

# TECHNICAL GUIDANCE



FKP 5

# PRESSURE TRANSMITTER (DIRECT MOUNT TYPE)

#### **OUTLINE**

The FCX-AIII pressure transmitter accurately measures gauge pressure and transmits proportional 4 to 20mA signal. The transmitter utilizes the unique micromachined capacitive silicon sensor with state-of-the-art microprocessor technology to provide exceptional performance and functionality.

#### **FEATURES**

1. High accuracy ±0.1%

0.1% accuracy is a standard feature.

2. Minimum environmental influence

The "Advance Floating Cell" design which protects the pressure sensor against changes in temperature, and overpressure substantially reduces total measurement error in actual field applications.

3. HART® bilingual communications protocol

FCX-AIII series transmitter offers bilingual communications to speak both proprietary protocol and HART®. Any HART® compatible devices can communicate with FCX-AIII.

4. Application flexibility

Various options that render the FCX-AIII suitable for almost any process applications include:

- Full range of hazardous area approvals
- Built-in RFI filter and lightning arrester
- 5-digit LCD meter with engineering unit
- Burnout current flexibility (Under Scale: 3.2 to 4.0mA, Over Scale: 20.0 to 22.5mA)

Burnout signal level is adjustable using Model FXW Hand Held Communicator (HHC) to comply with NAMUR NE43.

6. Dry calibration without reference pressure

Thanks to the best combination of unique construction of mechanical parts (Sensor unit) and high performance electronics circuit (Electronics unit), reliability of dry calibration without reference pressure is at equal level as wet calibration.



#### **SPECIFICATIONS**

#### **Functional specifications**

Service: Liquid, gas, or vapor Span, range and overrange limit:

Type	Span limit [kPa] {bar}		Range limit	Overrange limit	
	Min.	Max.	[kPa] {bar}	[MPa] {bar}	
FKP 🗌 01	8.125	130	-100 to +130	1	
FKP 🗌 02		{1.3} 500	{-1 to +1.3} -100 to +500	{10} 1.5	
FKP □ 03		{5} 3000	{-1 to +5} -100 to +3000	{15} 9	
FKP □ 04	{1.875} 625 {6.25}	{30} 10000 {100}	{-1 to +30} -100 to +10000 {-1 to +100}	{90} 15 {150}	

Lower range limit (vacuum limit) is;

Silicone fill sensor: See Fig. 1

Fluorinated fill sensor: 66kPa abs (500mmHg abs) at below 60°C

Output signal: 4 to 20mA DC with digital signal super-

imposed on the 4 to 20mA signal.

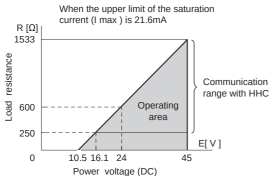
Power supply: Transmitter operates on 10.5V to 45V DC

at transmitter terminals.

10.5V to 32V DC for the units with optional

arrester.

Load limitations: see figure below



Note) The loed resistance varies with the upper limit of the saturation current [I max]

E [V]-10.5  $R[\Omega] =$ (Imax [mA]+0.9)×10<sup>-3</sup>

Note: For communication with HHC $^{(1)}$  (Model: FXW), min. of 250  $\Omega$ required.

Hazardous locations: SEE TABLE3

Zero/span adjustment:

Zero and span are adjustable from the HHC<sup>(1)</sup>. Zero and span are also adjustable externally from the adjustment screw.

Damping: Adjustable from HHC or local configurator

unit with LCD display.

The time constant is adjustable between

0.06 to 32 seconds.

Zero elevation/suppression:

Zero can be elevated or suppressed within the specified range limit of each sensor model.

Normal/reverse action:

Selectable from HHC(1).

Indication: Analog indicator or 5-digit LCD meter, as

specified.

Burnout direction: Selectable from HHC(1)

If self-diagnostic detect transmitter failure, the analog signal will be driven to either "Output Hold", "Output Overscale" or "Output Underscale" modes.

"Output Hold"

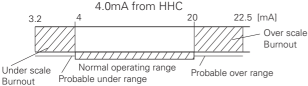
Output signal is hold as the value just before failure happens.

"Output Overscale":

Adjustable within the range 20.0mA to 22.5mA from HHC(1)

"Output Underscale":

Adjustable within the range 3.2mA to



Output limits conforming to NAMUR NE43 by order.

#### Loop-check output:

Transmitter can be configured to provide constant signal 3.2mA through 22.5mA by HHC.

#### Temperature limit:

Ambient: -40 to +85°C

(-20 to +80°C for LCD indicator) (-40 to +60°C for arrester option) (-10 to +60°C for fluorinated oil fill

transmitter)

For explosionproof units (flameproof or intrinsic safety), ambient temperature must be within the limits specified by each standard.

Process: - 40 to +100°C for silicone fill

sensor

-20 to +80°C for fluorinated oil fill sen-

sor

Storage: -40 to +90°C

Humidity limit: 0 to 100% RH

Communication: With HHC<sup>(1)</sup> (Model FXW), following items

can be remotely displayed or configured. Note: HHC's version must be higher than 7.0 (or FXW □□□□1−□4), for FCX -

AII.

#### Local configurator with LCD display (option):

Local configurator with 3 push button and LCD display can support following items.

Items	By communication with FXW		By local configurator (with 3 push button)		
	Display	Set	Display	Set	
Tag No.	V	V	V	V	
Model No.	V	V	V	V	
Serial No. & Software Version	V	_	V	_	
Engineering unit	V	V	V	V	
Range limit	V	_	V	_	
Measuring range	V	V	V	V	
Damping	V	V	V	V	
Output mode	V	_	V	_	
Burnout direction	V	V	V	V	
Calibration	V	V	V	V	
Output adjust	_	V	_	V	
Data	V	_	V	_	
Self diagnoses	V	_	V	_	
Printer (In case of FXW with printer option)	V	_	_	_	
External switch lock	V	V	V	V	
Transmitter display	V	V	V	V	
Linearize	V	V	_	_	
Rerange	V	V	V	V	
Saturate current	V	V	V	V	
Write protect	V	V	V	V	
History  - Calibration history  - Ambient temperature history	v v	<u>v</u>	v v	<u>v</u>	

(1) HHC: Hand Held Communicator

#### Performance specifications

Accuracy rating: (including linearity, hysteresis, and re-

peatability)

For spans greater than 1/10 of URL:

±0.1% of span

For spans below 1/10 of URL:

 $\pm (0.05 + 0.05 \frac{0.1 \times URL}{span}) \% \text{ of span}$ 

Stability:  $\pm 0.2\%$  of upper range limit (URL) for 10

years (In case of 6th digit code "2", "3", "4")

Temperature effect:

Effects per 55°C change between the

limits of - 40°C and +85°C

Zero shift:

 $\pm (0.4 + 0.1 \frac{URL}{span})\%/28^{\circ}C$ 

Total effect:

 $\pm (0.475 + 0.1 \frac{URL}{span})\%/28^{\circ}C$ 

Overrange effect: Zero shift, 0.3% of URL for any overrange

to maximum limit

Supply voltage effect:

Less than 0.05% of calibrated span per

10V

Update rate: 60 msec

Step response: Time constant: 0.08s (at 23°C)

Dead time: about 0.12s (without electrical damping)

Mounting position effect:

Zero shift, less than 0.1kPa {1mbar} for a

10° tilt in any plane.

No effect on span. This error can be cor-

rected by adjusting zero.

(Double the effect for fluorinated fill sen-

sors)

Dielectric strength:

500V AC, 50/60Hz 1 min., between circuit

and earth

Insulation resistance:

More than  $100M\Omega$  at 500V DC

Internal resistance for external field indicator:

 $12\Omega$  or less.

#### Physical specifications

Electrical connections:

G1/2, 1/2-14 NPT, Pg13.5, or M20×1.5

conduit, as specified.

Process connections:

1/2-14NPT, Rc1/2, Rc1/4 or 1/4-18NPT, as

specified.

Process-wetted parts material:

Material code (7th digit in "Code symbols")	Process cover	Diaphragm	Wetted sensor body
V	316 stainless	316L stainless	316L stainless
	steel	steel	steel

#### Non-wetted parts material:

Electronics housing: Low copper die-cast aluminum alloy (standard), finished

with polyester coating.

Fill fluid: Silicone oil (standard) or fluori-

nated oil (Daifloil)

Mounting bracket: 304 stainless steel

Environmental protection:

IEC IP67 and NEMA 6/6P

Mounting: On 60.5mm (JIS 50A or 2B) pipe using

mounting bracket, direct wall mounting,

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or direct process mounting.

Mass{weight}: Transmitter approximately 2.2kg without

options.

Add; 0.5kg for mounting bracket

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#### Optional features

Indicator: A plug-in turnable analog indicator (2.5%

accuracy)

An optional 5digits LCD meter with engi-

neering unit is also available.

Local configurator with LCD display:

An optional 5 digits LCD meter with 3 push buttons can support items as using

communication with FXW.

Arrester: A built-in arrester protects the electronics

from lightning surges. Lightning surge immunity:

4kV (1.2 x 50 μs)

Oxygen service: Special cleaning procedures are followed

throughout the process to maintain all

process wetted parts oil-free. The fill fluid is fluorinated oil.

**Degreasing:** Process-wetted parts are cleaned, but the

fill fluid is standard silicone oil. Not for use for oxygen or chlorine measurement.

Optional tag plate:

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

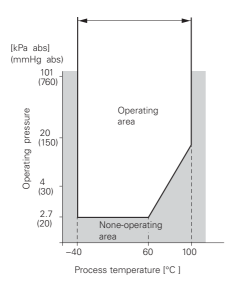


Fig. 1 Relation between process temperature and operating pressure

#### **ACCESSORIES**

Hand held communicator: Model FXW

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## **CODE SYMBOLS**

					1 2 3 4 5 6 7 8	9 10 11 12 13	14 15	← Digit No.
Digit		Description		Note	FKP 0 5		- <u> </u>	of code
4	<connections></connections>							
	Process connection	Conduit connection	Case type		5			
	1/2-14NPT 1/2-14NPT	G <sup>1</sup> /2 1/2-14NPT	T type T type		6			
	1/2-14NPT	Pg13.5	T type					
	1/2-14NPT	M20×1.5	T type		8			
6	<span limit=""> FKP kPa</span>		1 190			+ + + + + + + + + + + + + + + + + + + +		
	8.125 130 {0.081							
	31.25 500 (0.312				2			
	187.5 3000 {1.875	30}			3			
	62510000 {6.25	100}			4			
7	<material></material>	5						
	Process cover 316 stainless steel	<u>Diaphragm</u> 316L stainless steel	Wetted cell body 316 stainless steel					
9	<indicator and="" arrester<="" p=""></indicator>		3 16 stamless steel		V	<del>                                      </del>	+++	
	Indicator		Arrester					
	None		None			A		
	Analog, 0 to 100% linea	ar scale	None			В		
	Analog, custom scale		None			D		
	None		Yes			E	+ [ ]	
	Analog, 0 to 100% linea	ar scale	Yes			F : : :		
	Analog, custom scale		Yes			H	4-4-4	
	Digital, 0 to 100% linea Digital, custom scale	r scale	None None			P		
	Digital, 0 to 100% linea	r scale	Yes					
	Digital, custom scale	i scale	Yes			s		
	Digital, 0 to 100% linea	r scale				11 11 11	1-1-1	
	(Local configurator uni		None				111	
	Digital, Custom scale					2		
	(Local configurator uni		None					
	Digital, 0 to 100% linea					4		
	(Local configurator uni	t with LCD displey)	Yes					
	Digital, Custom scale (Local configurator uni	t with LCD display	Yes			5		
10	<approvals for="" hazardo<="" p=""></approvals>		res			<del>-                                      </del>	+++	
'0	None (for ordinary loca					A	111	
	TIIS, Flameproof (Cable			Note 1		c		
	TIIS, Intrinsic safety			_		G		
	FM, Flameproof (or expl			Note 2		D	TTI	
	FM, Intrinsic safety and					H		
		proof and intrinsic safet	y (*2)	Note 2		V	4-4-4	
	ATEX Flameproof (*3)			Note 3		X K		
	ATEX Intrinsic safety ATEX Type n					P		
	7.	neproof and intrinsic sa	fety (*3)	Note 3		M		
	IECEx Scheme, Flamep			Note 3		R		
	IECEx Scheme, Intrinsic					T		
	CSA, Flameproof (or exp	olosionproof) (*2)		Note 2		E		
	CSA, Intrinsic safety an					J		
11	<mounting bracket=""></mounting>							
	None					A		
10	Yes (stainless steel)					C	++-	
12	<optional p="" specification<=""> Stainless tag</optional>	l>						
	None (*4)			Note 4		<sub>Y</sub>		
	Yes \ (*4)			10.0 4		В		
13	<special an<="" application="" td=""><td>nd fill fluid&gt;</td><td></td><td></td><td></td><td>- '    </td><td></td><td></td></special>	nd fill fluid>				- '		
	Treatment	Filled lid					+11	
	None (standard)	Silicon				Y		
	Degreasing	Silicon				G		
	Oxygen service	Fluorina	ited oil			Α	+	
14	<process connection=""></process>							
	1/2 -14NPT						Y	
	Rc1/4 Rc1/2						A B	
	1/4-18NPT						C	
15	<fixed code=""> (*5)</fixed>			Note 5			*	
	1				<u> </u>			

Note 1: (\*1) Available for 4th digit code "5".

Note 2: (\*2) Available for 4th digit code "6".

Note 3: (\*3) Available for 4th digit code "6".

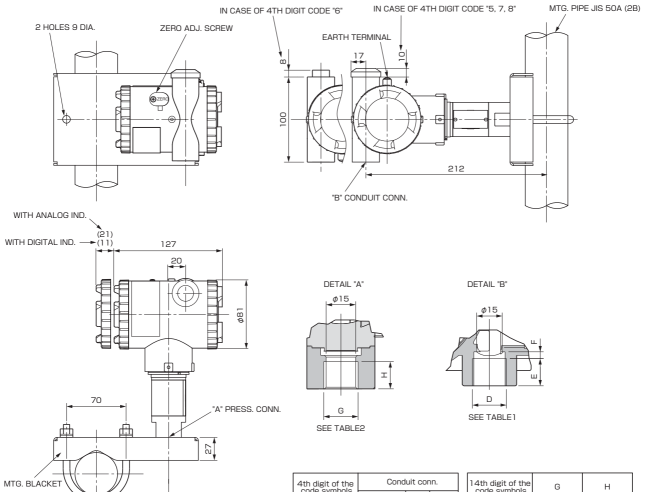
Note 3: (\*3) Available for 4th digit code "6", "8".

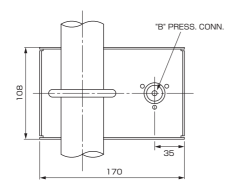
Note 4: (\*4) Customer tag number can be engraved on standard stainless steel name plate. If extra tag plate is required select "Yes".

Note 5: (\*5) In case of hazardous location type, tagplate is made by Fuji Electric Co., Ltd.

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#### **OUTLINE DIAGRAM (Unit:mm)**





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4th digit of the	Conduit conn.			
code symbols	D	Е	F	
5	G 1/2	18	2	
6	1/2-14NPT	16	4	
7	Pg13.5	10.5	4.5	
8	M20×1.5	16	4	

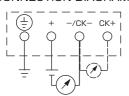
14th digit of the code symbols	G	н
Υ	NPT 1/2	16
В	Rc1/2	16
С	NPT 1/4	8
А	Rc1/4	0

TABLE 1

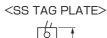
TABLE 2

#### CONNECTION DIAGRAM

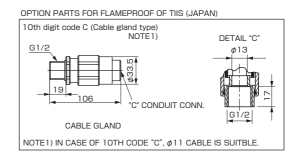
U-BOLT M8



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## TABLE 3

Authorities	Intrinsic safety				
ATEX	Ex II 1 G Ex ia IICT5 Tamb = -40°C to +50°C Ex ia IICT4 Tamb = -40°C to +70°C				
	Entity Parameters: Ui=28V, Ii=94.3mA, Pi=0.66W, Ci=26nF (Without Arrester), Li=0.6mH (Without analog in Ci=36nF (With Arrester), Li=0.7mH (With analog in				
Factory Mutual	Class I II III Div.1 Groups A, T4 Entity Type 4)				
	Mode	el code	T		
	9th digit	13th digit	- Tamb		
	A,B,D	Y,G	-40°C to +85°C		
	L,P,1,2	Y,G	-20°C to +80°C		
	Q,S,4,5	Y,G	-20°C to +60°C		
	E,F,H	Y,G	-40°C to +60°C		
		Α	-10°C to +60°C		
CSA	Class I Div.1 Groups A, B, C, D Class II Div.1 Groups E, F, G Class III Div.1 Temp Code T5 Tamb max = +50°C Temp Code T4 Tamb max = +70°C Entity Parameters: Vmax=28V, Imax=94.3mA, Ci=25nF (Without Arrester), Ci=36nF (With Arrester), Li=0.6mH (Without analog meter), Li=0.7mH (With analog meter)				
TIIS	Ex ia IICT4 Tamb max = +60°C Entity Parameters: Ui=28V, Ii=94.3mA, Pi=0.66W, Ci=40.92nF, Li=0.694mH				
IECEx Scheme		) +50°C s: mA, Pi=0.66W, Arrester), Li=0.6	mH (Without analog indicator), mH (With analog indicator)		

Authorities	Flameproof				
ATEX	Ex II 2 GD Ex d IIC T6 IP66/67 T85°C Tamb = -40°C to +65°C Ex d IIC T5 IP66/67 T100°C Tamb = -40°C to +85°C				
Factory Mutual	Class I Div.1 Groups B, C, D T6 Type 4X Class II III Div.1 Groups E, F, G T6 Type 4X Tamb max = +60°C				
CSA	Class I Div.1 Groups C, D Class II Div.1 Groups E, F, G Class III Div.1				
IECEx	Note) "Seal Not Re		sure is allowed.		
Scheme	Ex d IICT5 IP66/67  Tamb = -40°C to +85°C  Ex d IICT6 IP66/67  Tamb = -40°C to +65°C				
TIIS	Ex do IIB+H <sub>2</sub> T4 Tamb max = +60°C Maximum process temp. = +120°C				
		Type n			
Authorities	Nonincendive				
ATEX	Ex II 3 GD  EEx nL IICT5 Tamb = -40°C to +50°C  EEx nL IICT4 Tamb = -40°C to +70°C  Specific Parameters:  Model without arrester:  Ui=42.4V, Ii=113mA, Pi=1W, Ci=25.18nF, Li=0.694mH  Model with arrester:  Ui=32V, Ii=113mA, Pi=1W, Ci=35.98nF, Li=0.694mH  EEx nAL IICT5 Tamb = -40°C to +50°C  EEx nAL IICT4 Tamb = -40°C to +70°C  Specific Parameters:				
	Model without arrester: Umax=42.4V, Imax=113mA, Pmax=1W, Model with arrester: Umax=32V, Imax=113mA, Pmax=1W				
Factory Mutual	Class I II III Div.2 Groups A, B, C, D, F, G T4 Entity Type 4X				
	l —	l code	Tamb		
	9th digit A,B,D	13th digit Y,G	-40°C to +85°C		
	L,P,1,2	Y,G	-20°C to +80°C		
	Q,S,4,5	Y,G	-20°C to +60°C		
	E,F,H	Y,G	-40°C to +60°C		
	-   A   -10°C to +60°C				

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\* Specification is subject to change without notice.



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