

Liquid Ultrasonic Flowmeter for Permanent Installation

Designed for wall mounting or installation in 19" rack systems

Features

- Precise bi-directional and highly dynamic flow measurement with the non-intrusive clamp-on technology
- High precision at fast and slow flow rates, high temperature and zero point stability
- Automatic loading of calibration data and transducer detection for a fast and easy set-up (less than 5 min), providing precise and long-term stable results
- User-friendly design
- Transducers available for a wide range of inner pipe diameters (0.25 to 256 in) and fluid temperatures (-40 to +752 °F), applications down to -276 °F possible
- FM Class 1 Div. 2 approved transducers for hazardous areas available
- HybridTrek automatically switches between transit time and NoiseTrek mode of measurement when high particulate flows are encountered

Applications

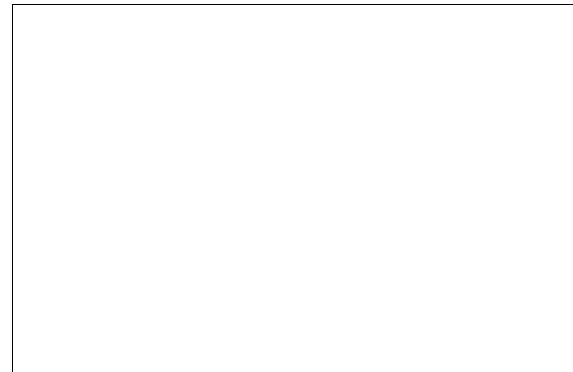
- Chemical industry
- Petrochemical industry
- Oil and gas industry
- Pharmaceutical industry
- Semiconductor industry
- Mechanical engineering
- Water and wastewater industry



FLUXUS ADM 7407



FLUXUS ADM 7907



Measurement with transducers mounted by PermaRail

Table of Contents

Function	3
Measurement Principle	3
Calculation of Volumetric Flow Rate	3
Number of Sound Paths	4
Typical Measurement Setup	5
Flow Transmitter	6
Technical Data	6
Dimensions	8
2 " Pipe Mounting Kit (optional)	10
Terminal Assignment	11
Transducers	13
Transducer Selection	13
Transducer Order Code	14
Technical Data	15
Transducer Mounting Fixture	19
Coupling Materials for Transducers	21
Connection Systems	22
Transducer Cable	22
Junction Box	23
Technical Data	23
Dimensions	23
2 " Pipe Mounting Kit (optional)	23
Terminal Assignment	24
Clamp-on Temperature Probe (optional)	25
Wetted Temperature Probe (optional)	27

Function

Measurement Principle

Transit Time Difference Principle

In order to measure the flow of a medium in a pipe, ultrasonic signals are used, employing the transit time difference principle. Ultrasonic signals are emitted by a transducer installed on the pipe and received by a second transducer. These signals are emitted alternately in the flow direction and against it.

As the medium in which the signals propagate is flowing, the transit time of the ultrasonic signals in the flow direction is shorter than against the flow direction.

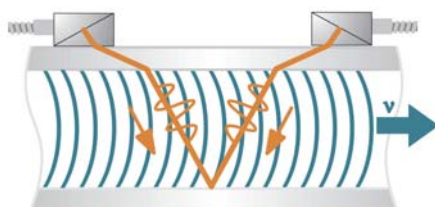
The transit time difference, Δt , is measured and allows the flowmeter to determine the average flow velocity along the propagation path of the ultrasonic signals. A flow profile correction is then performed in order to obtain the area averaged flow velocity, which is proportional to the volumetric flow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

Two integrated microprocessors control the entire measuring process. This allows the flowmeter to remove disturbance signals, and to check each received ultrasonic wave for its validity which reduces noise.

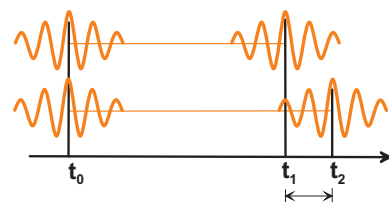
HybridTrek

If the gaseous or solid content in the medium increases occasionally during measurement, a measurement with the transit time difference principle is no longer 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.



Path of the ultrasonic signal



Transit time difference Δt

Calculation of Volumetric Flow Rate

$$\dot{V} = k_{Re} \cdot A \cdot k_a \cdot \Delta t / (2 \cdot t_{fl})$$

where

\dot{V}	=	volumetric flow rate
k_{Re}	=	fluid mechanics calibration factor
A	=	cross-sectional pipe area
k_a	=	acoustical calibration factor
Δt	=	transit time difference
t_{fl}	=	transit time in the medium

Number of Sound Paths

The number of sound paths is the number of transits of the ultrasonic signal through the medium 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. Both of the transducers are mounted on the same side of the pipe. Correct positioning of the transducers is easier.

- **diagonal arrangement**

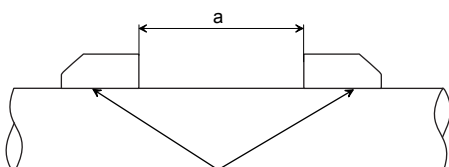
The number of sound paths is odd. Both of the transducers are mounted on opposite sides of the pipe.

- **direct mode**

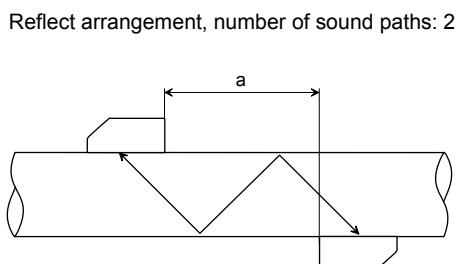
Diagonal mode with 1 sound path. This should be used in the case of a high signal attenuation by the medium, pipe or coatings.

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.

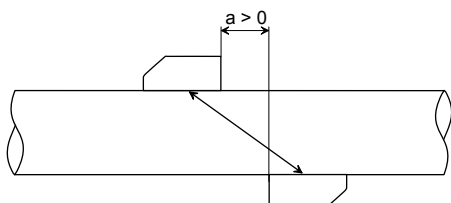
As the transducers can be mounted with the transducer mounting fixture in reflect arrangement or diagonal arrangement, the number of sound paths can be adjusted optimally for the application.



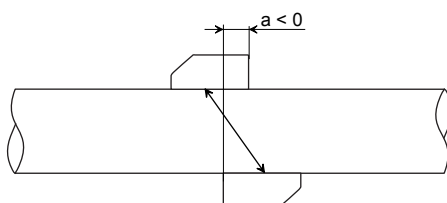
a = transducer distance



Diagonal arrangement, number of sound paths: 3

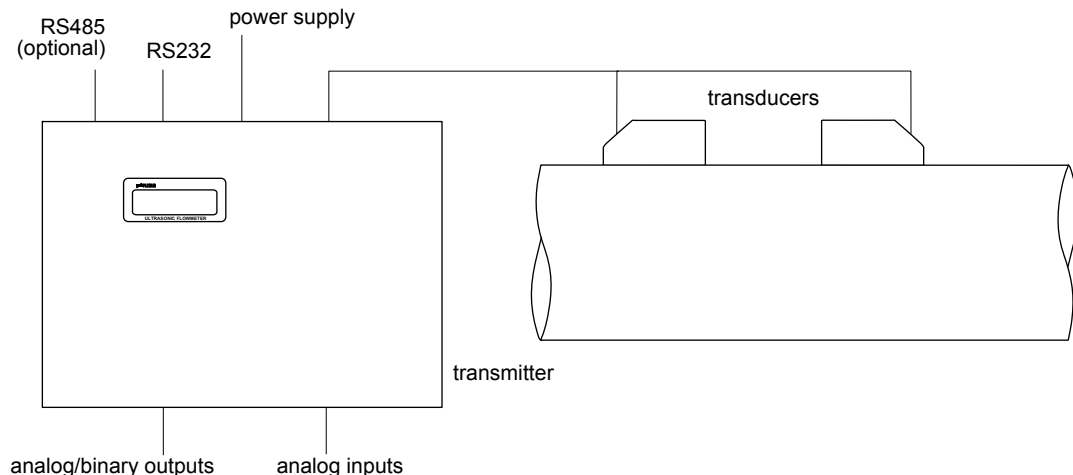


Direct mode, number of sound paths: 1

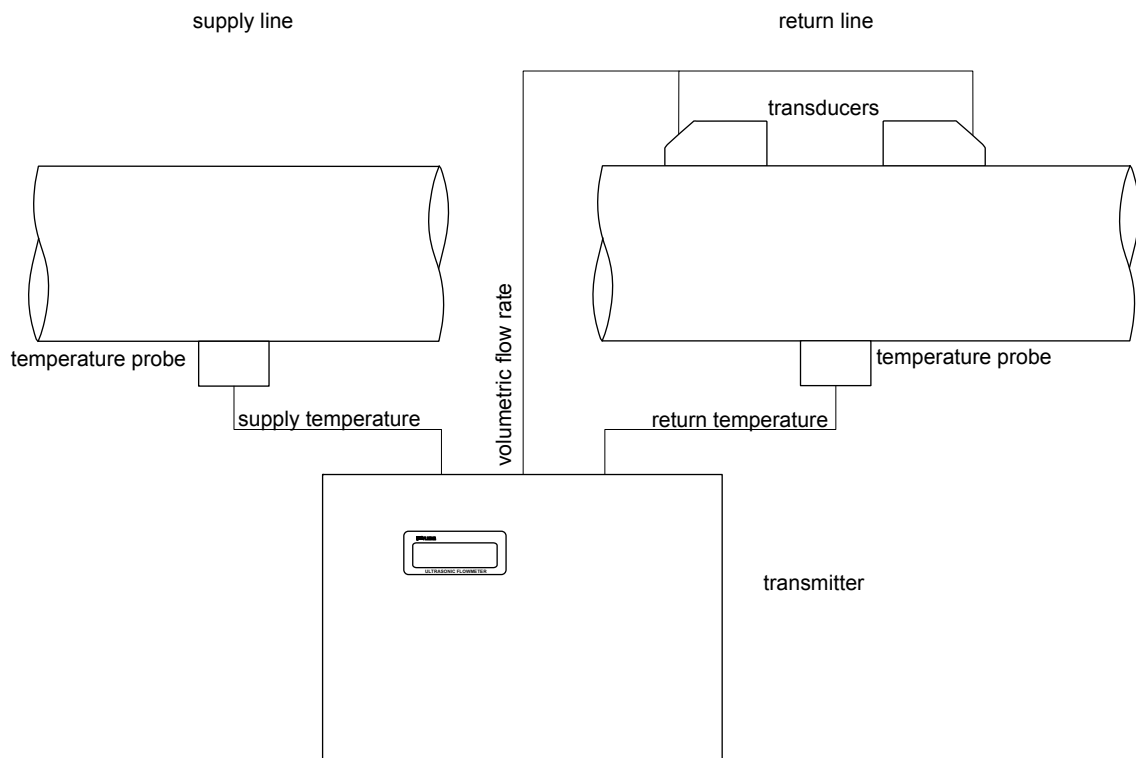


Direct mode, number of sound paths: 1,
negative transducer distance

Typical Measurement Setup



Example of a measurement setup in reflect arrangement



Example of a heat flow measurement

Flow Transmitter

Technical Data

FLUXUS	ADM 7407	ADM 7407.316SE	ADM 7907
design	standard field device	field device with stainless steel housing	19 " module
measurement			
measurement principle	transit time difference correlation principle, automatic NoiseTrek selection for measurements with high gaseous or solid content		
flow velocity	0.03 to 82 ft/s		
repeatability	0.15 % of reading ±0.03 ft/s		
medium	all acoustically conductive liquids with < 10 % gaseous or solid content in volume (transit time difference principle)		
temperature compensation	corresponding to the recommendations in ANSI/ASME MFC-5.1-2011		
accuracy¹			
with standard calibration	±1.6 % of reading ±0.03 ft/s		
with advanced calibration (optional)	±1.2 % of reading ±0.03 ft/s		
with field calibration ²	±0.5 % of reading ±0.03 ft/s		
flow transmitter			
power supply	100 to 230 V/50 to 60 Hz or 20 to 32 V DC		
power consumption	< 15 W		
number of flow measuring channels	1, optional: 2		
signal attenuation	0 to 100 s, adjustable		
measuring cycle (1 channel)	100 to 1000 Hz		
response time	1 s (1 channel), option: 70 ms		
housing material	aluminum, powder coated	stainless steel 316L	aluminum
degree of protection	NEMA 4	NEMA 4X	NEMA 1
dimensions	see dimensional drawing		42HP x 3U (without back panel) see dimensional drawing
weight	6.2 lb	10.5 lb	3.8 lb
fixation	wall mounting, optional: 2 " pipe mounting		19 " rack mounting
ambient temperature	-4 to +140 °F		
display	2 x 16 characters, dot matrix, backlight		
menu language	English, German, French, Dutch, Spanish		
explosion protection (optional)			
model code	F702Z2***-*****	F703Z2***-*****	-
F marking		NI/Cl. I,II,III/Div. 2/ GP. A,B,C,D,E,F,G/ T5 Ta = 60 °C	-
M marking		NI/Cl. I,II,III/Div. 2/ GP. A,B,C,D,E,F,G/ T5 Ta = 60 °C	-
measuring functions			
physical quantities	volumetric flow rate, mass flow rate, flow velocity, heat flow (if temperature inputs are installed)		
totalizer	volume, mass, optional: heat quantity		
calculation functions	average, difference, sum (2 measuring channels necessary)		
diagnostic functions	sound speed, signal amplitude, SNR, SCNR, standard deviation of amplitudes and transit times		
data logger			
loggable values	all physical quantities, totalized values and diagnostic values		
capacity	> 100 000 measured values		
communication			
interface	- process integration (optional): RS485 (emitter) or Modbus RTU or HART or BACnet MS/TP - diagnosis: RS232		

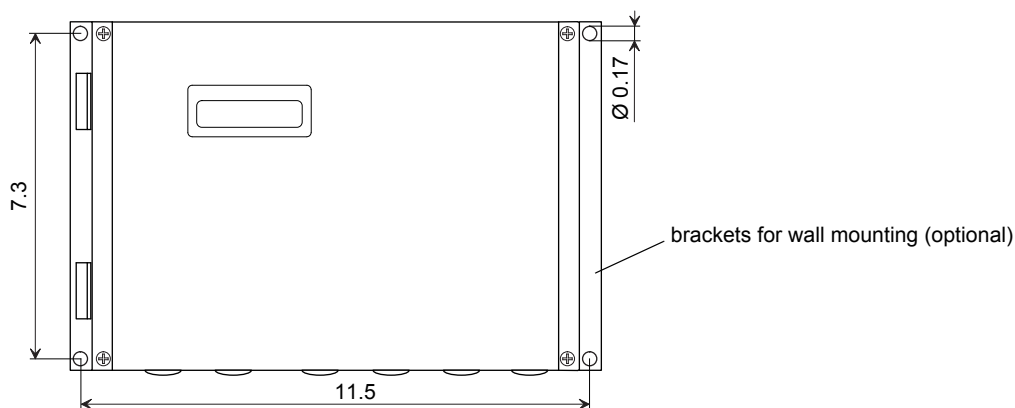
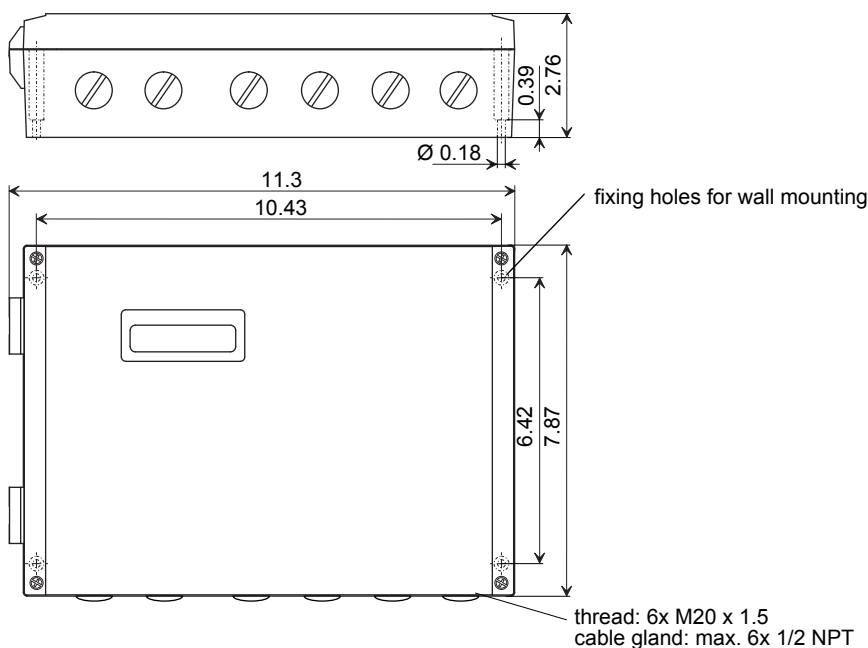
¹ for transit time difference principle, reference conditions and v > 0.49 ft/s

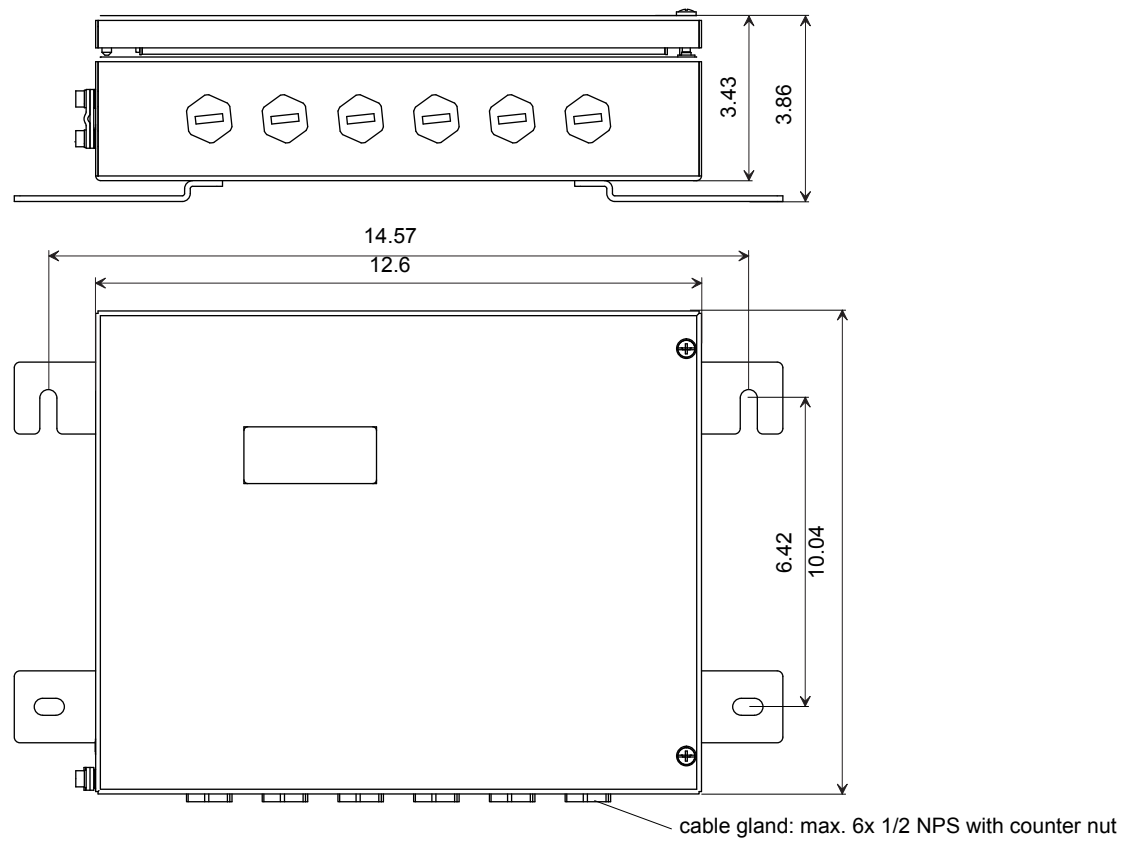
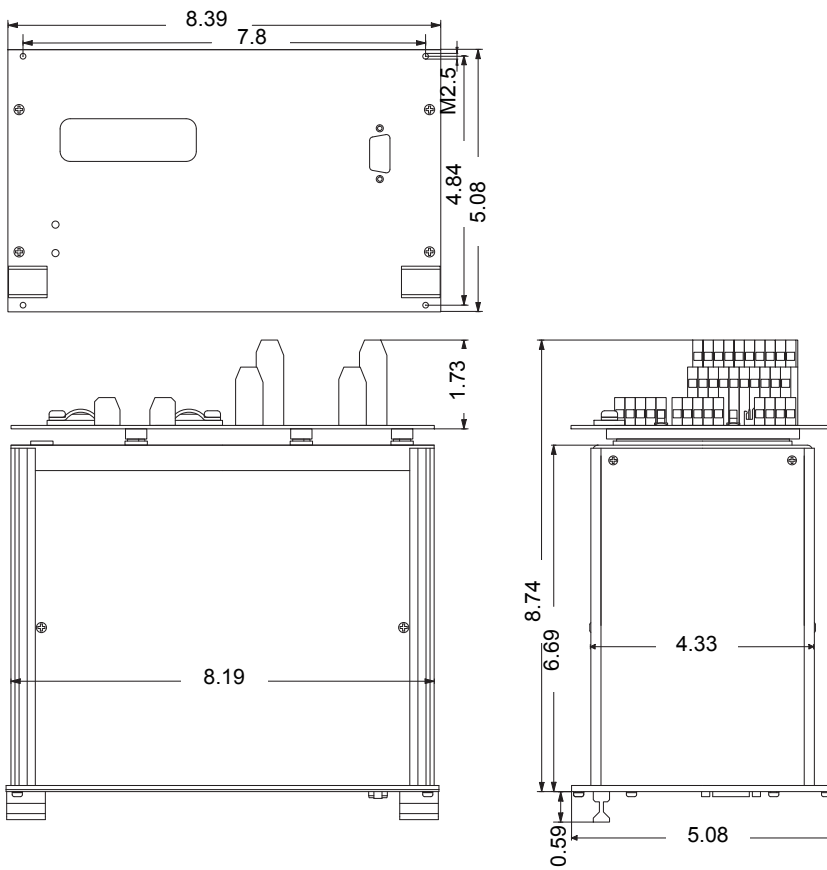
² reference uncertainty < 0.2 %

FLUXUS	ADM 7407	ADM 7407.316SE	ADM 7907
serial data kit (optional)			
software (all Windows™ versions)	-FluxData: download of measurement data, graphical presentation, conversion to other formats (e.g. for Excel™) -FluxKoef: creating medium data sets -FluxSubstanceLoader: upload of medium data sets		
cable	RS232		
adapter	RS232 - USB		
outputs (optional)			
number	The outputs are galvanically isolated from the transmitter. on request current output		
current output	- range 0/4 to 20 mA - accuracy 0.1 % of reading ±15 µA - active output $R_{ext} < 500 \Omega$ - passive output $U_{ext} = 4$ to 24 V, depending on R_{ext} , $R_{ext} < 1 \text{ k}\Omega$		
current output I1 in HART mode	- range 4 to 20 mA - passive output $U_{ext} = 10$ to 24 V		
internal resistance	voltage output range 0 to 1 V or 0 to 10 V accuracy 0 to 1 V: 0.1 % of reading ±1 mV 0 to 10 V: 0.1 % of reading ±10 mV $R_i = 500 \Omega$		
range open collector	frequency output 0 to 5 kHz $24 \text{ V}/4 \text{ mA}, R_i = 66.5 \Omega$		
binary output			
Reed relay	48 V/100 mA, P1 to P4: $R_i = 22 \Omega$		
open collector	24 V/4 mA, P1 to P4: $R_i = 22 \Omega$		
optorelay	26 V/100 mA		
binary output as alarm output	- functions limit, change of flow direction or error		
- functions	limit, change of flow direction or error		
binary output as pulse output	- pulse value 0.01 to 1000 units - pulse width optorelay: 1 to 1000 ms Reed relay, open collector: 80 to 1000 ms		
- pulse width	0.01 to 1000 units 80 to 1000 ms		
inputs (optional)			
number	The inputs are galvanically isolated from the transmitter. max. 4, on request		
temperature input			
type	Pt100/Pt1000		
connection	4-wire		
range	-238 to +1040 °F		
resolution	0.01 K		
accuracy	±0.01 % of reading ±0.03 K		
current input			
accuracy active input	0.1 % of reading ±10 µA $U_i = 24 \text{ V}, R_i = 50 \Omega, P_i < 0.5 \text{ W}$, not short-circuit proof		
- range	0 to 20 mA		
passive input	$R_i = 50 \Omega, P_i < 0.3 \text{ W}$ -20 to +20 mA		
- range	-20 to +20 mA		
voltage input			
range	0 to 1 V		
accuracy	0.1 % of reading ±1 mV		
internal resistance	$R_i = 1 \text{ M}\Omega$		
binary input			
switching signal	5 to 30 V, 1 mA FM class I, Div. 2: 5 to 26 V, 1 mA -resetting the measured values -resetting the totalizers -stopping the totalizers -activation of the measuring mode for highly dynamic flows		
functions			

Dimensions

FLUXUS ADM 7407

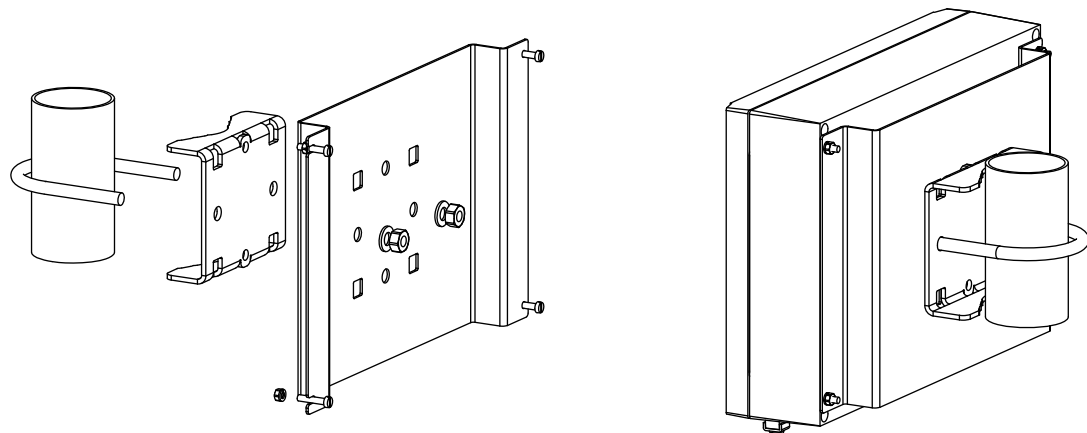


FLUXUS ADM 7407.316SE**FLUXUS ADM 7907**

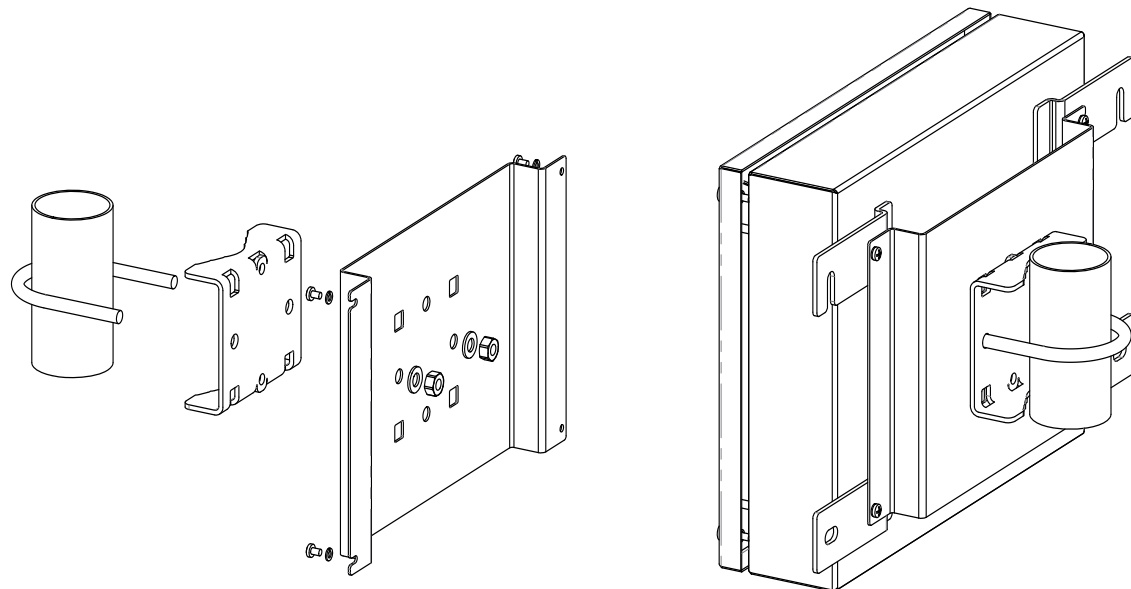
in inch

2 " Pipe Mounting Kit (optional)

FLUXUS ADM 7407

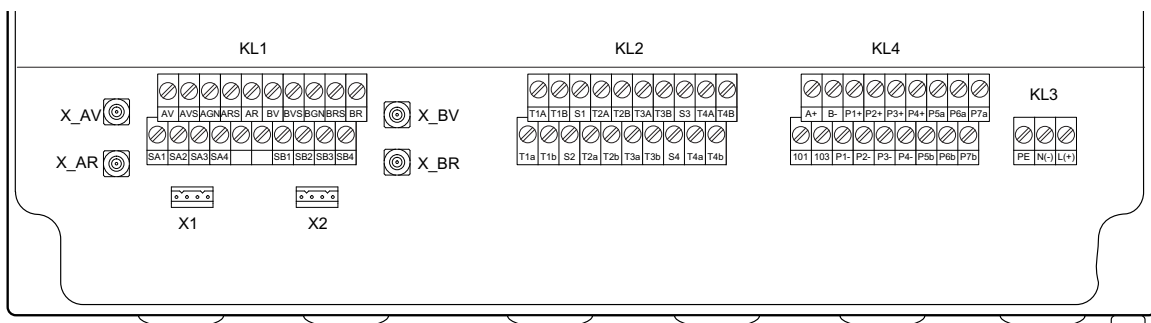


FLUXUS ADM 7407.316SE



Terminal Assignment

FLUXUS ADM 7407, ADM 7407.316SE



power supply

terminal strip KL3

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

transducers

terminal strip KL1

extension cable (transducers ****LI*, ****52)		transducer cable (transducers ****LI*)	
measuring channel A		measuring channel B	
terminal	connection	terminal	connection
AV	signal	BV	signal
AVS	shield	BVS	shield
ARS	shield	BRS	shield
AR	signal	BR	signal

transducer cable (transducers ****52)		
measuring channel A		measuring channel B
terminal	connection	
X_AV	X_BV	SMB connector
X_AR	X_BR	SMB connector

outputs²

terminal strip KL4

terminal	connection
P1+ to P4+, P1- to P4-	current output, voltage output, frequency output or binary output (Reed relay, open collector)
P5a to P7a, P5b to P7b	binary output

RS485, Modbus, BACnet (optional)

terminal strip KL4

terminal	connection
A+	signal +
B-	signal -
101	shield

inputs²

terminal strip KL2

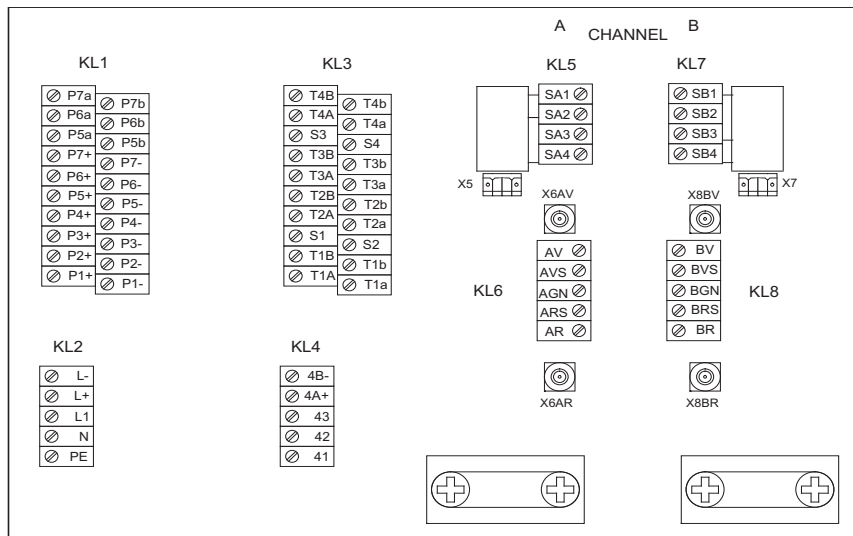
terminal	temperature probe				passive current source	active current source
	with connector direct connection	connection with extension cable	without connector direct connection	connection with extension cable		
T1a to T4a	red	red	red	white	not connected	not connected
T1A to T4A	red/blue	gray	red	black	-	+
T1b to T4b	white/blue	blue	white	red	+	not connected
T1B to T4B	white	white	white	green	not connected	-
S1 to S4	shield	shield	-	-	not connected	not connected

binary inputs²

terminal strip KL4

terminal
P1+ to P2+, P1- to P2-

² The number, type and terminal assignment of the outputs and inputs will be customized.

FLUXUS ADM 7907**power supply**

terminal strip KL2

terminal	connection (AC)	terminal	connection (DC)
PE	earth	PE	earth
N	neutral	L-	-
L1	phase	L+	+

transducers

terminal strip KL6, KL8

extension cable (transducers ****LI*, ****52)	
transducer cable (transducers ****LI*)	
measuring channel A	measuring channel B
terminal	connection
AV	signal
AVS	shield
ARS	shield
AR	signal

outputs²

terminal strip KL1

terminal	connection
P1+ to P4+, P1- to P4-	current output, voltage output, frequency output or binary output
P5+ to P7+, P5- to P7-	binary output (open collector)
P5a to P7a, P5b to P7b	binary output (Reed relay)

**RS485, Modbus, BACnet
(optional)**

terminal strip KL4

terminal	connection
4A+	signal +
4B-	signal -
43	shield

inputs²

terminal strip KL2

terminal	temperature probe				passive current source	active current source
	with connector		without connector			
	direct connection	connection with extension cable	direct connection	connection with extension cable	connection of an active input	connection of a passive input
T1a to T4a	red	red	red	white	not connected	not connected
T1A to T4A	red/blue	gray	red	black	-	+
T1b to T4b	white/blue	blue	white	red	+	not connected
T1B to T4B	white	white	white	green	not connected	-
S1 to S4	shield	shield	-	-	not connected	not connected

binary inputs²

terminal strip KL1

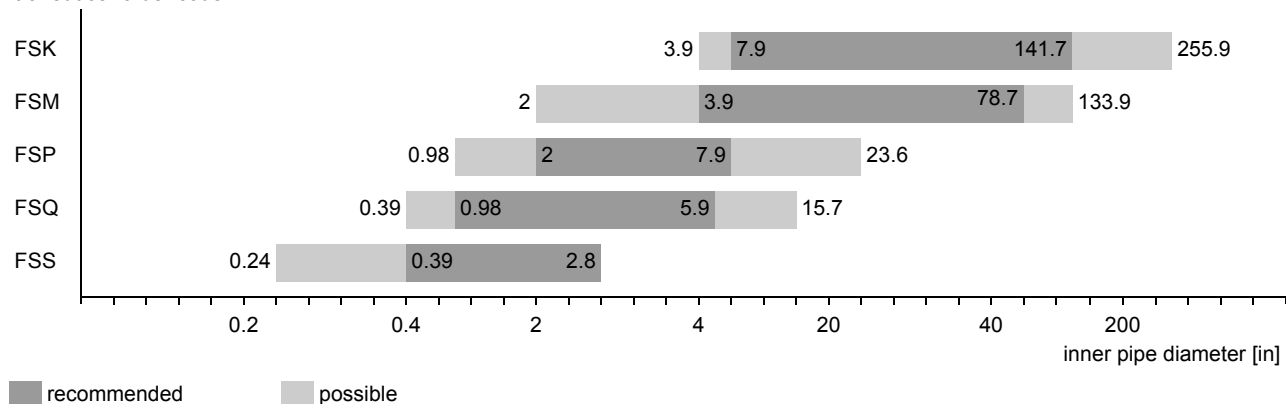
terminal
P1+ to P2+, P1- to P2-

² The number, type and terminal assignment of the outputs and inputs will be customized.

Transducers

Transducer Selection

transducer order code



Transducer Order Code

1, 2	3	4	5, 6	7, 8	9 to 11	12, 13	no. of character
transducer	transducer frequency	-	ambient temperature	explosion protection	connection system	-	extension cable / option
FS							set of ultrasonic flow transducers for liquids measurement, shear wave
K M P Q S							0.5 MHz 1 MHz 2 MHz 4 MHz 8 MHz
N E							normal temperature range extended temperature range (shear wave transducers with transducer frequency M, P, Q)
F2 NN							FM Class I Div. 2 not explosion proof
TS							direct connection or connection via junction box
XXX							cable length in m, for max. length of extension cable see page 22 0 m: without junction box > 0 m: with junction box JB03 or JBP3 (transducers NEMA 6P)
							LC IP68 OS
example							
FS	M	-	N	F2	TS	-	030
		-				-	/

Technical Data

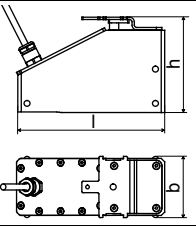
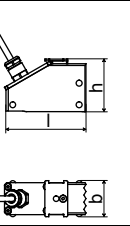
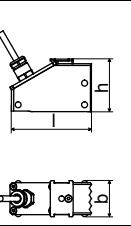
Shear Wave Transducers (FM or not explosion proof)

technical type		CDK1N52	CLK1N52	CDS1N52
order code		FSK-NF2TS FSK-NF2TS/OS FSK-NNNTS FSK-NNNTS/OS	FSK-NF2TS/LC FSK-NF2TS/LC/OS FSK-NNNTS/LC FSK-NNNTS/LC/OS	FSS-NF2TS FSS-NNNTS
transducer frequency	MHz	0.5	0.5	8
inner pipe diameter d				
min. extended	in	3.9	3.9	0.24
min. recommended	in	7.9	7.9	0.39
max. recommended	in	141.7	141.7	2.8
max. extended	in	255.9	255.9	2.8
pipe wall thickness				
min.	in	-	-	-
max.	in	-	-	-
material				
housing		PEEK with stainless steel cap 304, option OS: 316L	PEEK with stainless steel cap 304, option OS: 316L	stainless steel 304
contact surface		PEEK	PEEK	PEI
degree of protection		NEMA 6	NEMA 6	NEMA 4
transducer cable				
type		1699	1699	1699
length	ft	16	29	6
dimensions				
length l	in	4.98	4.98	0.98
width b	in	2.01	2.01	0.51
height h	in	2.66	2.66	0.67
dimensional drawing				
ambient temperature				
min.	°F	-40	-40	-22
max.	°F	+266	+266	+266
temperature compensation		x	x	x
explosion protection				
	order code	FSK-NF2TS FSK-NF2TS/OS	FSK-NF2TS/LC FSK-NF2TS/LC/OS	FSS-NF2TS
explosion protection temperature				
F M	min.	°F	-40	-40
	max.	°F	+257	+257
marking		NI/Cl. I,II,III/Div. 2 / GP A,B,C,D,E,F,G/ Temp. Codes dwg 3860	NI/Cl. I,II,III/Div. 2 / GP A,B,C,D,E,F,G/ Temp. Codes dwg 3860	NI/Cl. I,II,III/Div. 2 / GP A,B,C,D,E,F,G/ Temp. Codes dwg 3860
	type of protection	non incendive	non incendive	non incendive

Shear Wave Transducers (FM or not explosion proof)

technical type		CDM2N52	CDP2N52	CDQ2N52
order code		FSM-NF2TS FSM-NF2TS/OS FSM-NNNTS FSM-NNNTS/OS	FSP-NF2TS FSP-NF2TS/OS FSP-NNNTS FSP-NNNTS/OS	FSQ-NF2TS FSQ-NF2TS/OS FSQ-NNNTS FSQ-NNNTS/OS
transducer frequency	MHz	1	2	4
inner pipe diameter d				
min. extended	in	2	0.98	0.39
min. recommended	in	3.9	2	0.98
max. recommended	in	78.7	7.9	5.9
max. extended	in	133.9	23.6	15.7
pipe wall thickness				
min.	in	-	-	-
max.	in	-	-	-
material				
housing		PEEK with stainless steel cap 304, option OS: 316L	PEEK with stainless steel cap 304, option OS: 316L	PEEK with stainless steel cap 304, option OS: 316L
contact surface		PEEK	PEEK	PEEK
degree of protection		NEMA 6	NEMA 6	NEMA 6
transducer cable				
type		1699	1699	1699
length	ft	13	13	9
dimensions				
length l	in	2.52	2.52	1.57
width b	in	1.26	1.26	0.87
height h	in	1.59	1.59	1
dimensional drawing				
ambient temperature				
min.	°F	-40	-40	-40
max.	°F	+266	+266	+266
temperature compensation		x	x	x
explosion protection				
F M	order code	FSM-NF2TS FSM-NF2TS/OS	FSP-NF2TS FSP-NF2TS/OS	FSQ-NF2TS FSQ-NF2TS/OS
	explosion protection temperature			
	min.	°F	-67	-67
	max.	°F	+374	+374
	marking	NI/Cl. I,II,III/Div. 2 / GP A,B,C,D,E,F,G/ Temp. Codes dwg 3860	NI/Cl. I,II,III/Div. 2 / GP A,B,C,D,E,F,G/ Temp. Codes dwg 3860	NI/Cl. I,II,III/Div. 2 / GP A,B,C,D,E,F,G/ Temp. Codes dwg 3860
type of protection		non incendive	non incendive	non incendive

Shear Wave Transducers (not explosion proof, NEMA 6P)

technical type		CDK1LI8	CDM2LI8	CDP2LI8
order code		FSK-NNNTS/IP68	FSM-NNNTS/IP68	FSP-NNNTS/IP68
transducer frequency	MHz	0.5	1	2
inner pipe diameter d				
min. extended	in	3.9	2	0.98
min. recommended	in	7.9	3.9	2
max. recommended	in	141.7	78.7	7.9
max. extended	in	255.9	133.9	23.6
pipe wall thickness				
min.	in	-	-	-
max.	in	-	-	-
material				
housing		PEEK with stainless steel cap 316Ti	PEEK with stainless steel cap 316Ti	PEEK with stainless steel cap 316Ti
contact surface		PEEK	PEEK	PEEK
degree of protection		NEMA 6P	NEMA 6P	NEMA 6P
transducer cable				
type		2550	2550	2550
length	ft	39	39	39
dimensions				
length l	in	5.12	2.76	2.76
width b	in	2.13	1.26	1.26
height h	in	3.29	1.81	1.81
dimensional drawing				
ambient temperature				
min.	°F	-40	-40	-40
max.	°F	+212	+212	+212
temperature compensation		x	x	x

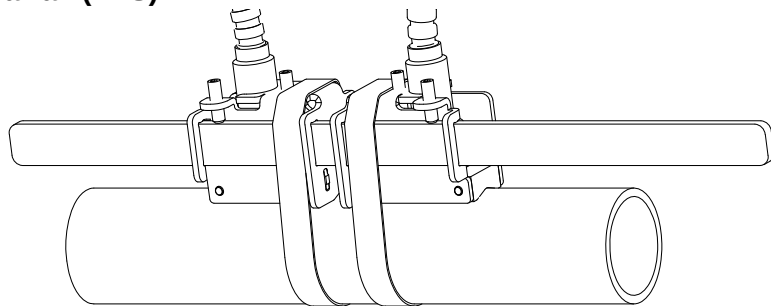
Shear Wave Transducers (extended temperature range, FM or not explosion proof)

technical type		CDM2E52	CDP2E52	CDQ2E52
order code		FSM-EF2TS FSM-EF2TS/OS FSM-ENNTS FSM-ENNTS/OS	FSP-EF2TS FSP-EF2TS/OS FSP-ENNTS FSP-ENNTS/OS	FSQ-EF2TS FSQ-EF2TS/OS FSQ-ENNTS FSQ-ENNTS/OS
transducer frequency	MHz	1	2	4
inner pipe diameter d				
min. extended	in	2	0.98	0.39
min. recommended	in	3.9	2	0.98
max. recommended	in	78.7	7.9	5.9
max. extended	in	133.9	23.6	15.7
pipe wall thickness				
min.	in	-	-	-
max.	in	-	-	-
material				
housing		PI with stainless steel cap 304, option OS: 316L	PI with stainless steel cap 304, option OS: 316L	PI with stainless steel cap 304, option OS: 316L
contact surface		PI	PI	PI
degree of protection		NEMA 4	NEMA 4	NEMA 4
transducer cable				
type		6111	6111	6111
length	ft	13	13	9
dimensions				
length l	in	2.52	2.52	1.57
width b	in	1.26	1.26	0.87
height h	in	1.59	1.59	1
dimensional drawing				
ambient temperature				
min.	°F	-22	-22	-22
max.	°F	+392	+392	+392
temperature compensation		x	x	x
explosion protection				
order code		FSM-EF2TS FSM-EF2TS/OS	FSP-EF2TS FSP-EF2TS/OS	FSQ-EF2TS FSQ-EF2TS/OS
explosion protection temperature				
min.	°F	-49	-49	-49
max.	°F	+455	+455	+455
marking		NI/Cl. I,II,III/Div. 2 / GP A,B,C,D,E,F,G/ Temp. Codes dwg 3860	NI/Cl. I,II,III/Div. 2 / GP A,B,C,D,E,F,G/ Temp. Codes dwg 3860	NI/Cl. I,II,III/Div. 2 / GP A,B,C,D,E,F,G/ Temp. Codes dwg 3860
type of protection		non incendive	non incendive	non incendive

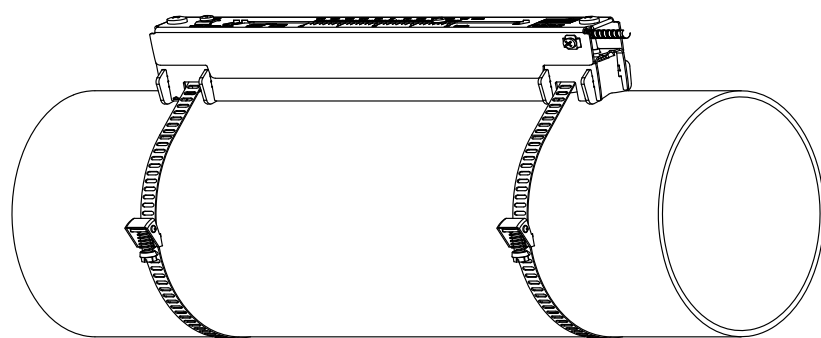
Transducer Mounting Fixture

Order Code

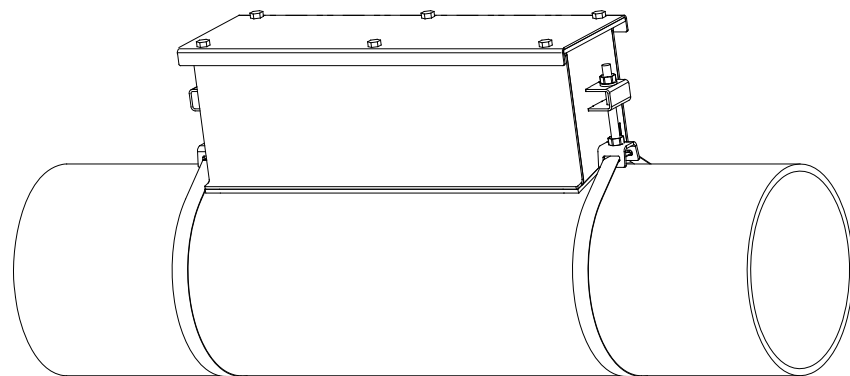
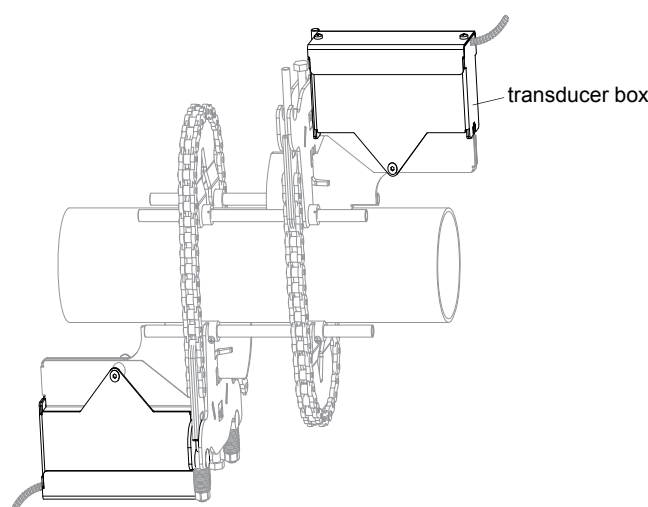
1, 2 transducer mounting fixture	3 transducer	4 measuring mode	5 size	6 fixation	7 to 9 outer pipe diameter	10, 11 option	no. of character description
PL							PermaLok
VL							PermaRail
WI							transducer box for Wavelnjector
	K M Q S						transducers with transducer frequency K transducers with transducer frequency M, P transducers with transducer frequency Q transducers with transducer frequency S
		D R					reflect arrangement or diagonal arrangement/direct mode reflect arrangement
		S M L					small medium large
			S W N				tension straps welding without fixation
				SK1 SK2 SK3 SK4 SK5 SK6 SK7 SK8 NDR			0.5 to 2.5 in 3 to 6 in 8 to 10 in 12 to 18 in 20 to 36 in 42 to 100 in 100 to 170 in 170 to 370 in any
					IP68 OS Z		degree of protection NEMA6P housing with stainless steel 316 special design
example							
VL	M	-	D	S	-	S	200
		-			-		/

PermaRail (VLS)

transducers: CDS1N52
material: stainless steel 304, 303

PermaRail (VLK, VLM, VLQ)

material: stainless steel 304, 301, 410
option OS: 316, 316L, 17-7PH
inner length:
VLK: 13.7 in,
option IP68: 14.5 in
VLM: 9.2 in
VLQ: 6.9 in
dimensions:
VLK: 16.65 x 3.54 x 3.66 in,
option IP68: 17.44 x 3.7 x 4.13 in
VLM: 12.17 x 2.24 x 2.48 in
VLQ: 9.72 x 1.69 x 1.85 in

PermaLok PL**transducer box WI for WavelInjector**

see Technical Specification
TSWaveInjectorVx-x

Coupling Materials for Transducers

	normal temperature range (4th character of transducer order code = N)		extended temperature range (4th character of transducer order code = E)		Wavelnjector WI-400	
	< 212 °F	< 338 °F	< 302 °F	< 392 °F	< 536 °F	536 to 752 °F
< 24 h	coupling compound type N or coupling foil type VT	coupling compound type E or coupling foil type VT	coupling compound type E or coupling foil type VT	coupling compound type E or H or coupling foil type VT	coupling foil type A and coupling foil type VT	coupling foil type B and coupling foil type VT
long time measurement	coupling foil type VT ¹	coupling foil type VT ²	coupling foil type VT ¹	coupling foil type VT ²	coupling foil type A and coupling foil type VT	coupling foil type B and coupling foil type VT

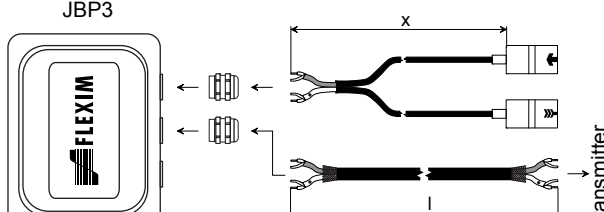
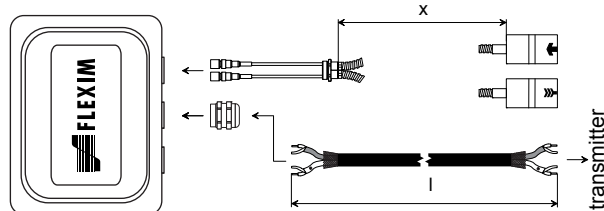
¹ < 5 years² < 6 months

Technical Data

type	order code	ambient temperature °F	material	remark
coupling compound type N	990739-1	-22 to +266	mineral grease paste	
coupling compound type E	990739-2	-22 to +392	silicone paste	
coupling compound type H	990739-3	-22 to +482	fluoropolymer paste	
coupling foil type A	990739-7	max. 536	lead	
coupling foil type B	990739-8	> 536 to 752	silver	
coupling foil type VT	990739-0	14 to +392	fluoroelastomer	for transducers with transducer frequency G, H, K
	990739-6			for shear wave transducers with transducer frequency M, P
	990739-14			for shear wave transducers IP68 and Lambwave transducers with transducer frequency M, P
	990739-5			for transducers with transducer frequency Q

Connection Systems

connection system TS

connection with extension cable	direct connection (only ADM 7407, ADM 7407.316SE)	transducers technical type
JBP3	 <p>transmitter</p>	****LI*
JB03	 <p>transmitter</p>	*****52

transducer frequency (3d character of transducer order code)		G, H, K		M, P		Q		S		
T	S	cable length ft	x 16	l ≤ 984	x 13	l ≤ 984	x 9	l ≤ 295	x 6	l ≤ 131
		cable length (option LC) ft	29	l ≤ 984	-	-	-	-	-	-
		cable length (option IP68) ft	39	l ≤ 984	39	l ≤ 984	-	-	-	-

x = transducer cable length

l = max. length of extension cable

Transducer Cable

Technical Data

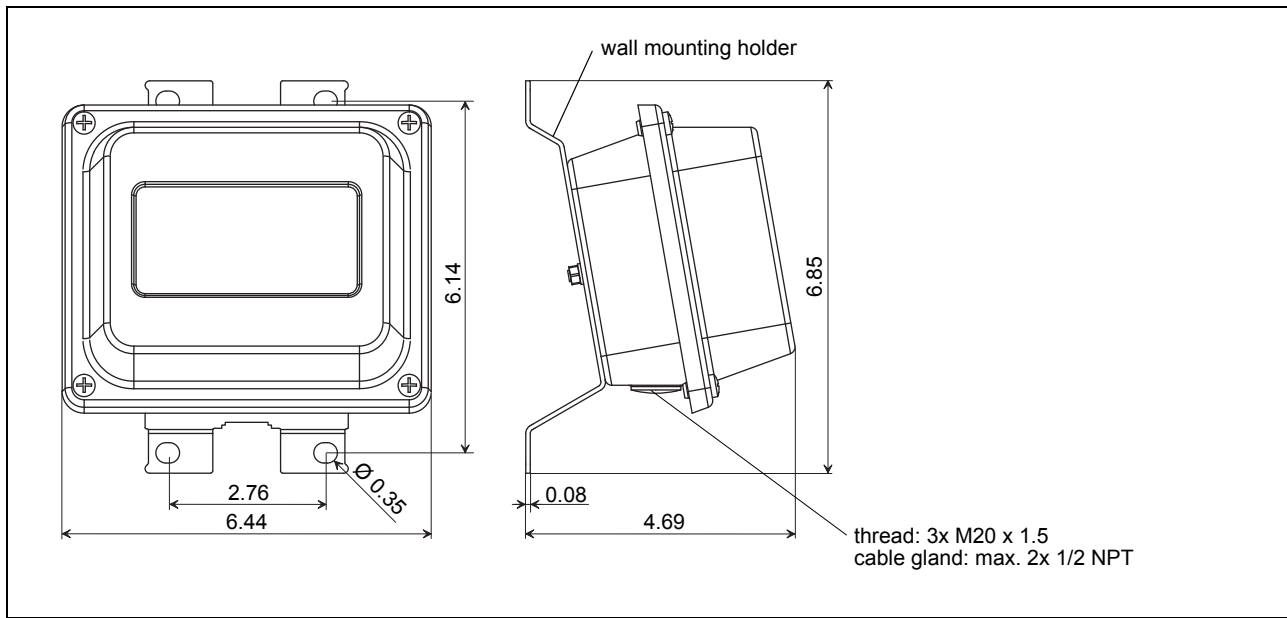
		transducer cable			extension cable
type		1699	2550 (option IP68)	6111	2615
standard length	ft	see table above			-
max. length	ft	-			see table above
ambient temperature	°F	-67 to +392	-40 to +212	-148 to +437	-40 to +158
properties			longitudinal water tight		halogen free fire propagation test according to IEC 60332-1 combustion test according to IEC 60754-2
sheath					
material		stainless steel 304 option OS: 316L	-	stainless steel 304 option OS: 316L	-
outer diameter	in	0.31	-	0.31	-
cable jacket					
material		PTFE	PUR	PFA	PUR
outer diameter	in	0.11	0.2 ± 0.01	0.11	0.47
thickness	in	0.01	0.04	0.02	0.08
color		brown	gray	white	black
shield	x	x	x	x	x

Junction Box

Technical Data

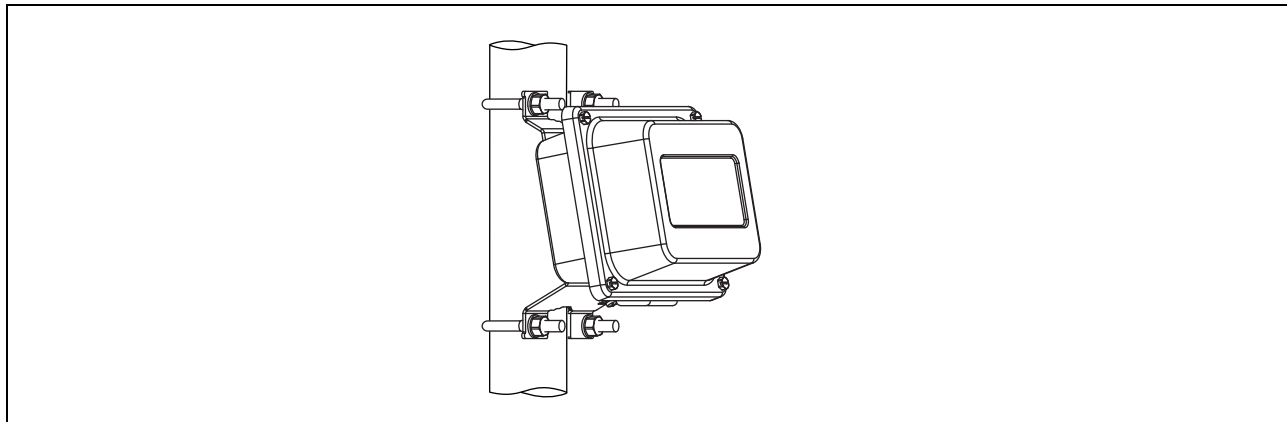
technical type	JB03	JBP3
dimensions	see dimensional drawing	see dimensional drawing
fixation	wall mounting, optional: 2 " pipe mounting	wall mounting, optional: 2 " pipe mounting
material		
housing	stainless steel 304 option OS: 316L	stainless steel 316L
gasket	silicone	silicone
degree of protection	NEMA 6	NEMA 6
ambient temperature		
min.	°F -40	-40
max.	°F +176	+176

Dimensions



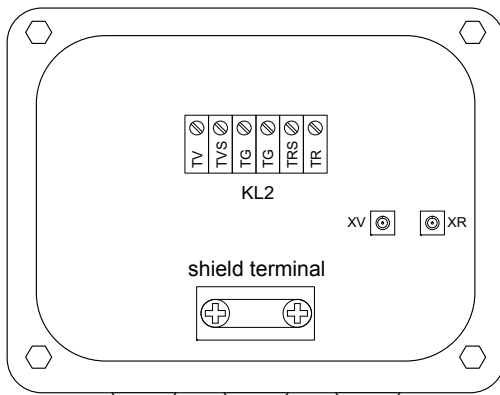
in inch

2 " Pipe Mounting Kit (optional)



Terminal Assignment

JB03



transducers

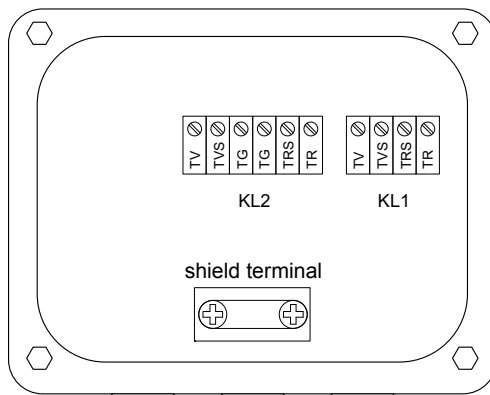
terminal	connection
XV	transducer ↑, SMB connector
XR	transducer ↗, SMB connector
cable gland	external shield

extension cable

terminal strip KL2

terminal	connection
TV	signal
TVS	internal shield
TRS	internal shield
TR	signal
shield terminal	external shield

JPB3



transducers

terminal strip KL1

terminal	connection
TV	transducer ↑, signal
TVS	transducer ↑, internal shield
TRS	transducer ↗, internal shield
TR	transducer ↗, signal
cable gland	external shield

extension cable

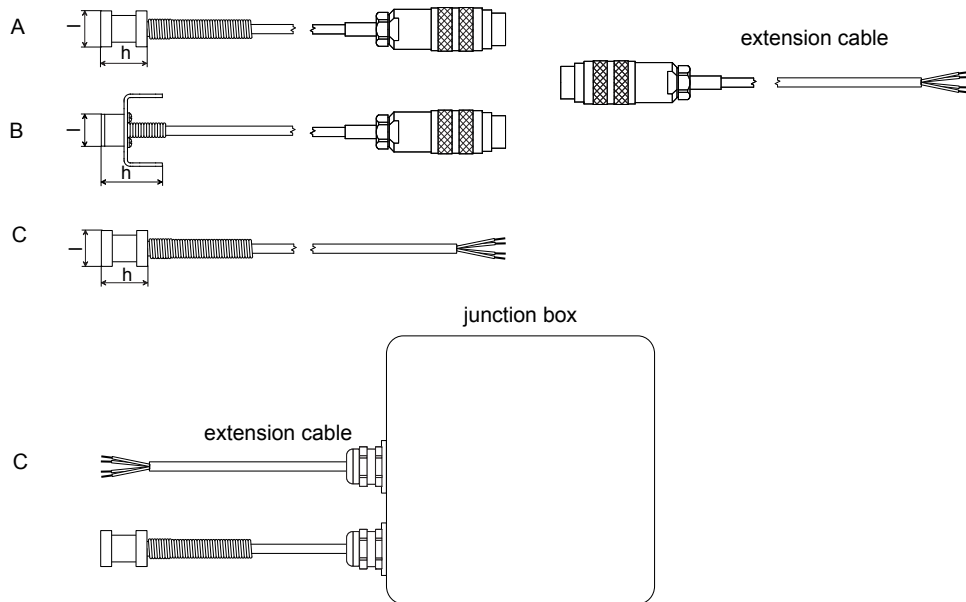
terminal strip KL2

terminal	connection
TV	signal
TVS	internal shield
TRS	internal shield
TR	signal
shield terminal	external shield

Clamp-on Temperature Probe (optional)

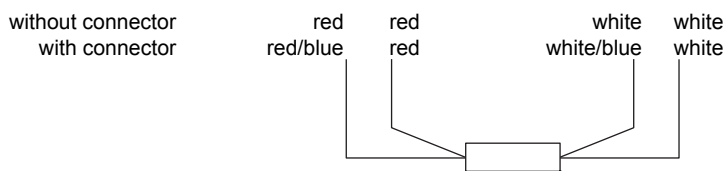
Technical Data

technical type		PT13N	PT13N	PT13N	PT13N	PT13F	PT13F
order code		670413-1	670412-1	770413-1	770412-1	670413-2	670412-2
design		with connector			without connector		
type		Pt1000	Pt1000 matched according to EN 1434-1	Pt1000	Pt1000 matched according to EN 1434-1	Pt1000	Pt1000 matched according to EN 1434-1
connection		4-wire			4-wire		
measuring range	°F	-22 to +482 (see also Technical Data of Cable)			-40 to +752 (see also Technical Data of Cable)		
accuracy T		$\pm(0.27 \text{ °F} + 2 \cdot 10^{-3} \cdot (T \text{ [°F]} - 32 \text{ °F}))$ class A			$\pm(0.27 \text{ °F} + 2 \cdot 10^{-3} \cdot (T \text{ [°F]} - 32 \text{ °F}))$ class A		
accuracy ΔT		-	$\leq 0.1 \text{ K}$ ($3\text{K} < \Delta T < 6 \text{ K}$), more corresponding to EN 1434-1	-	$\leq 0.03 \text{ °F}$ (at 50 °F) 3 point ΔT check, more corresponding to EN 1434-1	-	$\leq 0.1 \text{ K}$ ($3\text{K} < \Delta T < 6 \text{ K}$), more corresponding to EN 1434-1
response time	s	50			8		
housing		aluminum			360 brass alloy		
degree of protection		NEMA 4			NEMA 4		
weight (without connector)	lb	0.6	1.1	0.437	0.875	0.7	1.4
fixation		clamp-on			clamp-on		
accessories							
thermal conductivity paste 392 °F		x		-		x	
thermal conductivity foil 482 °F		x		x		x	
plastic protection plate, insulation foam		-		-		x	
dimensions							
length l	in	0.59			0.59		
width b	in	0.59			0.49		
height h	in	0.79			0.79		
dimensional drawing		A			C		
					B		



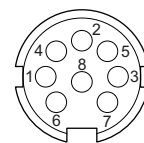
Connection

Temperature Probe



Connector

pin	cable of temperature probe	extension cable
1	white/blue	blue
2	red/blue	gray
3, 4, 5	not connected	
6	red	red
7	white	white
8	not connected	



Cable

Technical Data

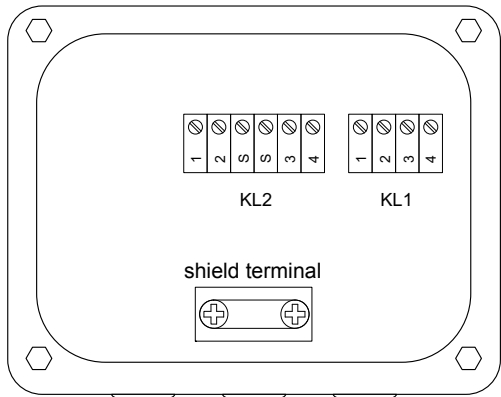
		with connector		without connector	
		cable of temperature probe	extension cable	cable of temperature probe	extension cable
type		4 x 0.25 mm ² black or white	LIYCY 8 x 0.14 mm ² gray	4 x 24 AWG	4 x 18 AWG
standard length	ft	9	16/32/82	23	-
max. length	ft	-	656	-	656
cable jacket		PTFE	PVC	fiberglass, PTFE	LS PVC
ambient temperature	°F			max. +752 (fiberglass) max. +266 (transition, PTFE)	

Junction Box

Technical Data

technical type	JBT3	
dimensions	see dimensional drawing	
fixation	wall mounting optional: 2 " pipe mounting	
material		
housing		stainless steel 304
gasket		silicone
degree of protection	NEMA 6	
cable gland	max. 2x 1/2 NPT	
ambient temperature		
min.	°F	-40
max.	°F	+176

Terminal Assignment

JBT3

temperature probe (with connector)

terminal strip KL1

terminal	connection
1	red
2	red/blue
3	white
4	white/blue

extension cable (with connector)

terminal strip KL2

terminal	connection
1	red
2	gray
3	white
4	blue

temperature probe (without connector)

terminal strip KL1

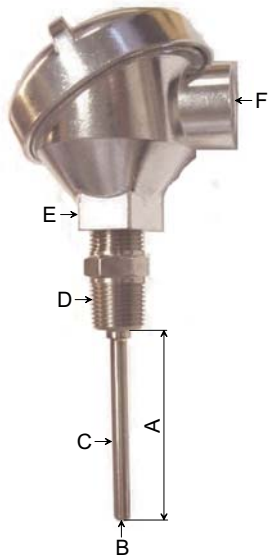
terminal	connection
1	red
2	red
3	white
4	white

extension cable (without connector)

terminal strip KL2

terminal	connection
1	white
2	black
3	green
4	red

Wetted Temperature Probe (optional)



	type	Pt1000
A	insertion length	6 " or specified length
B	resistance	1 000 Ω, 00385
C	insertion length sheath material	6 " or specified length stainless steel 316
D	thread	1/2 " NPT HEX CPLG. spring loaded
E	head	aluminum screw cover head 4 terminal block
F	thread	3/4 " NPT



FLEXIM AMERICAS Corporation
Edgewood, NY 11717
USA
Tel.: (631) 492-2300
Fax: (631) 492-2117

internet: www.flexim.com
e-mail: usinfo@flexim.com
1-888-852-7473

Subject to change without notification. Errors excepted.
FLUXUS® is a registered trademark of FLEXIM GmbH.
TSFLUXUS_F7V1-5-US_Lus, 2013-12-06