



FLEXIM

Technical specification

PIOX S831

Process analysis and flow measurement with ultrasound

Features

- Time measurement for the accurate and repeatable determination of concentration, density and density-related physical quantities
- Certification: ATEX/IECEx zone 1, FM Class I Div. 1+2
- Flameproof/explosion proof housing for hazardous areas
- Intrinsic safe process inputs for the integration of external pressure and temperature sensors
- Bidirectional communication and support of common bus technologies (Profibus PA, Foundation Fieldbus, HART, Modbus, BACnet)
- Two measuring channels

Applications

For a wide range of fluids, e.g., H_2SO_4 , HF, HCl, HNO_3 , sugar solution (Brix), brine in:

- Chemical industry, petrochemical industry, oil and gas industry, pharmaceutical industry, semiconductor industry, mechanical and electrical industries, food industry



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Transmitter

Technical data

	PIOX S831 (831-AB*, 831-SB*)	PIOX S831 (831-ANN, 831-SNN)	FLUXUS S831**-F1N
design	831-AB* (aluminum housing): explosion-proof field device or 831-SB* (stainless steel housing): explosion-proof offshore device zone 1 (intrinsic safety: outputs, inputs, process interfaces)	831-ANN (aluminum housing): explosion-proof field device or 831-SNN (stainless steel housing): explosion-proof offshore device zone 1	aluminum housing: explosion-proof field device FM
measurement			
• analysis			
transit time (repeatable)	$1/(50 \cdot f_a) \pm 10^{-4} \cdot t$		
transit time (absolute)	$1/(5 \cdot f_a) \pm 10^{-4} \cdot t$		
	f _a - transducer frequency, t - total transit time e.g., for transducers with frequency M (f _a = 1 MHz): repeatable: 20 ns ±10 ⁻⁴ · t, absolute: 200 ns ±10 ⁻⁴ · t		
	The total measurement uncertainty of a physical quantity for analysis is supplied order-related as it depends on the fluid, operating range and installation. For the basis of calculation see document TIPIOX-S_Uncert_analysis.		
• flow			
measurement principle	transit time difference correlation principle		
flow direction	bidirectional		
flow velocity	ft/s	0.03 to 82	
repeatability		0.15 % MV ±0.02 ft/s	
fluid	all acoustically conductive liquids with < 10 % gaseous or solid content in volume		
temperature compensation	corresponding to the recommendations in ANSI/ASME MFC-5.1-2011		
measurement uncertainty (volumetric flow rate)			
measurement uncertainty of the measuring system ¹	±0.3 % MV ±0.02 ft/s includes calibration certificate traceable to NIST		
measurement uncertainty at the measuring point ²	±1 % MV ±0.02 ft/s		
transmitter			
power supply	20 to 32 V DC, U _m = 120 V	• 100 to 230 V/50 to 60 Hz or • 20 to 32 V DC	
power consumption	W	< 4	< 8
number of measuring channels		1, optional: 2	
damping	s	0 to 100 (adjustable)	
measuring cycle	Hz	100 to 1000 (1 channel)	
response time	s	1 (1 channel), option: 0.02	
housing material	aluminum housing: cast aluminum EN AC 44200 mod, special heavy-duty coating (C5 according to EN ISO 12944) stainless steel housing: stainless steel 316/316L		cast aluminum EN AC 44200 mod, special heavy-duty coating (C5 according to EN ISO 12944)
degree of protection	IP66		
dimensions	inch	see dimensional drawing	
mounting position		831-A*F (Profibus PA, FF H1), 831-S**: nameplate faces upwards	-
weight	lb	aluminum housing: 14.3, stainless steel housing: 34.4	
fixation		wall mounting, 2" pipe mounting	
ambient temperature	°F	aluminum housing: • -40 to +140 • 831-A*F (Profibus PA, FF H1): -40 to +122 (< -4 without operation of the display) stainless steel housing: • -4 to +140 • 831-S**F (Profibus PA, FF H1): -4 to +122	aluminum housing: -40 to +140 (< -4 without operation of the display) stainless steel housing: -4 to +140
display	128 x 64 pixels, backlight		
menu language	English, German, French, Spanish, Dutch, Russian, Polish, Turkish, Italian, Chinese		

¹ with aperture calibration of the transducers² for transit time difference principle and reference conditions³ outside the explosive atmosphere (housing cover open)

	PIOX S831 (831-AB*, 831-SB*)	PIOX S831 (831-ANN, 831-SNN)	FLUXUS S831**-F1N
explosion protection			
• ATEX/IECEx			
marking	CE 0637 II(1)2G II(1)2D Ex db eb ia [ia Ga] IIC T6 Gb Ex tb ia [ia Da] IIIC T100 °C Db 831-ABN: $T_a -40...+60\text{ °C}$ 831-SBN: $T_a -20...+60\text{ °C}$ 831-ABF: $T_a -40...+50\text{ °C}$ 831-SBF: $T_a -20...+50\text{ °C}$	CE 0637 II2G Ex db eb IIC T6 Gb Ex tb IIIC T100 °C Db 831-ANN: $T_a -40...+60\text{ °C}$ 831-SNN: $T_a -20...+60\text{ °C}$	-
certification	IBExU20ATEX1103 X, IECEx IBE 20.0015X	IBExU20ATEX1103 X, IECEx IBE 20.0015X	-
• FM			
	-	-	 Cl. I, II, III, Div. 2, GP A, B, C, D, F, G / T4A Cl. I Div. 1, GP. A, B, C, D / T6 For Group A, conduit seal of connection compartment is required within 18 inches. Cl. II, Div. 1, GP. E, F, G / T6 Cl. III, Div. 1 / T6 $T_a = -40\text{°C to } +60\text{°C}$
			 Cl. I, II, III, Div. 2, GP A, B, C, D, F, G / T4A Cl. I Div. 1, GP. B, C, D / T6 Cl. II, Div. 1, GP. E, F, G / T6 Cl. III, Div. 1 / T6 $T_a = -40\text{°C to } +60\text{°C}$
measuring functions			
physical quantities	see table below		
totalizer	volume, mass		
calculation functions	average, difference, sum (2 measuring channels necessary)		
diagnostic functions	signal amplitude, SNR, SCNR, standard deviation of amplitudes and transit times		
communication interfaces			
service interfaces	measured value transmission, parametrization of the transmitter: USB ³		
process interfaces	intrinsic safety, max. 1 option: <ul style="list-style-type: none"> • HART • Profibus PA • FF H1 	max. 1 option: <ul style="list-style-type: none"> • Modbus RTU/RS485 • HART • Profibus PA • FF H1 • BACnet MS/TP 	
intrinsic safety parameters	Profibus PA, FF H1: $U_i = 24\text{ V}$ $I_i = 174\text{ mA}$ $P_i = 1044\text{ mW}$ $L_i = 10\text{ }\mu\text{H}$ C_i negligible	-	
accessories			
data transmission kit	USB cable		
software	<ul style="list-style-type: none"> • FluxDiagReader: reading of measured values and parameters, graphical representation • FluxDiag (optional): reading of measurement data, graphical representation, report generation, parametrization of the transmitter 		
data logger			
loggable values	all physical quantities, totalized physical quantities and diagnostic values		
capacity	max. 800 000 measured values		

1 with aperture calibration of the transducers

2 for transit time difference principle and reference conditions

3 outside the explosive atmosphere (housing cover open)

		PIOX S831 (831-AB*, 831-SB*)	PIOX S831 (831-ANN, 831-SNN)	FLUXUS S831**-F1N
outputs				
The outputs are galvanically isolated from the transmitter.				
• switchable current output				
number	-		configurable according to NAMUR NE43	
range	mA	-	All switchable current outputs are jointly switched to active or passive. max. 3 4 to 20 (alarm current: 3.2 to 3.99, 20.01 to 24, hardware fault current: 3.2)	
uncertainty	-		0.04 % of output value $\pm 3 \mu\text{A}$	
active output	-		$R_{\text{ext}} = 250$ to 530Ω , $U_{\text{opencircuit}} = 28 \text{ V DC}$	
passive output	-		$U_{\text{ext}} = 9$ to 30 V DC , depending on R_{ext} ($R_{\text{ext}} < 458 \Omega$ at 20 V)	
current output in HART mode	-		option	
• range	mA	-	4 to 20 (alarm current: 3.5 to 3.99, 20.01 to 22, hardware fault current: 3.2)	
• active output	-		$R_{\text{ext}} = 250$ to 530Ω , $U_{\text{opencircuit}} = 28 \text{ V DC}$	
• passive output	-		$U_{\text{ext}} = 9$ to 30 V DC , depending on R_{ext} ($R_{\text{ext}} = 250$ to 458Ω at 20 V)	
• current output				
range	mA	4 to 20 (alarm current: 3.2 to 3.99, 20.01 to 24, hardware fault current: 3.2)	-	
uncertainty	-	0.04 % of output value $\pm 3 \mu\text{A}$	-	
passive output	-	$U_{\text{ext}} \leq 29 \text{ V DC}$, depending on R_{ext} ($R_{\text{ext}} < 458 \Omega$ at 20 V)	-	
current output in HART mode	-	option		
• range	mA	4 to 20 (alarm current: 3.5 to 3.99, 20.01 to 22, hardware fault current: 3.2)	-	
• passive output	-	$U_{\text{ext}} = 9$ to 29 V DC , depending on R_{ext} ($R_{\text{ext}} = 250$ to 458Ω at 20 V)	-	
intrinsic safety parameters	-	$U_i = 29 \text{ V}$ $I_i = 100 \text{ mA}$ $P_i = 0.725 \text{ W}$ $C_i = 1 \text{ nF}$ $L_i = 50 \text{ nH}$	-	
• digital output				
functions	-	• frequency output • binary output • pulse output	• frequency output • binary output • pulse output	
type	-	open collector (passive)	open collector (passive)	
operating parameters	-	8.2 V/30 mA (NAMUR)	8.2 V/30 mA (NAMUR)	
max. values	-	8 mA at 29 V DC	8 mA at 29 V DC	
frequency output	-			
• range	kHz	2 to 10	2 to 10	
• damping	s	0 to 999.9	0 to 999.9	
• pulse-to-pause ratio	-	1:1	1:1	
binary output	-	limit, change of flow direction or error	limit, change of flow direction or error	
• binary output as alarm output	-			
pulse output	-			
• pulse value	units	0.01 to 1000	0.01 to 1000	
• pulse width	ms	0.05 to 1000	0.05 to 1000	
• pulse rate	-	max. 10 000 pulses	max. 10 000 pulses	
intrinsic safety parameters	-	$U_i = 29 \text{ V}$ $I_i = 100 \text{ mA}$ $P_i = 0.725 \text{ W}$ $C_i = 1 \text{ nF}$ $L_i = 50 \text{ nH}$	-	

¹ with aperture calibration of the transducers

² for transit time difference principle and reference conditions

³ outside the explosive atmosphere (housing cover open)

	PIOX S831 (831-AB*, 831-SB*)	PIOX S831 (831-ANN, 831-SNN)	FLUXUS S831**-F1N
inputs			
	not short-circuit proof The inputs are not galvanically isolated from the transmitter.	The inputs are galvanically isolated from the transmitter.	
• temperature input			
number	max. 1	max. 1	
type	Pt100/Pt1000	Pt100/Pt1000	
connection	4-wire	4-wire	
range	°F -238 to +1040	-238 to +1040	
resolution	K 0.01	0.01	
accuracy	±0.01 % MV ±0.03 K at 64 to 82 °F ±0.01 % MV ±0.03 K ±0.0005 %/K at <64 °F/>82 °F	±0.01 % MV ±0.03 K at 64 to 82 °F ±0.01 % MV ±0.03 K ±0.0005 %/K at <64 °F/>82 °F	
cable resistance	Ω max. 1000	max. 1000	
intrinsic safety parameters	U _o = 9.2 V I _o = 25 mA P _o = 0.057 W C _o = 4283 nF L _o = 57 mH	-	
• switchable current input			
	All switchable current inputs are jointly switched to active or passive.		
number	-	max. 2	
accuracy	-	±0.1 % MV ±0.01 mA at 64 to 82 °F ±0.1 % MV ±0.01 mA ±0.005 %/K at <64 °F/>82 °F	
resolution	μA -	0.1	
active input	-	R _{int} = 75 Ω, I _{max} ≤ 30 mA U _{opencircuit} = 28 V (open circuit) U _{min} = 21.4 V at 20 mA	
• range	mA -	0 to 20	
passive input	-	U _{ext} = 24 V, R _{int} = 35 Ω, I _{max} ≤ 24 mA	
• range	mA -	0 to 20	
• current input			
number	max. 1	-	
accuracy	±0.1 % MV ±0.01 mA at 64 to 82 °F ±0.1 % MV ±0.01 mA ±0.005 %/K at <64 °F/>82 °F	-	
resolution	μA 0.1	-	
active input	μA U _{int} < 20 V, R _{int} ≤ 385 Ω, I _{max} ≤ 40 mA U _{min} = 19.6 V - R _{int} · I	-	
• range	mA 0 to 20	-	
intrinsic safety parameters	U _o = 29.2 V I _o = 88 mA P _o = 0.64 W C _o = 73 nF L _o = 4.1 mH	-	

1 with aperture calibration of the transducers

2 for transit time difference principle and reference conditions

3 outside the explosive atmosphere (housing cover open)

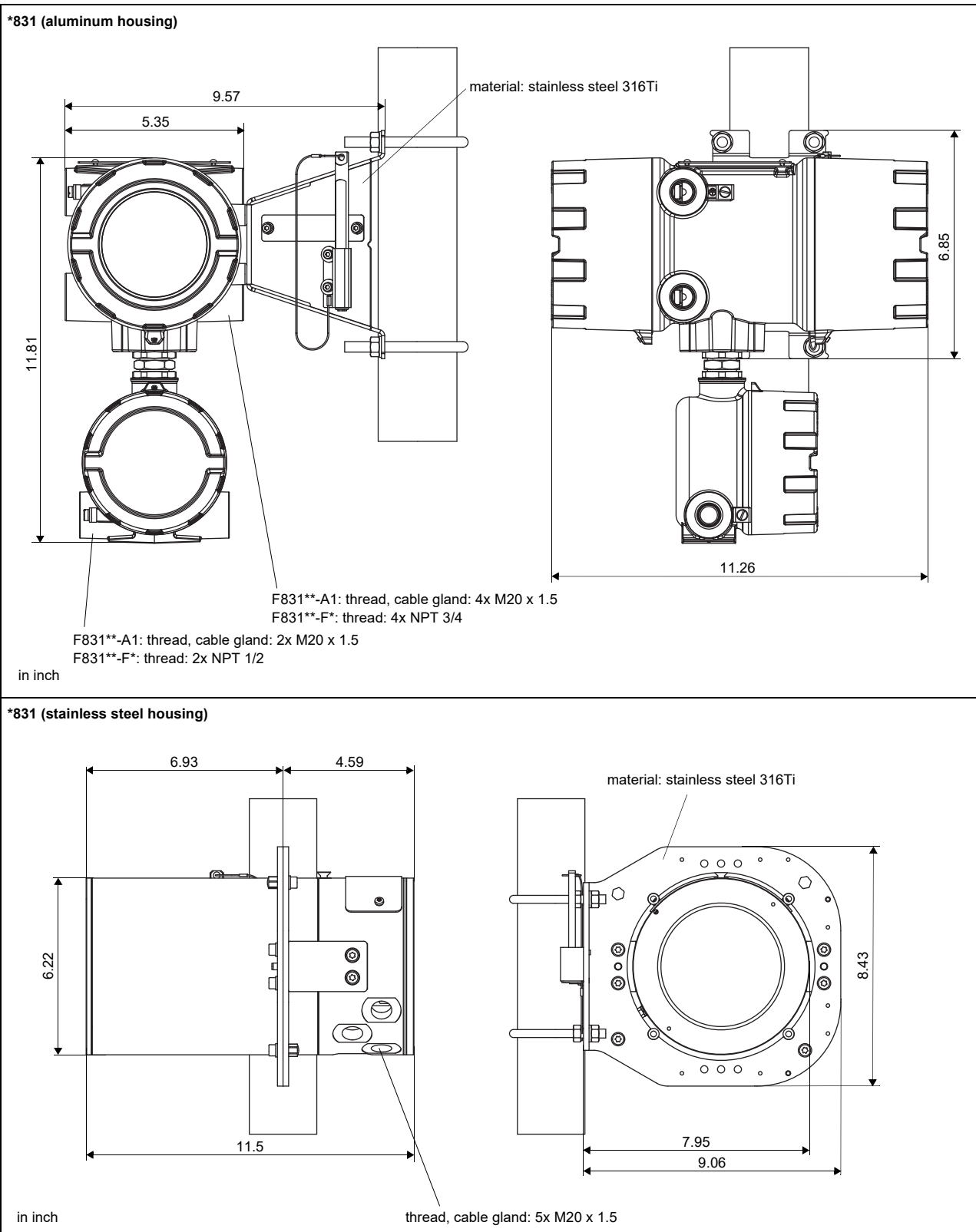
Physical quantities

The available physical quantities depend on the fluid data set in the transmitter.

fluid data set	physical quantities	remark
no fluid data set	• sound speed, volumetric flow rate	
SSF standard fluid data set	• analysis ¹ : concentration, mass fraction, volume fraction, density, normalized density, normalized sound speed, sound speed • flow: volumetric flow rate, flow velocity, mass flow rate	application-specific fluid data set from FLEXIM database
SCF customized fluid data set	• analysis ¹ : concentration, mass fraction, volume fraction, density, normalized density, normalized sound speed, sound speed • flow: volumetric flow rate, flow velocity, mass flow rate • further customized physical quantities ¹	data set developed by FLEXIM in cooperation with the customer

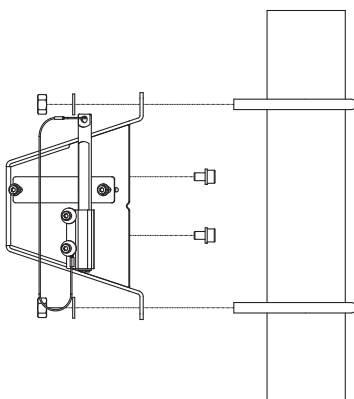
¹ min. 1 input or process interface with inputs necessary for fluid temperature

Dimensions

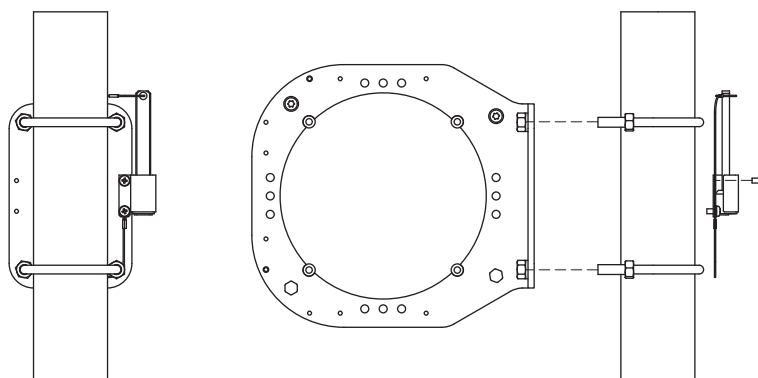


Wall and 2" pipe mounting kit

*831 (aluminum housing)



*831 (stainless steel housing)



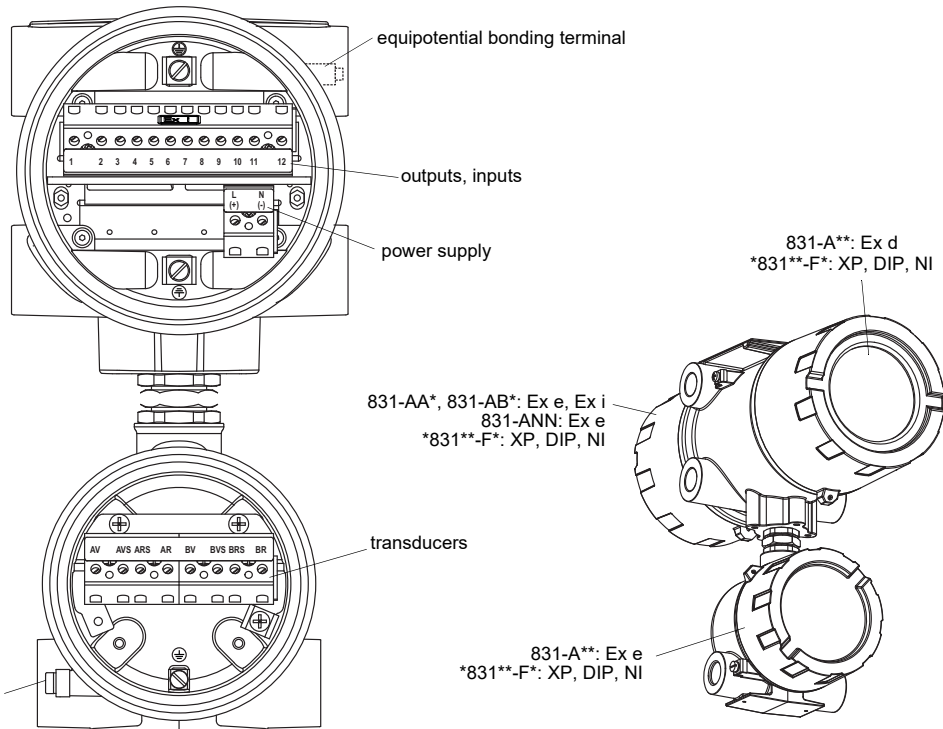
Storage

- do not store outdoors
- store within the original package
- store in a dry and dust-free place
- protect against sunlight
- keep all openings closed
- storing temperature:
 - aluminum housing: -40...+140 °F
 - stainless steel housing: -4...+140 °F

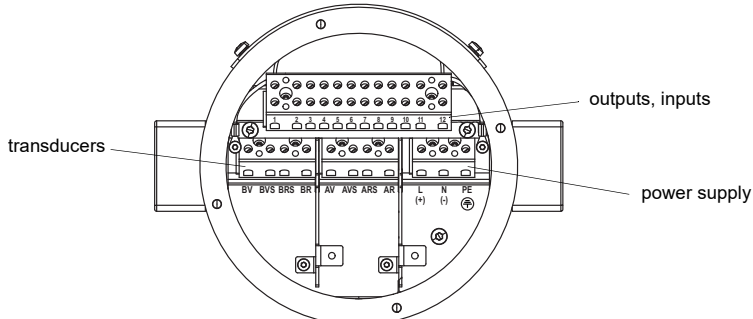
Terminal assignment

*831 (aluminum housing)

upper housing,
back view
831-AA*, 831-AB*: Ex e, Ex i
831-ANN: Ex e
*831**-F*: XP, DIP, NI



*831 (stainless steel housing)



power supply¹

AC		DC	
terminal	connection	terminal	connection
L	outer conductor	(+)	+
N	neutral conductor	(-)	-
	protective conductor		protective conductor

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

transducers, extension cable

measuring channel A		measuring channel B		transducer
terminal	connection	terminal	connection	
AV	signal	BV	signal	
AVS	internal shield	BVS	internal shield	
ARS	internal shield	BRS	internal shield	
AR	signal	BR	signal	
cable gland	external shield	cable gland	external shield	

outputs, inputs^{1, 2}		
terminal	connection	
depending on configuration	current output, digital output, current input	
3, 4, 5, 6	temperature input	
11+, 12-	passive current output/HART	
11-, 12+	active current output/HART	
11, 12	Modbus RTU, FF H1, Profibus PA, BACnet MS/TP	
temperature probe		
terminal	direct connection	connection with extension cable
3	red	red
4	white	black
5	red	green
6	white	white
USB	type C Hi-Speed USB 2.0 Device	service (FluxDiag/FluxDiagReader)

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

² The number, type and terminal assignment are customized.

Transducers

Overview

Shear wave transducers

	technical type				
	G	K	M	P	Q
zone 1 normal temperature range	CDG1N81 CLG1N81	CDK1N81 CLK1N81	CDM2N81 CLM2N81	CDP2N81 CLP2N81	CDQ2N81 CLQ2N81
zone 1 IP68	CDG1LI1	CDK1LI1	CDM2LI1	CDP2LI1	
zone 1 extended temperature range	CDG1E83 CLG1E83	CDK1E83 CLK1E83	CDM2E85 CLM2E85	CDP2E85 CLP2E85	CDQ2E85 CLQ2E85
FM Class I Div. 1 normal temperature range	CDG1N62 CLG1N62	CDK1N62 CLK1N62	CDM1N62 CLM1N62	CDP1N62 CLP1N62	CDQ1N62 CLQ1N62
FM Class I Div. 2 normal temperature range	CDG1N52 CLG1N52	CDK1N52 CLK1N52	CDM2N52 CLM2N52	CDP2N52 CLP2N52	CDQ2N52 CLQ2N52
FM Class I Div. 2 extended temperature range			CDM2E52 CLM2E52	CDP2E52 CLP2E52	CDQ2E52 CLQ2E52
inner pipe diameter d					
min. extended	inch	15.7	3.9	2	0.98
min. recommended	inch	19.7	7.9	3.9	0.98
max. recommended	inch	157.5	78.7	39.4	15.7
max. extended	inch	255.9	94.5	47.2	18.9
pipe wall thickness					
min.	inch	0.43	0.2	0.1	0.05
					0.02

for further data see Technical specification TS_F8xx-transducersVx-xXX_Lus

Transducer mounting fixture

PermaRail	PermaFix	transducer box WI for Wavelnjector with chains
	PermaFix with bolt mounting plates	transducer box WI for Wavelnjector with threaded rods
		 outer pipe diameter: 1.4 to 15 inch

for further data see Technical specification TS_F8xx-transducersVx-xXX_Lus

Coupling materials for transducers

	normal temperature range		extended temperature range		Wavelnjector		
	< 212 °F	< 338 °F	< 302 °F	< 392 °F	392 to 464 °F	< 536 °F	536 to 1166 °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 TF	coupling pad type A and coupling pad type VT	coupling pad type B and coupling pad type VT
long time measurement	coupling pad type VT						

for further data see Technical specification TS_F8xx-transducersVx-xXX_Lus

Connection systems

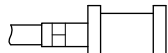
connection system T1		
connection with extension cable	direct connection	transducers technical type
<p>JB01</p>	<p>direct connection</p>	*****8*
<p>JB01</p>		*****L1*
<p>terminal board for junction box (junction box by customer)</p>		*****62

connection system TS		
connection with extension cable	direct connection	transducers technical type
<p>JB04</p>		*****52

for further data see Technical specification TS_F8xx-transducersVx-xXX_Lus

Temperature probes

PT12N (item number: 770415-6)	PT12N (item number: 770415-7)
<ul style="list-style-type: none">• Pt100• clamp-on• -49 to +446 °F• ATEX zone 0/1 (intrinsic safety)• for 831-*B*	<ul style="list-style-type: none">• Pt100• clamp-on• -49 to +482 °F• ATEX zone 1• for 831-*NN



see Technical specification TS_PTVx-xXX