



GAUGE PRESSURE TRANSMITTER (DIRECT MOUNT TYPE)

DATA SHEET

FKP...6

The FKP model of FCX-A IV series of pressure transmitters accurately measures a gauge pressure and transmits a proportional 4-20 mA output signal.

The transmitter uses 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.

FCX-A IV series of pressure transmitters comply with Safety Integrity Level2 or 3 according to IEC 61508 and IEC61511 standards



1. High accuracy

Fuji Electric's micro-capacitive silicon sensor provides in standard ± 0.1% accuracy for all elevated or suppressed calibration ranges without additional adjustments.

2. Minimum inventory and design

Electronics parts, local indicators and electronics housing are interchageable among all FCX-A IV transmitters.

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 7 communication protocol

FCX-A IV series of pressure transmitters can communicate using the universal HART communication protocol.

By the use of the HART Device Description files, HART compatible devices can communicate with any FCX-A IV 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
- 5 digits local display with engineering units
- Stainless steel electronics housing
- Wide selection of wetted part materials

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 [3.4; 3.8] and [20.8; 22.5] mA and can be compliant with NAMUR NE43 recommendations.

8. Contacless local adjustment

An optional local configurator with 3 magnetic switches allows to configure the transmitter without opening the indicator cover (flameproof approvals for hazardous locations). The Magnetic pen is required to enable the 3 magnetic switches (Please refer to ACCESSORIES).



FUNCTIONAL SPECIFICATIONS

Type:

FKP: Smart, 4-20 mA with HART communication protocol Service:

Liquid, gas, or vapour

Span, range and overrange limit:

Type	kPa	limit {bar}	Range limit kPa {bar}	Overrange limit	
	Min.	Max.	()	MPa {bar}	
FKP□01	8.125	130	-100 to +130	1	
	{0.08125}	{1.3}	{-1 to +1.3}	{10}	
FKP□02	31.25	500	-100 to +500	1.5	
	{0.3125}	{5}	{-1 to +5}	{15}	
FKP□03	187.5	3000	-100 to +3000	9	
	{1.875}	{30}	{-1 to +30}	{90}	
FKP□04	625	10000	-100 to +10000	15	
	{6.25}	{100}	{-1 to +100}	{150}	

Note: Span higher than 1/10 of the URL is recommended for optimal accuracy.

Lower range limit: (vacuum limit)

Silicone fill sensor: see fig.1 Fluorinated fill sensor:

66 kPa abs (500mmHg abs) at temperature -20 to 60°C

Output signal:

4-20 mA with HART communication protocol.

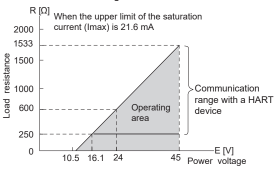
Power supply:

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

Note 2 : For communication with a HART device, a minimum load of 250Ω is required.

Hazardous locations:

Marking (D	igit 10 th)	Protection type					
ATEX		Intrinsic Safety "i"					
		Ex II1 G/D					
		Ex ia IIC T4 G	Ga (Ta: -40°C to +	-60°C)			
		Ex ia IIC T5 G	Sa (Ta: -40°C to +	-50°C)			
		Ex ia IIIC T ₂₀₀ 135°C Da (Ta: -40°C to -					
	K	Ex ia IIIC T ₂₀₀ 100°C Da (Ta: -40°C to +50°C					
		Ui = 28Vdc, Ii	.77W				
		Ci = 14.9nF (\	without optional A	rrester)			
		Ci = 26.0nF (\	with optional Arre	ester)			
		Li = 0.181mH					
		IP66/67					
		Flameproof E	nclosure "d"				
		Ex II2 G					
		Ex db IIC T6	.T4 Gb				
	Х	Temperature class	Ambient temperature	Process temperature			
		T6	-40°C to +65°C	-			
		T5		-40°C to +100°C			
		IP66/67		10000			
	М	Combination (K) + (X) pending					
IECEx		Intrinsic Safet	, , , ,				
		Ex ia IIC T4 Ga (Ta: -40°C to +60°C)					
		Ex ia IIC T5 Ga (Ta: -40°C to +50°C)					
		Ex ia IIIC T ₂₀₀ 135°C Da (Ta: -40°C to +60°C)					
	Т	Ex ia IIIC T ₂₀₀ 100°C Da (Ta: -40°C to +50°C)					
		Ui = 28Vdc, Ii = 110mA, Pi = 0.77W					
		Ci = 14.9nF (without optional Arrester)					
		Ci = 26.0nF (with optional Arrester)					
		Li = 0.181mH					
		IP66/67					
	R	Flameproof Enclosure "d"					
		Ex db IIC T6T4 Gb					
		Temperature		Process			
		class	temperature	temperature			
		T6	-40°C to +65°C	-40°C to +85°C			
		T5	-40°C to +85°C	-40°C to +100°C			
		IP66/67					
	N Combination (T) + (R) pending						

cCSAus	J	Intrinsic Safety/Non-Incendive	
pending		IS Class I Division 1 Groups ABCD Ex ia	
		Class II Groups EFG, Class III	
		NI Class I Division 2 Groups ABCD	
		T4 (-40°C ≤ Ta ≤ +60°C)	
		T5 (-40°C ≤ Ta ≤ +50°C)	
		Ui = 28Vdc, Ii = 110mA, Pi = 0.77W	
		Ci = 14.9nF (without optional Arrester)	
		Ci = 26.0nF (with optional Arrester)	
		Li = 0.181mH	
	E	Flameproof Enclosure	
		XP Class I Division 1 Groups CD	
		Class II Groups EFG, Class III	
		T6 (-40°C ≤ Ta ≤ +65°C)	
		T5 (-40°C ≤ Ta ≤ +85°C)	
		T4 (-40°C ≤ Ta ≤ +60°C)	
		Vmax = 45Vdc	
	L	Combination (J) + (E)	

Configuration:

Configuration of the FCX-A IV series of pressure transmitters can be carried out by either using a HART device or the optional local configurator.

A third party HART device can be used in combination with Fuji Electric FCX-A IV HART Device Description files. (https://fieldcommgroup.org).

Functions	HART		Local		
	Protocol		configurator		
		Display	Set	Display	Set
Tag Nb		v	V	v	V
Model Nb		v	V	v	V
Serial Nb & Softwar	e revision	V	_	V	_
Engineering units		V	V	V	V
Upper Range Value		V	_	V	_
Measuring Range		V	V	v	V
Damping		V	V	V	V
Output signal type	Linear	V	V	V	V
Output signal type	Square Root	V	V	V	V
Burnout current		V	V	V	V
Calibration	Calibration			V	V
Output Adjust		V		V	
Measuring Value		V	_	V	_
Self Diagnosis		v	_	v	_
External Adj Screw	Lock	V	V	V	V
Transmitter Display	V	V	V	V	
Linearization	V	V	V	V	
Rerange	V	V	V	V	
Saturation Current	V	V	V	V	
Write Protect	v	V	V	V	
History					
 Calibration History Ambient T° History 	V	V	V	V	
- Ambient i Histor	у	V		V	

Zero and span adjustment:

Zero and span are remotly adjustable by a HART device or locally by the local configurator or the external adjustment screw.

Damping:

The damping time constant can be adjusted within the range of [0.04 to 32] seconds.

Zero elevation/suppression:

Zero can be adjusted within the range of -1 bar to 100% of the URL of the sensor.

Normal/reverse action:

Selectable by range setting

Local indicator:

Optional 5-digits LCD or local configurator with 3 magnetic switches and push-bottons.

A magnetic pen is required to enable this local configurator function.

(Please refer to the ACCESSORIES section.)

Saturation currents:

Lower limit: 3.6 to 4.0mA, Default value: 3.8mA Upper limit: 20.0 to 21.6mA, Default value: 20.8mA

Burnout direction and output current:

In 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 latest value just before the failure happens.

When "Output Overscale":

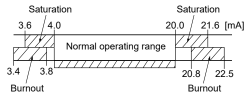
The output signal is set within the range of [20.8 to 22.5] mA, Default value: 21.6mA

When "Output Underscale":

The output signal is set within the range of [3.4 to 3.8] mA, Default value: 3.6mA

IEC 61511 considerations:

For safety applications, the "Output Hold" MUST NOT be used. Only "Output Overscale" and "Output Underscale" must be used to clearly notify a "failure" state.



Loop-check / fixed output current:

The transmitter can be configured to provide a constant output signal from 3.4 up to 22.5 mA.

Temperature limit:

Ambient

-40 to +85°C

-20 to +80°C (with optional LCD unit)

-40 to +60°C (with optional arrester)

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

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

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

Storage: -40 to +90°C

Humidity limit:

0 to 100% RH (Relative Humidity)

PERFORMANCE SPECIFICATIONS

Reference conditions, silicone oil filling, SS 316L isolating diaphragms, 4-20 mA analog output in linear mode.

Accuracy rating:

(including linearity, hysteresis, and repeatability)

For spans greater than 1/10 of URL:

±0.1% of span

For spans below 1/10 of URL:

$$\pm \left(0.05 + 0.005 \frac{\text{URL}}{\text{Span}}\right) \% \text{ of span}$$

Stability:

±0.2% of Upper range limit (URL) for 10 years (In case of 6th digit code "2", "3", "4")

Temperature effect:

Effects per 28°C change between the limits of - 40°C and +85°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 0.005% fo calibrated span per 1 V

Update rate:

40 msec

Turn on time:

6 sec

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

Time constant: 0.08 sec (at 23°C)

Dead time: about 0.06 sec

Response time = time constant + dead time

Electromagnetic compatibility:

FCX-A IV transmitters are in accordance with the following harmonized standards:

EN 61326-1

EN 61326-2-3

EN 61326-3-1

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).

Mounting position effect:

Zero shift:

Less than 0.1kPa (1mbar) for a 10° tilt in any position.

This error can be corrected by adjusting zero.

(Double the effect for fluorinated fill sensors.)

No effect on span.

Vibration effect:

 $< \pm 0.25\%$ of spans for spans greater than 1/10 of URL. Frequency 10 to 150 Hz, acceleration 29.4 m/sec²

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 Ω at 500 V DC.

Internal resistance for external field indicator:

12Ω Max (connected to test terminal CK+ and CK-)

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

According to Article 4.3

PHYSICAL SPECIFICATIONS

Electrical conduit connection:

1/2-14 NPT, M20 × 1.5 or Pg13.5

Process connections:

1/2-14 NPT, 1/4-18 NPT, Rc 1/2, G 1/2 A manometer fitting, $M20 \times 1.5$.

Process-wetted parts material:

Material code (7th digit in model code)	Process cover	Diaphragm	Wetted sensor body
J	SS 316L	SS 316L + Gold coating	SS 316L
V	SS 316L	SS 316L	SS 316L

Non-wetted parts material:

Electronics housing:

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

Filling fluid:

Silicone oil (standard) or fluorinated oil (option)

Mounting bracket:

SS 316L (option)

Environmental protection:

IEC IP66 & IP67 and Type 4X

Mounting:

DN50(2") pipe or wall mounting using the mounting bracket.

Direct to process cover connections without the mounting bracket.

Mass {weight}:

Transmitter only: 1.7 kg without options.

Add: 0.2 kg for indicator

0.5 kg for mounting bracket

2.0 kg for stainless steel housing (option)

ACCESSORIES

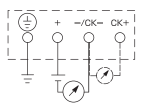
Magnet pen:

To be used with the 3 push-buttons optional indicators. Order number = ZZP*TQ507742C1

Two valve Manifold:

Available in SS 316 and pressure rating 10 MPa (100bar).

CONNECTION DIAGRAM



OPTIONAL FEATURES

Local indicator:

An optional 5 digit indicator with engineering units is available.

A local configurator can be carried out using the 3 magnetic switches and push-bottons.

A separately ordered magnet pen is required for adjustment using the magnetic 3-push buttons.

See the accessories section.

Arrester:

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

Lightning surge immunity: $\pm 4 \text{ kV} (1.2 \times 50 \mu\text{s})$

Oxygen service:

Special cleaning procedures are applied during the manufacturing process to maintain oil-free all process wettedparts.

The filling fluid is fluorinated oil.

Degreasing:

Process-wetted parts are cleaned and the filling fluid is standard silicone oil.

Not for use with oxygen or chlorine presence.

NACE specification:

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

Optional tag plate:

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

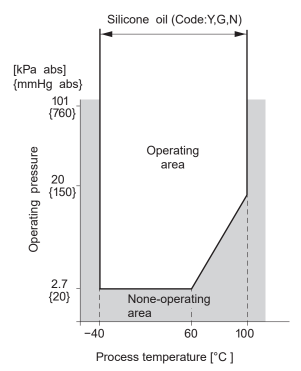
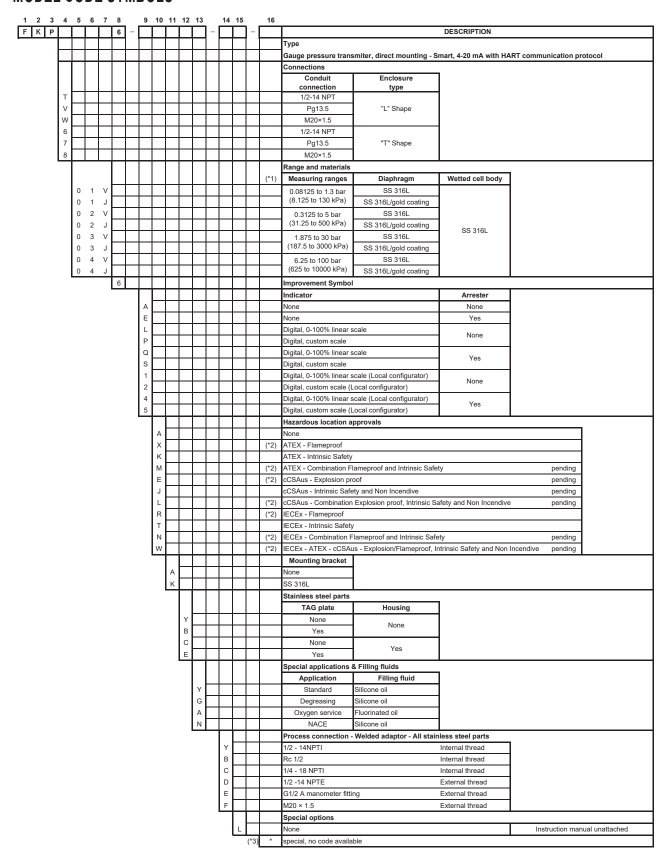


Fig. 1 Relation between process temperature and operating pressure

MODEL CODE SYMBOLS

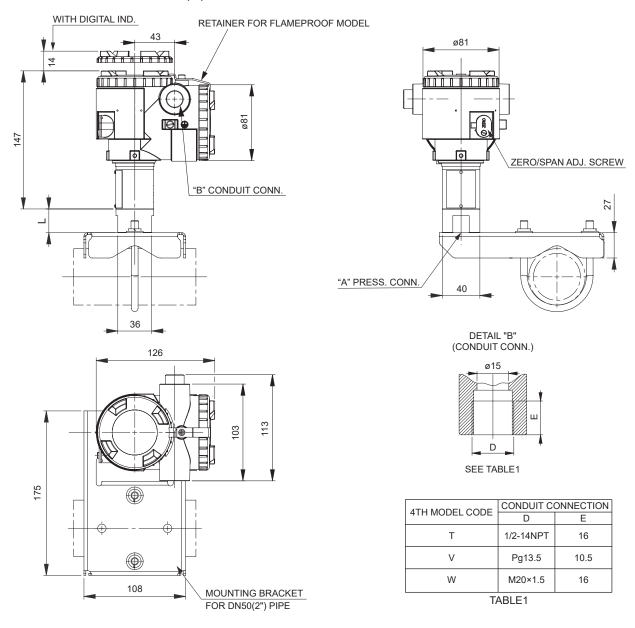


Notes*:

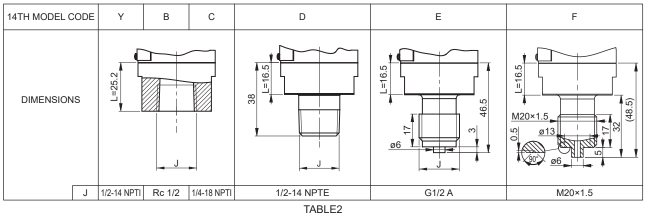
- 1- A Turn Down Ratio ≤10 is recommended for optimal performance.
- 2- Only with M20×1.5 and 1/2-14NPT electical conduit (4th model code "T", "W", "6", "8").
- 3- When no code can be found in the current model code, place "*" in the corresponding digit code as well as in the 16th digit.

OUTLINE DIAGRAM (Unit:mm)

<L SHAPE> <4TH DIGIT CODE: T, V, W>



DETAIL "A" (PRESS. CONN.)



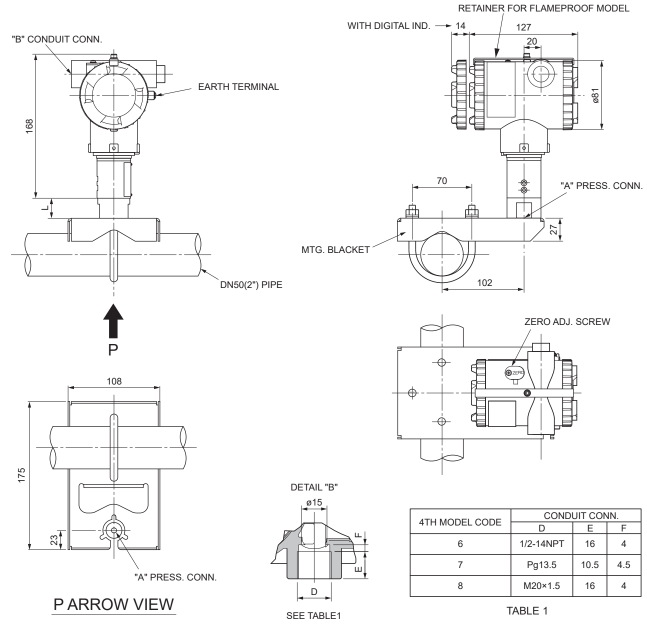
WEIGHT: - 1.7 kg (WITHOUT OPTION)
ADD: - 0.2 kg FOR INDICATOR

- $0.5 \ \text{kg}$ for mounting bracket

- 2.0 kg FOR STAINLESS STEEL HOUSING OPTION

OUTLINE DIAGRAM (Unit: mm)

<T SHAPE> <4TH DIGIT CODE: 6, 7, 8>



DETAIL "A" (PRESS. CONN.)

14TH MODEL CODE	Υ	В	С	D	Е	F
DIMENSIONS	L=25.2			38	3 46.5	M20×1.5 M20×1.5 M20×1.5 M20×1.5 M20×1.5 M20×1.5 M20×1.5
J	1/2-14 NPTI	Rc 1/2	1/4-18 NPTI	1/2-14 NPTE	G1/2 A	M20×1.5

TABLE2

 $\begin{array}{lll} WEIGHT: & -3.0 \ \mbox{kg} & \mbox{(WITHOUT OPTION)} \\ ADD: & -0.2 \ \mbox{kg} & \mbox{FOR INDICATOR} \end{array}$

- 0.5 kg FOR MOUNTING BRACKET

- 2.0 kg FOR STAINLESS STEEL HOUSING OPTION



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