

FFI SYSTEM

OPTICAL DIFFERENTIAL PRESSURE TRANSMITTER REMOTE SEAL TYPE

■ DATA SHEET I

FFM···3

The Model FFM 3 Optical Differential Pressure Transmitter Remote Seal Type measures pressures of various fluids accurately, converts them into optical digital signals and outputs them. This is an intelligent transmitter providing excellent performance and functions due to incorporation of electrostatic capacitance type silicon sensor and microprocessor.

A fiber optic cable used for the signal transmission line forms an optical field instrumentation system together with an optical star coupler and a master station.



FEATURES

1. Resistive to noise and lightning

Optical signal ensures a reliable signal transmission, because it is not affected by external noise and inductive lightning. Use of a nonmetallic optical (fiber) cable prevents propagation of inductive lightning through the cable, so a signal transmission immune to lightning can be realized.

2. Reliability due to redundant configuration

Host system can be duplicated by using two optical cable trunk lines (between an optical star coupler and host system). This enhances reliability of users' systems.

3. Intrinsic safety type explosion-proof

Each equipment with a built-in battery can be constructed so as to be an intrinsic safety type individually (intrinsic safety type barrier unnecessary).

SPECIFICATIONS

Functional specifications

Fluids measured: Liquid, gas or steam

Measuring range:

	Span [kPa]		Range limit [kPa]		
Туре	Minimum value	Maximum value	Lower range limit	Upper range limit	
FFMD3	0.8	32	-32	32	
FFM□□5	3.25	130	-130	130	
FFM□□6	12.5	500	-500	500	

Operating pressure: Up to the maximum value of operating pressure of flange.

Process temperature, Allowable pressure limit:

Fill-fluid	13th code digit	Process temperature	Allowable pressure limit	
Fluorolube oil	W, A, D	–20 to 120°C	Atmospheric pressure	
Silicon oil	Н	–15 to 250°C	or higher	
Silicon oil	J	85 to 300°C		
Silicon oil	Y, G		2.7 kPa abs or higher	
Silicon oil	S	–15 to 250°C	See Fig. 1.	
Silicon oil	Т	85 to 300°C		
Silicon oil	K	–15 to 200°C	0.13 kPa abs or higher See Fig. 2.	

For small bores 40A, 50A, 1-1/2B, 2B:

Fill-fluid	13th code digit		Allowable pressure limit
Fluorolube oil	W, A, D	–20 to 120°C	Atmospheric pressure
Silicon oil	Н	0 to 250°C	or higher
Silicon oil	Y, G	-40 to 120°C	2.7 kPa abs or higher
Silicon oil	S	0 to 250°C	See Fig. 1.

Self-diagnosis: Displayed on indication unit (option) and transmitted to master station.

Item	Host system	Indication unit
Measuring range abnormal	0	0
Detecting unit failure	0	0
Amplifier abnormal	0	0
Battery voltage	0	_
Battery voltage low alarm	0	0

Remote control function:

See Table 1.

Output signal: Optical digital signal Power supply: Built-in lithium battery

(expected life about 4 years)

■ Fuji Electric Systems Co.,Ltd. ।

EDS6-126 Date May 20, 2004 Optical cable:

Code set type, silica fiber ... core/clad di-

ameter 100/140 um

Optical connector:

FC connector

Transmission distance:

1.5 km max. (when transmission loss of

optical cable is 4 dB/km)

Damping: Zero elevation and suppression:

Variable from 0.2 to 32 sec (time constant)

Possible within ±100% of maximum

span.

Explosion-proof: Intrinsic safety type, JIS ib IIC T3 Ambient temperature:

-30 to +70°C

-10 to +60°C for intrinsic safety explosion-proof type

-20 to +70°C when provided with indica-

-10 to +60°C when filled with fluorolube oil

-10 to +70°C for silicone oil codes H, S and K

+20 to +70°C for silicone oil codes J and Т

For small bores 40A, 50A, 1-1/2B, 2B:

-15 to +65°C

-10 to +60°C for intrinsic safety explosion-proof type

-15 to +65°C when provided with indica-

-10 to +60°C when filled with fluorolube

-10 to +60°C for silicone oil codes H and S

Storage temperature:

-40 to +80°C

Performance specifications

Accuracy rating (Note)	±0.2% when measuring span is 1/10 or more of maximum span
	±(0.1 + 0.01 max. span)% when
	measuring span is less than 1/10 of maximum
	span.

Note: Percent value with respect to measuring span (including linearity, hysteresis and repeatability in standard 23°C status)

For small bores 40A, 50A, 1-1/2B, 2B:

Accuracy rating	±0.25% when measuring span is 1/10 or more of maximum span max. span ±(0.17 + 0.008 measuring span)% when
	measuring span is less than 1/10 of maximum span.

Ambient temperature effect:

D

Zero shift: $\pm (0.5 \frac{\text{URL}}{x})\% / 28^{\circ}\text{C}$ Overall shift: $\pm (0.7 \frac{\text{URL}}{x})\% / 28^{\circ}\text{C}$ Where; URL: Maximum span *x* : Measuring span 2 times as large as above when the 7th

digit (material) is other than V, A, B, C and

Remarks: (1) This is an output change when the process pressure receiving unit and the transmitter body are at the same height and temperature.

> (2) Error is larger when there is a temperature difference among the process pressure receiving unit, capillary and transmitter body.

Ambient temperature effect:

For small bores 40A, 50A, 1-1/2B, 2B:

Zero shift: $\pm 0.7\%$ / 28°C (x equal to 1/2

URL or more)

Zero shift: $\pm 0.7 \frac{\text{URL}}{2x} \% / 28^{\circ}\text{C}$ (x less

than 1/2 URL)

Overall shift: $\pm 0.9\%$ / 28° C (x equal to

1/2 URL or more)

Overall shift: $\pm (0.4 + 0.5 \frac{URL}{2x})\%$ / 28°C (x less than 1/2 URL)

Note 1: Condition; Capillary length is limited to max. 3 m. With a capillary of 5 m long, the effect is 1.5 times as large as the above.

Note 2: The effect is 2.5 times as large as the above when the 7th code digit (material) is other than V, A, B, C and D.

Overrange effect:

Zero shift at maximum span ±0.1% / nominal pressure of flange 2 times as large as above when the 7th digit (material) is other than V, A, B, C and D. (2.5 times as large as above for small bores 40A, 50A, 1-1/2B and 2B)

Static pressure effect:

Zero shift at maximum span ±0.2% /1MP:

> 2 times as large as above when the 7th digit (material) is other than V, A, B, C and D. (2.5 times as large as above for small bores 40A, 50A, 1-1/2B and 2B)

Change of measurement span:

-0.2±0.2% / 1MPa

±0.2% / 1MPa for small bore 40A, 50A, 1-1/2B and 2B specifications

Measurement period: 0.2 sec

Time constant Dead time Response time: Type *[sec] [sec] FFM 3 2 About 0.2 $FFM\square\square_6^5$ 1 7

(Note *) Value at capillary length 1.5 m and 23°C

Physical specifications

Flange material: SUS304

Material:

Material code	Seal diaphragm	Other wetted parts
V, A, B, C, D	SUS316L	SUS316
H, F, G, K, L	Hastelloy-C	Hastelloy-C
M	Monel	Monel
T	Tantalum	Tantalum
Р	Titanium	Titanium
R	Zirconium	Zirconium

Note 1: Selected according to combination of type codes. Refer to CODE SYMBOLS.

Capillary: Stainless steel pipe coated with PVC Finish: Epoxy-polyurethane double coat,

Color: silver (blue for amplifier case cover)

Environmental protection:

Meets JIS C0920, immersion-proof (equivalent to IEC IP67 or NEMA 6/6P)

External dimensions:

See OUTLINE DIAGRAM.

Mass: 13 to 30 kg Optical cable connection:

G1/2 or 1/2 -14NPT (whichever selected

by code symbol)

Process connection:

JIS specifications;

10K, 20K, 30K-40A, 50A 10K, 30K-80A, 100A ANSI/JPI specifications;

150LB, 300LB, 1-1/2B, 2B, 3B, 4B

Diaphragm extension:

0, 50, 100, 150 or 200 mm (as specified)

Mounting method:

U-bolt mounting to a 50A (2B) pipe. Detection unit is mounted with flange or between flanges (wafer type).

Optional specifications

Indication unit: 5-digit LCD indication, % or real scale in-

dication (as specified by code symbol) Operating temperature range: -20 to

+70°C

Oxygen oil-proof processing:

Fluorolube filled.
Wetted parts degreased and cleaned.

Chlorine service: Fluorolube oil filled.

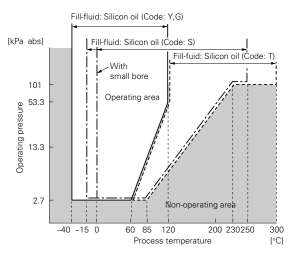
Varies with material. Refer to CODE

SYMBOLS.

Table 1 Remote Control Function (Items readable and setting from hand-held communicator)

Item	Reading	Setting	Description
Maximum range	0	_	Maximum measuring range
Measuring range	0	0	of equipment Actual measuring range
Damping	0	0	Variable within 0.2 to 32 sec.
Real scale	0	0	Indication in industrial value
indication			
Battery voltage	0	_	Battery voltage of equipment
Error indication	0	_	Errors of detection unit and
			amplifier
Measured value	0	_	Measured data
Adjustment	0	0	Zero and span adjustment

Note: For operation of the "3" type transmitter ("3" at the 8th digit of product code), a hand-held communicator is required to have a version 1.6 or higher, but a communicator before version 1.6 can be operated with memory data updated. (Refer to the instruction manual of transmitter.)



Note: For use at a vacuum level, the transmitter body should be mounted below the flange section mounting position.

Fig. 1 Relation between process temperature and operating pressure

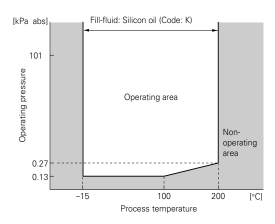
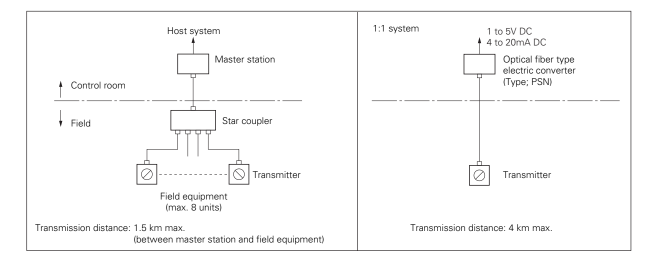


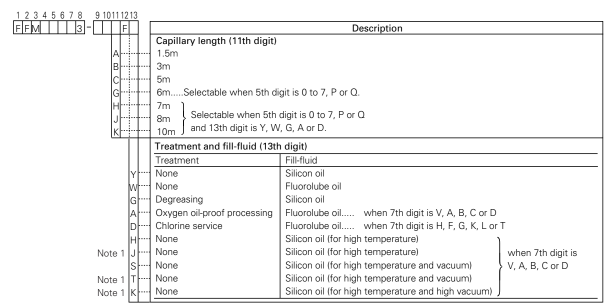
Fig. 2 Relation between process temperature and operating pressure

SYSTEM BLOCK DIAGRAM



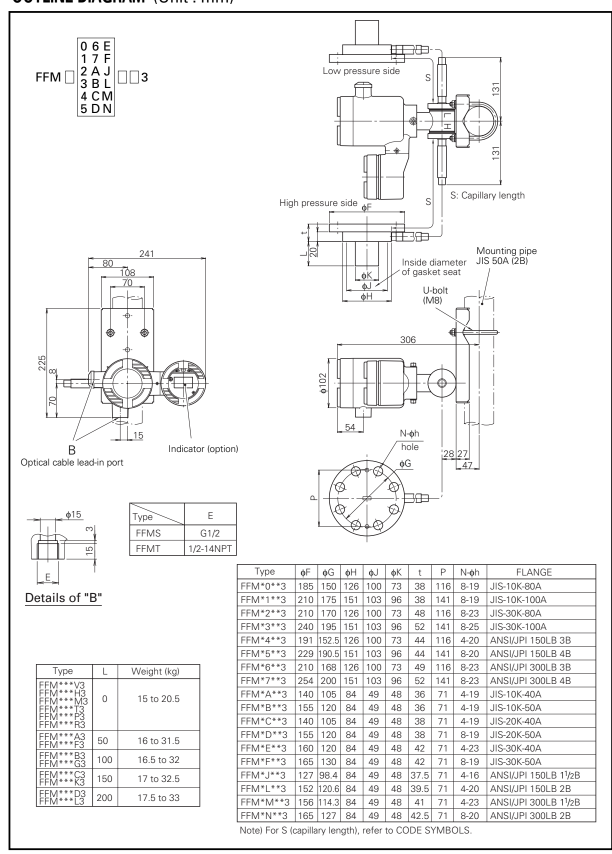
CODE SYMBOLS

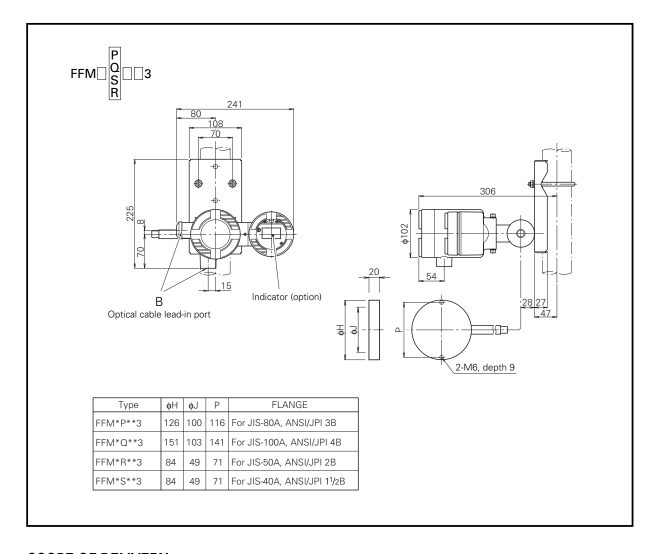
1 2 3 4 5 6 7		11213					
FFM	3 -	F		Description			
			Cable lead-in port (4th digit)				
S			G1/2 1/2-14NPT				
<u> </u>		+ + +	·				
			Flange (5th digit	<u>)</u>	0 - 1 1 - 1 -	0. 1	
			Material	Rating	Code usable at 6th digit	Code usable at 7th digit	
0		111		JIS 10K 80A	3,5,6	All codes usable	
1				JIS 10K 100A	3,5,6	P and R unusable	
2				JIS 30K 80A	3,5,6	All codes usable	
3			SUS304	JIS 30K 100A	3,5,6	P and R unusable	
]	ANSI/JPI 150LB 3B	3,5,6	All codes usable	
6				ANSI/JPI 150LB 4B	3,5,6	P and R unusable	
7				ANSI/JPI 300LB 3B	3,5,6	All codes usable	
المال				ANSI/JPI 300LB 4B	3,5,6	P and R unusable	
B				JIS 10K 40A	5,6	V,H,M,T	
c		444		JIS 10K 50A	5,6	V,A to D,H,M,T	
D		444		JIS 20K 40A JIS 20K 50A	5,6 5,6	V,H,M,T	
E				JIS 30K 40A	5,6	V,A to D,H,M,T V,H,M,T	
F -		+++		JIS 30K 50A	5,6	V,A to D,H,M,T	
J -		+++		ANSI/JPI 150LB 1 ¹ / ₂ B	5,6	V,H,M,T	
L -		+		ANSI/JPI 150LB 2B	5,6	V,A to D,H,M,T	
M				ANSI/JPI 300LB 11/2B	5,6	V,H,M,T	
N		111		ANSI/JPI 300LB 2B	5,6	V,A to D,H,M,T	
P			Mafor tuno	For JIS 80A, ANSI/JPI 3B	3,5,6	All codes usable	
Ω S			Wafer type (without flange)	For JIS100A, ANSI/JPI 4B	3,5,6	P and R unusable	
B			(without hange)	For JIS 40A, ANSI/JPI 11/2B	5,6	V,H,M,T	
			`` <u></u>	For JIS 50A, ANSI/JPI 2B	5,6	V,A to D,H,M,T	
3 5 6 V A B C D H F G K L M T P R	A		Measuring span 0.8	phragm extension (7th dig Other wetted parts I SUS316 SUS316 SUS316 SUS316 SUS316 SUS316 Hastelloy-C Hastelloy-C Hastelloy-C Hastelloy-C Hastelloy-C Tantalum Titanium Zirconium Git) git) ion indication	Diaphragm exten Only 5th c selectable are used ir with 13th c Only 5th c selectable are used ir with 13th c Only 5th c	odes 1, 3, 5, 7 and Q are when these codes a combination codes S, T or K.	
	A.		··· Non-explosion pr				
	G.		Intrinsic safety, J	15			



Note 1: Inapplicable for small bores 40A, 50A, 1-1/2B and 2B.

OUTLINE DIAGRAM (Unit: mm)





SCOPE OF DELIVERY

Instrument body and pipe fixture (as specified)

ORDERING INFORMATION

- 1. Model type
- 2. Measuring range
- 3. Indication scale for real scale specification
- 4. Others

▲ Caution on Safety

*Before using this product, be sure to read its instruction manual in advance.

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