



# ABSOLUTE, DIFFERENTIAL AND GAUGE PRESSURE TRANSMITTER FOR REMOTE SEAL(S)

IDATA SHEET ■

FKB, FKD, FKM...F

FKB, FKD and FKM models of FCX-All V5 series of pressure transmitters accurately measure a gauge, differential or absolute pressure and transmit a proportional 4-20 mA output signal. The transmitters use an unique micro-capacitive silicon sensor in combination with a state-of-the-art digital signal processing to provide exceptional performances in terms of accuracy and stability.

### **FEATURES**

### 1. High accuracy

The Fuji Electric's micro-capacitive sillicon sensor provides in standard  $\pm 0.065\%$  accuracy for differential and gauge transmitter models and  $\pm 0.2\%$  accuracy for the absolute transmitter model, for all elavated or supressed calibration ranges without additional adjustments.

#### 2. Minimum inventory and design

Electronics unit, local indicators and electronics housing are interchageable among all FCX-AII transmitters.

Fuji Electric remote seals design are based on a welded conception that provides a reduced and optimized volume flange to guarantee a perfect vaccum tightness and high pressure services.

### 3. Minimum environmental influence

The Advanced Floating Cell technology provides a high immunity against temperature variations and overpressure commonly found in the process industry and substantially reduces the overall measurement error.

### 4. HART/Fuji Electric communication protocols

FCX-All V5 series of pressure transmitters can communicate using either the universal HART or the proprietary and faster Fuji Electric communication protocol.

By the use of Device Description files, HART compatible devices can communicate with any FCX-AII V5 transmitter.

### 5. Application flexibility

Various options are available to address most of the process industry applications, including:

- Full range of hazardous area approvals
- Built-in RFI filter and lightning arrester
- Analog or 5 digits local indicator with engineering unit
- Stainless steel electronics housing
- Wide selection of materials
- High temperature, high vacuum seals

### 6. Programmable output Linearization Function

The output signal can be linearized using up to 14 pair-points.

### 7. Burnout current flexibility

The burnout current value can be adjusted in the ranges of  $[3.2\ ;\ 4.0]$  and  $[20.0\ ;\ 22.5]$  mA and can be compliant with NAMUR NE43 recommandations.



### **FUNCTIONAL SPECIFICATIONS**

Type:

- FKD : differential pressure transmitter with remote seal(s)

- FKB : gauge pressure transmitter with remote seal

- FKM : absolute pressure transmitter with remote seal **Service** :

Liquid, gas, or vapour

### Span, range, and overrange limit:

Span limits Range limit											
Model	Minimum	Maximum									
	F	KD									
	(mbar)	(mbar)	(mbar)								
F□D□ □3	3.2	320	± 320								
F□D□ □5	13	1300	± 1300								
F□D□ □6	50	5000	± 5000								
F□D□ □8	300	30000	± 30000								
F□D□ □9*	2000	200000	±200000								
	F	KB									
	(bar)	(bar)	(bar)								
F□B□ □1	0.013	1,3	-1 to + 1,3								
F□B□ □2	0.05	5	-1 to + 5								
F□B□ □3	0.3	30	-1 to + 30								
F□B□ □4	1	100	-1 to + 100								
F□B□ □5	5	500	-1 to + 500								
	F	KM									
	(bar abs)	(bar abs)	(bar abs)								
F□M□ □1	0.016	0.16	0 to +0,16								
F□M□ □2	0.013	1,3	0 to +1,3								
F□M□ □3	0.05	5	0 to +5								
F□M□ □4	0,3	30	0 to +30								
F□M□ □5	1	100	0 to +100								

Remark: To minimize environmental influence, span should be greater than 1/40 of the max. span in most applications.

Important : For FKD#49, maximum possible overload pressure on LP side must be ≤ 100 bar. The accuracy is not guaranteed when used at negative DP.

### Output signal:

4-20 mA with digital signal superimposed on the analog signal.

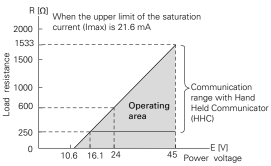
### Power supply:

10.5 to 45 V DC at transmitter terminals.

10.5 to 32 V DC with the optional arrester.

Refer to hazardous location table for specific limitations.

### Load limitations: see figure below



Note 1 : The load resistance varies with the upper limit of the saturation current [I max]

R [
$$\Omega$$
] =  $\frac{\text{E [V] -10.5}}{\text{(I max [mA] +0.9)x10}^3}$ 

Note 2 : For communication with HHC (FXW model), a minimum load of 250  $\Omega$  is required.

### **Hazardous locations:**

Marking (D	igit 10 =)	Protection type							
ATEX		Intrinsic Safety "i":							
		Ex II 1G/D							
		Ex ia IIC T4 Ga (-40°C ≤ Ta ≤ +70°C)							
		Ex ia IIC T5 Ga (-40°C ≤ Ta ≤ +50°C)							
	(12)	Ex ia IIIC T135°C Da (-40°C ≤ Ta ≤ +70°C)							
	(K)	Ex ia IIIC T100°C Da (-40°C ≤ Ta ≤ +50°C)							
		IP 66/67							
		Electrical Parameters :							
		Ui ≤ 28 Vdc, li ≤ 94.3 mA, Pi ≤ 0.66 W							
		Ci = 26 nF <sub>(1)</sub> / 36 nF <sub>(2)</sub> , Li = 0.6 mH <sub>(3)</sub> / 0.7 mH <sub>(4)</sub>							
		Flameproof Enclosure "d":							
		Ex II 2G/D							
		Ex d IIC T5 Gb (-40°C ≤ Ta ≤ +85°C)							
	(X)	Ex d IIC T6 Gb (-40°C ≤ Ta ≤ +65°C)							
	(74)	Ex tb IIIC T100°C Db (-40°C ≤ Ta ≤ +85°C)							
		Ex tb IIIC T85°C Db (-40°C $\leq$ Ta $\leq$ +65°C)							
		45 Vdc max							
		Increased Safety "e" :							
		Ex II 3G/D							
	(P)	Ex ec IIC T5 Gc (-40°C ≤ Ta ≤ +70°C)							
	(1 /	Ex tc IIIC T100°C Dc (-40°C ≤ Ta ≤ +70°C)							
		45 Vdc max							
	(M)	Combination (K) + (X)							
IECEx	(111)	Intrinsic Safety "i":							
ILOLX		Ex ia IIC T4 Ga (-40°C ≤ Ta ≤ +70°C)							
		Ex ia IIC T5 Ga (-40°C ≤ Ta ≤ +50°C)							
		Ex ia IIIC T135°C Da (-40°C ≤ Ta ≤ +70°C)							
	(T)	Ex ia IIIC T100°C Da (-40°C ≤ Ta ≤ +50°C)							
	(17	IP 66/67							
		Electrical Parameters :							
		Ui ≤ 28 Vdc, Ii ≤ 94.3 mA, Pi ≤ 0.66 W							
		Ci = 26 nF <sub>(1)</sub> / 36 nF <sub>(2)</sub> , Li = 0.6 mH <sub>(3)</sub> / 0.7 mH <sub>(4)</sub>							
		Flameproof Enclosure "d":							
		Ex d IIC T5 Gb (-40°C ≤ Ta ≤ +85°C)							
		Ex d IIC T6 Gb (-40°C ≤ Ta ≤ +65°C)							
	(R)	Ex tb IIIC T100°C Db (-40°C $\leq$ Ta $\leq$ +85°C)							
		Ex tb IIIC T85°C Db (-40°C ≤ Ta ≤ +65°C)							
		45 Vdc max							
		Increased Safety "e" :							
	(0)	Ex ec IIC T5 Gc (-40°C ≤ Ta ≤ +70°C)							
	(Q)	Ex tc IIIC T100°C Dc (-40°C ≤ Ta ≤ +70°C)							
		45 Vdc max							
	(N)	Combination (T) + (R)							
ATEX									
IECEx	(VV)	Combination $(K) + (X) + (T) + (R) + (J) + (E)$							
	( • • )	00110111011111111111111111111111111111							
cCSAus									

cCSAus		Intrinsic safety / Non Incendive / Class 1 Division 2 :						
		IS Class I Division 1, Groups ABCD Ex ia						
		Class II Groups EFG; Class III						
		NI Class I Division 2, Groups ABCD						
	(J)	(Per control drawing TC522873)						
	(5)	Class I Division 2, Groups ABCD						
		T4 (-40°C ≤ Ta ≤ +70°C)						
		T5 (-40°C ≤ Ta ≤ +50°C)						
		Ui ≤ 28 Vdc, Ii ≤ 94.3 mA, Pi ≤ 0.66 W						
		$Ci = 26nF_{(1)}/36 nF_{(2)}, Li = 0.6 mH_{(3)}/0.7 mH_{(4)}$						
		Explosion proof						
		XP Class I Division 1, Groups CD						
	(E)	Class II Groups EFG; Class III						
	(=)	T5 (-40°C ≤ Ta ≤ +85°C)						
		T6 (-40°C ≤ Ta ≤ +65°C)						
		Vmax = 42.4 Vdc						
	(L)	Combination (J) + (E)						

- (1) Without optional arrester(2) With optional arrester
- (3) Without analog indicator
- er (4) With analog indicator

### Configuration:

Configuration of the FCX-All V5 series of pressure transmitters can be carried out by either using a Hand Held Terminal (ie. Fuji Electric FXW or third party HART terminal) or the 3 push-buttons optional indicator.

A third party HART hand held communicator can be used in combination with Fuji Electric FCX-AII V5 HART Device Description files (https://fieldcommgroup.org).

Functions			Fuji Electric FXW		oarty HHC	3 push buttons optional indicator		
		Display	Set	Display	Set	Display	Set	
Tag Nb		V	V	v	V	v	v	
Model Nb		v	V	v	V	V	V	
Serial Nb 8 vision	Software re-	v		v	-	v	_	
Engineering	units	V	V	V	V	V	V	
Upper Rang	ge Value	v	_	v	_	V	_	
Measuring	Range	V	V	v	V	V	V	
Damping		V	V	V	V	V	V	
Output sig-	Linear	V	V	v	V	v	V	
nal type	Square Root	V	V	v	V	V	V	
Burnout cur	rent	V	V	V	V	V	V	
Calibration		v	V	v	V	V	V	
Output Adju	ıst	_	V	_	V	_	V	
Measuring '	Value	v	_	v	_	V	_	
Self Diagno	sis	V	_	v	_	v	_	
Printer (opti	on)	V	_	_	_	_	_	
External Ad	j Screw Lock	v	V	v	V	V	v	
Transmitter	Display	v	V	v	V	V	V	
Linearizatio	Linearization			v	V	V	V	
Rerange	v	V	v	V	V	v		
Saturation (	Current	v	V	v	V	V	V	
Write Prote	ct	v	V	v	V	V	v	
History								
<ul><li>Calibratio</li><li>Ambient 1</li></ul>		v v	<u>v</u>	v v	<i>v</i>	v v	<u>v</u>	
-								

Note 1: The FXW firmware revision must be higher than 7.0 in order to address FCX-All V5 "Saturation current", "Write protect" and "History" functions.

Note 2 : The "Linearization" function is not accessible throught the 3 puh-buttons optional indicator.

### Damping:

The damping time constant can be adjusted within the range of [0.06 to 32] seconds.

### Zero and span adjustment:

Zero and span are ajustable remotly with a Hand Held Communicator or locally with the external adjustment screw.

### Zero elevation/suppression:

- ±100 % of the URL for FKD models
- -1 bar to +100 % of the URL for FKB models
- 0 kPa abs to +100 % of the URL for FKM models

#### Normal/reverse action:

Selectable from a Hand Held Communicator.

### **Burnout and saturation currets:**

If the self-diagnostic functions detect a transmitter failure, the burnout function will drive the output signal to either "Output Hold", "Output Overscale" or "Output Underscale" modes.

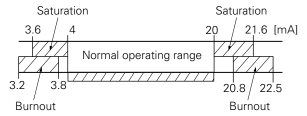
When "Output Hold":

The output signal is held as the last value just before the failure happens.

When "Output Overscale":

The output signal is set within the range of [20.0 to 22.5] mA When "Output Underscale":

The output signal is set within the range of [3.2 to 4.0] mA Both burnout and saturation current can be adjusted within the range of [3.2; 4.0] and [20.0; 22.5] mA



### Loop-check / fixed output currents :

The transmitter can be configured to provide a constant output signal from 3.2 up to 22.5 mA.

### Temperature limit:

Ambient:

-40 to +85°C

-20 to +80°C (for LCD indicator)

-40 to +60°C (for arrester option)

-20 to +60°C (for fluorinated oil)

Please refer to the hazardous locations table for ambient temperature limitations according to the standard and type of protection.

Process:

Refer to the seal specifications and the specific temperature conditions.

Storage:

-40 to +90°C

### **Humidity limit:**

0 to 100% RH (Relative Humidity)

### PERFORMANCE SPECIFICATIONS

Reference conditions, silicone oil fill, SS 316L isolating diaphragms, 4-20 mA analog output.

Accuracy rating: (including linearity, hysteresis, and repeatability)

For span > 1/10 of URL:

± 0.065% of calibrated span (FKB & FKD models)

± 0.1% of calibrated span for FKB□□5VF model

± 0,2% of calibrated span for FKM model

For span < 1/10 of URL:

± (0.015 + 0.005 x URL/span) % of span (FKB & FKD model)

 $\pm$  (0.1+ 0.01 x URL/span) % of span (FKM model)

### Stability:

± 0.2% of upper range limit (URL) for 10 years.

### Linearity:

0.05% of calibrated span (FKB & FKD models)

0.1% of calibrated span (FKM model)

### Temperature effect :

Effect per 28°C change within the range of -40°C and +85°C

FKM model:

Zero shift:

±(0.125 + 0.1 x URL/span) % of URL

Total effect:

±(0.15 + 0.1 x URL/span) % f URL

FKB & FKD models:

Zero shift :

±(0.075 + 0.0125% URL/span) % of URL

Total effect:

±(0.095 + 0.0125 URL/span) % of URL

#### Static pressure effect (FKD model):

Zero shift:

± 0.035% of URL for 100 bar

### Overrange effect (FKB & FKM models):

Zero shift:

0.2% of URL, for any overrange pressures (limited to the max. overrange pressure)

### Overrange effect (FKD model):

Zero shift: ± 0.15% of URL / 160 bar limit

#### Supply voltage effect:

Less than 0.005% of calibrated span per 1 V

### RFI effect:

< 0,2% of the URL for the frequencies from 20 up to 1000 MHz with an electrical field strength of 10 V/m and housing covers in place. (Classification: 2-abc: 0.2% of span according SAMA PMC 33.1)

### Update rate:

60 msec

**Response time:** (At 63.3% of output signal without damping)

Time constant:

300 msec (FKD span code "3")

Time constant:

200 msec (others spans and FKB, FKM)

Dead time: 300 msec

Response time = time constant + dead time

### Mounting position effect:

Zero shift :

< 12 mm CE for 10° incline in any position.

This shift can be corrected with the zero adjustment.

This effect is doubled for fluorinated oil filling.

No influence on span adjustment.

### Vibration effect :

< ±0.25% of span for spans greater than 1/10 of URL.

Frequency 10 to 150 Hz, acceleration 39.2 m/sec<sup>2</sup>.

These informations are available only for capillary mounting.

### Material fatigue:

Please consult Fuji Electric

#### Dielectric strength:

500 V AC, 50/60 Hz 1 min., between circuit and earth (except with the optional arrester).

### Insulation resistance:

More than 100 M $\Omega$  / 500 V DC.

### Internal resistance for external field indicator:

12 Ωmaxi (connected to test terminal CK+ and CK-)

### Pressure equipment directive (PED) 2014/68/EU

FKD: According to Article 4.3

FKB: Digit 6 code 1, 2, 3, 4 according to Article 4.3

Digit 6 code 5 : Category III model H1

FKM: According to Article 4.3

### PHYSICAL SPECIFICATIONS

### **Conduit connections:**

1/2"-14 NPT, Pg13.5 or M20x1.5

### Process-wetted parts material:

Diaphragm:

SS 316L, Hastelloy-C, Monel, Tantalum, Titanium or

Zirconium

Flange face :

SS 316L, Hastelloy-C, Monel, Tantalum, Titanium or

Zirconium

Extension:

SS 316L, Hastelloy-C (refer to "Model code")

#### Non-wetted parts material:

Electronics housing:

Low copper die-cast aluminum alloy finished with polyester coating (standard), or SS 316 (option).

Bolts and nuts:

Standard:

Cr-Mo alloy

Option:

SS 316 (L) for pressure ≤ 100 bar or

SS 660 for pressure > 100 bar

Filling fluid:

Standard:

Silicone oil

Option:

Fluorinated oil

Mounting bracket:

SS 304L or SS 316L

### **Environmental protection:**

IEC IP66/IP67 and Type 4X

### Mounting bracket:

Without: direct mounting

With (option): On 50 mm (2") pipe or direct wall mounting

### Mass {weight}:

Refer to outline dimensions page 12 to 17.

### Diaphragm seal(s):

A comprehensive selection of seals can be chosen in accordance with the specific seal (see datasheet).

### **OPTIONAL FEATURES**

#### Local indicator:

A plug-in analog indicator (2.5% accuracy) can be mounted into the electronics compartment or the terminal box of the housing.

An optional 5 digit indicator with engineering units is also available.

### Local configuration with the 3 push-buttons indicator:

A local configuration can be carried out with the optional 3 push-buttons 5-digits indicator.

#### Arrester:

A built-in arrester protects the electronics from lightning surges.

Lightning surge immunity:

±4 kV (1.2 × 50 µs)

#### NACE specification:

Metallic materials for all pressure boundary parts comply with NACE MR 0175/ISO 15156.

SS 660 bolts and nuts comply with NACE MR 0175/ISO 15156.

### Optional tag plate:

An extra stainless steel tag plate for customer tag data is wired to the transmitter.

### Vacuum service: See Fig.1

Special silicone oil and filling procedure are applied.

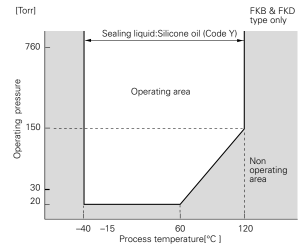


Fig. 1
Relation between process temperature and operating pressure

### **ACCESSORIES**

### Hand held communicator :

FXW model, refer to datasheet No.EDS 8-47

### **MODEL CODE SYMBOLS - FKB**

CODE 9	)	IVI	יט	JL	.0	- 1	ır	<b>\</b> D	•									
1 2 3	4	5	6	7	8	1	9	10	11	12		1	_			DESCRIPTION		
F K B				v	F	-	$\vdash$	+	+		Υ		<u> </u>	7		DESCRIPTION		
•				$\vdash$				+	+	$\vdash$			+	Type Gauge pressure transm	nitter with remote seal - S	Smart 4-20 mA + H/	ART/Fuii Electric com	munication protocol
•								+	+	$\vdash$				Conduit connection	Enclosure type	5.mart, 120 ms t · 15	a trir aji Liodalo dolli	manioation protocor
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	٧							-		-				Pg13.5	"L" shape			
	W 5							+	+	$\vdash$			+	M20 x 1.5 G 1/2				
	6													1/2 - 14 NPT	"T" shape			
	7							_						Pg13.5 M20 x 1.5				
L	8							+	+	$\vdash$			(*3	Diaphragm seal rating				
		2	$\vdash$					$\top$		$\vdash$			1	PN 25	<u> </u>			
		4												PN 20 - 150 lbs				
		6	_					-						PN 50 - 300 lbs	-			
		8	┝					+	+	$\vdash$			+	PN 40 PN 16	1			
		L												PN 100 - 600 lbs				
		М												PN 150 - 900 lbs				
		N	_					+	+	-			-	PN 250 - 1500 lbs	-			
		Р	_					+	+	$\vdash$			(*1	PN 420 - 2500 lbs  Measuring range				
			1					T					(*2		1			
			2										(*2	0.05 to 5 bar				
			3					-						0.3 to 30 bar	-			
			4 5	$\vdash$				+	+	$\vdash$			(*3)	1 to 100 bar 5 to 500 bar	1			
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				٧	F	-	F						(*5		scale	Yes		
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				\v	F	-	L L		+	$\vdash$			(*5	Analog, double scale Digital, 0-100%				
				v	F	-	P							Digital, Custom scale		None		
				V	F	-	Q	L	_					Digital, 0-100%		Yes		
				V	F	-	S	-	-	_			-	Digital, Custom scale				
				V	F F	-	1							Digital, 0-100% with pu Digital, Custom scale v		None		
				v	F	-	4							Digital, 0-100% with pu		Yes		
				٧	F	-	5	╄	+	_			_	Digital, Custom scale v				
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								x	-				(*7					
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									В	$\vdash$			(*4	Mounting Capill		Ambiant tempe	rature correction	
									L				İ	Rigid - Long d		Transmitter and diap	hragm seal assembly	
									М					Rigid - Short	design (90°)			
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													(*6				steel parts	
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										3	Y		(*9	p ≤ 50 bar	None	None	Yes	
										4	Υ	$\vdash$	(*9			Yes	163	
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										C	Y	$\vdash$	(*9	50 < p ≤ 100	Carbon steel	None		
										E	Υ		(*9	7		Yes	Yes	
										A	Y		+	1		None	None	
										D F	Y		(*9	p ≤ 100 bar	SS 316(L) / SS 316(L)	Yes None		
										G	Y		(*9	7		Yes	Yes	
										H	Y		(*8	1		None	None	
										J K	Y	(*	(*8 (8)(*9	400 5	SS 660/SS 660	Yes None		
										Ľ	Y		8)(*9	4		Yes	Yes	

### Notes\* :

- es\*:

  Turn down ratio of 100 is possible but span greater than 1/40 of the the URL is recommended for better performances. For DN-50, please consult Fuji Electric regarding the process conditions

  The flange rating is according to the Maximum Working Pressure. For PN > 150 bar, please consult Fuji Electric For capillary version, the standard mounting bracket is provided. No mounting bracket with rigid mounting version. Except digit 10 = "P", "Q"

  Standard cell filling fluid = silicone oil. Other filling fluids upon request.

  Only with digit 4 = "T", "W", "6", "8"

  SS 660 bolts/nuts are in conformity with NACE MR0175/ISO 15156

  SS 316L enclosure not available for "T" shape version

### MODEL CODE SYMBOLS

Electric regarding the process conditions and mounting bracket with rigid  B Y C Y (*10)  E Y (*10)  A Y C (*10)  A Y C (*10)  B Y C (*10)  E Y (*10)  A Y C (*10)  A Y C (*10)  A Y C (*10)  B Y C (*10)  B Y C (*10)  Carbon steel  Yes  None  None  None  None  None  None  None  None  None  SS 316(L) / SS 316(L)	SYMBOLS	-	F	<b>(</b> D	)													
	1 2 3 4	5	6				9	10	11	12			_					
	F   K   D			V	F	ا - ا					Υ			Type		DESCRIPTION		
T															nsmitter with remote se	eals - Smart, 4-20 m	A + HART/Fuji Electrio	c communication protocol
V																	-	•
V																		
S															"L" shape			
Column																		
To														1/2 - 14 NPT	"T" shape			
2																		
2	8	╀		-									*11)		200			
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B																		
PN 16																		
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V   F   B   B   V   F   C   C   C   C   C   C   C   C   C			_													Arrester		
V F - C						-												
V						-									rscale	None		
V F						-							_			None		
V F - F   E   E   V F - F   E   E   V F - F   E   E   V F - F   E   E   V F - F   E   E   V F - F   E   E   V F - F   E   E   V F - F   E   E   V F - F   E   E   V F - F   E   E   V F - F   E   E   V F - F   E   E   V F - F   E   E   V F - F   E   E   E   E   E   E   E   E   E						-							· /					
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X								١. ا							approvals			
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C   Capillary on HP side   Capillary on HP side   Transmitter and diaphragm seal assembly								N					(*7)	IECEx - Combination	Flameproof and Intrin	nsic Safety		
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C									P	$\vdash$		(*3)	(*6)			Ambiant tem	perature correction	1
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ible but span greater than 1/40 of the the URL is recommended    Y Y										ı		-	, ,				Yes	
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e done when diaphragm seals or capillarity lengths are different p ≤ 100 bar s 35 316(L)/ 55 316(L)	oil. Other filling fluids upon reauest.						ı							None				
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"8" (10) Tes None None								l							None			
datory.	atory.	tory.							l				n = 100 har may	SS 660/SS 660				
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L Y (*8) (*10) Yes	Johnny I II									L	Υ	(*8)	(*10)			Yes		

### Notes\* :

- Turn down ration of 100 is possible
- Turn down ration of 100 is possible for better performances. For DN-50, please consult Fuji Ele For capillary version, the standard mounting version.

  Except Digit 10 = "P", "Q" Standard cell filling fluid = silicone Temperature correction must be dibetween HP and LP Only with Digit 4 = "T", "W", "6", "8" S 660 bolts/nuts are in conformity High static pressure cell is mandate.

- High static pressure cell is mandatory.
  SS 316L enclosure not available for "T" shape version
  The flange rating is according to the Maximum Working Pressure.

### **MODEL CODE SYMBOLS - FKM**

## 1	MODEL CODE SY	M	IB(	)L	.5	-	۲K	W											
No.		4	5	6			г	9	10	11	12			_					
	<u>  F   K   M                             </u>	$\dashv$			V	F	- 1					Υ			Type	D	ESCRIPTION		
Total																smitter with remote se	eal - Smart, 4-20 mA +	- HART/Fuji Electric c	ommunication protocol
Page   1		_	_													Enclosure type			
V		ŀ	-													"L" shape			
Company		- I																	
Fig.		- 1	_																
2		- 1	$\dashv$													"T" shape			
A		8																	
Fig. 1			,											(*9)		9 			
V			4												PN 20 - 150 lbs				
Part   Part																			
V F		Į																	
V   F   A   A   A   A   A   A   A   A   A														1		1			
S				- 1										_					
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V F - B   V F			L	5													Arrester		
V F					V	F	-												
					V	F	-							_		scale	None		
V F							-							_					
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V F					V		-							<u> </u>		scale	Yes		
V F P P   V F P C   V F P S   V F P S   V F P S   V F P S S   V F P S S   V F P S S   V F P S S   V F P S S   V F P S S   V F P S S   V F P S S   V F P S S   V F P S S   V F P S S   V F P S S   V F P S S   V F P S S   V F P S S   V F P S S   V F P S S S   V F P S S   V F P S S   V F P S S   V F P S S   V F P S S   V F P S S   V F P S S   V F P S S S   V F P S S S   V F P S S S S S S S S S S S S S S S S S S							-							_					
					٧	•	-										None		
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X									Δ							pprovals		1	
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R									J					( - 7			е		
T									L					(*6)		Explosion proof, Intri	nsic Safety and Non I	ncendive	
N														(*6)		,			
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B									W					+ -					
L														(*3)			Ambiant temper	rature correction	
M   Rigid - Short design (90")																·	Transmitter and diaph	ragm seal assembly	
S																			
T																			
Coli flange design   Stainless steel parts   Coli flange design   Stainless steel parts														_			Tran	nsmitter	
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Note   Please consult Fuji Electric regarding the process conditions   For capillary version, the standard mounting version.													L	(*5)					
Notes*:  1- Turn down ration of 100 is possible but span greater than 1/40 of the the URL is recommended for better performances.  2- Please consult Fuji Electric regarding the process conditions bracket with rigid mounting version.  4- Except Digit 10 = "P", "Q" S S 660 bolts/nuts are in conformity with NACE MR0175/ISO 15156  8- SS 316L enclosure not available for "T" shape version  The flange rating is according to the Maximum Working Pressure.  3 Y (*8)  4 Y (*8)  50 < p ≤ 100  Carbon steel  None  Yes  None  None  Yes  None  None  Yes  SS 316(L)/SS 316(L)  None  Yes  None  Yes  SS 660 / SS 660  Yes  None  None  Yes  None  Yes  SS 660 / SS 660  Yes  None  Yes  Yes																	None	None	
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		10			J Ca								<u> </u>						

### **SEAL DIAPHRAGMS**

Fuji Electric seal diaphragms are dedicated to accurately measure level and density on open and closed tanks, flow and line pressure in pipes in heavy process conditions.

The use of remote seal diaphragms avoids the measuring cell to be directly in contact with the process conditions.

The various diaphragm architectures and the welded seal construction provide to the Fuji Electric remote seal diaphragm offer an excellent reliability in harsh processing conditions such as high static pressure, temperature or corrosiveness as weel as viscous, crystallizable or abrasive process.



### **FEATURES**

#### 1- Construction

Connection of the remote seal to the measuring cell diaphragms can be done either by a rigid (direct) or capillary architectures. The full welded Fuji Electric design allows a free of gasket path between the remote seal and the differential, gauge or absolute measuring cell of the FCX-AII V5 pressure transmitters.

Depending the nature of the process, specific filling fluids are available to ensure the optimal transmission of the process pressure to the measuring cell.

### 2- Operating principle

The pressure is applied on the remote seal and transferred by the filling fluid through the capillary path to the measuring cell of the pressure transmitter.

### 3- Wide variety of materials selection

Depending the process conditions, wetted or non-wetted parts and filling fluids can be selected thanks to the model code definition. Wetted parts:

AISI 316L, Tantalum, Hastelloy, Monel, Titanum, Zirconium, AISI 316L with Gold or PFA coating.

Non wetted parts:

AISI 316L

Filling fluids:

Standard silicone, fluorinated, alimentary, high temperature, and vacuum specific oils.

For specific process conditions, please consult Fuji Electric.

### 4- Diaphragm seal types

According to the mounting and operating conditions different seal types can be useful:

Flush mounting design from DN40 to DN100.

Seals with extensions (50 to 200 mm).

Flanged, screwed or welded neck adapters

Seals for sanitary applications according DIN, SMS or Tri-Clamp standards.

For specifics seals, please consult Fuji Electric.

### **FUNCTIONAL SPECIFICATIONS**

### Remote seal diaphragm assembling:

The remote seal can be assembled on the transmiter either by a direct (rigid) connection (as for level measurement at the bottom of a tank) or by capillary (distant measuring point, high temperature process).

The rigid assembling can be either "long design" (in line) or "short design" (90°) as shown in the outline dimension drawings.

	Rigid mounting	Capillary mounting
FKB	short or long design	HP side
FKM	short or long design	HP side
FKD	Refer to FKR level	HP and LP side
	transmitter technical	HP side
	datasheet	LP side

### Capillary tube specifications:

Standard capillary lengthes:

1.5 / 3 / 6 m (other upon request)

Inside diameter :

1 mm standard

2 mm for vacuum service, high process temperature applications, short response time requirements

Smallest bending radius of the capillary: 100 mm

### Capillary tube shealding possibilities :

Temperature limit:

PVC sleeve:

-10 to 80°C

Stainless steel sheald:

-40 to 350°C

### Process connection possibilities:

The remote seal diaphragms can be:

- For flush mounting
- With extension
- With mounting adapters mounting (flanged, screwed or welded neck).

The mounting adapter is dedicated to either adapt the remote seal to a specific process connection or increase the sensibilty of the transmitter with special process conditions.

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### Temperature limits:

Ambiant temperature:

-40 to 85°C for transmitter

Process temperature:

-40 to 150°C for rigid mounting, 0 to 350°C for capillary design, and high temperature filling fluid.

#### Pressure limits:

Working pressure:

Limited by by the smallest value between the nominal flange rating of the seal diaphragm and the maximum working pressure of the transmitter.

Vacuum limit:

Depends on the limit of the measuring cell and the filling fluid of the remote seal. For the differential or gauge pressure transmitter, the vacuum limit is 20 Torr or 27 mbar abs. Only the absolute pressure transmitter can be used till absolute zero (FKM).

For process pressure < 20 Torr, please consult Fuji Electric.

### PERFORMANCE SPECIFICATIONS

To evaluate the global performances, both the transmitter and the remote seal diaphragm performances must be considered under the reference conditions: standard silicone oil filling, SS 316L seal diaphragm, 4-20 mA output in linear mode.

### Accuracy:

Assembling 1 or 2 remote seal diaphragms on a transmitter increases the accuracy error at reference conditions by 0,1% of the span.

### Ambiant temperature effect :

Effect when only transmitter is corrected. (See digit 11 code G, S, T of the FKB and FKM model codes and code G, H of the FKD model code).

Transmitters	Effe	ect (mbar/10	°C)	
	FKB/FKM	Capillary	FKD	Capillary
Seals	Gauge / Abs.	(m)	Differential	(m)
	pressure		pressure	
DN 50 / 2" -	2.03	1.5	0.48	0.32
SS 316L diaphragm				
DN 80 / 3" -	0.11	0.08	0.04	0.03
SS 316L diaphragm				
DN80 / 3" - other	0.22	0.2	0.05	0.07
diaphragm materials				
DN100 / 4" -	0.04	0.03	0.02	0.01
SS 316L diaphragm				
Adaptor -	0.11	0.08	0.04	0.03
SS 316L diaphragm				

Note : the indicated values are in mbar/10°C for capillary length of 1m and internal capillary tube ø of 1 mm

Effect when both the transmitter and the seal assembly are corrected. (See codes B,C,L,M digit 11 of the FKB, FKD and FKM model codes).

The correction of the zero drift can be done at factory level on the complete system (transmitter and remote seals) by an additional temperature correction operation..

A thermal isolation or a heating of the capillaries minimises the ambient temperature effect.

### Process temperature effect :

Transmitters	Effect (mba	ar/10°C)
Seals	FKB/FKM Gauge/absolute pressure	FKD differential pressure
DN50 / 2" SS 316L diaphragm	1.24	0.5
DN80 / 3" SS 316L diaphragm	0.17	0.09
DN80 / 3" other diaphragm materials	0.73	0.22
DN100 / 4" SS 316L diaphragm	0.08	0.05
Adaptor SS 316L diaphragm	0.17	0.09

Static pressure effect for  $\Delta P$  transmitter with stainless steel diaphragms (FKD transmitter with DN80 and DN100 seals) :

Zero shift :

 $\pm$  0,2% of URL for flange rating, up to 40 bar or 300 lbs **Response time :** (mean values)

Oil filling	Code	Response time			
	digit 7	0 to	0 to		
		320 mbar	1.3 bar		
Std silicone oil	Y, G	0.15	0.037		
Fluorinated oil	W,A,D	0.17	0.04		
Oil for vaccum or	U, X	0.25	0.065		
high temperature					

The indicated values are in seconds per meter of capillary length with internal tube diameter  $\varnothing$  1 mm.

The indicated response time is based on a pressure change of 0 to 100% of the calibrated span at reference temperature of  $20^{\circ}$ C.

The indicated values do not include the response time of the transmitter.

### Filling fluid of the diaphragm seals :

Code	Designation	Temperature r	resistance (°C)	Density
digit 7		P abs ≥ 1 bar	P abs < 1 bar	(25°C)
Y	Silicone oil	-40 to 180	-40 to 120	0.95
W	Fluorinated oil	-20 to 200	-20 to 120	1.84
F	Sanitary fill fluide	-10 to 250	-10 to 120	0.94
V	Silicone oil		20 to 200	1.07
U	Silicone oil	0 to 300	20 to 200	1.07
Х	Silicone oil	-10 to 350	20 to 200	1.09

The indicated values and limits are indicated for the most common applications (standard filling fluids).

Please consult Fuji Electric for special applications indicating your temperature, pressure and vacuum conditions (vacuum and temperature can occure together).

Other filling fluids can be used for your applications.

### **MODEL CODE SYMBOLS - S**

		Ť	Ť	Ť	Ė	۱.	Ť	] [				DESCRI	PTION		
						ı				Remote seal diaphrag	ms	DEGGI			
										Flange / Capillary con					
Α										Axial					
R										Radial - Not possible wi	th rigid assembl	ing design (d	ligit 6 = "R")		
W										Wafer type - Not possib	le with rigid ass	embling desi	gn (digit 6 ="R'	")	
									(*1)	Flanges RF (flange siz					
	4									ANSI-150 Lbs 3" / ISO I					
	5									ANSI-150 Lbs 4" / ISO I					
	6									ANSI-300 ILbs 3" / ISO					
	7 8									ANSI-300 Lbs 4" / ISO I DIN PN40 DN80	PN50 DN100				
	9									DIN PN16 DN100					
	Н								(*2)	ANSI-150 lbs 2" / ISO P	N20 DN50				
	J								(*2)	ANSI-300 lbs 2" / ISO P					
	G									DIN PN40 DN50					
	U									PN25 DN50 - coupling r	nuts		DIN 11851	Digit 4 = "V" only	
	٧									PN40 DN50 - coupling r	nuts		SMS	Digit 4 = "V" only	
	W									PN40 DN50 - seal only			Clamp	Digit 4 = "V" only	
	Х									No dead volume			Sanitary	Digit 4 = "V" only	
	A							-		Flange adapter PN40 DI		****		Digit 4 = "V" only - o	
	В							-		Flange adapter ISO PN20 DN25 (1"-150 ANSI)				Digit 4 = "V" only - o	
	С			$\vdash$						Flange adapter ISO PN		JANSI)		Digit 4 = "V" only - o	
	D E	<del></del>	(*3							Flange adapter PN40 DI Flange adapter ISO PN2			Digit 4 = "V" only - o		
	F							-	(*3)	Flange adapter ISO PN				Digit 4 = "V" only - o	
	s							-	(*3)	Screwed 1/2 NPTE	\1 1/2			Digit 4 = "V" only - o	
	T (*3) To be welded (2"1/2 pipe) Digit 4 = "V" only							Digit 4 = "V" only - of							
,											Seal diaphragm	design			
			L		L		L			Diaphragm	Seal lar	d surface	Flange		
		V (*4)							(*4)	SS 316L	SS	316L	_		
		Н	_					Ш		Hastelloy-C	Has	elloy-C	_		
		В								Monel	N	onel			
		Т	_							Tantalum	Tar	talum	SS 316L		
		P	_					-	(*9)	Titanium	Tita	nium	-		
		R	<u> </u>						(*9)	Zirconium	l l	onium	-		
		С	_							SS 316L + gold coating		316L	-		
		F	⊢	_		_			(*5)	SS 316L + PFA lining		+ PFA lining			
			١.,	⊢						Seal diaphragm design	n		7		
			Y	-					(*0)	Flush mounting	D	-14.4 - 10.01			
			ı	-				-				_	-		
	A (*6) Diaphragm extension 50 mm Digit 4 = "V"  B (*6) Diaphragm extension 100 mm Digit 4 = "V"  C (*6) Diaphragm extension 150 mm Digit 4 = "V"														
			D	$\vdash$				-	(*6)	Diaphragm extension 20		git 4 = "V"	_		
			E						(*6)	Diaphragm extension 50		git 4 = "H"			
			F						(*6)	Diaphragm extension 10		git 4 = "H"			
			G						(*6)	Diaphragm extension 1	50 mm D	git 4 = "H"			
			Н						(*6)	Diaphragm extension 20	00 mm D	git 4 = "H"			
			J						(*6)	Diaphragm extension 50	0 mm D	git 4 = "B"			
			K						(*6)	Diaphragm extension 10		git 4 = "B"			
			L	_				-	(*6)	Diaphragm extension 15		git 4 = "B"			
			M	<u> — </u>	<u> </u>	<u> </u>	_	-	(*6)	Diaphragm extension 20		git 4 = "B"			
			Р	$\vdash$		_	-		(*6)	Diaphragm extension 50		git 4 = "T"	_		
			R	$\vdash$		-			(*6)	Diaphragm extension 10		git 4 = "T"	-		
			S	$\vdash$		$\vdash$		$\vdash$	(*6) (*6)	Diaphragm extension 18 Diaphragm extension 20		git 4 = "T"	-		
			Т	$\vdash$				Н	(0)	Remote seal assembli		git 4 = "T" tics			
				l						Mounting assembly	Length	Protectio	n		
				A				П		,	1,5 m	1			
				В				П			3 m	PVC			
				С					Ξ		6 m	sleeve			
				D						Capillary	Upon request	<u></u>			
				G	$\sqsubseteq$				(*7)	' '	1,5 m	1			
				н	<u> </u>	_		-	(*7)		3 m	Stainless steel			
				к	<u> </u>	_		-	(*7)		6 m	sleeve			
				L	<u> </u>			Ш	(*7)	D	Upon request				İ
				R	$\vdash$	$\vdash$	<u> </u>	$\vdash$		Rigid assembly - Not pos				ss temperature : 150°C	
					l	l				Specific applications a	and filling fluid	s for the ren			I
					l	<u> </u>	$\vdash$	_		Treatment		+	Filling fluids	•	
					Y W	$\vdash$		-		None (standard)			Silicone oil Fluorinated o		
					W F	$\vdash$	$\vdash$	$\vdash$	_	None (standard)		1			
					D	$\vdash$	$\vdash$	<del>                                     </del>		None (standard)			Sanitary fill flui Fluorinated oi		
					G		H		Chlorine service	ı		1	Silicone oil		
					A		Н			Degreasing Oxygen service		Fluorina	ted oil - Digit 4	= "V" only	
					N				Oxygen service NACE MR 0175 / ISO 15156	5156		Silicone oil	,		
					v				(*8)	Vacuum service - maxir		1	Silicone oil		
					U				(*8)	Very high temperature (		vacuum			
					х				(*8)	Very high temperature (	(20 to 350°C) - I	lo vacuum			

### \* Notes :

- 1- Standard seal land surface finishing (stock finish). Other finishing (recess, groove...): please consult Fuji Electric. For material codes H, B, T, P, R, F: smooth finishing
- 2- Only available for P > 1 bar. Please consult Fuji Electric regarding the process conditions
- $\ensuremath{\mathsf{3-}}$  Only for axial seal diaphragm connection No extension possible
- 4- SS 316L for DN50, 80, 100 and flange adapter
- 5- Not possible with digit 7 = "V", "U" and "X"
- 6- All wetted parts in the same material (diaphragm, extension and seal land surface). Available for digit 3 = 4, 5, 6, 7, 8, 9, H, J, G Other remote seal on demand
- 7- Vacuum service and high temperature > 120 °C : internal capillary diameter = 2 mm
- 8- Please consult Fuji Electric regarding the process conditions (minimum pressure, maximum temperature)
- 9- Maximum process temperature : 150  $^{\circ}\text{C}$
- 10- When no code can be found in the current model code, place "\*" in the corresponding digit code as well as in the 16th digit

### **ELECTROMAGNETIC COMPATIBILITY**

All FCX-All series of pressure transmitters are in conformity with the provision of the EMC Directive 2014/30/EU on the harmonization of the laws of the Members States relating to electromagnetic compatibility.

All these models of pressure transmitters are in accordance with the following harmonized standards:

- EN 61326-1 (Electrical equipment for measurement, control and laboratory use EMC requirements Part 1: General requirements).
- EN 61326-2-3 (Particular requirements Test configuration, operational conditions and performance criteria for tranducers with integrated or remote signal conditioning).

### Emission limits (according to EN 55011 / CISPR 11, Group 1 Class A)

Frequency range (MHz)	Limits	Result
30 to 230	40 dB (μV/m) quasi peack, measured at 10 m distance	Passed
230 to 1000	47 dB (μV/m) quasi peack, measured at 10 m distance	

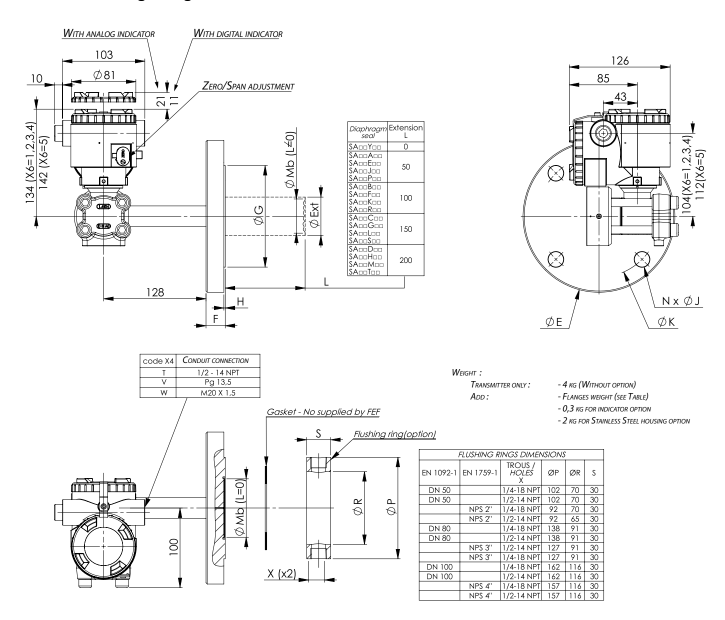
**Immunity** 

Phenomenon	Test value	Standard	Required	Result
			Performance criteria	of criteria
Electrostatic Discharge	±4 kV (Contact)	EN/IEC 61000-4-2	В	Α
	±8 kV (Air)			
Radiated, Electromagnetic	10 V/m (0.08 to 1.0 GHz)	EN/IEC 61000-4-3	Α	Α
Field	3 V/m (1.4 to 2.0 GHz)			
	1 V/m (2.0 to 2.7 GHz)			
Fast transients (burst)	2 kV (5/50 ns, 5 kHz	EN/IEC 61000-4-4	В	Α
Surge Transients	1 kV Line to line	EN/IEC 61000-4-5	В	Α
	2 kV Line to ground			
Conducted RF Disturbances	3 Vrms (150 kHz to 80 MHz)	EN/IEC 61000-4-6	Α	Α
	80% AM @ 1 kHz			
Power Frequency	30 A/m (50 Hz, 60 Hz)	EN/IEC 61000-4-8	Α	Α
Magnetic Field				

Performance criteria (A & B): according to IEC 61326

# Outline dimensions for rigid mounted diaphragm seal on a gauge or an absolute pressure transmitter (units: mm) - Dimensions of seals - Refer to page 18 and 19

### Short mounting design

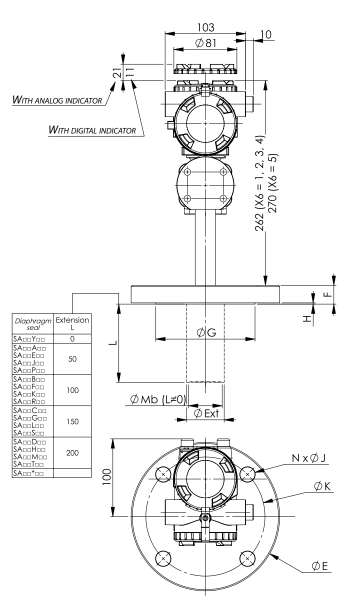


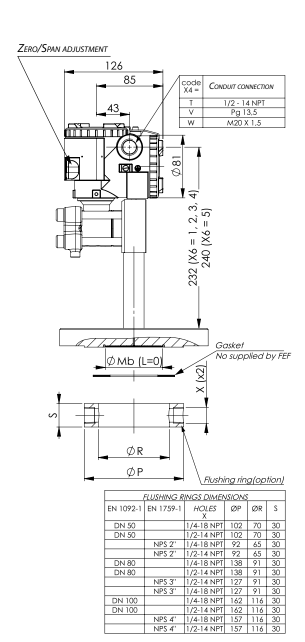
											Wette	d pai	rts materio	/ג
										Ι.			M 1 - 2 - 1	
F	LANGES DIMEI	<u>VSIONS ACCO</u>	RDIN	G 10 Ei	V 109.	2-18	EN 1759	-1			S 316L	EXO	tic material	
diaphragm	EN 1092-1	EN 1759-1	ØE	F min	ØG	н	NרJ	Øĸ	Weight	L=0	L≠0	L=0	L≠0	
seal									(kg)	ØMb	ØExt=ØMb	ØMb	ØExt(ØMb)	-
SAG□□□□	DN50 PN40		165	20	102	2	4 x 18	125	3,3	59	48	59	48,3 (47)	
SAH□□□□		2" CLASS 150	152	21	92	1,6	4 x 19	120,6	2,7	59	48	59	48,3 (47)	
SAJ□□□□		2" CLASS 300	165	22,5	92	1,6	8 x 19	127	3.7	59	48	59	48,3 (47)	
SA8□□□□	DN80 PN40		200	24	138	2	8 x 18	160	5,8	73	73	89	76 (72)	
SA4□□□□		3" CLASS 150	190	24	127	1,6	4 x 19	152,4	5,3	73	73	89	76 (72)	
SA6□□□□		3" CLASS 300	210	28,5	127	1,6	8 x 22,2	168,3	7,8	73	73	89	76 (72)	
SA9□□□□	DN100 PN16		220	22	158	2	8 x 18	180	5,9	96	96	89	94 (89)	
SA5□□□□		4" CLASS 150	229	24	157	1,6	8 x 19	190,5	7,7	96	96	89	94 (89)	
SA7□□□□		4" CLASS 300	254	32	157	1,6	8 x 22,2	200	12,7	96	96	89	94 (89)	

 $\emptyset Mb = \emptyset diaphragm$ 

	Seal diaphragm		SPAN	I LIMIT
$X_1$ $X_2$ $X_3$ $X_4$ $X_5$ $X_6$ $X_7$ $X_8$ - $X_9$ $X_{10}$ $X_{11}$ $X_{12}$ $X_{13}$			Min.	Max.
FKB		FKB□□1	1,3 kPa (0,013 bar)	100 kPa (1,3 bar)
	S A R	FKB□□2	5 kPa (0,05 bar)	500 kPa (5 bar)
X11 = M, T		FKB□□3	30 kPa (0,3 bar)	3 MPa (30 bar)
<u> </u>		FKB□□4	100 kPa (1 bar)	10 MPa (100 bar)
		FKB□□5	500 kPa (5 bar)	50 MPa (500 bar)

### Long mounting design





	FLANGES DIMENSIONS ACCORDING TO EN 1092-1 & EN 1759-1											Exotic material		Wetted parts material
diaphragm seal	EN 1092-1	EN 1759-1	ØE	F min	ØG	Н	ИХØЛ	ØK	Weight (kg)	L=0 ØMb	L≠0 ØExt=ØMb	L=0 ØMb	L≠0 ØExt(ØMb)	ØMb = Ø diaphragm ØExt = extension
SAG□□□□	DN50 PN40		165	20	102	2	4 x 18	125	3.3	59	48	59	48.3 (47)	
SAHDDDD	DN30 FN40	2" CLASS 150	152	21	92	1.6	4 x 19	120,6	2.7	59	48	59	48,3 (47)	
SAJ□□□□		2" CLASS 300	165	22,5	92	1,6	8 x 19	127	3.7	59	48	59	48,3 (47)	
SA8□□□□	DN80 PN40		200	24	138	2	8 x 18	160	5,8	73	73	89	76 (72)	
SA4	D110011140	3" CLASS 150	190	24	127	1,6	4 x 19	152,4	5,3	73	73	89	76 (72)	
SA6□□□□		3" CLASS 300	210	28,5	127	1,6	8 x 22,2	168,3	7,8	73	73	89	76 (72)	
SA9□□□□	DN100 PN16		220	22	158	2	8 x 18	180	5,9	96	96	89	94 (89)	
SA5		4" CLASS 150	229	24	157	1,6	8 x 19	190,5	7,7	96	96	89	94 (89)	
SA70000		4" CLASS 300	254	32	157	1,6	8 x 22,2	200	12,7	96	96	89	94 (89)	

WEIGHT:

Transmitter only: - 4 kg (Without option)

ADD: - FLANGES WEIGHT (SEE TABLE)

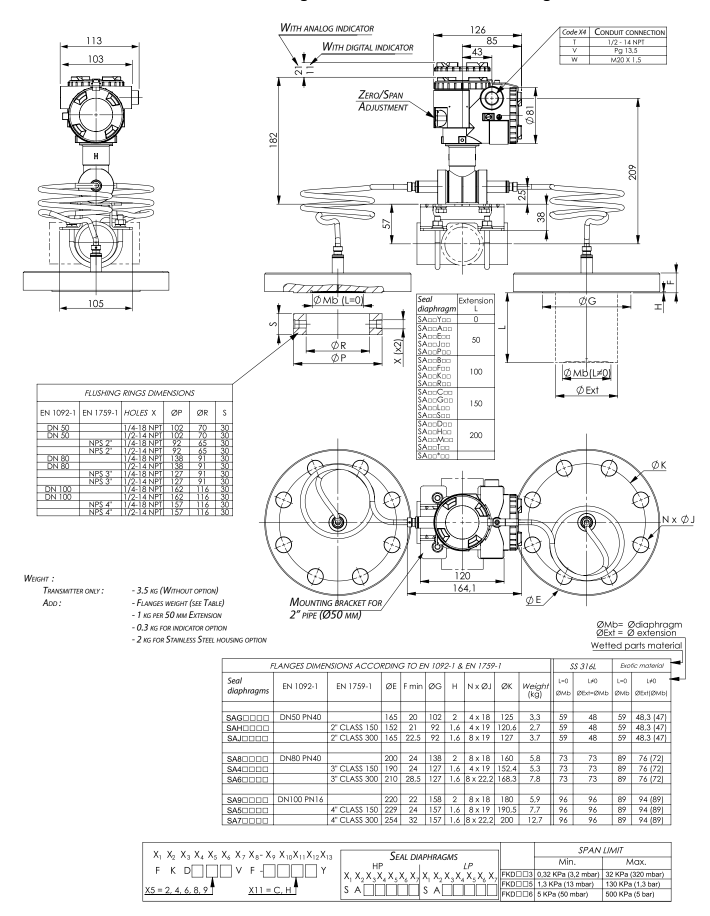
- 0,3 KG FOR INDICATOR OPTION

- 2 KG FOR STAINLESS STEEL HOUSING OPTION

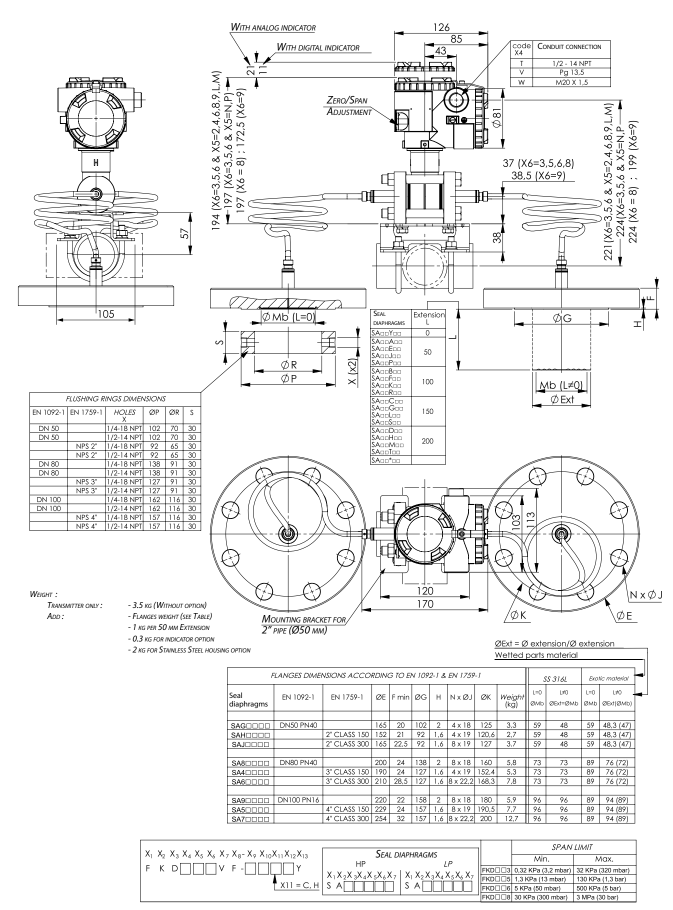
			SPAN	I LIMIT
$X_1$ $X_2$ $X_3$ $X_4$ $X_5$ $X_6$ $X_7$ $X_8$ - $X_9$ $X_{10}$ $X_{11}$ $X_{12}$ $X_{13}$	Seal diaphragm :		Min.	Max.
F K B         V F -       Y	$X_1 X_2 X_3 X_4 X_5 X_6 X_7$	FKB□□1	1,3 kPa (0,013 bar)	100 kPa (1,3 bar)
<b>A</b>		FKB□□2	5 kPa (0,05 bar)	500 kPa (5 bar)
$X_{11} = L, S$	S A	FKB□□3	30 kPa (0,3 bar)	3 MPa (30 bar)
		FKB□□4	100 kPa (1 bar)	10 MPa (100 bar)
		FKB□□5	500 kPa (5 bar)	50 MPa (500 bar)

## Outline dimensions for capillary mounted diaphragm seal(s) on a differential pressure transmitter (units: mm) - Dimensions of seals - Refer to page 18 and 19

### For PN ≤ 50bar : reduced volume flanges are welded on the measuring cell

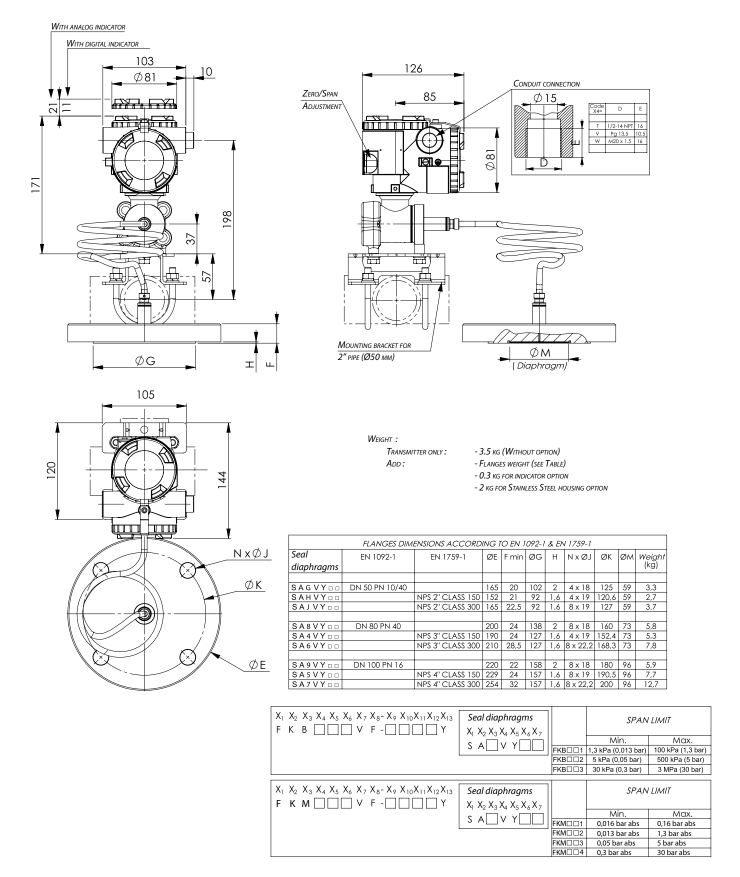


### For PN > 50bar : reduced volume flanges are welded and bolted on the measuring cell

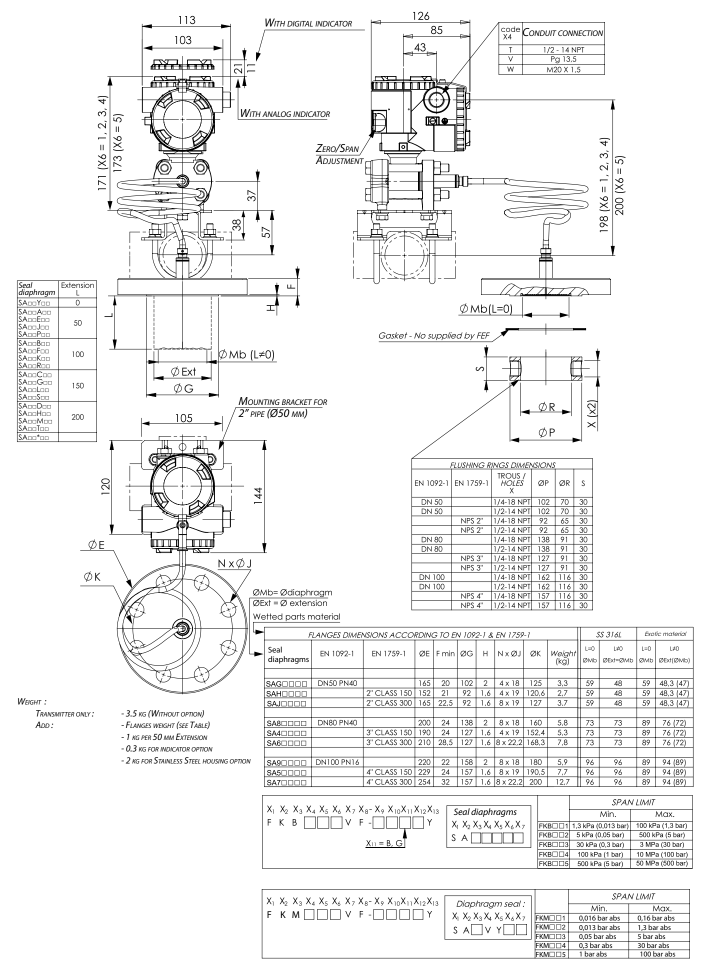


Outline dimensions for capillary mounted diaphragm seal(s) on a gauge or an abso-Lute pressure transmitter (units: mm) - Dimensions of seals - Refer to page 18 and 19

### For PN ≤ 50bar : reduced volume flanges are welded on the measuring cell

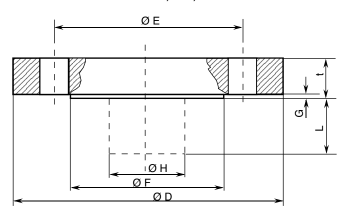


### For PN > 50bar : reduced volume flanges are welded and bolted on the measuring cell

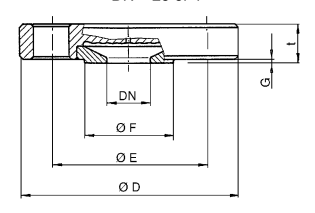


### OUTLINE DIMENSIONS OF THE STANDARD DIAPHRAGM SEALS - FLUSH / EXTENSION (units : mm)

DN 50, 80, 100



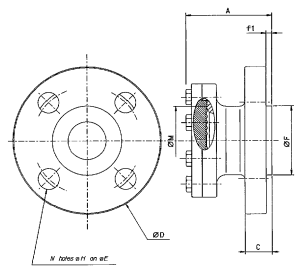
DN ≤ 25 or 1"



FLA	FLANGE DIMENSIONS ACCORDING DIN 2501 ET B16.5										
	/ ISO	ANSI									
PΝ	DN	NP	NW	ØD	ØE	ØF	G	ØН	t	N x Øh	
40	15			95	65	45	2		22	4 x 14	
40	20			105	75	58	2		22	4 x 14	
40	25			115	85	68	2		22	4 x 14	
40	50			165	125	102	3	48	20	4 x 18	
40	80			200	160	138	3	73	20	8 x 18	
16	100			220	180	158	3	96	20	8 x 18	
20	15	150 lbs	1/2"	95	60,5	35	2		22	4 x 16	
20	20	150 lbs	3/4"	100	70	43	2		22	4 x 16	
20	25	150 lbs	1"	110	79,5	51	2		22	4 x 16	
50	15	300 lbs	1/2"	95	66,5	35	2		22	4 x 16	
50	20	300 lbs	3/4"	120	82,5	43	2		22	4 x 20	
50	25	300 lbs	1"	125	89	51	2		22	4 x 20	
20	50	150 lbs	2"	150	120,5	92	1,6	48	20	4 x 20	
20	80	150 lbs	3"	190	152,5	127	1,6	73	24	4 x 20	
20	100	150 lbs	4"	230	190,5	158	1,6	96	24	8 x 20	
50	50	300 lbs	2"	165	127	92	1,6	48	22,5	8 x 20	
50	80	300 lbs	3"	210	168,5	127	1,6	73	29	8 x 22	
50	100	300 lbs	4"	255	200	158	1,6	96	32	8 x 22	

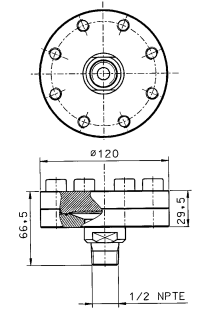
### **OUTLINE DIMENSIONS OF DIAPHRAGM SEALS WITH ADAPTORS** (units: mm)

### Flange adaptor



F	FLANGES DIMENSIONS											
DIN	DIN AINSI											
				ØD	ØE			ØF	Cmin	f1	A	ØM
PN	DN	Pe	DN			N	ØН					
40	25			115	85	4	14	68	18	2	83	72,2
20	25	150	1"	108	79,5	4	15,8	50,8	16	1,6	81	72,2
50	25	300	1"	124	89	4	19	50,8	17,5	1,6	86	72,2
40	40			150	110	4	18	88	18	3	85	72,2
20	40	150	1 1/2"	127	98,4	4	15,8	73	18	16	85	72,2
50	40	300	11/2"	156	114,3	4	22,2	73	21	1,6	91	72,2

### **Screwed adaptor**



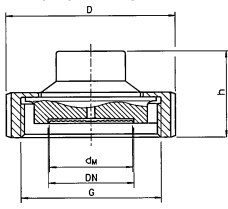
### **OUTLINE DIMENSIONS OF SANITARY DIAPHRAGM** (units: mm)

The seals for the sanitary and pharmaceutical applications are available DIN, SMS and Tri Clamp standards

### Seals according DIN 11851 and SMS standard

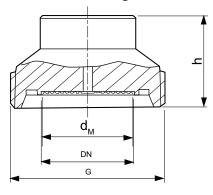
2 different designs exist for DIN 11851 and SMS : ( $d_{\rm M}$  = diaphragm actif diameter)

### Coupling nut design



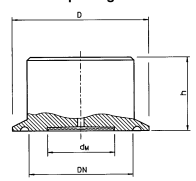
DIN	11851				
DN	PN (Max)	D	h	$d_{M}$	G
25	40	63	36	25	Rd 52 x 1/6
32	40	70	36	32	Rd 58 x 1/6
40	40	78	36	40	Rd 65 x 1/6
50	40	112	36	52	Rd 78 x 1/6
65	40	112	36	65	Rd 95 x 1/6
80	40	127	36	76	Rd110 x 1/4

### Male thread design



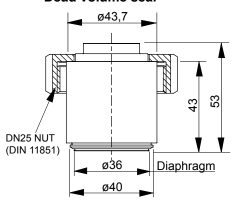
SMS	SMS											
DN	PN (Max)	D	h	d <sub>M</sub>	G							
25	40	51	38	25	Rd 40 x 1/6							
32	40	60	38	32	Rd 48 x 1/6							
38	40	74	38	40	Rd 60 x 1/6							
51	40	84	38	52	Rd 70 x 1/6							
63.5	40	100	38	65	Rd 85 x 1/6							
76	40	114	38	76	Rd 98 x 1/4							

### Tri Clamp design



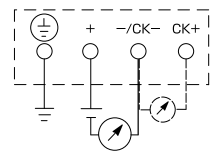
DN	PN (Max)	D	h	d <sub>M</sub>
1"1/2	40	50,5	35	32
2"	40	64	35	40
2"1/2	40	77,5	35	50
3"	40	91	35	65

### Dead volume seal



FKB, FKD, FKM...F

### **CONNECTION DIAGRAM**





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