 100 (adjustable)			
measuring cycle	Hz	[100 to 1000 (1 channel)			
response time	5	(1 channel), option: 0.02			
housing material		aluminum, powder coated	(stainless stee) 316L		
degree of protection	1	IP65	JP65	IP66	IP65
dimensions	Iln	see dimensional drawing	* **	1	
weight	lb	111.9	111.2		
fixation		wall mounting, optional: 2" plg	e mounting		
amblent temperature	F	-4 to +131/140 °F	1-4 to +131/140 °F	-40 to +140 °F (<-4 °F without operation of the display)	ut -4 to +131/140 °F
display	ì	128 x 64 dats, backlight		Exercise constants	1
menu language			anish, Dutch, Russian, Polish, T.	untish	
explosion protection	n.	To Service and design of the last of the l	The state of the s	2007	
ATEXNECEX					
nanting	1	F	F	La associación IBG	ŀ
				C € 0637 (G) 113G	
				EXITA NO IC NO T4 GC	
				Ex to IIIC T 120 °C Db	
				T <sub>m</sub> -40 to +60 °C	
certification ATEX		F	F	IBEXULTATEX 1015	1
certification IECEx	1	+	+	(ECEX (BE 11,0008	-
FM	•				
manking		-	1	-	F703Z2"1, F703Z2"2
			1		NIXCL 1.11, IIV DIV. 2/ GP, A.B.C.D.E.F.G TS Ta + 60 °C
					F703ZZ**9:
					NUCL I,II,II/DN, 2/
					GP. A.B.C.D.E.F.C
	1				T4A Ta = 55 1C

<sup>1</sup> for transit time difference principle, reference conditions and v > 0.49 ft/s

reference uncertainty < 0.2 %

butside of explosive atmosphere (housing cover open)
with inputs and including parametrization of the transmitter

		FLUXUS F721**-NN0*A	FLUXUS F721**-NN0*S	FLUXUS F721**-A20*S	FLUXUS F721**-F20*S						
measuring function	18				*						
physical quantities		volumetric flow rate, mass fit	ow rate, flow velocity,								
		thermal energy rate (if tempe	erature inputs are installed)								
totalizer		[volume, mass, optional: then									
calculation functions		Javerage, difference, sum (2 measuring channels necessary)									
diagnostic functions		sound speed, signal amplitude, SNR, SCNR, standard deviation of amplitudes and transit times									
communication int	erface	18		W 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
service interfaces			n, parametrization of the transm	tter:							
		• USB <sup>3</sup>									
		- LAN <sup>3</sup>									
process interfaces	1	max. 1 option:	lmax. 1 option:	Jmax, 1 option:							
		RS485 (ASCII sender)	RS485 (ASCII sender)	- RS485 (ASCII sender)							
		Modbus RTU <sup>4</sup>	Modous RTU <sup>4</sup>	Modbus RTU <sup>4</sup>							
		BACnet MS/TP	BACnet MS/TP	BACnet MS/TP							
		· HART	· HART	HART4							
		1.00									
		Profibus PA <sup>4</sup>	<ul> <li>Profibus PA<sup>4</sup></li> </ul>	Profibus PA <sup>4</sup>							
		· FF HI <sup>4</sup>	• FF H1 <sup>4</sup>	• FF H1 <sup>4</sup>							
		<ul> <li>Modbus TCP<sup>4</sup></li> </ul>	Modbus TCP <sup>4</sup>	<ul> <li>Modbus TCP<sup>4</sup></li> </ul>							
		BACnet IP	BACnet IP	- BACnet IP							
accessories		CAUL MICH.		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							
serial data kit		USB cable <sup>3</sup>									
software	1	The second secon	of measured values and paran	neters, graphical presentation							
1 /4/				nical presentation, report genera	tion, parametrization of the						
		transmitter	and the second second second second	presentation, report general	Production of the						
data logger	-		The same and the same and the								
loggable values		all physical quantities, totaliz	ed values and diagnostic values								
capacity		Imax, 800 000 measured valu									
outputs			The second second								
		The outputs are galvanically	Isolated from the transmitter.								
number		on request	744-12 (044) (1-4)-13-13-13-13-13-13-13-13-13-13-13-13-13-								
<ul> <li>swftchable currer</li> </ul>	nt out	put		and the second second							
		The switchable current output	its are menu selectable all toget	her as passive or active.							
range	ImA	4 to 20 (3.2 to 22)									
ассигасу		10.04 % of reading ±3 µA									
active output		R <sub>est</sub> × 350 Ω									
passive output	1	Umr - 8 to 30 V, depending of	on R <sub>m</sub> , (R <sub>m</sub> , < 1 kΩ at 30 V)								
- HART	_	1-860	WILL WAS								
range	ImA.	4 to 20									
accuracy	1	0.1 % of reading ±15 µA									
active output	1	U <sub>v1</sub> = 24 V. R <sub>ax1</sub> < 500 Ω		4							
passive output		IU 10 to 24 V DC. depen	ding on R <sub>est</sub> (R <sub>est</sub> < 1 kΩ at 24 \	N.							
voltage output	-	The second second	The second second								
range	IV	0 to 1 or 0 to 10									
accuracy	1	10 to 1 V: 0.1 % of reading ±1	mV								
		0 to 10 V: 0.1 % of reading ±									
Internal resistance	1	R <sub>ed</sub> = 500 Ω									
· frequency output	-	1-31									
range		0 to 5									
optorelay	1	124 V/4 mA, R <sub>vis</sub> = 66.5 Ω									
· binary output		The state of the s									
optorelay	1	26 V/100 mA, R <sub>int</sub> = 22 Ω									
Reed relay	1	48 V/100 mA, R <sub>vt</sub> = 22 Ω									
binary output as alar	m out										
	1	limit, change of flow direction	or error								
The second secon			- crivi								
· functions	to out										
<ul> <li>functions</li> <li>binary output as puls</li> </ul>	se out										
<ul> <li>functions</li> <li>binary output as puk</li> <li>functions</li> </ul>	L	mainly for totalizing									
<ul> <li>functions</li> <li>binary output as puls</li> </ul>	unit										

<sup>1</sup> for transit time difference principle, reference conditions and V > 0.49 ft/s 2 reference uncertainty < 0.2 % 3 outside of explosive atmosphere (housing cover open) 4 with inputs and including parametrization of the transmitter

		FLUXUS F721**-NN0*A	FLUXUS F721**-NN0*S	FLUXUS F721**-A20*S	FLUXUS F721**-F20*S
Inputs	-				
		The inputs are galvanically is	solated from the transmitter.		
number		max. 4, on request			
<ul> <li>temperature input</li> </ul>	ıt				
type		Pt100/Pt1000			
connection	1	4-wire			
range	I'F	-238 to +1040			
resolution	IK.	0.01			
accuracy	1	±0.01 % of reading ±0.03 K			
<ul> <li>current Input</li> </ul>		A STATE OF THE REAL PROPERTY.			
accuracy		0.1 % of reading ±10 µA			
active input		U <sub>int</sub> = 24 V, R <sub>int</sub> = 50 Ω, P <sub>int</sub>	< 0.5 W, not short-circuit proof		
<ul> <li>range</li> </ul>	mA	0 to 20	A STATE OF THE PARTY OF THE PAR		
passive input	137	P <sub>int</sub> = 50 Ω, P <sub>int</sub> < 0.3 W			
• range	mA	-20 to +20			
<ul> <li>voltage Input</li> </ul>					
range	V	0 to 1			
accuracy		0.1 % of reading ±1 mV			
Internal resistance		R <sub>int</sub> = 1 MΩ			
<ul> <li>binary input</li> </ul>			730.00		
switching signal		5 to 30 V, 1 mA	5 to 30 V, 1 mA		5 to 26 V, 1 mA
functions	Î	· resetting the measured va	ues		The same of the sa
1100		<ul> <li>resetting the totalizers</li> </ul>			
		<ul> <li>stopping the totalizers</li> </ul>			
		The state of the s	mode for highly dynamic flows		
		potention of the measuring	a more on many dynamic none		

for transit time difference principle, reference conditions and v > 0.49 ft/s

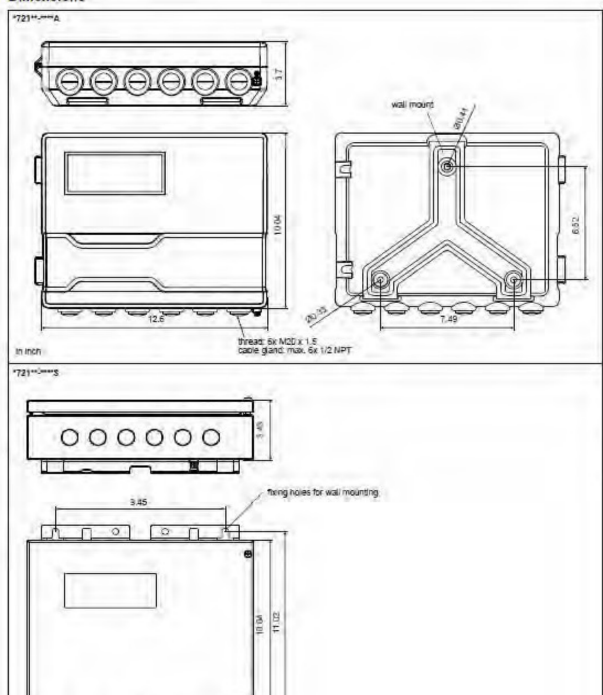
<sup>&</sup>lt;sup>2</sup> reference uncertainty < 0.2 %

<sup>&</sup>lt;sup>3</sup> outside of explosive atmosphere (housing cover open)

<sup>4</sup> with inputs and including parametrization of the transmitter

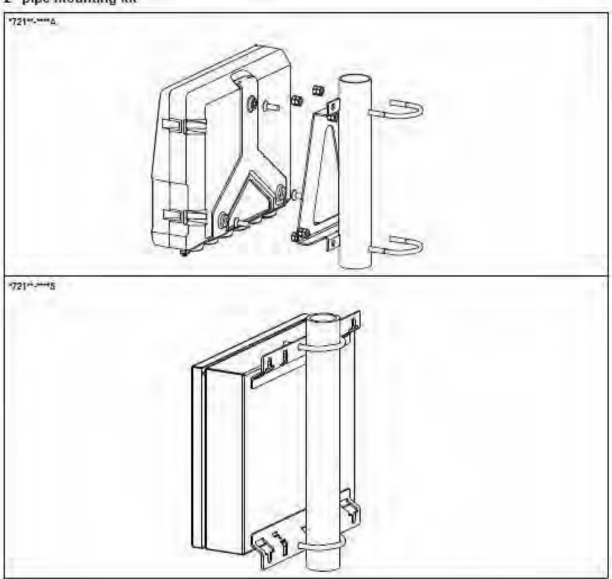
#### Dimensions

In mon

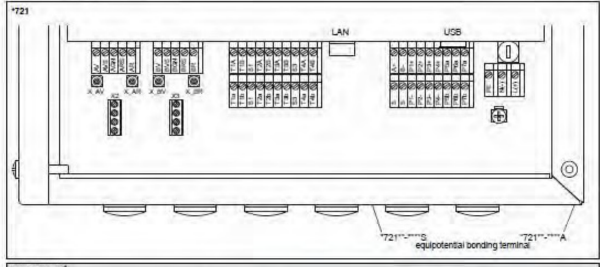


cable gland: max. 6x 1/2 NPS with counter not

## 2" pipe mounting kit



#### Terminal assignment



power supply	1									
terminal			cons	nection (AC)		10	connection	(DC)		
PE			earth	1			earth			
N(-) neutral							7			
L(+)			phas	e			+			
			7.60				75			
transducers			and the same of							
transducer cab			tension cable					transducers """		
measuring ch	annel A	m	easuring chan	nel B				measuring ch	nan-	
terminal	loonni	ection te	rminai	connection	transducer	nel A		nel B	connection	
AV	signal			signal	†	X AV		X BV	SMB connecto	
	-9.0			- g		-			Circle Connection	
AVS	shleid	B\	VS .	shleid						
ARS	shleid	no.	RS	chicle	4.	V 40		V ED	SMB connecto	
Ana	srield	Bi	7.5	shield	*	X_AF		X_BR	SIME CONTECTO	
AR	signal	BF	3	signai						
			· ·	22						
outputs12				*	- January	1				
terminal		connection			terminal	terminal cor		connection comm		
P1+ to P4+		overnat output	unitana nutnut	frequency output,	- 1	A+			interface • RS4851	
P1- to P4-		binary output (F	Reed relay). HA	RT (P1)	N.	signal +			Modbus RTU <sup>1</sup>	
1 20 3		and a super (reces really a service of		5-	5- S		signal - BA			
La Carrier		-								
P5a to P7a P5b to P7b		binary output (o	ry output (optorelay)		8	S			Profibus PA <sup>†</sup>	
P3D 10 P70										
					USB		type B		service (FluxDlag/ FluxDlagReader)	
					LAN	-	RJ45		service (FluxDlag/	
									FluxDiagReader)	
									BACnet IP	
					1				Modbus TCP	
analog inputa	1,2				7.					
		temperature	probe			lpassive se	nsor	lactive	sensor	
terminal		with connect		without conne	Potor	connection	1	connec	ction	
		direct	connection	direct	connection	100000000000000000000000000000000000000				
		connection	with exten-	connection	with exten-					
Tia to T4a		red	sion cable red	red -	sion cable white	not connec	tori	not con	norted	
T1A to T4A		red/blue	gray	red	black -		icu	1	Treview	
T1b to T4b	Colors and the second s		red	+		not con	nected			
T1B to T4B	**************************************		green	not connec	tert	100.000	Trevisia.			
S1, S3 shield shield -		a.	not connec		not con	nected				
				T-		1				
Binary Inputs	1.2									

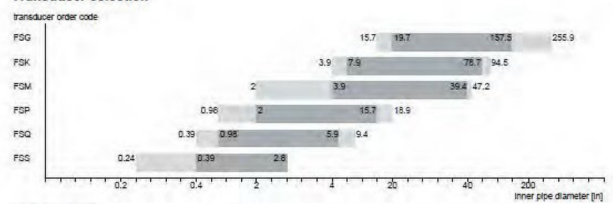
P1+10 P2+, P1-10 P2
Toable (by customer):

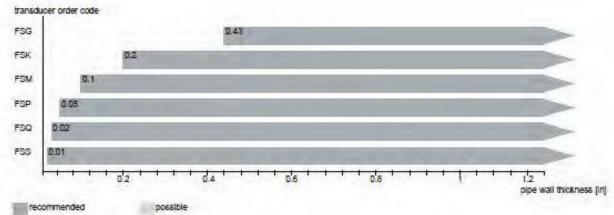
e.g., flexible leads, with insulated wire end ferrules, lead cross sectional area; AVVG14 to 24

outer diameter of the cable ("721"-"""S with ferrite nut); max. 0.3 in

#### Transducers

#### Transducer selection





## Transducer order code

1,2	3	4	5,6	7,8	9 to 11	-1-	no. of character
varisducer	rans ducer frequency	imblent temperature	applosion protection	connection ayelent	oxtension cable	option	fessor right form
S	13	1. 14	1.0	10	10 1	10	set of ultrasonic flow transducers for liquids measurement, shear wave
	G						0.2 MHz
	K						0.5 MHz
	P						1 MHz 2 MHz
	10						4 MHz
	Q S					_	8 MHz
	9	N					nomal temperature range
		E				-	Jextended temperature range
		-	INN			_	not explosion proof
			NN A2 A1 F2			_	ATEX zone 2/IECEx zone 2
			IA1				JATEX zone 1/IECEx zone 1
			F2				FM Class I Div. 2
			1200	TS	30.00		direct connection or connection via junction box
				7	XXX		0 m; without extension cable
							> 0 m; with extension cable
						LC	long transducer cable
						IP68	degree of protection IP68
						OS	housing with stainless steel 316

## Technical data

#### Shear wave transducers (zone 2 - FM Class I Div. 2 - nonEx, TS)

order code		FSG-N"TS/"	FSK-N"TS/"	FSM-N"TS/"	FSP-N"TS/"	FSQ-N"TS/"	FSS-N"TS/"
technical type		C(DL)G1N52	C(DL)K1N52	C(DL)M2N52	C(DL)P2N52	C(DL)Q2N52	CDS1N52
ransducer frequency	MHz	0.2	0.5	1	2	4	8
nner pipe diameter	d	V9.4			7	4.1	-
nin, extended	In .	115.7	3.9	2	0.98	10.39	10.24
nin, recommended	Iln	19.7	7.9	3.9	12	0.98	0.39
max, recommended	lin .	157.5	178.7	139.4	15.7	5.9	12.8
max. extended	lin	255.9	194.5	47.2	118.9	9.4	12.8
	mr.	200.5	34.0	41.4	10.5	3.4	2.0
olpe wall thickness	D-	le te	100	15.	le ee	To an	12.61
nin.	in	0.43	0.2	0.1	0.05	0.02	0.01
material				4	100000000000000000000000000000000000000		
nousing		PEEK with stain	less steel cap 304,	PEEK with stair	iless steel cap 304	, ***/OS: 316	L stainless steel
		*******/OS: 316	SE.				304
contact surface		PEEK		PEEK			PEI
degree of protection		NEMA 6		NEMA 6			NEMA 4
ranaducer cable		Carrie Land					
ype		1699		1699			1699
ength	ITT	116		113		19	16
	m	129		129		129	-
dimensions	1	1		1		I	10
ength	In	5.1	4.98	12.52		11.57	10.98
			12.01	11.26			10.51
width b	lin	2.01				0.87	1 - 1 - 1
neight h	in	2.64	2.66	1.59		1	10.67
dimensional drawing			1				- 18
				<b>45</b> :34			
weight (without cable)	ip	1	0.79	0.15		0.04	0.01
ambient temperatur						-	-
min.	'F	-40		1-40			-22
max.	PE	+256		1+266			1+266
temperature com-		V		1200			1200
pensation explosion protection		1					
	11						2
· ATEXNECEX							-
order code		FSG-NA2TS/**		FSM-NA2TS/"	FSP-NA2TS/**	FSQ-NA2TS/**	-
explosion protection t			90 <del>2</del> )	4.3			
min.	.C	-55		-55			-
max.	.C	gas: +190, dust	+180	gas: +190, dust	+180		-
manking		C €0637 @ 113		C €0637 13	G		-
-		The state of the s					
		Ex nA IIC T6T	2 Gc	Ex nA IIC T6T	72 Gc		
		Ex to IIIC TX Db		Ex to IIIC TX Db			1 3
certification ATEX		IBEXUIDATEX1	163 X	IIBEXU10ATEX1	1163 X		1-
certification IECEx	1	HECEX IBE 12.0	005X	HECEX IBE 12.0	005X		1-
FM	_			Taranta in the land	9 - 20 -	and the second	The same of the sa
order code		FSG-NF2TS/**	FSK-NF2TS/**	IFSM-NF2TS/**	FSP-NF2TS/**	IFSQ-NF2TS/**	JFSS-NF2TS/**
	name o	1 334 213V	I order 210	Lower Stor	J. 3F-M. 213	li achie zioi	1 30-141 2137
explosion protection t				1.40			1.00
min.	F	-40		-40			-40
max.	F	+257		+374			+257
degree of protection		IP66		1P66			IP66
marking		- GPA	I,II,III/DIV, 2 / B,C,D,E,F,G/ . Codes dwg 3860	" GPA	I,II,III/DIV, 2 / ,B,C,D,E,F,G/ I. Codes dwg 3860	į.	GP A,B,C,D,E,F,G/ Temp. Codes

## Shear wave transducers (zone 2 - nonEx, TS, IP68)

		FSG-N"TS/IP68	FSK-N"TS/IP68	FSM-N"TS/IP68	FSP-N"TS/IP68
technical type		CDG1LI8	CDK1U8	CDM2LI8	CDP2LI8
transducer frequency	MHz	0.2	0.5	1.	2
inner pipe diameter					
min, extended	lin	115.7	3.9	12	10.98
min recommended	In	19.7	17.9	3.9	2
max, recommended	200	157.5	78.7	139.4	15.7
max, extended	In	255.9	194.5	47.2	118.9
pipe wall thickness	9.1	200.5		Pr	110.5
min.	lin	0.43	0.2	10.1	0.05
material	91	0.40	0.2	U. 1	0.00
STANCE THE	-	PEEK with stainles	e steel one 346Ti		
housing		F. C. 100 C. C. 100 C. 111 C. 1	a sieer cap 31011		
contact surface		PEEK			
degree of protection		IP681			
transducer cable					
type		2550			
length	Ti.	39			
dimensions		No.		3.32	
length I	ln	5.12		2.76	
width b		2.13		1.26	
height h	lin -	3.29		1.81	
				<b>1</b>	
				0.19	
	ь	0.95		0.13	
cable)	7	0.95			
weight (without cable) amblent temperatur min.	7	0.95			
cable) ambient temperatur	7				
cable) ambient temperatur min. max. temperature com-	9  *F	-40			
cable) ambient temperatur min. max. temperature com- persation	e F	-40			
cable) ambient temperatur min. max. temperature com- persation explosion protectio	e F	-40			
cable) ambient temperatur min. max. temperature com- persation explosion protectio • ATEX/IECEx	e "F !"F	-40 +212 x	IFSK-NA2TS/IDER	- 1000 007 1110	IESP-NA2TS/IBE
cable) amblent temperatur min. max. temperature com- pensation explosion protectio ATEX/IECEx order code	e I'F I'F	-40  +212  x  FSG-NA2TS//P68		FSM-NA2TS/IP68	JFSP-NA2TS/IP6
cable) amblent temperatur min. max. temperature com- pensation explosion protectio • ATEX/IECEx order code explosion protection • min.	e l*F	FSG-NA2TS//P68 rature (pipe surface	9	- 1000 007 1110	FSP-NA2TS/IP6
cable) amblent temperatur min. max. temperature com- pensation explosion protectio ATEX/IECEx order code explosion protection min. max.	e l*F	FSG-NA2TS//P68 rature (pipe surface	9	- 1000 007 1110	JFSP-NA2TS/IP6
cable) ambient temperatur min. max. temperature com- pensation explosion protectio • ATEX/IECEx order code explosion protection • min.	e l*F	FSG-NA2TS//P68 rature (pipe surface	)	- 1000 007 1110	FSP-NA2TS/IP6
cable) ambient temperatur min. max. temperature com- pensation explosion protectio ATEX/IECEx order code explosion protection min. max.	e l*F	-40  +212  x  FSG-NA2TS/IP68  rature (pipe surface  -40  gas: +90, dust: +80  € €0637	e) 1 3c	- 1000 007 1110	FSP-NA2TS/IP6

<sup>1</sup> test conditions: 3 months/29 psl (65 ft)/36 °F

## Shear wave transducers (zone 2 - FM Class I Div. 2 - nonEx, TS, extended temperature range)

order code		FSM-E"TSI"	FSP-E"TS	FSQ-E"TS/"
technical type	100	C(DL)M2E52	C(DL)P2E52	C(DL)Q2E52
transducer frequency	MH	z 1	2	4
Inner pipe diameter				No.
min, extended	lin .	2	0.98	0.39
min. recommended	ln ·	3.9	12	0.98
max. recommended	lin	39.4	15.7	5.9
max, extended	lin	47.2	118.9	19.4
pipe wall thickness	100	10.00	1000	100
min.	in	0.1	0.05	0.02
material	Par.	14-1	0.00	0.02
housing	1	DI with staining	s steel cap 304, ""	PROPERTY 215)
contact surface	-	IPI	o oceer cap su4,	- 703.310L
	-			
degree of protection	-	NEMA 4		
transducer cable		terre		
type	_	6111		10
length	jπ	113		19
	n.	29		
dimensions		Section 1		130.00
length (	in	2.52		1.57
width b	in	11.26		0.87
height h	in	1.59		1
dimensional drawing				100
weight (without cable)	ID	0.15		0.04
amblent temperatur	9	9-30-6		-
min.	°F	-22		
max.	I*F	+392		
temperature com-		x		
pensation	0.01	1.0		
explosion protection	n			
· ATEXNECEX			11.00	
order code		FSM-EA2TS/**	FSP-EA2TS/**	FSQ-EA2TS/
explosion protection t	empe			Fig. of the second
· min.	l'C	-45		
· max.	°C	gas: +235, dust	+225	
marking	1			
10 P. 12		(€0637 @ II3	.D	
1-10-1		Ex nA IIC T67	72 Gc	
		Ex to III.A.TX Do	0	
certification ATEX		IBEXU10ATEX	1163 X	
certification IECEx	İ	IECEX IBE 12.0	005X	
·FM	-		Act and the second	and the second
order code		FSM-EF2TS/**	FSP-EF2TS/"	FSQ-EF2TS/
explosion protection t	empe		1	
Control of the Contro	I'F	1-40		
* min		-44		
· min.	*E	LASE		
• max.	°F	+455		
1000	°F.	IP66	1,11,111/DIv. 2 /	

## Shear wave transducers (zone 1, TS)

order code		FSG-N°1TS/**	FSK-N°1TS/**	FSM-N'1TS/"	FSP-N"1TS/"	FSQ-N*1TS/**
technical type		C(DL)G1N81	C(DL)K1N81	C(DL)M2N81	C(DL)P2N81	C(DL)Q2N81
transducer frequency	MHz		0.5	1	2	4
Inner pipe diameter		100			1	
min. extended	ln.	15.7	3.9	2	10.98	0.39
min. recommended	in	19.7	7.9	13.9	2	10.98
max, recommended	In	157.5	78.7	139.4	115.7	15.9
max, extended	In	255.9	94.5	147.2	118.9	19.4
pipe wall thickness		7		1100	1000	100
min.	ln :	0.43	0.2	0.1	10.05	10.02
material	200	753.4		1000	11555	14.30
housing contact surface	935	PEEK with stain	iless steel cap 304	, ''''/OS: 316	L	
degree of protection		IP65	IP66			IP65
transducer cable	-					
type		1699				1.000
length		116		13		19
		29		- C		150
dimensions	-			13.		
	in	5.1	4.98	2.52		1.57
width b		2.01	12.01	11.26		10.87
height h		2.64	12.66	11.59		11
	. 6		***************************************			
weight (without cable)	lb -	1	0.79	0.15		0.04
ambient temperatur	ė					100
min.	*F	-40				
max.	*F	+266				
temperature com- pensation		x				
explosion protection	n					
ATEX/IECEX		3,12,20	310000		196	(c)
order code			FSK-NA1TS/**	FSM-NA1TS/"	FSP-NA1TS/**	FSQ-NA1TS/
explosion protection t			ace)			
· min.		-55				
· max.	.c	+180				
marking		€ 0637  120 Ex q IIC T6T3 Ex to IIIC TX Db				
certification ATEX		IBEXU07ATEX1	168 X			

#### Shear wave transducers (zone 1, TS, IP68)

order code	1 52	FSG-N°1TS/IP68	FSK-N"1TS/IP68	FSMHN"1TS/IP68	
technical type		CDG1U1	CDK1LH	CDM2L(1	CDP2LI1
transducer frequency	MHz	0.2	0.5	1	2
nner pipe diameter	d				V
min, extended	lin	15.7	13.9	12	10.98
min recommended	Iln	19.7	7.9	3.9	2
max, recommended	Iln	157.5	78.7	39.4	115.7
max, extended	In	255.9	94.5	47.2	18.9
pipe wall thickness	100	2000	To and	D	1/22
min.	Iln	0.43	10.2	10.1	0.05
material	100		19.5	100	1000
housing	1	PEEK with stainles	ITALE nen lagta a		
contact surface	1	PEEK	so otest cab pion		
degree of protection		IP681			
		IPO0			
transducer cable	1	locco			
type	1	2550			
length	n	39			
dimensions					
length I	lin	5.12		2.76	
width b		2.13		1.25	
height h dimensional drawing	Jin	3.29		[1.81	
		STED 4		<b>■</b>	
weight (without cable)	lb	0.95		0.19	
ambient temperatur	9			*	
min.	I'F	-40			
max.	"F	+212			
temperature com- pensation		X			
explosion protectio	0				
· ATEXMECEX		The second second	100 T 1100	CALCULATION OF THE PARTY.	
order code	T	FSG-NA1TS/IP68	FSK-NATTS/IP68	FSM-NA1TS/IP68	FSP-NA1TS/IP68
explosion protection				1	
min.	°C	-55			
· max		+180			
marking	1	And the second s			
- Paris		€ 0637 ( II2G Ex q IIC T6T3 GI Ex to IIC TX D6	0		
certification ATEX	1	IBEXUDTATEX 116	8 Y		
reference Michigan Street on Section Country of Advances (Salah		HECEX IBE 08.000			
certification IECEx	_	20 pcl /55 \$135 'S			

<sup>1</sup> test conditions: 3 months/29 psi (65 ft)/36 °F

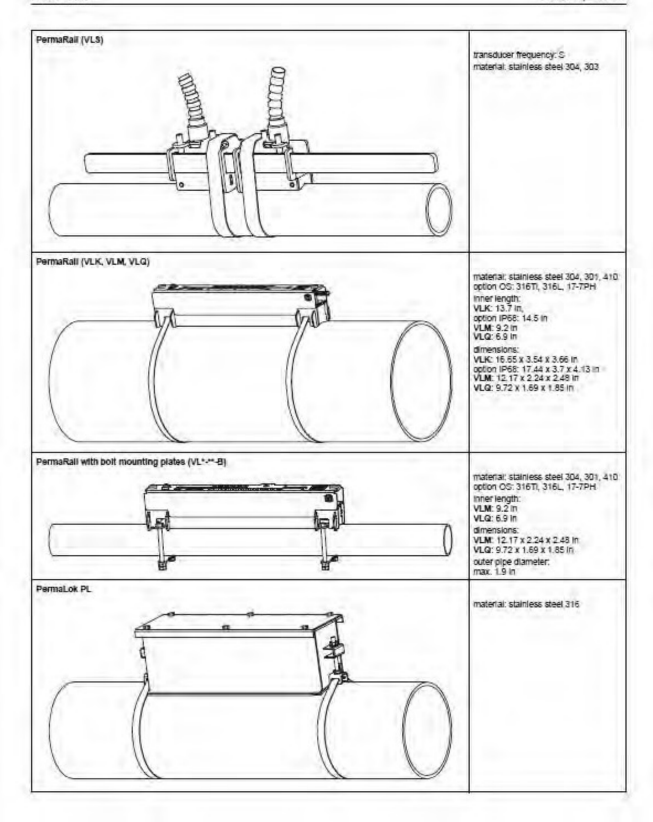
#### Shear wave transducers (zone 1, TS, extended temperature range)

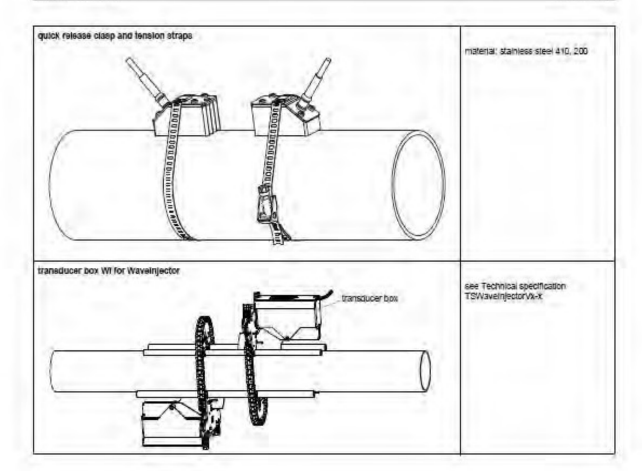
order code		FSM-E'1TS/"	FSP-E'1TS/"	
technical type		C(DL)M2E85	C(DL)P2E85	C(DL)Q2E85
transducer frequenc	y MHz	1	2	4
inner pipe diameter	D		100	
min. extended	In	2	0.98	0.39
min, recommended	In	3.9	12	0.98
max, recommended	IIn	39.4	115.7	15.9
max, extended	lin	47.2	18.9	9.4
pipe wall thickness	1551	777.2	10.5	
min.		10.1	10.05	10.02
material	In.	0.1	10.00	14.02
housing	1	Di with ctalniac	s steel cap 304, "	- Lates (C/C- 245)
contact surface	1	Pi wun stamiesi	o eleer cap 304,	- 105.5160
degree of protection		IP66		lines
		1200		IP56
transducer cable	-	Terre.		100
type		6111		
length		[13		9
length (***-**/LC)	n	29		
dimensions				4000
length I		2.52		1.57
width b		1.26		0.87
height h	in	1.59		1
	Ш	-		- <b>*</b> 20
	lib.	A CONTRACTOR OF THE PARTY OF TH		40.00
weight (without cable)	lb	0.15		0.04
ambient temperatu				
min.	*F	-22		
max.	*F	+392		
temperature com- pensation	H	х		
explosion protection	n			
order code	-	FEALEASTER	FSP-EA1TS/**	FSQ-EATTS/
41144	A Committee of the Comm	the second second second second second second	and the second second second second	IL SOLEVITOR
explosion protection			acej	
· min.		-45		
· max.	10	+225	~	
marking		C €0637 € 112		
		Exq IIC T6T2	. G0	
and the same	1	Ex to IIIA TX Db	CLER W	
certification ATEX		IBEXU07ATEX	1 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
certification IECEx		HECEX IBE 08.0		

## Transducer mounting fixture

## Order code

1, 2	3	4	5	6	7 to 9		no, of character
Varieducer mounting fixture	rans ducer	messurement arrangement	size	Exation	outer pipe dameter	option	no projection of the second projection of the
L	-1-	1 2 2	-		-	12	PermaLok
							PermaRall
n	. 7.0						transducer box for WaveInjector
	K						transducers with transducer frequency G, K
	M Q S						transducers with transducer frequency M, P
	Q						transducers with transducer frequency Q
	S						transducers with transducer frequency S
		D R					reflect arrangement or diagonal arrangement/direct mode
		R	In.				reflect arrangement
			S IM L				small  medium
			IM				A contract of the contract of
			-	- In			large bolts
				B  S  W			Itension straps
				IW			lwelding
				IN			Without fixation
				1.4	SK1		0.5 to 2.5 in
					SK2		3 to 6 in
					ISK3		8 to 10 in
					SK4		12 to 18 in
					SK5		20 to 36 in
					SK6		42 to 100 in
					SK7		100 to 170 in
					SK8		170 to 370 in
					NDR		lany
						IP68	for transducers with degree of protection IP68
						los IZ	housing with stainless steel 316
						IZ	special design





## Coupling materials for transducers

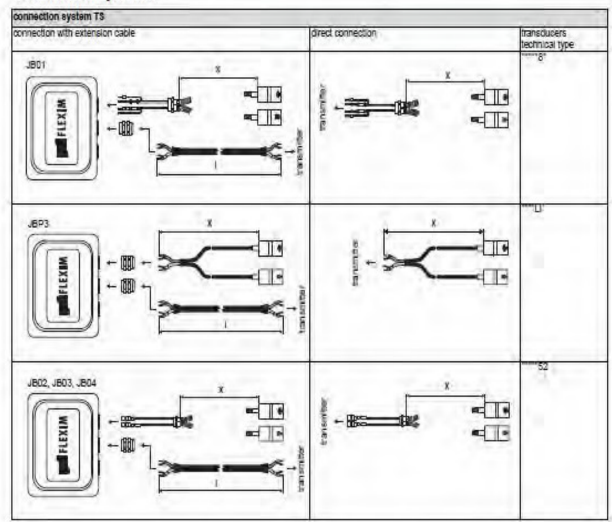
	normal temperature (4th character of tra code = N)	CONTROL OF THE PARTY OF THE PAR	extended temperate (4th character of tra code = E)		WaveInjector WI-400		
	< 212 °F	< 338 °F	< 302 °F	< 392 °F	< 536 °F	536 to 752 °F	
< 24 h	coupling compound type N or coupling pad type VT	coupling compound type E or coupling pad type VT	coupling compound type E or coupling pad type VT	coupling compound type E or H or coupling pad type VT	coupling pad type A and coupling pad type VT	coupling pad type B and coupling pad type VT	
long trne measurement	coupling pad type VT	coupling pad type VT <sup>2</sup>	coupling pad type VT	coupling pad type VT <sup>2</sup>	coupling pad type A and coupling pad type VT	coupling pad type B and coupling pad type VT	

## Technical data

type	ambient temperature	material
coupling compound type N	-22 to +266	mineral grease paste
coupling compound type E	-22 to +392	silicone paste
coupling compound type H	-22 to +482	fluoropolymer paste
coupling pad type A	max. 536	lead
coupling pad type B	> 536 to 752	silver
coupling pad type VT	14 to +392	fluoroelastomer

<sup>1 &</sup>lt; 5 years 2 < 6 months

## Connection systems



## Cable

transducer cable		-		
type	100	1699	2550	6111
weight	lb/ft	0.06	0.02	0.06
ambient temperature	*F	-67 to +392	-40 to +212	-148 to +437
properties			longitudinal watertight	
cable jacket		AND THE RESERVE OF THE PERSON NAMED IN COLUMN TO THE PERSON NAMED		
material		PTFE	PUR	PFA
outer diameter	lin	0.11	[0.2 ±0.01	[0.11
thickness	lin	[0.01	0.04	0.02
color	1	brown	Igray	white
shield	Î	X	)x	jx
sheath				
material		stainless steel 304 option OS: 316T)		stainless steel 304 option OS: 316Ti
outer dlameter	In	0.31	1	0.31

extension cable			1.1
type		2615	5245
weight	lb/ft	0.12	0.26
ambient temperature	°F	-22 to +158	-22 to +158
properties		halogen free	halogen free
		fire propagation test according to IEC 60332-1	fire propagation test according to IEC 60332-1
1		combustion test according to IEC 60754-2	combustion test according to IEC 60754-2
cable jacket			
material		PUR	PUR
outer diameter	in	0.47	0.47
thickness	In	0.08	0.08
color		b/ack	black
shleid		x	x
sheath			The second second
material			steel wire braid with copolymer sheath
outer dlameter	In	-	0.61

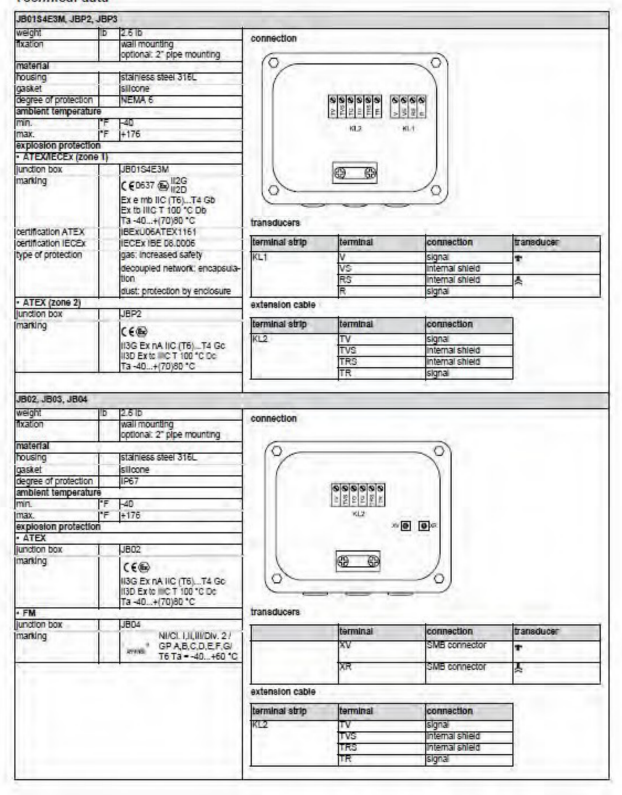
## Cable length

transducer frequency		F, G, H, K		M, P		a		S	
connection syste	m TS		100			-	70		- 4
transducers technical type		Х		x		x		X.	
"(DR)""8"	ñ.	16	≤ 984	13	≤ 984	9	≤ 295	-	-
option LC: (LT)***8*	ħ	29	≤ 984	29	s 984	29	≤ 295	f	
"(DR)""5"	T.	16	≤ 984	13	≤ 984	9	≤ 295	6	\$ 131
option LC: '(LT)""5"	n	29	≤ 984	29	s 984	29	≤ 295	•	
option IP68:	n	39	≤ 984	39	s 984		1.7	î	

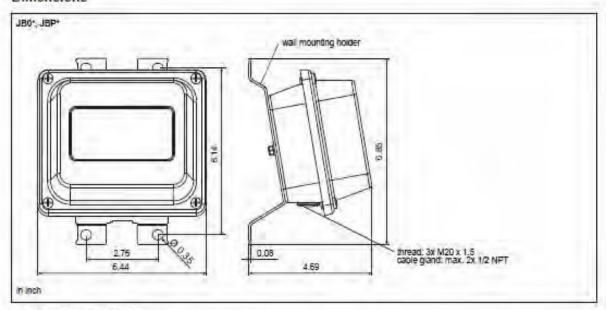
x = transducer cable length | = max, length of extension cable (depending on application)

#### Junction box

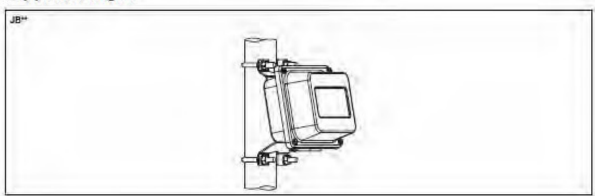
#### Technical data



## Dimensions

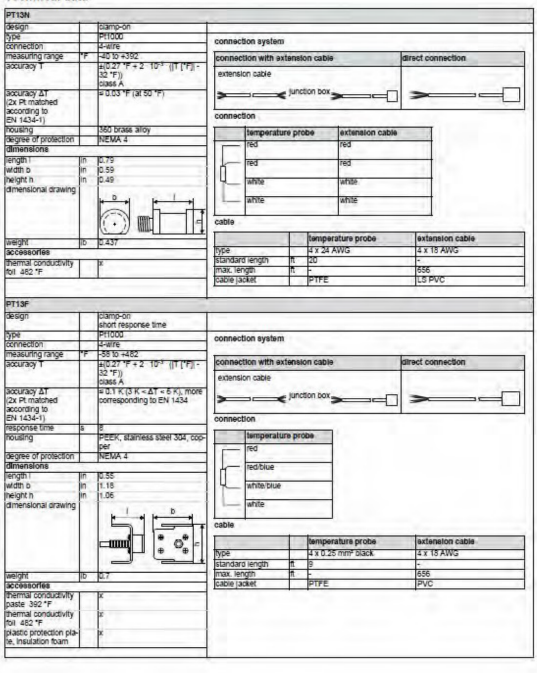


## 2" pipe mounting kit

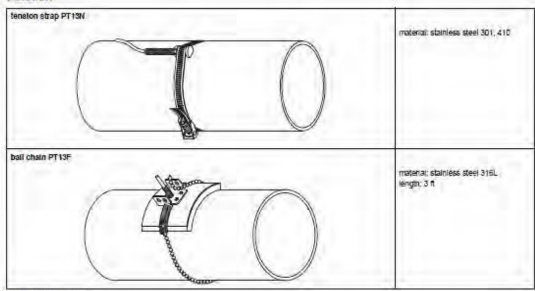


#### Clamp-on temperature probe (optional)

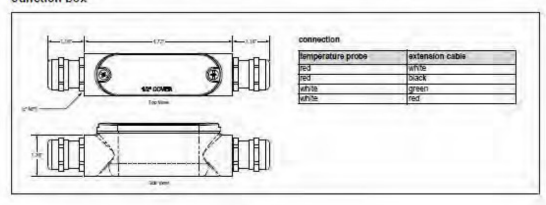
#### Technical data



#### Fixation



#### Junction box



## Inline temperature probe (optional)

