

FLUXUS G721ST

Steam ultrasonic flowmeter for permanent installation

Transmitter for permanent outdoor wall or pipe mounting

Features

- Exact and highly reliable measurement of saturated and superheated steam for temperatures up to max. 180 °C by means of the clamp-on principle
- Physical quantities volumetric flow rate and mass flow rate available in a transmitter without additional steam calculator
- Installation and start-up do not require any pipe work and are carried out without any process interruptions and cooling down of the steam system
- Non-invasive, wear-free and pressure constant measurement
- Maintenance-free acoustic coupling using permanent coupling foil
- High measurement accuracy even at very low as well and high flow rates and independent of the flow direction (bidirectional)
- Automatic loading of calibration data and transducer recognition
- Bidirectional communication and support of common bus technologies (Modbus, Profibus PA, Foundation Fieldbus, BACnet)
- Advanced self-diagnosis and possibilities for event-based triggering of data recording for the supervision and control of critical processes
- Transmitter and transducers are separately calibrated (traceable to national standards)
- The measurement is zero point stable and drift free

Applications

- · Food and beverage industry
- Pharmaceutical industry
- · Chemical industry
- · Manufacturing industries



FLUXUS G721ST-****A



FLUXUS G721ST-****S

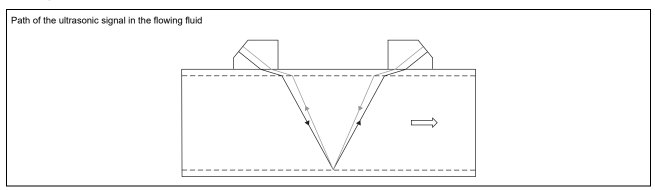


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Function

Measurement principle

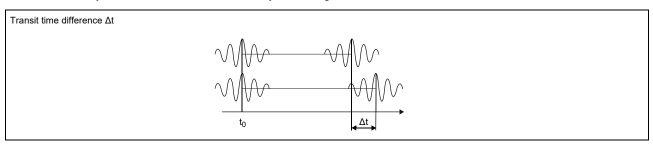
The transducers are mounted on the pipe which is completely filled with the fluid. The ultrasonic signals are emitted alternately by a transducer and received by the other. The physical quantities are determined from the transit times of the ultrasonic signals.



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 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.

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.



Calculation of volumetric flow rate

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

where

V - volumetric flow rate

 $k_{\mbox{\scriptsize Re}}$ - fluid mechanics calibration factor

A - cross-sectional pipe area

ka - acoustical calibration factor

Δt - transit time difference

t_v - average of transit times in the fluid

Calculation of mass flow

The mass flow is calculated on the base of operating density and volume flow:

 $\dot{m} = \rho \cdot \dot{V}$

The operating density of the fluid is calculated as the function of pressure and temperature of the fluid:

 $\rho = f(p, T)$

where

V

ρ - operating density

p - fluid pressure

T - fluid temperature

m - mass flow rate

volumetric flow rate

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:

· reflection arrangement

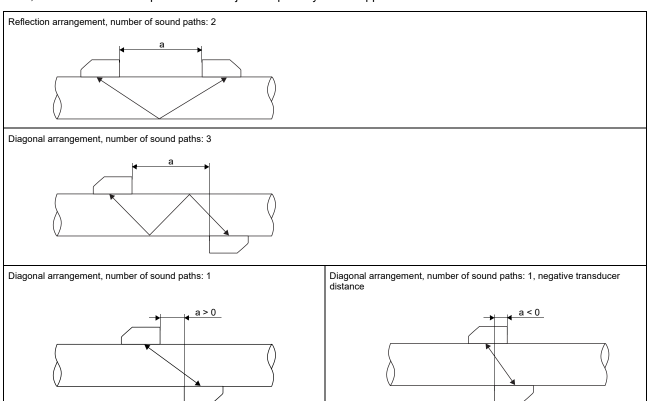
The number of sound paths is even. The transducers are mounted on the same side of the pipe. Correct positioning of the transducers is easier.

· diagonal arrangement

The number of sound paths is odd. The transducers are mounted on opposite sides of the pipe. In the case of a high signal attenuation by the fluid, pipe and coatings, diagonal arrangement with 1 sound path will be used.

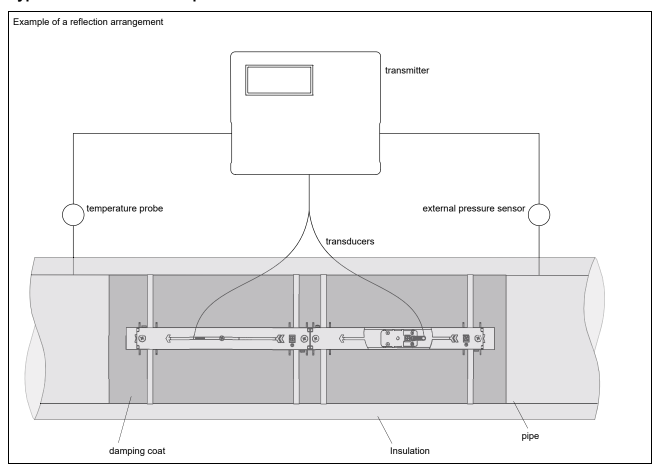
The preferred method of installation depends on the application. While increasing the number of sound paths increases the accuracy of the measurement, signal attenuation increases as well. The optimum number of sound paths for the parameters of the application will be determined automatically by the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

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



a - transducer distance

Typical measurement setup



Transmitter

Technical data

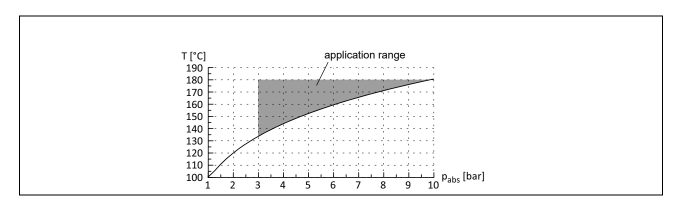
		FLUXUS G721ST-NN0*A	FLUXUS G721ST-NN0*S
design		standard field device	field device
design		Standard field device	with stainless steel housing
application		steam measurement	
measurement		in advance test measurement for validation of the application ne	ococcan.
measurement principle		transit time difference correlation principle	ocessal y
flow velocity repeatability	m/s	depending on pipe diameter and transducer, see diagrams 0.15 % of reading ±0.005 m/s	
fluid		saturated steam, superheated steam	
fluid pressure	bar (a)	310	
fluid temperature	°C	135180	
temperature com- pensation		corresponding to the recommendations in ANSI/ASME MFC-5.1	1-2011
	tainty	y (volumetric flow rate)	
measurement uncer- tainty at the measu- ring point		±13 % of reading ±0.005 m/s, depending on application	
transmitter		L 400 000 V//50 00 II	
power supply		• 100230 V/5060 Hz or • 2032 V DC or	
power consumption	W	• 1116 V DC	
number of measuring channels	VV	1, optional: 2	
damping	s	0100 (adjustable)	
measuring cycle	Hz	1001000 (1 channel)	
response time	S	1 (1 channel), option: 0.02	Interior at a 2161 (1 4404)
housing material degree of protection		aluminum, powder coated	stainless steel 316L (1.4404)
dimensions	mm	see dimensional drawing	
weight	kg	5.4	5.1
fixation		wall mounting, optional: 2" pipe mounting	
ambient temperature	°C	-40+60 (< -20 °C without operation of the display)	
display		128 x 64 dots, backlight	leiah Italian
menu language measuring functions		English, German, French, Spanish, Dutch, Russian, Polish, Turl	kish, italiah
physical quantities	<u> </u>	operating volumetric flow rate, mass flow rate, flow velocity	
totalizer		volume, mass	
calculation functions		average, difference, sum (2 measuring channels necessary)	
diagnostic functions	ب	sound speed, signal amplitude, SNR, SCNR, standard deviation	n of amplitudes and transit times
communication inte service interfaces	гтасе	s measured value transmission, parametrization of the transmitter	r
service interfaces		USB LAN	
process interfaces		max. 1 option: RS485 (ASCII sender) Modbus RTU ¹ BACnet MS/TP Profibus PA ¹ FF H1 ¹ Modbus TCP ¹ BACnet IP	
accessories		ILISP apple	
serial data kit software		USB cable FluxDiagReader: download of measured values and paramete FluxDiag (optional): download of measurement data, graphica ter	ers, graphical presentation I presentation, report generation, parametrization of the transmit-
data logger			
loggable values		all physical quantities, totalized values and diagnostic values	
capacity		max. 800 000 measured values	

¹ with inputs and including parametrization of the transmitter

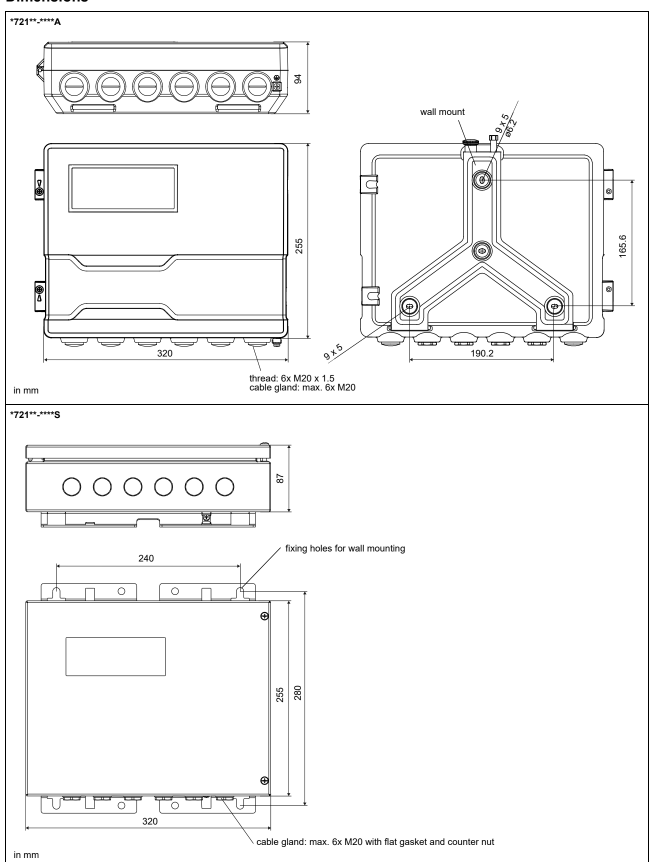
		ELLINGIA OTOLOT NINGA	ELLIVILO OTOLOT NINOTO							
		FLUXUS G721ST-NN0*A	FLUXUS G721ST-NN0*S							
outputs										
		The outputs are galvanically isolated from the transmitter.								
switchable current output										
		The switchable current outputs are menu selectable all together as passive or active.								
number		2 (1 measuring channel), optional: 4 (2 measuring channels)								
range		420 (3.222)								
accuracy		0.04 % of reading ±3 μA								
active output		$R_{\rm ext}$ < 350 Ω								
passive output		U_{ext} = 830 V, depending on R_{ext} (R_{ext} < 1 kΩ at 30 V)								
 binary output 										
number		3								
optorelay		26 V/100 mA								
binary output as alarn	n outp	put								
 functions 		limit, change of flow direction or error								
binary output as pulse	outp	ut								
 functions 		mainly for totalizing								
 pulse value 	units	0.011000								
 pulse width 	ms	optorelay: 11000								
inputs										
		The inputs are galvanically isolated from the transmitter.								
 temperature input 										
number		1 (1 measuring channel), optional: 2 (2 measuring channels)								
type		Pt100/Pt1000								
connection		4-wire								
range	°C	-150+560								
resolution	K	0.01								
accuracy		±0.01 % of reading ±0.03 K								
 current input 										
number		1 (1 measuring channel), optional: 2 (2 measuring channels)								
accuracy		0.1 % of reading ±10 μA								
active input		U _{int} = 24 V, R _{int} = 50 Ω, P _{int} < 0.5 W, not short-circuit proof								
 range 	mΑ	020								
passive input		$R_{int} = 50 \Omega$, $P_{int} < 0.3 W$								
 range 	mΑ	-20+20								

¹ with inputs and including parametrization of the transmitter

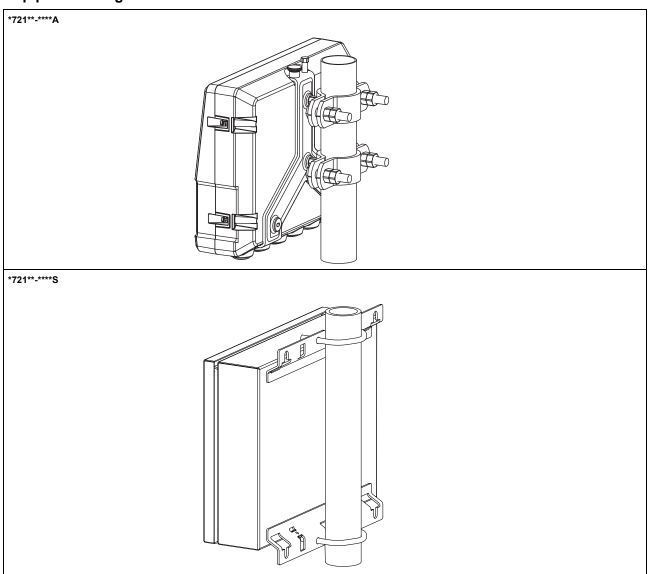
Saturated steam pressure curve



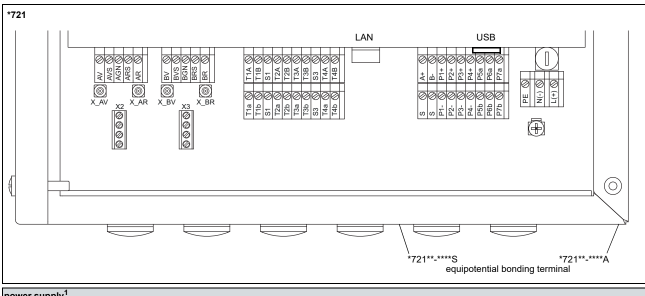
Dimensions



2" pipe mounting kit



Terminal assignment



ļ.										
power supply	1									
terminal								connection (DC)		
PE				earth				earth		
N(-)				neutra	ıl			-		
L(+)				phase +			+			
transducers										
extension cable	9						transo	lucer cable		
measuring cha	annel A		measuring	chann	el B		meas nel A	uring chan-	measuring ch nel B	an-
terminal	connec	ction	terminal		connection	transducer	termi	nal	10	connection
AV	signal		BV		signal	1	X_AV		X_BV	SMB connector
AVS	shield		BVS		shield					
ARS	shield		BRS		shield	<u> </u>	X_AR		X_BR	SMB connector
AR	signal		BR		signal					
outputs ¹										
terminal	C	connection				terminal	terminal		ir	ommunication nterface
P1+P4+	С	urrent outpu	ıt			A+		9		RS485 ¹
P1P4-								Modbus RTU ¹		
								. Pro		BACnet MS/TP ¹ Profibus PA ¹
P5aP7a P5bP7b	b	inary output	t			101		shield		FF H1 ¹
									1	
						USB		type B	•	service (FluxDiag/ FluxDiagReader)
						LAN		RJ45	•	service (FluxDiag/ FluxDiagReader)
										BACnet IP
									•	Modbus TCP
analog inputs	1									
			temperatur	e prob	e	passive senso	r		active sensor	
						connection		connection		
T1aT2a red					not connected		not connected			
T1AT2A			grey			-			+	
T1bT2b blue							not connected			
T1BT2B white					not connected -		not connected	-		
S1, S3 shield						not connected			not connected	

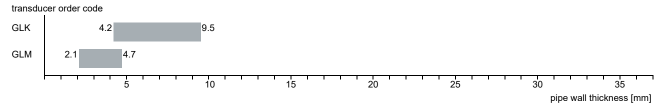
<sup>cable (by customer):
- e.g. flexible leads, with insulated wire end ferrules, lead cross sectional area: 0.25...2.5 mm²
- outer diameter of the cable (*721**-****S with ferrite nut): max. 7.6 mm</sup>

Transducers

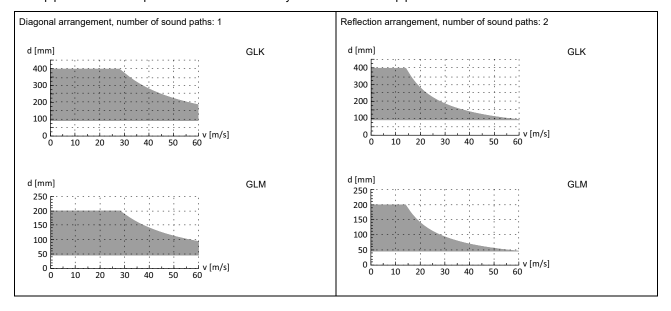
Transducer selection

Step 1

pipe wall thickness



Step 2 inner pipe diameter d dependent on the flow velocity v of the fluid in the pipe



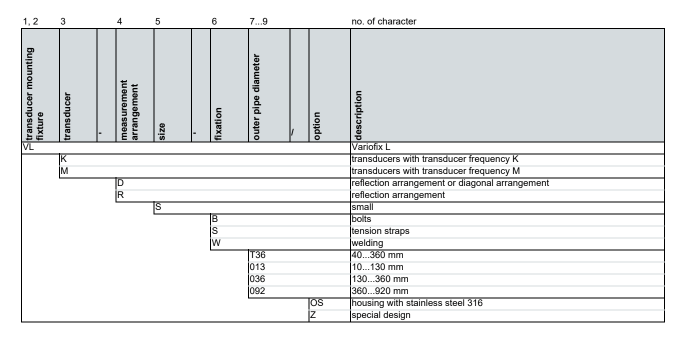
Technical data

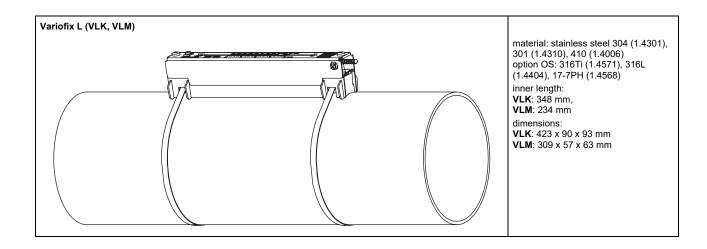
order code		GLK-SNNTS/**	GLM-SNNTS/**
technical type		G(RT)K1S52	G(RT)M1S52
transducer frequency	MHz	0.5	1
inner pipe diameter	d		I
min.	mm	90	45
max.	mm	400	200
pipe wall thickness			I.
min.	mm	4.2	2.1
max.	mm	9.5	4.7
material			•
housing		PPSU with	PPSU with
		stainless steel	stainless steel
		cap 316Ti	cap 316Ti
		(1.4571)	(1.4571)
contact surface		PPSU	PPSU
degree of protection		IP65	IP65
transducer cable			
type		1699	1699
length	m	5	4
length (***-****/LC)	m	9	9
dimensions			
length I	mm	128.5	74
width b	mm	51	32
height h	mm	67.5	40.5
dimensional drawing			
	_		
weight (without cable)	kg	0.8	0.16
storing temperature			
min.	°C	-40	-40
max.	°C	+180	+180
operating temperatu			
min.	°C	100	100
max.	°C	180	180
warm-up time	h	3	1
temperature com- pensation		х	х

¹ completely thermically insulated transducer installation necessary

Transducer mounting fixture

Order code





Coupling materials for transducers

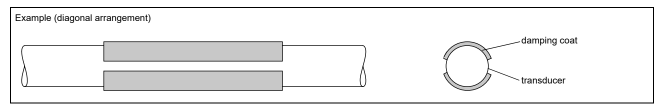
type	ambient temperature
	°C
coupling foil type VT1	-10+200
coupling compound type E ²	-30+200

¹ fluid temperature 200 °C: min. 2 years

² in combination with type VT only

Damping coat

The damping coat will be used to reduce acoustic noise influences on the measurement.

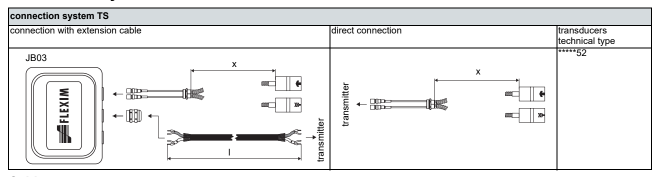


Technical data

order code		ACC-PE-GNNN-/DPL1
material		multipolymeric matrix/inorganic ceramic coating
properties		heat resistant, inert
fluid temperature when applying	°C	10200
drying time (example)		approx. 3 h at 20 °C approx. 15 min at 150 °C
temperature resis- tance in dry state	°C	max. 650
packing drum	I	1
durability of the packing drum (unopened)		2 years

Observe installation instructions (TI_DampingCoat).

Connection systems



Cable

transducer cable	transducer cable						
type		1699					
weight	kg/	0.094					
	m						
ambient temperature	°C	-55+200					
cable jacket							
material		PTFE					
outer diameter	mm	2.9					
thickness	mm	0.3					
colour		brown					
shield		x					
sheath							
material		stainless steel 316Ti (1.4571)					
outer diameter	mm	8					

extension cable	extension cable								
type		2615	5245						
weight	kg/ m	0.18	0.38						
ambient temperature	°C	-30+70	-30+70						
properties		halogen free	halogen free						
		fire propagation test according to IEC 60332-1	fire propagation test according to IEC 60332-1						
		combustion test according to IEC 60754-2	combustion test according to IEC 60754-2						
cable jacket									
material		PUR	PUR						
outer diameter	mm	max. 12	max. 12						
thickness	mm	2	2						
colour	ĺ	black	black						
shield	ĺ	x	x						
sheath									
material		-	steel wire braid with copolymer sheath						
outer diameter	mm	-	max. 15.5						

Cable length

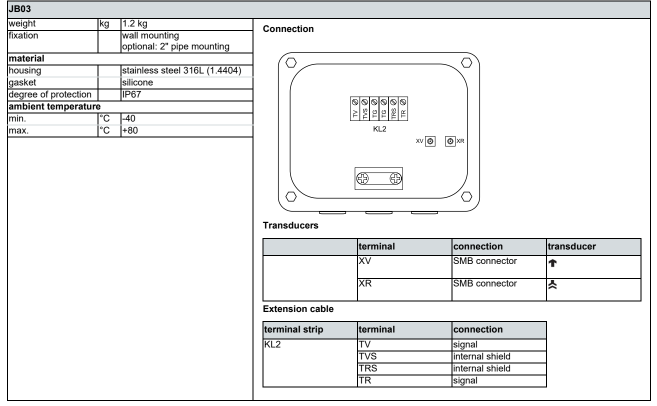
transducer frequency	G, H, K M, P		G, H, К			Q	
transducers technical type		х	I	х	l	х	l
*R***5*	m	5	≤ 300	4	≤ 300	3	≤ 90
option LC: *L***5*	m	9	≤ 300	9	≤ 300	9	≤ 90

x - transducer cable length

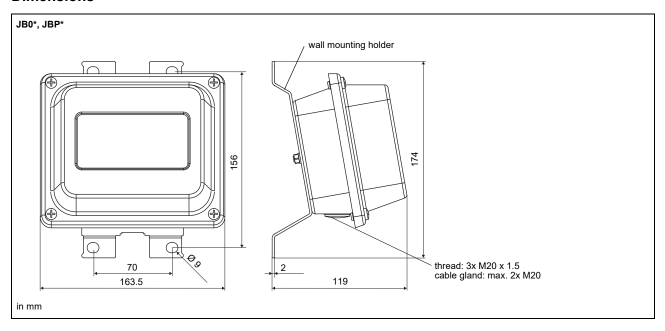
I - max. length of extension cable (depending on application)

Junction box

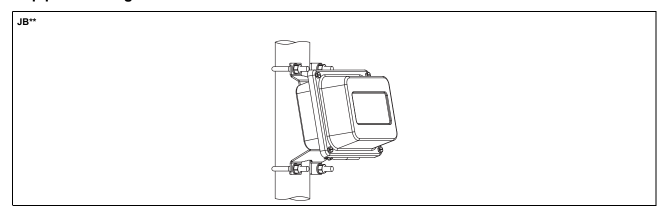
Technical data



Dimensions

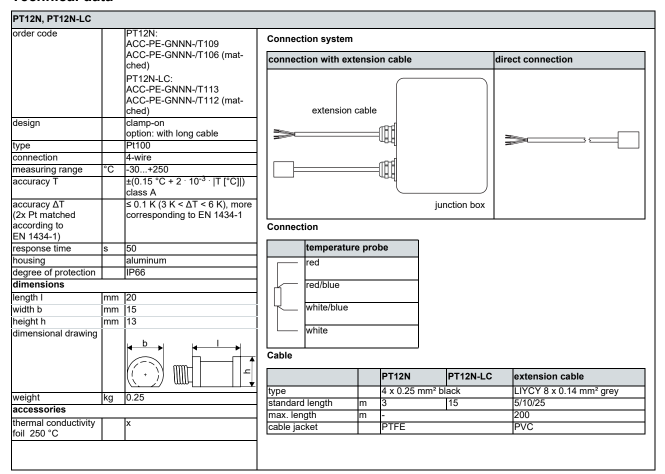


2" pipe mounting kit

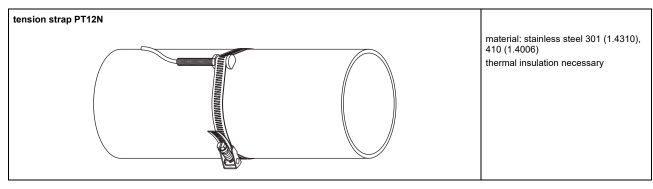


Clamp-on temperature probe (optional)

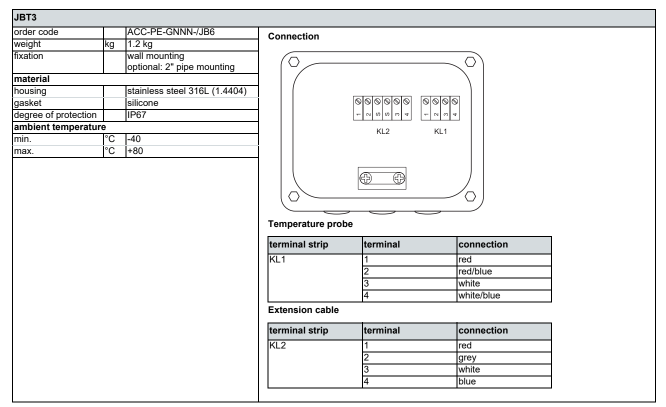
Technical data



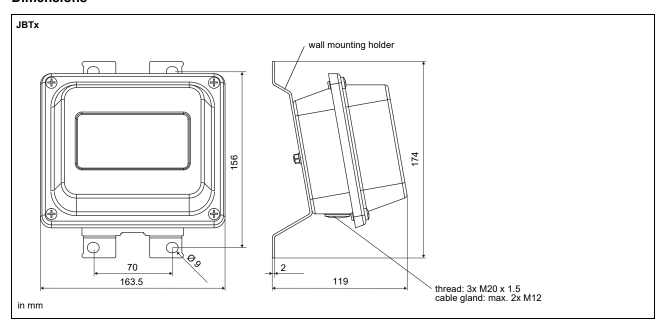
Fixation



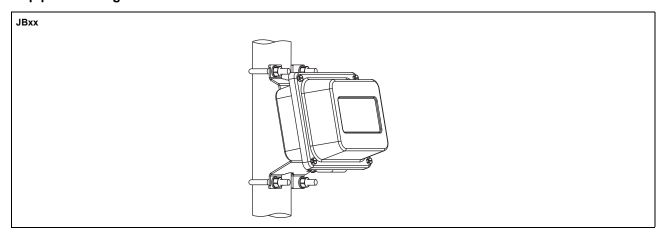
Junction box



Dimensions



2" pipe mounting kit





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