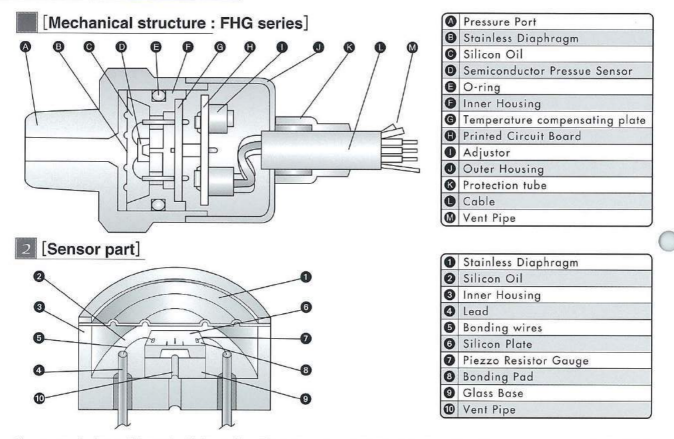


Optex-FA U.S. Sales Ramco Innovations 800-280-6933 www.optex-ramco.com

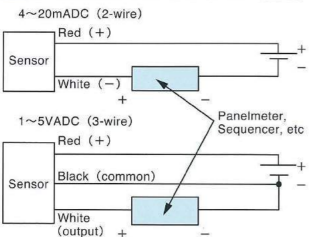
### Pressure Sensor

# series



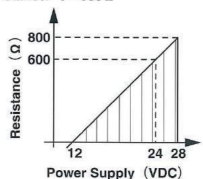
The pressure is detected first at the diaphragm(1) . The pressure is conducted to Semiconductor Pressure Sensor through Silicon Oil(2). The Semiconductor Pressure Sensor consists of Silicon Plate (6) and Glass Base (9) and its central part is thinned by etching giving diapgragm like appearance. The conducted pressure gives distorsion to the diaphragm which energy influences Piezzo Resistor Gauge (7). Piezzo Resistor Gauge outputs electric signal in accordance with pressure value through Bonding Wire. The electric signal is amplified and adjusted for Current or Voltage signal. Semiconductor Pressure Sensor is so influenced by ambient temperature (temperature drift) that Temperature Compensation Circuit is designed in.

### [Wiring Diagram]



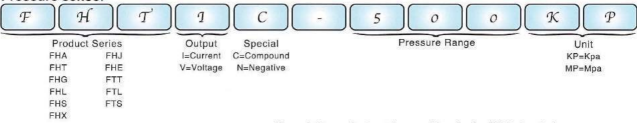
### 4 [Relation between Power supply and Resistance]

Output: 4-20mA Supply: 12~28VDC Resistance: 0~800 Ω



### [Product Selection]





Remark: Connector type is named by placing "C" instead of "H" and "T" .(For instance, connector type of FHA is called as FCA).

### Water denth sensor

water u	chin sen	301										
F	H	M	- (	3	0	0		-		1		0
Produc	t Series								Pres	sure F	Range	)
FHM	300									02	365 90 N OCA (	
	200									05		
	700									10		
	600									30		
	920						R	emark	:"30"	is no	t avai	lable for
	900							F	HM-	900 a	nd 92	0

### International translation of pressure unit

kPa	bar	mbar	kg/cm2	mmH2O(*1)	psi	mmHg(*2)	atm
1	10-2	10	1.01972×10 <sup>-2</sup>	1.02064×10 <sup>2</sup>	1.45038×10 <sup>-1</sup>	7.50062	9.86923×10 <sup>-3</sup>
10 <sup>2</sup>	1	10 <sup>3</sup>	1.01972	1.02064×10 <sup>4</sup>	1.45038×10 <sup>1</sup>	7.50062×10 <sup>2</sup>	$9.86923 \times 10^{-1}$
10-1	10-3	1	1.01972×10 <sup>-3</sup>	1.02064×10 <sup>1</sup>	1.45038×10 <sup>-2</sup>	7.50062×10 <sup>-1</sup>	9.86923×10 <sup>-4</sup>
9.80665×10 <sup>1</sup>	9.80665×10 <sup>-1</sup>	9.80665×10 <sup>2</sup>	1	1.00090×104	$1.42233 \times 10^{1}$	$7.35559 \times 10^{2}$	9.67841×10 <sup>-1</sup>
9.79781	9.79781×10 <sup>-5</sup>	9.79781×10 <sup>-2</sup>	9.99099×10 <sup>-5</sup>	1	1.42105×10 <sup>-3</sup>	7.34896×10 <sup>-2</sup>	9.66969×10 <sup>-5</sup>
6.89476	6.89476×10 <sup>-2</sup>	6.89476×10 <sup>1</sup>	7.03070×10 <sup>-2</sup>	7.03704×10 <sup>2</sup>	1	5.17149×10 <sup>1</sup>	6.80460×10 <sup>-2</sup>
1.33322×10 <sup>-1</sup>	1.33322×10 <sup>-3</sup>	1.33322	1.35951×10 <sup>-3</sup>	1.36074×10 <sup>1</sup>	1.93368×10 <sup>-2</sup>	1	1.31579×10 <sup>-3</sup>
1.01325×10 <sup>2</sup>	1.01325	1.01325×10 <sup>3</sup>	1.03323	1.03416×101	1.46959×10 <sup>1</sup>	7.60000×10 <sup>2</sup>	1

(\*1): at 15 degree C. (\*2): mmHg = Torr

### **GLOSSARY**

100	Pressure value referred to absolute vacuum		Maximum error between nominal value and actual
Absolute	pressure value referred to absolute vacuum pressure.	Linearity	value that may be indicated by a line that starts from no pressure up to rated pressure.
Break-down Pressure	Pressue value that may damage the sensor electrically or mechanically.	Linearity	Given in % against Ful Scale (FS)
Compensated Temp Range	Temperature range that all the specifications are guaranteed within.	Hysteresis	Maximum error that may happen at the same value of pressure. This value is different between the ways of increasing/decreasing pressure.
Dielectric Strength	The strength which a sensor can stand against a certain voltage during a certain period of time.	Temperatute Drift	Maximim error that may be caused by change of amblent temperature.  The unit is % against 1 Celsius/Fahrenheit of change.
Differential	Relative pressure value between two inputs of pressures.	endousement # year of the otherwise fill to work of the	Standard point is 25 Celsius (77F)
Gauge	Pressure referred to atmospheric pressure. Atmospheric pressure is taken via Vent Pipe.	Rated Pressure	Pressure range that all the specifications are guaranteed.
Insulation Resistance	Insulating resistance value given by taking measurement at a given voltage between two terminals or between terminal and earth.	Ambient Temparature	The range of temperature that all the specifications are guarateed. It however operates even over or unde the Ambient Temperature range without guarantee of performance.
		Response Time	The time required for the pulse to become up to 90%.
Maximum Pressure	Maximum pressure value when all the specifications are secured but except linearity and hystereris.	Gravitational Effect	The error that may happen by installation angle.  90 degree face-down is the standard. This happens by slight change of offset value caused by weight of
Shield Gauge	Pressure referred to a fixed pressure at around atmospheric pressure		silicon oil impressed inside.
Absolute Accuracy	Maximum error that sensor may give.  Absolute Accuracy = Linearity + Hystereris + Repeatability, Absolute Accuracy is given in % value against Full Scale (FS)		

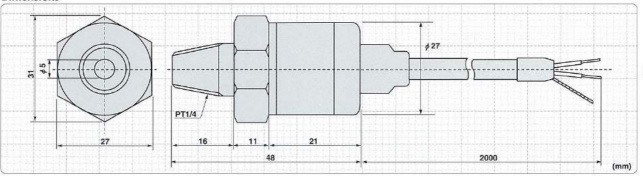


## FHAseries

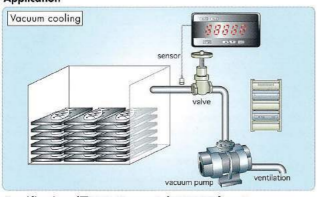
## Absolute Type

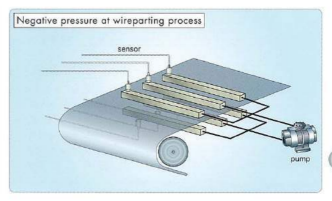
- Absolute Pressure from 0 to 600KPa abs.
- 4-20mA output (FHAI series) and 1-5V output (FHAV series)
- Applicable both to Air and Liquid.
- Stainless diaphragm, as tough as 100G Shock Resistance.
- Connector types (FCAI series, FCAV series) are available.
- Box housing types (FTAI series, FTAV series) are available.

#### **Dimensions**



#### Application





#### Specifications/■FHAI (Current) /FHAV (Voltage)

		TAXABLE BOOK BO	Real Party and the			
	FHAI /FHAV Series					
Product Type	FCAI / FCAV = Connector Type, FTAI/FTAV = Box type					
	-100KP	-300KP	-600KP			
Pressure Range	0~100 k Pa abs	0~300 k Pa abs	0~600 k Pa abs			
Pressure Reference		Absolute				
Max Pressure	Voltage: M	ax 200 of Rated Pre	ssure Range			
Max 1 ressure	Current : Max 150%, at 60 Celsius of ambient temp					
Sensor Material	SUS 316 except Diap	hragm of SUS316L, F	Fluoro Rubber (O-ring)			
Sealed Liquid		Silicon Oil				
Applicable Media	Air & Liquid (not harmful to the sensor material)					
Power Supply		10.8~26.4VDC				
Output	FHAI:4~	FHAI: 4~20mA DC / FHAV 1-5 V DC				
Load Resistance	FHAI : 600 Ω MAX	((24V DC) / FHA	V ÷1K Ωor more			
Response Time		5msec Max				
Absolute Accuracy		±0.5% FS				
(Linearity)		(±0.2%FS Max)				
Temp Drift	±0.055	±0.05% FS/℃ Max (0~60℃)				
Compensated Temp Range	0~60℃					
Operating Temp Range	-20~80°C (no condensation)					
Ambient Humidity	35~85% RH (no dew)					
Pressure Port		PT1/4				
Cable	φ6 Vinyl : 2000m	m Shield cable (F	or FHAI/FHAV only)			
Protection Category		IP65				

Isolation Resistance	100M Ω or more / 500V DC			
Dielectric Strength	500V AC 1 minute			
Vibration Resistance	10G , 100~500Hz Two hours XYZ directions			
Shock Resistance	100G X 3 times			
Net Weight	170 g			
Gravitational Effect	±0.1%FS	±0.03%FS	±0.01%FS	

	FHAI	FHAV	
Red	+	+	
White		Output	
Black		Common	

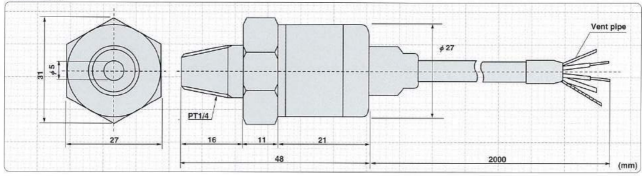




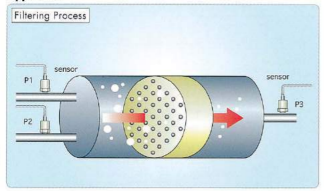
## FHT series General use for low pressure

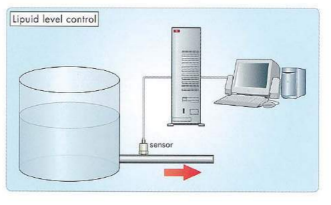
- Gauge pressure from Minus 100KPa up to 500KPa.
- 4-20mA output (FHTI series) and 1-5V output (FHTV series)
- Applicable both to Air and Liquid.
- Stainless diaphragm, as tough as 100G Shock Resistance.
- Compound type is available. (Recommended range : 1)-50 to 50KPa, 2)-100 to 100KPa, 3-100 to 300PKa, 4-100 to 500KPa)
- Connector Type is available (FCTI series, FCTV series).

#### **Dimensions**



#### Application





#### Specifications/ FHAI (Current) / FHAV (Voltage)

THE RESIDENCE OF THE PARTY.	To Barrer		distribution of	-	MANGER	75 C. R. S.	
	FHTI / FHTV Series FHTIC / FHTVC = Compound type on custom						
Product Type							
	-100KP	-020KP	-050KP	-100KP	-300KP	-500KP	
Pressure Range	0~-100k Pa	0~20 k Pa	0~50 k Pa	0~100 k Pa	0~300 k Pa	0~500 k Pa	
Pressure Reference			Ga	uge			
Max Pressure	V	oltage: Ma	ax 200% of	Rated Pres	ssure Rang	e	
Wax I lessure	Current : Max 150%, at 60 Celsius of ambient temp						
Sensor Material	SUS 316	except Diag	hragm of S	US316L, FI	uoro Rubbe	r (O-ring)	
Sealed Liquid			Silico	on Oil			
Applicable Media	Ai	r & Liquid	(not harmfu	I to the ser	sor materia	ai)	
Power Supply			10.8~2	6.4VDC			
Output		FHT1:4~	20mA DC	/ FHT	1-5 V DC		
Load Resistance	FHTI:	600 ΩMA	X (24V DC)	/ FHT	V :1KΩ0	r more	
Response Time			5mse	c Max			
Absolute Accuracy			±0.5	% FS			
(Linearity)			(±0.2%	FS Max)			
Temp Drift		±0.05	% FS/C M	Max (0-	-60°C)		
Compensated Temp Range	0~60℃						
Operating Temp Range	-20~80℃ (no condensation)						
Ambient Humidity	35~85%RH (no dew)						
Pressure Port			R 1/4	(PT1/4)			
Cable	9	6 Vinyl	: 2000mm	Shield	+ Vent Pipe	3	
Protection Category			IP	65			

Isolation Resistance		10	OWIT of W	ore / 500V	DC	
Dielectric Strength			500V AC	1 minute		
Vibration Resistance	10G , 100~500Hz Two hours XYZ directions					
Shock Resistance			100G X	3 times		
Net Weight			17	0 g		
Gravitational Effect	±0.1%FS	±0.5%FS	±0.3%FS	±0.1%FS	±0.03%FS	±0.02%FS

	FHAI	FHAV
Red	+	+
White	*	Output
Black		Common
Vent pipe		

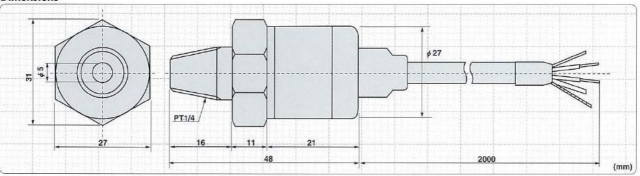




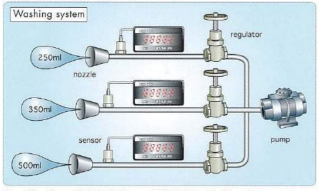
## FHGseries General use for middle pressure

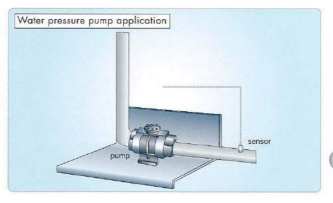
- Gauge pressure from 0 to 2MPa.
- 4-20mA output (FHGI series) and 1-5V output (FHGV series)
- Applicable both to Air and Liquid.
- Stainless diaphragm, as tough as 100G Shock Resistance.
- Connector type is available (FCGI Series, FCGV series).

#### **Dimensions**



#### **Application**





#### Specifications/■FHGI (Current)/FHGV (Voltage)

	TO SHOP WITH THE PARTY OF THE P					
Product Type	FHGI /FHGV Series					
r roddol Type	-001MP	-002MP				
Pressure Range	0~1 M Pa	0~2M Pa				
Pressure Reference		Gauge				
Max Pressure	Voltage: Max 2009	% of Rated Pressure Range				
wax Fressure	Current: Max 150%,	at 60 Celsius of ambient temp.				
Sensor Material	SUS316 except Diaphragm	of SUS316L, Fluoro Rubber (O-ring)				
Sealed Liquid		Silicon Oil				
Applicable Media	Air & Liquid (not ha	Air & Liquid (not harmful to the sensor material)				
Power Supply	10.8~26.4VDC					
Output	FHGI: 4~20mA DC / FHGV: 1~5 V DC					
Load Resistance	FHGI: 600 Ω Max (DC2	4V) / FHGV:1KΩ or more				
Response Time	5	msec Max				
Absolute Accuracy	±0.	.5% FS Max				
(Linearity)	(±0	.2%FS Max)				
Temp Drift	±0.05% FS/	°C Max (0~60°C)				
Compensated Temp Range		0~60°C				
Operating Temp Range	-10~80℃	(no condensation)				
Ambient Humidity	35~85%	RH (no dew)				
Pressure Port	R1	/4 (PT1/4)				
Cable	φ6 Vinyl 2000mn	n cable, Shield + Vent Pipe				
Protection Category	200000000000000000000000000000000000000	IP65				
Isolation Resistance	100ΜΩο	r more /500 V DC				

Dielectric Strength	500V AC 1minute		
Vibration Resistance	100 - 500HZ Two hours XYZ directions		
Shock Resistance	100G X 3 times		
Net Weight	170 g		

	FHAI	FHAV
Red	+	+
White		Output
Black		Common
Vent pipe		

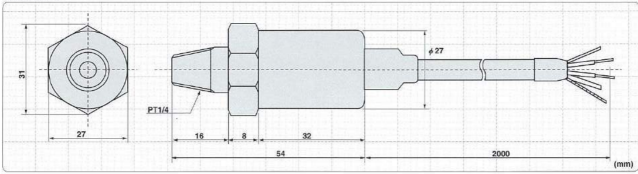




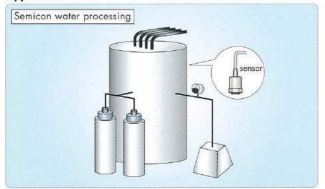
## FHL series For gas or chemical application

- Junction molded, not using O-ring.
- Gauge pressure from Minus 100KPa up to 1MPa.
- 4-20mA output (FHLI series) and 1-5V output (FHLV series)
- Applicable both to Air and Liquid.
- Stainless diaphragm, as tough as 100G Shock Resistance.
- ■Compound type is available. (Recommended range: ①-50 to 50KPa, ②-100 to 100KPa, ③-100 to 300PKa, ④-100 to 500KPa)
- Connector Type is available (FCLI series, FCLV series).

#### **Dimensions**



#### Application





#### Specifications/■FHLI (Current)/FHLV (Voltage)

		-	_	_	_		THE PERSON NAMED IN			
		A District	FHLI	FHLV	Series					
Product Type	FHLIC / FHLVC = Compound type on custom (Max 500KPa),									
	N-100 K P	-020K P	principal experience in	-100KP	-300KP	-500KP	-001MP			
Pressure Range	0~-100k Pa	0~20k Pa	0~50 k Pa	0~100 k Pa	0~300 k Pa	0~500 k Pa	0~1MPa			
Pressure Reference		Gauge								
V		Voltage: Max 200% of Rated Pressure Range								
Max Pressure	CL	Current : Max 150%, at 60 Celsius of ambient temp								
Sensor Material		SUS 3	16. excep	t Diaphra	gm of SL	IS 316L				
Sealed Liquid				Silicon O	1					
Applicable Media	1	Air & Liquid (not harmful to the sensor material)								
Power Supply		10.8~26.4VDC								
Output		FHL	1:4-20A	DC / FH	LV : 1-5 \	/ DC				
Load Resistance	FHTI	: 600 Q	MAX (24V	DC) /	FHTV	: 1 K Ω or	more			
Response Time				imsec Ma	X					
Absolute Accuracy				±0.5% F	S					
(Linearity)			(±	0.2%FS M	Max)					
Temp Drift		±0	.05% FS	℃ Max	(0~60	(3)				
Compensated Temp Range				0~60℃						
Operating Temp Range		-2	0~80℃	(no con	densation	1)				
Ambient Humidity			35~85	%RH (	no dew)					
Pressure Port			R	1/4 (PT1	(4)					
Cable	¢	6 Viny	: 2000n	m cable	Shield 4	Vent Pip	9			
Protection Category				IP 65						

isolation Resistance		TOUM OF MORE / SOUV DC								
Dielectric Strength		500V AC 1 minute								
Vibration Resistance		10G , 100~500Hz Two hours XYZ directions								
Shock Resistance		100G X 3 times								
Net Weight		180 g								
Gravitational Effect	±0.1%FS	±0.5%F8	±0.3%FS	±0.1%FS	±0.03%FS	±0.02%F\$	±0.01%F\$			

	FHAI	FHAV	
Red	+	+	1
White	4	Output	
Black		Common	1
Vent pipe			

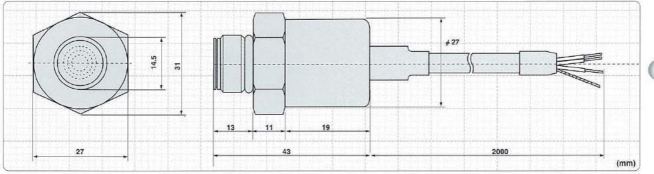




## $FHS_{ m series}$ Flat type for high pressure use

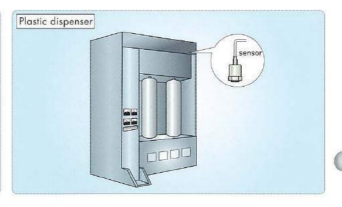
- Flat diaphragm, ideal for condensed liquid.
- Shield Gauge pressure type from 0 to 35MPa.
- 4-20mA output (FHSI series) and 1-5V output (FHSV series)
- Applicable both to Air and Liquid.
- Applicable up to 100°C of ambient temperature.
- Stainless diaphragm, as tough as 100G Shock Resistance.
- Damper junction (FG3R3-DSM5) is available for avoiding surge pressure.
- Connector Type is available (FCSI series, FCSV series).

#### **Dimensions**



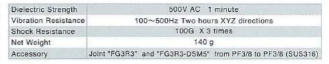
#### **Application**



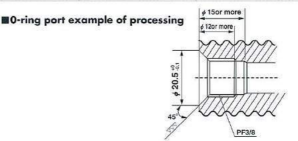


#### Specifications/■ FHSI (Current)/FHSV (Voltage)

HALTER BESTON	CONTRACT STATE	THE REAL PROPERTY.	will base			THE PARTY OF			
Deadust Tune	FHSI / FHSV Series								
Product Type	-002MP	-003M P	-005MP	-010MP	-020MP	-035MP			
Pressure Range	0~2MPa	0~3MPa	0~5MPa	0~10M Pa	0~20MPa	0~35MP			
Pressure Reference			Shield	Gauge					
Max Pressure					ssure Ranç				
	Current : Max 150%, at 60 Celsius of ambient temp, Max 140% at								
Sensor Material	SUS 316	except Diag	hragm (St	JS316L), F	luoro Rubb	er (O-ring)			
Sealed Liquid	parameter and		Silic	on Oil					
Applicable Media	A	ir & Liquid	(not harmfu	I to the ser	nsor materi	al)			
Power Supply		10.8~26.4VDC							
Output		FHSI: 4~20mA DC / FHSV 1-5 V DC							
Load Resistance	FHSI	: 600 Ω MA	X (24V DC)	/ FHS	SV : 1 K Ω (	or more			
Response Time			5mse	c Max					
Absolute Accuracy			±0.5	% FS					
(Linearity)			(±0.3%	FS Max)					
Temp Drift		±0.05	% FS/℃ I	Max (0~	-60°C)				
Compensated Temp Range			0~	60℃					
Operating Temp Range		-20~	-100°C (n	o condensa	ation)				
Ambient Humidity		3	5~85% R	H (no dev	v)				
Pressure Port			PF3/8	(PF3/8)					
Cable		Φ6	Vinyl: 20	00 m m	Shield				
Protection Category	-		IP	65					
Isolation Resistance		10	OMΩ or m	ore / 500V	DC				



	FHAI	FHAV	
Red	+	+	
White	-	Output	
Black		Common	

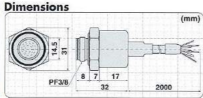




## $FHX_{series}$ Flat type for low pressure

- Flat diaphragm, ideal for condensed liquid.
- Gauge pressure from Minus 100KPa to 1MPa.
- As small length as 32mm with amplifier built-in.
- 4-20mA output (FHXI series) and 1-5V output (FHXV series)
- Applicable both to Air and Liquid.
- Stainless diaphragm, as tough as 100G Shock Resistance.
- Compound type is available. (Recommended range: @-100 to 100KPa, @-100 to 300PKa, @-100 to 500KPa)





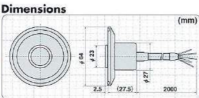
#### Specifications/■ FHXI(Current)/FHXV (Voltage)

		FH	XI / FHXV Se	ries					
Product Type	FHXIC/ FF	IXVC = Con	npound type o	on custom (Ma	ax 500KPa)				
	N-100KP	-100KP	-300KP	-500KP	-001MP				
Pressure Range	0~-100kPa	~-100kPa 0~-100kPa 0~-300kPa 0~-500kPa 0-							
Pressure Reference			Gauge						
Max Pressure	Vol	Voltage: Max 200% of Rated Pressure Range							
Max Ficasule	Curre	Current : Max 150%, at 60 Celsius of ambient temp							
Sensor Material	SUS 316 ex	cept Diaphrag	m of SUS316I	., Fluoro Rubi	ber (O-ring)				
Sealed Liquid			Silicon Oil						
Applicable Media	Air	& Liquid (not	harmful to the	sensor mate	rial)				
Power Supply		- 1	0.8~26.4VD	С					
Output	FH	XI:4~20m/	DC / FF	IXV : 1~5 V	DC				
Load Resistance	FHXI: 60	OΩMax (DO	C24 V) /	FHXV:1KC	or more				
Response Time			5msec Max						
Absolute Accuracy		=	0.5% FS Ma	x					
(Linearity)		(:	±0.2%FS Ma	x)					
Operating Temp Range		-20~80	C (no conde	ensation)					
Pressure Port		G	3/8 (PF3/8	)					
Cable	φ6	Vinyl 2000	mm cable, S	hield + Vent p	ipe				
Protection Category			IP 65						
Net Weight			140 g						
Gravitational Effect	±0.1%FS	±0.1%FS							

### Sanitaryuse

- Easy- to-wash sanitary type, gauge pressure of Minus 100KPa to 1MPa.
- Current Output only (4-20mA)
- IDF Clamp 2S structure
- Applicable both to Air and Liquid.
- Stainless diaphragm, as tough as 100G Shock Resistance.
- Compound type is available. (Recommended range: ①-50 to 50KPa, ②-100 to 100KPa, ③-100 to 300PKa, @-100 to 500KPa)





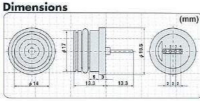
#### Specifications/mFHJI (Current)

	19-		FHX	/ FHXV S	Series					
Product Type	FHJIC = Compound type on custom (Max 500KPa)									
	N-100KP	-020KP	-050KP	-100KP	-300KP	-500KP	-001KP			
Pressure Range	0~-100kPa	0~-20kPa	0~-50kPa	0~-100kPa	0~-300kPa	0~-500kPa	0~-1MPa			
Pressure Reference		Gauge								
Max Pressure	,	Voltage :	Max 200	% of Rate	ed Pressu	re Range				
Max 11635016	Cu	Current : Max 150%, at 60 Celsius of ambient temp								
Sensor Material		SUS 3	16 өхсөр	t Diaphra	gm of SU	S316L				
Sealed Liquid				Silicon O	il					
Applicable Media	1	Air & Liqu	id (not he	rmful to t	he senso	material)				
Power Supply		10.8~26.4VDC								
Output			FHJI	: 4~20m	A DC					
Load Resistance			FHJI : 60	00ΩMax	(DC24 V	)				
Response Time				msec Ma	×					
Absolute Accuracy	}		±0	.5% FS N	Max					
(Linearity)			(±	0.2%FS N	Max)					
Operating Temp Range		947	10~80℃	(no con	densation	1)				
Pressure Port			IDF	Clamp 25	3					
Cable		φ6 Vinyl	: 2000mi	m cable,	Shield +	Vent Pipe				
Protection Category				IP 65						
Net Weight				250 g						
Gravitational Effect	±0.1%FS	±0.5%FS	±0.3%FS	Marriago especial por Control of	±0.03%FS	±0.02%FS	±0.01%F8			

### Element only OEM use

- 17mm small element. FHFE Series (Stainless) and FHFET Series (Titanium)
- Gauge pressure from Minus 100KPa to 1MPa.
- Semiconductor type for accurate and stable sensing.
- 0.05%FS/℃ of Temperature Drift is secured.





#### Specifications/■FHFE (Stainless) / FHFET(Titanium) Series

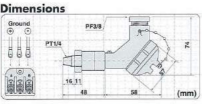
FHFE Series

Product Type	FHFET	FHFET = Compound type on custom (Max 500MPa					
2004	N-100KP	-100KP	-300KP	-500KP	-001MP		
Pressure Range	0~-100kPa	0~-100kPa	0~-300kPa	0~-500kPa	0~-1MPa		
Pressure Reference			Gauge				
Max Pressure	Volt	age: Max 20	00% of Rated	Pressure Ra	nge		
Sensor Material			ng SUS316L sing Titaniun				
Sealed Liquid			Silicon Oil				
Applicable Media	Air	& Liquid (not	harmful to the	sensor mate	rial)		
Offset			±1mV				
Power Supply			1mA fixed				
Span voltage		6	0~140mV D	С			
Bridge Resistance			5±1KΩ				
Response Time			5msec Max				
Absolute Accuracy		3	±0.5% FS Ma	×			
(Linearity)		(:	±0.2%FS Ma	x)			
Temp Drift		±0.05% F	S/C Max (0	0~60°C)			
Compensated Temp Range			0~60℃				
Operating Temp Range		-20~100%	(no conde	nsation)			
Ambient Humidity		35~8	5%RH (no de	ew)			
Isolation Resistance		100MS	more /500 V	/ DC			
Net Weight	F	HFE : Apprx	20g / FHFET	: Apprx 15g			
Gravitational Effect	±0.1%FS	±0.1%FS	±0.03%FS	±0.02%FS	±0.01%F		



## series Box type of FHT series

- Gauge pressure from Minus 100KPa to 2MPa.
- Box type with stainless diaphragm
- Applicable both to Air and Liquid.
- As tough as 100G Shock Resistance.
- IP66 protection



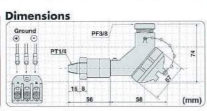
### Specifications/#FTTI (Current)

	FTTI Series								
Product Type	FTT	IC = Com	pound type	on custom	(Max 500)	(Pa)			
	N-100KP	-100KP	-300KP	-500KP	-001MP	-002MP			
Pressure Range	0~-100kPa	0~100kPa	0~300kPa	0~500kPa	0~1MPa	0~2MPa			
Pressure Reference		Gauge							
Max Pressure		Max 200% of Rated Pressure Range							
Max Flessure		Max 150% at 60 Celsius of ambient temp							
Sensor Material	SUS 316	except Diap	hragm of S	US316L, F	luoro Rubbi	er (O-ring)			
Sealed Liquid			Silico	on Oil					
Applicable Media	Ai	r & Liquid	not harmfu	I to the sen	sor materia	al)			
Power Supply		10.8~26.4VDC							
Output			4~201	mA DC					
Load Resistance			600 Ω MA	(24V DC)					
Response Time			5m	sec					
Absolute Accuracy			±0.5%	FS Max					
(Linearity)			(±0.2%	FS Max)					
Operating Temp Range		-20-	~80°C (no	condensa	tion)				
Pressure Port			PT	1/4					
Box Material		Alumini	um diecast	, cable φ5	5.5~7.0				
Protection Category			IP.	66					
Net Weight			25	0 g					
Gravitational Effect	±0.1%FS	±0.1%FS	±0.03%FS	±0.02%FS	±0.01%FS	±0.01%F5			

Remark 1: Vent Compensation through cable wiring Remark 2: Specs are guarranteed, for vacuum use, under 10KPa abs or more. Ambient Temp is to be 0-60°C

## Box type of FHL series

- Gauge pressure from Minus 100KPa to 1MPa.
- Box type with stainless diaphragm
- Junction molded, so applicable both to gas and chemical liquid.
- As tough as 100G Shock Resistance.
- IP66 protection



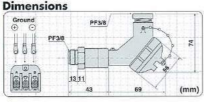
#### Specifications/■FTLI (Current)

			FTLI Series						
Product Type	FTLIC	C = Compou	nd type on cu	stom (Max 50	0kPa)				
	N-100KP	-100KP	-300KP	-500KP	-001KP				
Pressure Range(normal type)	0~-100kPa	100kPa 0~-100kPa 0~-300kPa 0~-500kPa							
Pressure Reference		Gauge							
Max Pressure	Vol	Voltage : Max 200% of Rated Pressure Range							
max Pressure	Curren	nt : Max 150%	, at 60 Cels	ius of ambien	t temp				
Sensor Material	SUS316 exc	ept Diaphrag	m (SUS316L)	), Fluoro Rub	ber (O-ring				
Sealed Liquid			Silicon Oil						
Applicable Media	Air	& Liquid (not	harmful to the	e sensor mate	rial)				
Power Supply		1	0.8~26.4VD	C					
Output		FHX	(1:4~20mA	DC					
Load Resistance		600	ΩMax (DC2	4 V)					
Response Time			5msec Max						
Absolute Accuracy		1	0.5% FS Ma	ıx					
(Linearity)		(:	±0.2%FS Ma	x)					
Operating Temp Range		-20~80	C (no conde	ensation)					
Pressure Port			PT 1/4						
Box Material		Aluminium	diecast, cable	ф 5.5 - 7.0					
Protection Category			IP 66						
Net Weight			260 g						
Gravitational Effect	±0.1%FS	±0.1%FS	±0.03%FS	±0.02%FS	±0.01%F				

Remark1: Vent Compensatino through cable wiring Remark2: Specs are guarranteed, for vacuum use, under 10KPa abs or more. Ambient Temp is to be 0-60°C

### Box type of FHS series

- Shield Gauge pressure type from 0 to 35MPa.
- Applicable both to Air and Liquid.
- Applicable up to 100℃ of ambient temperature.
- Stainless diaphragm, as tough as 100G Shock Resistance.
- Flat diaphragm, ideal for condensed liquid.
- Damper junction (FG3R3-DSM5) is available for avoiding surge pressure.



#### Specifications/#FTSI(Current)

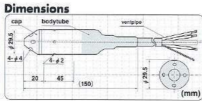
Product Type	FTSI Series								
Froduct Type	-002MP	-003MP	-005MP	-010MP	-020MP	-035MP			
Pressure Range	0~2MPa	0~3MPa	0~5MPa	0~10MPa	0~20MPa	0~2MPa			
Pressure Reference			Shield	Gauge					
Max Pressure		Max 20	00% of Rate	ed Pressure	Range				
Max Fressure	Max 150%	Max 150% at 60 Celsius of ambient temp., Max 140% at 35Mi							
Sensor Material	SUS 316 6	US 316 except Diaphragm (SUS316L), Fluoro Rubber (O-ring)							
Sealed Liquid			Silic	on Oil					
Applicable Media	Ai	r & Liquid	(not harmfi	ıl to the ser	nsor materia	al)			
Power Supply		10.8~26.4VDC							
Output			4~20	mA DC					
Load Resistance			600 Ω Max	(DC24 V)					
Response Time			5mse	о Мах					
Absolute Accuracy			±0.5	% FS					
(Linearity)			(±0.3%	FS Max)					
Operating Temp Range		-20-	~100℃ (n	o condens	ation)				
Pressure Port			PF	3/8					
Box Material		Alumin	ium diecas	t, cableφ5	5.5~7.0				
Protection Category			IP	66					
Net Weight			23	10 g					
Optional Accessory	Joint "G3R	3". Damper .	Joint *G3R3-I	DSM5", From	G3/8 to R 3/4	8 (SUS316)			



## FHM-300/200 Water level sensor stainless diaphragm

- Water-level meter for river, channel, pond, etc for long-term continous measurement.
- Aplicable as deep as 30M in the water. mm-scale accuracy.
- Stanless diaphragm
- FHM-300:4-20mA output FHM-200:1-5V output





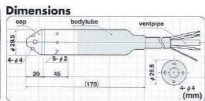
### Specifications/■FHM-300Current)/FHM-200 (Voltage)

Product Type		FMH-30	0 Series	3		FMH-20	0 Series	
riodact Type	-02	-05	-10	-30	-02	-05	-10	-30
Pressure Range	2m H <sub>2</sub> O	5m H <sub>2</sub> O	10m H2O	30m H <sub>2</sub> O	2m H₂O	5m H <sub>2</sub> O	10m H <sub>2</sub> O	30m H <sub>2</sub> O
Max Pressure	Max 150	% of rate	d Pressur	e Range	Max 200% of rated Pressure Ran			
Power Supply				12~2	8VDC			
Output		4~20mADC 1~5VDC					VDC	
Load Resistance	N	Max 600 Ω (DC24V) 1KΩ or more						
Absolute Accuracy				±0.3	% FS			
(Linearity)				(±0.2	% FS)			
Temperature Drift			±0.0	11% FS/	C (-2~3	(0°C)		
Compensated Temp Range				-2~	30°C			
Operating Temp, range			-10~7	0°C (no	conden	sation)		
Sensor Material	Dia	phragm	SUS 316	SL, Hou	sing SU	S316,	O-ring N	BR
Delisor Material			Cap: R	esin, T	ube : Po	lyolefin		
Sealed Liquid				Silico	n Oil			
Cable		φ8 Pol	yurethan	e 30 me	ter, Sh	ield + V	ent Pipe	
Tension			30kgf	Max (Ho	using - (	Cable)		
Isolation Resistance			100	Ωormo	re/500VI	DC		
Dielectric Strength				500VAC	1minute			
Net Weight			App	x 320g	(excl.ca	ble)		
Optional Accessory		An	chor acc	essory f	or fixture	(FAH-2	20)	

## FHM-700/600 Water level sensor titanium diaohragm

- Double diaphragm of Titanium, ideal for sea water.
- Aplicable as deep as 30M in the water.
- mm-scale accuracy.
- Current output (FHM-700) or Voltage output (FHM-600)





#### Specifications/■FHM-700Current)/FHM-600 (Voltage)

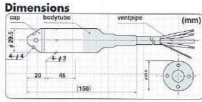
Product Type	FMH-700 Series				FMH-600 Series			
	-02	-05	-10	-30	-02	-05	-10	-30
Pressure Range	2m H <sub>2</sub> O	5m H <sub>2</sub> O	10m H <sub>2</sub> O	30m H <sub>2</sub> O		-		-
Max Pressure					Max 200% of rated Pressure Range			
Power Supply		12~28VDC						
Output	4~20mADC				1~5VDC			
Load Resistance	Max 600 Ω (DC24V)				1KΩ or more			
Absolute Accuracy	1	±0.3% FS						
(Linearity)	(±0.2% FS)							
Temperature Drift	±0.01% FS/℃ (-2~30℃)							
Compensated Temp Range	-2~30℃							
Operating Temp. range	-10~70℃ (no condensation)							
Sensor Material	Diaphragm & Housing, Titanium O-ring NBR							
	Cap : Resin , Tube : Polyolefin							
Sealed Liquid	Silicon Oil							
Cable	φ8 Polyurethane 30 meter, Shield + Vent Pipe							
Tension	30kgf Max (Housing - Cable)							
Isolation Resistance	100 Q or more/500VDC							
Dielectric Strength	500VAC 1 minute							
Net Weight	Apprx 200g (excl.cable)							

## HM-920/900

Water level sensor for indoor use

- Low cost for conventional industrial use
- Applicable down to 10M depth for tanks in the factories.
- mm-scale accuracy.

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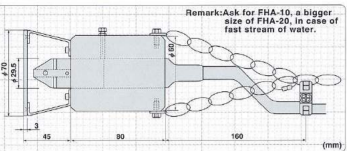
#### Specifications/■FHM-920Current)/FHM-900 (Voltage)

Product Type	FI	MH-920 Se	ries	FMH-900 Series			
	-02	-05	-10	-02	-05	-10	
Pressure Range	2m H <sub>2</sub> O	5m H <sub>2</sub> O	10m H <sub>2</sub> O	2m H <sub>2</sub> O	5m H₂O	10m H <sub>2</sub> O	
Max Pressure	Max 150% of rated Pressure Range			Max 200% of rated Pressure Range			
Power Supply			12~2	28VDC			
Output	4~20mADC			1~5VDC			
Load Resistance	Max 600 Ω (DG24V)			1KΩ or more			
Absolute Accuracy	±0.3% FS						
(Linearity)	(±0.2% FS)						
Temperature Drift	±0.015% FS/°C (-2~30°C)						
Compensated Temp Range	-2~30℃						
Operating Temp. range	-10~70℃ (no condensation)						
Sensor Material	Diaphragm & Housing, Titanium O-ring NBR						
	Cap : Resin , Tube : Polyolefin						
Sealed Liquid	Silicon Oil						
Cable	φ7 Vinyl 10 meter, Shield + Vent Pipe						
Tension	10kgf Max (Housing - Cable)						
Isolation Resistance	100Ωor more/500VDC						
Dielectric Strength	500VAC 1minute						
Net Weight	Apprx 220g (excl.cable)						
Optional Accessory	Anchor accessory for fixture (FAH-20)						

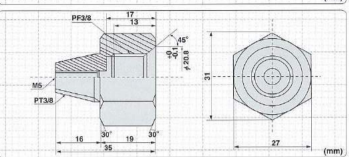


### Accessories

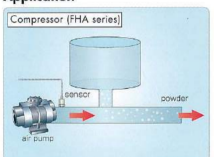


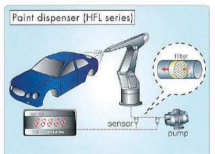


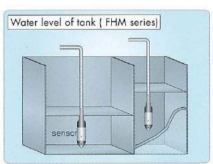


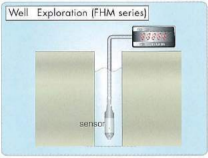


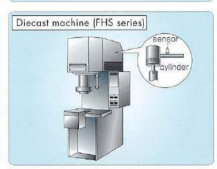
### **Application**

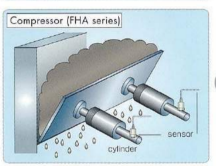


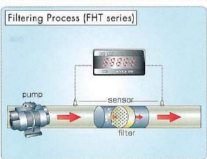


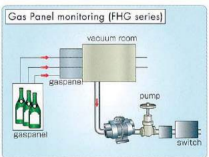


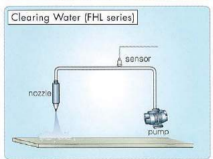












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