



# ABSOLUTE PRESSURE TRANSMITTER

**DATA SHEET** 

FKA, FDA···5

The FCX-AII absolute pressure transmitter accurately measures absolute pressure and transmits a proportional 4 to 20mA signal.

The transmitter utilizes a unique micromachined capacitance silicon sensor with state-of-the-art microprocessor technology to provide exceptional performance and functionality.

## **FEATURES**

#### 1. High accuracy

0.2% accuracy for all calibrated spans is a standard feature for all AP models covering 1.6kPa {0.016bar} range to 3000kPa {30bar} high pressure range. 0.1% accuracy is available as option. Fuji's micro-capacitance silicon sensor assures this accuracy for all suppressed calibration ranges without additional adjustment.

#### 2. Minimum environmental influence

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

# 3. Fuji/HART<sup>®</sup> bilingual communications protocol and FOUNDATION™ fieldbus and Profibus™ compatibility

FCX -AII series transmitter offers bilingual communications to speak both Fuji proprietary protocol and HART®. Any HART® compatible devices can communicate with FCX - AII. Further, by upgrading electronics FOUNDATION  $^{\text{TM}}$  fieldbus and Profibus  $^{\text{TM}}$  are also available.

#### 4. Application flexibility

Various options that render the FCX-AII 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
- Stainless steel electronics housing
- Wide selection of materials

# 5. 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**

Type:

**FKA:** Smart, 4 to 20mA DC + Fuji/Hart<sup>™</sup> digital signal **FDA:** FOUNDATION<sup>™</sup> Fieldbus and Profibus<sup>™</sup>

Service:

Liquid, gas, or vapour

#### Span, range, and overrange limit:

Туре		Span [kPa abs]		5}	Range limit [kPa abs] {bar abs}	Overr lim [MF	nit
	ı	Иin.	M	lax.		{ba	ar}
FKA□01	1.6		16		0 to +16	0.5	
		{0.016}		{0.16}	{0 to +0.16}		{5}
FKA□02	1.6		130		0 to +130	0.5	
		{0.016}		{1.3}	{0 to +1.3}		{5}
FKA□03	5		500		0 to +500	1.5	
		{0.05}		{5}	{0 to +5}		{15}
FKA□04	30		3000		0 to +3000	9	
		{0.3}		{30}	{0 to +30}		{90}

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

 The maximum span of each sensor can be converted to different units using factors as below.

1MPa abs=10<sup>3</sup>kPa abs=10bar abs=10.19716kgf/cm<sup>2</sup> abs =145.0377psi abs

1kPa abs=10mbar abs=101.9716mm $H_2O$  abs =4.01463in $H_2O$  abs=7.50062mmHg abs

#### Output signal:

4 to 20mA DC with digital signal superimposed on the 4 to 20mA signal.

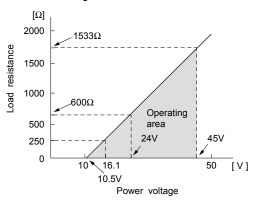
Digital signal based on FOUNDATION™ fieldbus and Profibus™

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

### **Hazardous locations:**

Authorities		Intrinsic safety							
ATEX (pending)	Ex II 1 GD Ex ia IIC T5 Tamb = Ex ia IIC T4 Tamb =								
	Entity Parameters: Ui=28V, Ii=93.3mA, Pi=0.66W, Ci=25.18nF (Without Arrester), Ci=35.98nF (With Arrester), Li=0.694mH								
Factory Mutual (pending)	L,P,M,1,2,3 Q,S,N,4,5,6 E,F,G,H,K ———————————————————————————————————	13th digit Y,G,N Y,G,N Y,G,N Y,G,N W,A,D 113mA, Pi=1W,	Tamb  -40°C to +85°C  -20°C to +80°C  -20°C to +60°C  -40°C to +60°C  -10°C to +60°C						
CSA	Class I	1mH							
(pending)	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=93mA, Ci=25.18nF (Without Arrester), Ci=35.98nF (With Arrester), Li=0.694mH								
TIIS (pending)	Ex ia IIC T4 Tamb max = +60°C Entity Parameters: Ui=28V, Ii=94.3mA, I Ci=38.4nF, Li=0.694r								
IECEx Scheme (pending)	Ex ia IIC T4 IP66/67 Tamb = -40°C to +7/ Ex ia IIC T5 IP66/67 Tamb = -40°C to +5/ Entity Parameters: Ui=28V, Ii=93.3mA, F Ci=35.98nF, Li=0.69	0°C Pi=0.66W,							
NEPSI (pending)	Ex ia IIC T4 Ex d IIB+H <sub>2</sub> T6 / Ex ia	IIC T4							
	Model code 9th digit A,B,D,J L,P,1,2 Q,S,4,5 E,F,H,K	13th digit Y,G,H,J,S,T,K Y,G,H,J,S,T,K Y,G,H,J,S,T,K Y,G,H,J,S,T,K W,A,D	Tamb  -40°C to +85°C  -20°C to +80°C  -20°C to +60°C  -40°C to +60°C  -10°C to +60°C						
	Entity Parameters: Ui=42.4V, Ii=113mA, Ci=35.98nF , Li=0.694								

Authorities	Flameproof
ATEX (pending)	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 (pending)	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 Note) "Seal Not Required" enclosure is allowed.
TIIS	Ex do IIB+H <sub>2</sub> T4 Tamb max = +60°C Maximum process temp. = +120°C
IECEx Scheme (pending)	Ex d IIC T5 IP66/67 Tamb = -40°C to +85°C Ex d IIC T6 IP66/67 Tamb = -40°C to +65°C
NEPSI	Ex d IIB+H <sub>2</sub> T6 Tamb = $-40$ °C to $+60$ °C

Authorities		Type n Nonincendive							
ATEX (pending)	Ex II 3 GD  Ex nL IIC T5 Tamb = -40°C to +50°C  Ex nL IIC T4 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								
	Ex nA IIC T5 Tamb = -40°C to +50°C Ex nA IIC T4 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 (pending)	Class I II III Div.2 Groups A, B, T4 Entity Type 4X	C, D, F, G							
	Model code 9th digit A,B,C,D,J L,P,M,1,2,3 Q,S,N,4,5,6 E,F,G,H,K	13th digit Y,G,N Y,G,N Y,G,N Y,G,N W,A,D	Tamb  -40°C to +85°C  -20°C to +80°C  -20°C to +60°C  -40°C to +60°C  -10°C to +60°C						
CSA (pending)	Class I Div.2 Groups A, B, C, D Class II Div.2 Groups E, F, G Class III Div.2 Temp Code T5 Tamb max = +50°C Temp Code T4 Tamb max = +70°C Entity Parameters: Vmax=28V, Ci=25.18nF (Without Arrester), Ci=35.98nF (With Arrester), Li=0.694mH								

### 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 (span adjustment is not available with 9th digit code "L, P, Q, S").

## Damping:

Adjustable from HHC or local adjustment unit with LCD display.

The time constant is adjustable between 0 to 32 seconds.

## Zero elevation/suppression:

Zero can be elevated 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":

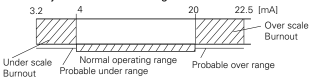
Output signal is hold as the value just before failure happens.

"Output Overscale":

Adjustable within the range 20.0mA to 22.5mA from  $HHC^{(1)}$ 

"Output Underscale":

Adjustable within the range 3.2mA to 4.0mA from HHC(1)



Output Limits comforming the NAMUR NE43 by order.

#### Loop-check output

Transmitter can be configured to provide constant signal 3.2mA through 21.6mA by  $HHC^{(1)}$ .

#### Temperature limit:

Ambient: - 40 to +85°C

(- 20 to +80°C for LCD indicator)

(- 40 to +60°C for arrester option)

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

Process: - 40 to +85°C for silicone fill sensor

Storage: - 40 to +90°C **Humidity limit:** 0 to 100% RH

#### Communication:

With HHC<sup>(1)</sup> (Model FXW, consult Data Sheet No. EDS8-47), following items can be remotely displayed or configured.

Note: HHC's version must be higher than 6.0

(or FXW \_\_\_\_1\_3), for FCX -AII.

For supporting "Saturate current", "Write protect", and "History", HHC's version 6.3 or higher is necessary.

Items		rotocol FXW	Hart P	rotocol
	Display	Set	Display	Set
Tag No.	v	v	v	V
Model No.	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>

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

Local configurator with 3 push button and LCD display can support all items (Fuji Protocol list) except "Linearize" function.

#### Programmable output linearization function:

Output signal can be characterized with "14 points linear approximation function" from HHC(1).

#### Fieldbus units:

Digital signal

Transmission technique: according to IEC61158-2

Power supply: 9VDC...32VDC Base current: 16±2mA

Transmission rate: 31,25 kbits/sec

Profibus-PA: DPV1 version 3.0 Fieldbus Foundation: FF-890/891

### **Performance specifications**

Reference conditions, silicone oil fill, 316SS isolating diaphragms, 4 to 20mA analog output in linear mode.

#### Accuracy rating:

(including linearity, hysteresis, and repeatability).

(Standard)

For spans greater than 1/10 of URL: ±0.2% of span

For spans below 1/10 of URL:

$$\pm \left(0.1 + 0.1 \frac{0.1 \times URL}{Span}\right)\%$$
 of span

(Option) (code: 21th digit H)

(Not available for Max span 16kPa abs, 130kPa abs) For spans greater than 1/10 of URL: ±0.1% of span

For spans below 1/10 of URL:

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

#### Stability:

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

#### Temperature effect:

Effect per 28°C change between the limits of -40°C and +85°C

Zero shift: 
$$\pm \left(0.125 + 0.1 \frac{\text{URL}}{\text{Span}}\right)\%$$
  
Total effect:  $\pm \left(0.15 + 0.1 \frac{\text{URL}}{\text{Span}}\right)\%$ 

#### Overrange effect:

Zero shift; ±0.2% of URL for any overrange to maximum limit

## Supply voltage effect:

Less than 0.005% of calibrated span per 1V

#### Update rate:

60 msec

#### Step response:

Time constant: 0.08 s (at 23°C)

Dead time: 0.12 s (without electrical damping)

#### Mounting position effect:

Zero shift, less than 0.1kPa{1mbar} for a 10° tilt in any

No effect on span. This error can be cor-rected by adjusting zero.

#### 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:

 $12\Omega$  max (connected to test terminal CK+ and CK-)

#### Physical specifications

#### **Electrical connections:**

1/2-14NPT, Pg13.5, or M20 x 1.5

#### **Process connections:**

1/4-18 NPT on 54mm centers, as specified.

#### Process-wetted parts material:

Remark: Sensor gasket:
Viton o-ring or PTFE square section gasketAvailability of above material design depends on ranges and static pressure.Refer to "Code symbols".

#### Non-wetted parts material:

Electronics housing:

Low copper die-cast aluminum alloy finished with polyester coating (standard), or 316 stainless steel, as specified.

Bolts and nut:

Cr-Mo alloy (standard), or 316 SS Option: 630/304 SS or 660/660 SS

Fill fluid: Silicone oil

Material code (7th digit in Code symbols")	Process cover	Diaphragm	Wetted sensor body	Vent/drain
V	316 stainless steel (*1)	316L stainless steel	316 stainless steel	316/316L stainless steel
Н	316 stainless steel (*1)	Hastelloy-C	Hastelloy-C	316/316L stainless steel
M	316 stainless	Monel	Monel lining	316/316L
Т	steel (*1) 316 stainless steel (*1)	Tantalum	Tantalum lining	stainless steel 316/316L stainless steel

Note: (\*1) SCS14A per JIS G 5121 (equivalent CF8M per ASTM A351/A351M)

#### Mounting bracket: 304 SS.

## **Environmental protection:**

IEC IP67 and NEMA 6/6P

#### Mounting:

Without mounting bracket: direct mounting on mani-fold

With optional mounting bracket: for 50mm (2") pipe or direct wall mounting.

#### Mass{weight}:

Transmitter approximately 2.9 to 3.4kg without options.

Add: 0.5kg for mounting bracket

4.5kg for stainless steel housing option

## **Optional features**

#### Indicator:

A plug-in analog indicator (2.5% accuracy)

An optional 5-digit LCD meter with engineering 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

Lightning surge immunity: 4kV (1.2 × 50µs)

### Degreasing:

Process-wetted parts are cleaned, but the fill fluid is standard silicone oil. Not for use on oxygen or chlorine measurement.

#### **NACE** specification:

Metallic materials for all pressure bound ary parts comply with NACE MR-01-75. 630/304 or 660/660 stain-less steel bolts and nuts comply with NACE.

#### Optional tagplate:

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

## **ACCESSORIES**

#### Oval flanges:

Converts process connection to 1/2-14 NPT in 316 stainless steel.

#### Hand held communicator:

(Model FXW, refer to Data Sheet No. EDS 8-47)

## ORDERING INFOMATION

When ordering this instrument, specify.

- 1. CODE SYMBOLS
- 2. Measuring range.
- 3. Output orientation (burnout direction) when abnormality is occurred in the transmitter.

Hold / Overscale / Underscale

Unless otherwise specified, output hold function is supplied.

- 4. Indication method (indicated value and unit) in case of the actual scale (code D, H, P, S on 9th digit).
- 5. Tag No. (up to 20 alphanumerical characters), if required.

## CODE SYMBOLS

1 2 3 4	5	6	7	8	9	10	11	12	13	_	14	15		16						
	Ш	$\perp$	1	5 -	⋅⊏	$\perp$	$\perp$	$\perp$	$\Box$	- [	$\perp$	⊒-	E			DESCRIPTION	N			
l   —			+		+	_	+	+	_		_	_	+		Туре	TM				
F K A			+		+	+		+	-		-		+	_	Smart 4-20 mAdc + Fieldbus Foundation	Fuji/Hart <sup>™</sup> digital sigr ™ & Brofibus ™	nal			
F D A			+	_	+	+	+	+	+		-	+	+	-	Connections	& Prolibus				
															Process	Oval flange	Conduit	1		
R			$\top$												1/4-18 NPT	7/16-20 UNF	M 20 x 1,5	1		
Т															1/4-18 NPT	7/16-20 UNF	1/2-14 NPT			
V															1/4-18 NPT	M10	Pg 13,5			
w															1/4-18 NPT	M10	M 20 x 1,5			
X	ш		+		_		-	_	_		_	_	+		1/4-18 NPT	7/16-20 UNF	Pg 13,5			
															Range and materia		B1 1			
	١,	1 \	, F	_	_	+	_	+	+		+	_	10	*1)	Span(*1)	Process cover 316 SS	Diaphragm 316L SS	Wetted cell body 316 SS		
	0	1 V			+	+		+	+		-		+	_		316 SS	Hast.C	316 SS		
	0	1 F			+			+	1				+	_		316 SS	Hast.C	Hast.C lining		
	0	1 N											$\top$		0,016/0,16	316 SS	Monel	Monel lining		
	0	1 .	,  -										$\top$			316 SS	Gold coat	316 SS		
	9	1 H	1												bar abs	PVDF insert	Hast. C	Hast.C lining		
	9	1 M	4													PVDF insert	Monel	Monel lining		
	0	2 \		$\perp$								$\perp$				316 SS	316L SS	316 SS		
	0	2 V		$\perp$	_		$\perp$	_	1		$\perp$	$\perp$	$\perp$	_		316 SS	Hast.C	316 SS		
	0	2 H		$\perp$	+	+	+	_	1		$\perp$	+	+	_		316 SS	Hast.C	Hast.C lining		
	0	2 .	_	+	+	+	+	+	-	$\vdash$	+	+	+	_		316 SS	Gold coat	316 SS		
	0	2 M		+	+	-	+	+	1	$\vdash$	+	+	+	_	0.016/4.3	316 SS	Monel	Monel lining		
	9	2 T		+	+	+	+	+	+		+	+	10	*3)	0,016/1,3 bar abs	316 SS PVDF insert	Tantalum Hast. C	Tantalum lining Hast.C lining		
	9	2 N	-	+	+	+	+	+	1	$\vdash$	+	+		*3)	oui aus	PVDF insert	Monel	Monel lining		
	9	2		+	+		+	+	1		-	+		*3)		PVDF insert	Tantalum	Tantalum lining		
	0	3 \	- 1-										1	-,		316 SS	316L SS	316 SS		
	0	3 V	v 🗆													316 SS	Hast.C	316 SS		
	0	3 H	4 [													316 SS	Hast.C	Hast.C lining		
	0	3 N	4													316 SS	Monel	Monel lining		
	0	3 .			$\perp$								$\perp$			316 SS	Gold coat	316 SS		
	0	3			_				_				$\perp$	_	0,05/5	316 SS	Tantalum	Tantalum lining		
	9	3 H			+	_	+	+-	-		_	_	_	*3)	bar abs	PVDF insert	Hast. C	Hast.C lining		
	9	3 M		_	+	+	+	+	+	_	+	_		*3)		PVDF insert	Monel	Monel lining		
	9	3 7	_	_	+	+	+	+	+		+	+	+	*3)		PVDF insert 316 SS	Tantalum 316L SS	Tantalum lining 316 SS		
	0	4 V		_	+	+	-	+	+		+		+	_		316 SS	Hast.C	316 SS		
	0	4 H	_		+		+	+			_		+			316 SS	Hast.C	Hast.C lining		
	0	4 N			$\top$		$\top$						$\top$			316 SS	Monel	Monel lining		
	0	4 .	, F		$\top$		T						$\top$			316 SS	Gold coat	316 SS		
	0	4	г										$\top$		0,3/30	316 SS	Tantalum	Tantalum lining		
	9	4 H	4										(	*3)	bar abs	PVDF insert	Hast. C	Hast.C lining		
	9	4 M												*3)		PVDF insert	Monel	Monel lining		
	9	4	-		_			_	₩		_		(	*3)		PVDF insert	Tantalum	Tantalum lining		
	0	5 \	- 1-	$\perp$	+	+	-	_	_		_	+	$\perp$			316 SS	316L SS	316 SS		
	0	5 V	- 1-	$\perp$	+	-	+	+	1		$\perp$	+	+		4/400	316 SS	Hast.C	316 SS		
	0	5 h	- 1-		+	+	+	+	1		-	+	+	_	1/100 bar abs	316 SS 316 SS	Hast.C Monel	Hast.C lining		
	0	5 ,	- 1-	-	+	+	+	+	1	$\vdash$	+	+	+	-	uai aus	316 SS 316 SS	Gold coat	Monel lining 316 SS		
	0	5 -	- 1-	+	+	+	+	+	1	$\vdash$	+	+	+	-		316 SS	Tantalum	Tantalum lining		
	<u> </u>		$\dagger$			$\top$	$\top$	$\top$	T	$\Box$	$\neg$	$\top$	+		Indicator & Arreste					
															Indicator		Arrester	Initial setting	<u> </u>	
				5 -	- /	\ <u> </u>							╧		None		None			
				5 -			I						T		Analog, 0-100% line		None			
				5 -		_			_	$\Box$		$\perp$			Analog, Custom sca		None			
				5 -	_		+	_	_		$\perp$	$\perp$	$\perp$	_	Analog, double scale	•	None	4-20mA DC	•	
				5 -	-		+	+	-		+	+	+	_	None		Yes	+ 	.	
				5 -	- F	_	+	+	+	$\vdash$	+	+	+	_	Analog, 0-100% line		Yes	Hart™/Fuj		
				5 - 5 -			+	+	+	$\vdash$	+	+	+	_	Analog, Custom sca		Yes	digital signa 'SMART"	'	
				5 -			+	+	+		+	+	+	-	Analog, double scale Digital, 0-100%	7	Yes None	SMARI"		
				5 -			+	+	+	$\vdash$	+	+	+	-	Digital, Custom scale	<u>.</u>	None			
				5 -			+	+	+	$\dashv$	+	+	+	_	Digital, 0-100%	-	Yes			
				5 -		_	T	+			-	$\top$	+		Digital, Custom scale	9	Yes			
			Γ												Fieldbus Foundation					
				5 -	- 4		L								None		No	Fieldbus Foundation™		
				5 -									$\Box$		None		Yes	Fieldbus Foundation™		
					- F		1	1	1		_	_	$\perp$		Digital		No	Fieldbus Foundation™		
				5 -	- 8	`	+	-	-		_	$\perp$	$\perp$		Digital		Yes	Fieldbus Foundation <sup>™</sup>		
				_	_	, ├	+	+	1		$\perp$	+	+	_	Profibus		No.	Deef'		
				5 - 5 -	- F	_	+	+	+	$\vdash$	+	+	+	-	None None		No Yes	Profibus Profibus		
				5 -		_	+	+	+	$\vdash$	+	+	+	-	Digital		No No	Profibus		
					- v	_	+	+			+	+	+		Digital		Yes	Profibus		
			_						_				_		J		• • • • • • • • • • • • • • • • • • • •			

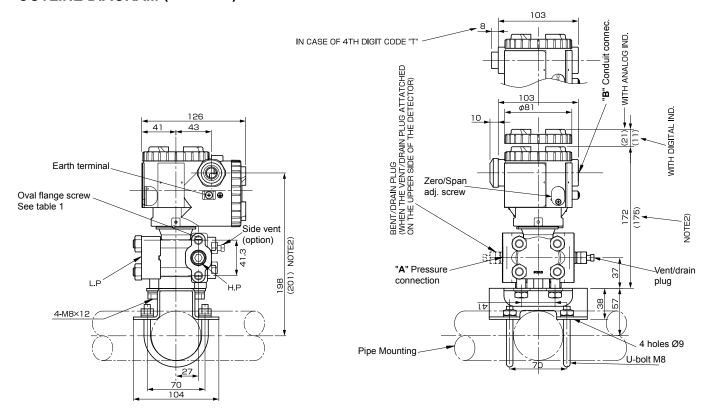
## **CODE SYMBOLS**

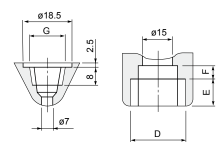
1 2 3 4 5 6 7 8 9 10	<u>) 11</u>	12	13	_	14	<u> 15</u>	_	16					
5 -			$\Box$	-			_		DESCRIPTION	N			
									Approvals for hazardous locations	consult FUJI for availability)			
A									None (standard)				
x									Flameproof housing ATEX $\langle \xi x \rangle$ II 2	GD - Ex d IIC T5/T6 (code 4 = "M, P, R, T" & "W" only)			
к							- (	*6)	ntrinsic Safety ATEX $\langle \xi_{X} \rangle$ II 1 GD - Ex ia IIC T4/T5				
D								*5)	FM - Flameproof housing Class I, Divi	ion 1, Groups B,C,D; T6			
									Dust ingnitionproof Class II/III, Division	1, Groups E,F,G; T6; Type 4x - (code 4 = "P" & "T" only)			
E									CSA - Flameproof housing Class I, Gr	ups C,D - Class II, Group E,F,G Class III - (code 4 = "P" & "T" only)			
н									FM - Intrinsic safety Class I, II, III, Divi	ion 1, Group A,B,C,D,E,F,G; T4			
									Non-Incendive Class I,II,III, Division 2,	Groups A,B,C,D,F,G; T4; Type 4x			
J									CSA - Intrinsic safety & Non-Incendive	Class I, Groups A,B,C,D - Class II, Groups E,F,G - Class III			
P									Type n ATEX (Ex) II 3 GD - Ex nA / Ex	nL IIC T4/T5			
Q									IECEx Type n				
R									IECEx Flameproof housing Ex d IIC T	/T6 (code 4 = "M, P, R, T" & "W" only)			
Т									IECEx Intrinsic safety Ex ia T4/T5				
L									Combined CSA approval for flameproof	f and Intrinsic safety (code 4 = "P" & "T" only)			
M							$\perp$		Combined ATEX approval for flamepro	of and Intrinsic safety (code 4 = "M, P, R, T" & "W" only)			
N									Combined IECEx approval for flamepr	of and Intrinsic safety (code 4 = "M, P, R, T" & "W" only)			
V									Combined FM approval for flameproof	and Intrinsic safety (code 4 = "P" & "T" only)			
									Fieldbus Foundation <sup>™</sup> & Profibus				
A									None (standard)				
X									Flameproof housing ATEX (Ex) II 2	GD - Ex d IIC T5/T6			
к								*6)	Intrinsic Safety ATEX (Ex) II 1 GD -	Ex ia IIC T4			
4									ATEX - FISCO (Ex) II 1 GD - Ex ia	C T4			
									Side vent/drain and mounting brack	et			
							_		Side vent/drain Mou	nting bracket			
	Α						_		None	None			
	С								None Yes,	stainless steel			
	D								Yes	None			
	F	Ь.		_		_	_			stainless steel			
									SS parts	_			
							_		SS tag plate SS housing				
		Υ				_	_		None None				
		В	$\sqcup$	$\perp$	_	_	_		Yes None				
		С	$\sqcup$	$\perp$	_	_	_		None Yes				
		Е		_	_	_	_		Yes Yes				
									Special applications and fill fluid				
			L				_		Treatment	Fill fluid			
			Y				_		None (standard)	Silicone oil			
			G _	_	4	$\perp$	_		Degreasing	Silicone oil			
			N		$\perp$	$\perp$		*4)	NACE specification	Silicone oil			
					⊢	_	_		Process cover gasket				
					^ L	_	_		Viton				
					c L	_	_	_	PTFE square section gasket in SS flar	- I			
			L	-	D	_		*3)	PTFE square section gasket in PVDF	nsert			
						L	_		Bolts/screws material				
					- 1	<sup>A</sup> ∟	_	Carbon steel Cr-Mo (standard) M10					
						┖┢	4	SS 316/316 (bolt/nuts) M10					
					L	F							
									Special options or design				
					(*	2)	-	*	special, no code available				

## Notes :

- \*1 Turn down of 100: 1 is possible, but it should be used at a span greater than 1/40 of the maximum span for better performance.
- \*2 When no code can be found in the current code symbols, place \* in concerned code digit(s) & add \* in 16 th digit
- \*3 Process cover with PVDF insert with 1/2-18 NPT side process connection/no vent drain, other upon request square section PTFE gasket
- \*4 Our stainless steel bolts/nuts in SS630 and SS660 are in conformity with the NACE requirements and must be used for NACE service
- \*5 Code "D & V" FM approval only possible with electrical connection 1/2" NPT.
- \*6 For FKA transmitter, please use approval ATEX 🕸 II 1 GD EEx ia IIC T4/T5 and for FDA transmitter ATEX 🕸 II 1 GD EEx ia IIC T4

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



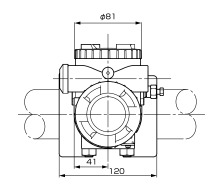


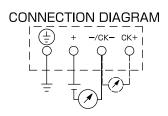
Details of "A" Details of "B"

4th digit of the	Condu	it cor	ın.	Press. conn.	Oval frange screw	
code symbols	D	ш	F	G	Oval Hange Sciew	
R	M20x1.5	16	5	1/4-14NPT	7/16-20UNF	
Т	1/2-14NPT	16	5	1/4-14NPT	7/16-20UNF	
V	Pg13.5	8	4.5	1/4-14NPT	M10 or M12	
W	M20x1.5	16	5	1/4-14NPT	M10 or M12	
Х	Pg13.5	8	4.5	1/4-14NPT	7/16-20UNF	

TABLE 1

NOTE1) IN CASE OF 10TH CODE "C",  $\phi$ 11 CABLE IS SUITBLE. NOTE2) WHEN THE 7TH DIGIT OF THE CODE SYMBOLS "H.M.T"





The product conforms to the requirements of the Electromagnetic compatibility Directive 89/336/EEC as detailed within the technical construction file number TN513035. The applicable standards used to demonstrate compliance are:

#### EMI (Emission) EN61326: 1997

Class A (std for Industrial Location)

	,	
Frequency range	Limits	Reference
MHz		Standard
3 to 230	40dB (μV/m) quasi peak	CISPR16-1
	measured at 10m distance	and
		CISPR16-2
230 to 1000	47dB (μV/m) quasi peak,	0.0
	measured at 10m distance	

#### Note) Definition of performance criteria

- A : During testing, normal performance within the specification limits
- B: During testing, temporary degradation, or loss of function or performance which is self-recovering.

#### EMS (Immunity) EN61326: 1997

Annex A (standard for Industrial Location)

Phenomenon	Test value	Basic	Performance
		Standard	criteria
Electrostatic	4kV (Contact)	IEC61000-4-2	В
discharge	8kV (Air)		
Electromagnetic	80 to 1000MHz		
field	10V/m	IEC61000-4-3	Α
	80%AM (1kHz)		
Rated power			
frequency	30A/m	IEC61000-4-8	Α
magnetic field	50Hz		
Burst	2kV	IEC61000-4-4	В
	5kHz		
Surge	1.2µs/50µs		
	1kV (Line to line)	IEC61000-4-5	В
	2kV (line to ground)		
Conducted RF	0.15 to 80MHz		
	3V , 80%AM (1kHz)	IEC61000-4-6	Α

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