

High Speed High Accuracy Eddy Current Type Digital Displacement Sensor

GP-X series



High Speed High Accuracy Eddy Current Type Digital Displacement Sensor

GP-X SERIES



High-speed sampling and high resolution. The new choice for even more variegated data collection and processing.

They perform with a ±0.3 % F.S. linearity for stainless steel and iron

Because they perform with a $\pm 0.3 \%$ F.S. linearity, they can be used for sensing stainless steel and iron enabling precise measurements not affected by the work's material. Specifications corresponding to each material (stainless steel, iron, aluminum) has already been inputted in the controller enabling the easy selection of the setting that is the most suitable for the particular material used.

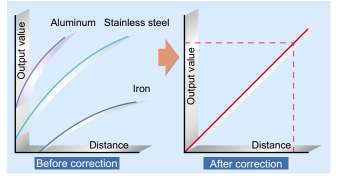
We've realized a 25 µs (40,000 times/sec.) ultra high sampling speed

With a 25 µs ultra high sampling speed, the **GP-X** series won't miss even high speed work displacements.

These devices boast a 0.07 % F.S./°C temperature characteristics

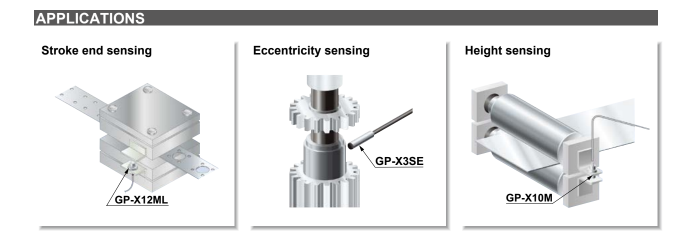
By combining the sensor head with the controller, we've realized 0.07 % F.S./°C. They are highly resistant to ambient temperature changes enabling stable micro-displacement measurements.

Optimal correction of the output feature



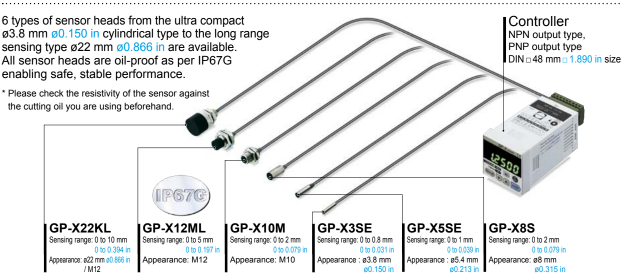
They possess a 0.02 % F.S. resolution for highly accurate measurement

With high resolution, 0.02 % F.S. (Note), they can perform high-accuracy measurements of micro-displacements. In particular, the sensor head **GP-X3SE** for 0.8 mm 0.049 in sensing can differentiate ultra micro displacement of 0.32 µm 0.013 mil (Average number of samples: 64). Note: **GP-XC3SE** and **GP-XCSSE** Resolution: 0.04 % F.S.



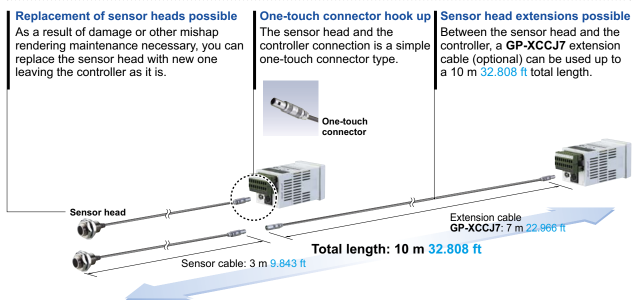
ENVIRONMENTAL RESISTANCE / VARIETY

IP67G sensor head variation



MOUNTING / MAINTENANCE

Sensor heads with superior workability and maintainability



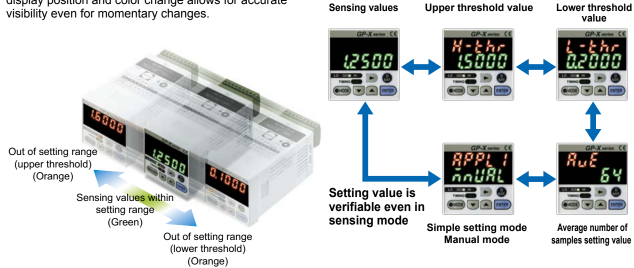
FUNCTIONS

The 5-digit, dual, 2-color digital display offers great visibility

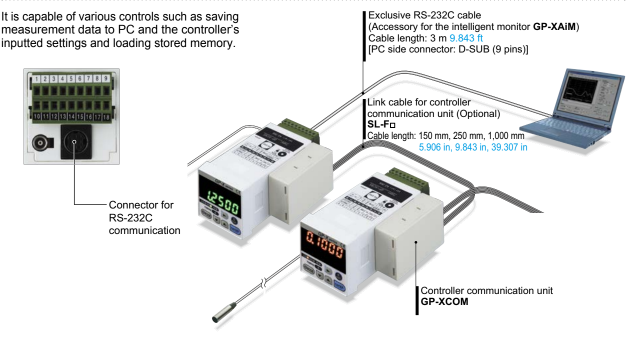
If the measurement results fall within the setting range (GO), they will appear on the lower digital display in green. If they are out of range (HI, LO), they will be displayed in the upper digital display in orange. The display position and color change allows for accurate visibility even for momentary changes.

Digital input display enabling easy setting

Its dual digital display enables numerical setting while verifying setting items for each mode. Even when sensing, it enables the verification of the main settings.



The RS-232C communication connector is standard equipment



Enables sensors data comparisons and calculations

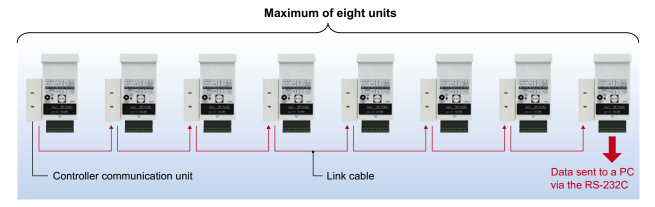
3-value judgment output for calculating measurement data conformity and calculation results between 2 interconnected controllers is rendered possible.

The calculation function equipment renders digital panel controllers unnecessary.

OPTIONS

Datalink between sensors possible

The controller communication unit **GP-XCOM** (optional) can be linked to up to 8 controllers and load via just one RS-232C cable each controller settings and measurement data to a PC.



An intelligent monitor (GP-XAiM) optimal for collecting and analyzing measurement data is also available

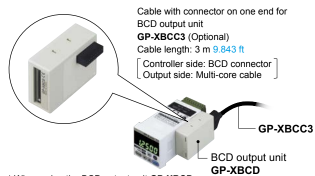
An intelligent monitor capable of the settings for each measurement conditions and waveform display monitoring. It can perform waveform monitoring, which could until now only be done by the oscilloscope, as well as the simple loading and saving onto a PC of settings for each condition and function. (Exclusive RC-232C cable is attached.)



BCD output unit GP-XBCD (Optional)

20 kHz high-speed data output

The measurement data can be processed quickly in the PLC. (Sampling rate: 20 kHz)



* When using the BCD output unit **GP-XBCD**, the analog voltage output of a controller becomes invalid.

4 types of measurement modes available

Measurement modes compatible to the most widely used applications are available. Because of this, inputting setting values can be done with ease. Please select the most appropriate mode to suit your specific application.

Mutual interference prevention function

The sensor head can be made interference prevention by linking up to 8 controllers via an interference prevention output cable and shifting the oscillation timing. This enables precise measurements to be obtained even in cases where many sensor heads are crowded in the same area.

Removable type terminal block

It is equipped with a removable type European terminal block very convenient during assembly, when dividing the equipment into segments or when performing maintenance. It also features an reverse insertion prevention construction.



European terminal block

4 types of selectable memory functions

The setting data can be processed in 4 types of memory when measuring. This function enables either the changing of the workpiece, the sensing of multiple products or sensing after product changeover to be done smoothly.

<Maunally set mode>



<Stroke end sensing mode>



<Rotation / eccentricity / vibration sensing mode>



<Height sensing mode>



ORDER GUIDE

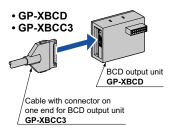
Turne	Appearance (mm in)		Concing rongo	Set model No.	Comporative output
Туре	Sensor heads	Controller	Sensing range	(Sensor head model No.)	Comparative output
sensor head	ø3.8 ø0.150		0 to 0.8 mm 0 to 0.031 in	GP-XC3SE (GP-X3SE)	NPN open-collector transistor
	17 0.669			GP-XC3SE-P (GP-X3SE)	PNP open-collector transistor
be seus	ø5.4 ø0.213		□ 0 to 1 mm	GP-XC5SE (GP-X5SE)	NPN open-collector transistor
Non-threaded type	17		0 to 0.039 in	GP-XC5SE-P (GP-X5SE)	PNP open-collector transistor
		83	0 to 2 mm 0 to 0.079 in	GP-XC8S (GP-X8S)	NPN open-collector transistor
	ø8 ø0.315 0.669			GP-XC8S-P (GP-X8S)	PNP open-collector transistor
		0 to 2 mm	GP-XC10M (GP-X10M)	NPN open-collector transistor	
head	M10 17 0.669	48	0 to 0.079 in	GP-XC10M-P (GP-X10M)	PNP open-collector transistor
e sensor			0 to 5 mm	GP-XC12ML (GP-X12ML)	NPN open-collector transistor
Threaded type sensor head	M12 21 0.827		0 to 0.197 in	GP-XC12ML-P (GP-X12ML)	PNP open-collector transistor
	The Mark		0 to 10 mm	GP-XC22KL (GP-X22KL)	NPN open-collector transistor
	ø22 ø0.866 1.378		0 to 0.394 in	GP-XC22KL-P (GP-X22KL)	PNP open-collector transistor

The controller is not available for sale by itself.
Sensor heads can only be replaced with the sensor heads with the same set model name. Different sensor heads cannot be used.

OPTIONS

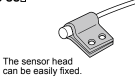
Designation	Model No.	Description			
BCD output unit	GP-XBCD	speed.	This unit outputs measurement values in BCD data format at a high speed. • Sampling frequency: 20 kHz		
Cable with connector on one end for BCD output unit GP-XBCC3		Length: 3 m 9.843 ft	Cable for BCD data output unit • 26-core cable with connector on one end		
Controller communication unit	GP-XCOM	Up to 8 controllers can be linked			
Link cable for	SL-F150	Length: 150 mm 5.906 in			
controller	SL-F250	Length: 250 mm 9.843 in	This cable links the controller communication units. Select as per the cable length.		
communication unit	SL-F1000	Length: 1,000 mm 39.370 in			
Intelligent monitor	GP-XAiM	Monitoring settings for each measurement condition and measurement waveforms is enabled by way of a PC. • One exclusive RS-232C cable (3 m 9.843 ft length) is attached			
Extension cable for sensor head			This cable with connector is for extensions between the sensor head and controller.		
	MS-SS3	Mounting bracket for G	SP-X3SE		
Sensor head mounting bracket	MS-SS5	Mounting bracket for GP-X5SE			
	MS-SS8	Mounting bracket for GP-X8S			

BCD output unit Cable with connector on one end for BCD output unit



Sensor head mounting bracket

• MS-SS□



Controller communication unit Link cable for controller communication unit

Controller

communication unit GP-XCOM

• GP-XCOM

• SL-Fo

Link cable

for controller communication unit SL-F□



Intelligent monitor



Extension cable for sensor head

• GP-XCCJ7



SPECIFICATIONS

Controllers

_						
\checkmark	Туре	NPN output	PNP output			
ten	n Set model No.	GP-XC□	GP-XC□-P			
CE r	narking directive compliance	EMC Directive,	RoHS Directive			
Supply voltage		24 V DC ±10 % Ripple P-P 10 % or less				
Current consumption		150 mA or less				
Res	olution (Note 2)	GP-XC3SE / GP-XC5SE: 0.04 % F.S. (64 times GP-XC8S / GP-XC10M / GP-XC12ML / GP-XC2	GP-XC3SE / GP-XC5SE: 0.04 % F.S. (64 times average processing) GP-XC8S / GP-XC10M / GP-XC12ML / GP-XC22KL: 0.02 % F.S. (64 times average processing)			
Sam	pling frequency	40 kHz	: (25 μs)			
ine	arity (Note 2)	Within ±C	0.3 % F.S.			
Femp	perature characteristics (Note 3)	0.07 % F.S	S./°C or less			
Anal	og voltage outputs (Note 4)	Output voltage: –5 to +5 V (Note 5)), Output impedance: 100 Ω approx.			
	Response time	75 µs (maxi	imum speed)			
Comparative outputs (HI, GO, LO)		 NPN open-collector transistor Maximum sink current: 100 mA Applied voltage: 30 V DC or less (between comparative output and 0 V) Residual voltage: 1.6 V or less (at 100 mA sink current) 0.4 V or less (at 16 mA sink current) 	 PNP open-collector transistor Maximum source current: 100 mA Applied voltage: 30 V DC or less (between comparative output and +V) Residual voltage: 1.6 V or less (at 100 mA source current) 0.4 V or less (at 16 mA source current) 			
	Utilization category	DC-12 c	or DC-13			
	Output number	HI / GO / LO 3 value output				
Output operation		HI ∶ ON when measured value > the upper limit value GO: ON when upper limit value ≥ measured value ≥ lower limit value LO : ON when lower limit value > measured value				
	Short-circuit protection	Incorporated				
External input		Photo-coupler input • Input current: 9 mA or less • Operating voltage: ON voltage 17 V or more (between +24 V and input) OFF voltage 4 V or less (between +24 V and input) • Input impedance: 5 kΩ approx.	 Photo-coupler input Input current: 9 mA or less Operating voltage: ON voltage 17 V or more (between 0 V and input OFF voltage 4 V or less (between 0 V and input Input impedance: 5 kΩ approx. 			
Seria	al I/O	RS-232C				
Zerc	o-set setting method	Push button setting / External input setting				
	MODE	Orange LED (lights up	o when in mode status)			
ខ	н	Orange LED (lights up when the upper limit value is exceeded)				
Indicators	GO	Green LED (lights up when withi	n the upper and lower limit value)			
Ind	LO	Orange LED (lights up when	less than the lower limit value)			
	TIMING	Green LED (lights up as per the	external or internal trigger timing)			
Jpp	er level digital display part	5 digit orange LED (display of numerical	values out of upper and lower limit value)			
_ow	er level digital display part	5 digit green LED (display of numerical va	lues within the upper and lower limit value)			
nce	Pollution degree	3 (Industrial	environment)			
esista	Ambient temperature	0 to +50 °C +32 to +122 °F (No dew condensation	on allowed), Storage: 0 to +50 °C +32 to +122 °F			
Pollution degree Ambient temperature Ambient humidity Vibration resistance Shock resistance		35 to 85 % RH, Sto	rage: 35 to 85 % RH			
		10 to 55 Hz frequency, 0.75 mm 0.030 in double an	mplitude in X, Y and Z directions for two hours each			
Envir	Shock resistance	100 m/s² acceleration (10 G approx.) i	in X, Y and Z directions five times each			
Nate	erial	Enclosure: F	Polycarbonate			
Nei	ght	Net weight:	120 g approx.			
Acce	essory	ATA4811 (Controller	mounting frame): 1 set			
lota		l				

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F.

2) This value was obtained at a constant +25 °C +77 °F.
3) This value represents 20 to 60 % of the maximum sensing distance when combining the sensor head and controller.

4) When using the BCD output unit GP-XBCD, the analog voltage output of a controller becomes invalid.

5) Adjusted to a 0 to +5 V factory setting.

SPECIFICATIONS

Sensor heads

Туре		Non-threaded type		Non-threaded type	1		Threaded type	
		For 0.8 mm 0.031 in sensing	For 1 mm 0.039 in sensing	For 2 mm 0.079 in sensing	For 2 mm 0.079 in sensing	For 5 mm 0.197 in sensing	For 10 mm 0.394 in sensing	
Item		Model No.	GP-X3SE	GP-X5SE	GP-X8S	GP-X10M	GP-X12ML	GP-X22KL
Sensing range (Note 2)		0 to 0.8 mm 0 to 0.031 in	0 to 1 mm 0 to 0.039 in	0 to 2 mm 0 to 0.079 in	0 to 2 mm 0 to 0.079 in	0 to 5 mm 0 to 0.197 in	0 to 10 mm 0 to 0.394 in	
Stan	dard sensin	g object	Stainless ste	el (SUS304) / Iron she	et [Cold rolled carbon	steel (SPCC)] 60 × 60	× t 1 mm 2.362 × 2.36	2 × t 0.039 in
Temp	erature charao	cteristics (Note 3)			0.07 % F.S	./°C or less		
Pollution degree		egree			3 (Industrial	environment)		
JCe	Protection			IP67 (IEC), IP67G (Note 6)				
sistar	Ambient te	mperature	-10 to +55 °C +14 to +131 °F, Storage: -20 to +70 °C -4 to +158 °F					
al res	Ambient hu	ımidity	35 to 85 % RH, Storage: 35 to 85 % RH					
nenta	Voltage wit	hstandability	250 V AC for one min. between all supply terminals connected together and enclosure					
Environmental resistance	Insulation r	esistance	20 M Ω , or more, with 250 V DC megger between all supply terminals connected together and enclosure					
Env	Vibration re	esistance	10 to 150 Hz frequency, 0.75 mm 0.030 in amplitude in X, Y and Z directions for two hours each					
	Shock resis	stance		500 m/s ² acceleration (50 G approx.) in X, Y and Z directions five times each				
al	Enclosure			Stainless ste	Stainless steel (SUS303) Brass (Nickel plated)		kel plated)	
Material	Cable prote	ector		PP				
N	Sensing pa	ırt	ABS	PAR	A	3S	P	A
Cabl	e			High frequenc	cy coaxial cable with c	coaxial cable with connector, 3 m 9.843 ft long (Note 4)		
Cable extension				Extension up	to total 10 m 32.808 f	t is possible with the c	optional cable.	
Net \	Neight (Note	e 5)	40 g approx.	40 g approx.	40 g approx.	50 g approx.	45 g approx.	80 g approx.
Accessories				·	·	Nut: 2 pc	cs., Toothed lock was	ner: 1 pc.

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F.

2) The sensing range is specified for the standard sensing object.3) This value represents 20 to 60 % of the maximum sensing distance when combining the sensor head and the controller.

4) For the flexible cable type, please contact our office.

5) The given weight of the threaded type sensor head is the value including the weight of the nuts and the toothed lock washer.

6) If using the sensor in an environment where cutting oil droplets splatter, the sensor may be deteriorated due to added substances in the oil. Please

check the resistivity of the sensor against the cutting oil you are using beforehand.

BCD output unit

Model No. Item	GP-XBCD		
Current consumption	20 mA or less		
Outputs (5 digits BCD, Polarity indication, VALID	N-channel MOSFET open drain Maximum sink current: 50 mA Applied voltage: 30 V DC or less (between output and GND) Residual voltage: 1 V or less (at 50 mA sink current) 		
Hold input	Non-voltage contact or NPN open-collector transistor input • Low: 0 to 1 V • High: Open		
Material	Enclosure: ABS		
Weight	Net weight: 30 g approx.		
Accessory	Mounting bracket [Stainless steel (SUS304)]: 1 pc.		

Note: Connects to the control device with **GP-XBCC3** cable with connector on one end for BCD output unit (3 m 9.843 ft cable length, optional).

Controller communication unit

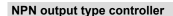
Model No. Item	GP-XCOM
Current consumption	5 mA or less
Material	Enclosure: ABS
Weight	Net weight: 20 g approx.
Accessory	Mounting bracket [Stainless steel (SUS304)]: 1 pc.

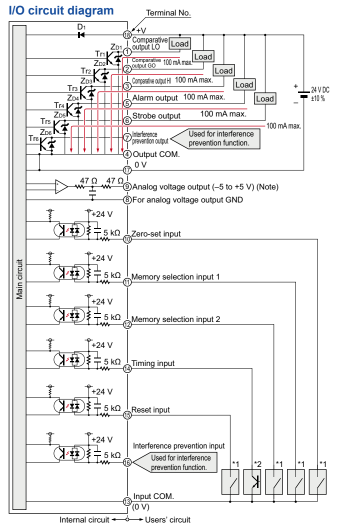
Note: Each **GP-XCOM** is connected using a link cable for controller communication units (**SL-F**a, optional). When **GP-XCOM** is used, controllers cannot communicate if their

software versions are not compatible (Ver. 1.06 or earlier version with Ver 2.00 or later version).

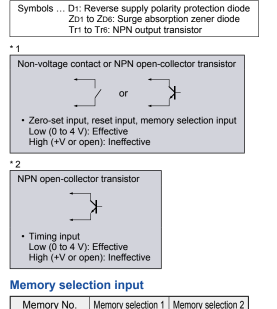
Check the software version and use the correct combination.

I/O CIRCUIT AND WIRING DIAGRAMS

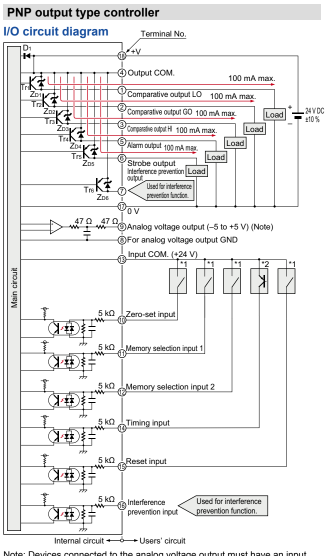




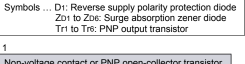
Note: Devices connected to the analog voltage output must have an input impedance set at 1 MΩ or more.



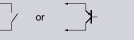
Memory No.	Memory selection 1	Memory selection 2	
0	High	High	
1	Low	High	
2	High	Low	
3	Low	Low	



Note: Devices connected to the analog voltage output must have an input impedance set at 1 MΩ or more.



Non-voltage contact or PNP open-collector transistor



Zero-set input, reset input, memory selection input Low (0 V or open): Ineffective High (+17 or +24 V): Effective

PNP open-collector transistor

Timing input Low (0 V or open): Ineffective High (+17 to +24 V): Effective

Memory selection input

Memory No.	Memory selection 1	Memory selection 2	
0	Low	Low	
1	High	Low	
2	Low	High	
3	High	High	

PRECAUTIONS FOR PROPER USE

• Never use this product as a sensing device for personnel protection.



 In case of using sensing devices for personnel protection, use products which meet laws and standards, such as OSHA, ANSI or IEC etc., for personnel protection

applicable in each region or country.

- The sensor head and the controller are adjusted in order to conform to the default specification linearity.
- In the event of replacing sensor heads, input the sensor head's characteristic code and conduct 3-point correction (calibration).
- Should you use an extension cable, turn the sensor head cable length selection switch located on the back of the controller to "3 m + 7 m 9.843 ft + 22.966 ft". Then reintroduce the power supply and conduct 3-point correction (calibration).

Conditions in use for CE conformity

 This product is CE compliant and complies with EMC directives. EN 61000-6-2 is the applicable standard that covers immunities relating to use of this product, but in order to comply with this standard, the following conditions must be satisfied.

Conditions

- The controller should be connected less than 10 m 32.808 ft from the power supply.
- The signal line to connect with the controller should be less than 30 m 98.425 ft.
- A ferrite clamp must be mounted within 10 mm 0.394 in from connector fitted onto the **GP-XBCC3** cable with connector on one end for BCD output units.

Linearity in case of disc-shaped or cylindrical objects

 In case the sensing object is disc-shaped or cylindrical, the linearity varies with the sensing object size. In the event the sensing object is larger than the sizes indicated in the table below, the linearity specification (within ±0.3 % F.S.) is satisfied by performing zeroadjustment and span adjustment when in contact using the scaling function.

<in case="" disc="" of=""></in>	Sensor head	Disc diameter ø (mm in)	Cylinder diameter ø (mm in)	
	GP-X3SE	6 0.236	16 0.630	
t: 1 mm	GP-X5SE	8 0.315	16 0.630	
0.039 in	GP-X8S	12 0.472	50 1.969	
<in case="" cylinder="" of=""></in>	GP-X10M	12 0.472	50 1.969	
	GP-X12ML	25 0.984	55 2.165	
Iron cylinder	GP-X22KL	30 1.181	165 <u>6.496</u>	
$\frac{100 \text{ cylinder}}{135 \text{ mm}} \stackrel{\text{L}}{\mid \text{cylinder}} \sigma \text{ (mm in)}$				

Mounting sensor head

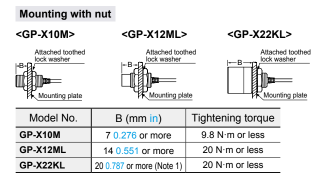
• The tightening torque should be under the value given below.

Mounting with set screw

· Make sure to use an M3 or smaller set screw having a cup-point.

Set screw (M3 or less)

→ / + A (Ŭ	ap point)		
	Model No.	A (mm in)	Tightening torque
	GP-X3SE	4 to 16 0.157 to 0.630	0.1 N·m or less
	GP-X5SE	E to 40 0 407 to 0 000	0.44 N·m or less
	GP-X8S	5 to 16 0.197 to 0.630	0.58 N·m or less



Notes: 1) Without nut. If a nut is installed, the dimension will be 23.5 mm 0.926 in or more. 2) Mount such that the nuts do not protrude from the threaded portion.

Distance from surrounding metal

• As metal around the sensor head may affect the sensing performance, pay attention to the following points.

<Embedding of the sensor head in metal>

 Since the analog output may change if the sensor head is completely embedded in metal, keep the minimum distance specified in the table below.

+ <u> </u>	Sensor head	C (mm in)	D (mm in)	
c	GP-X3SE	ø10 ø0.394		
Metal	GP-X5SE	010 00.394	3 0.118	
<i>\////////////////////////////////////</i>	GP-X8S	ø18 ø0.709	30.110	
	GP-X10M	ø14 ø0.551		
	GP-X12ML	ø50 ø1.969	14 0.551	
	GP-X22KL	ø50 ø1.969	20 0.787	

Mutual interference

 If several sensor heads are mounted close together, some specifications may not be satisfied. Therefore, proceed with the interference prevention function enabled.

The interference prevention function eliminates interference among sensors by alternating sensor oscillations. Contact our office for details about time charts etc. If not using the interference prevention function, leave a distance more than the values given below.

<Face to face mounting> Sensor head E (mm in) F (mm in)

→ E ←	GP-X3SE	15 0.591	9 0.354
	GP-X5SE	30 1. <mark>18</mark> 1	11 0.433
Parallel mounting>	GP-X8S	40 1.575	15 0.591
L	GP-X10M	40 1.575	15 0.591
- ▼ F	GP-X12ML	170 <mark>6.693</mark>	50 1.969
	GP-X22KL	200 7.874	200 7.874
I			

Sensing range

=

 The sensing range is specified for the standard sensing object [stainless steel (SUS304) / iron [Cold rolled carbon steel (SPCC)], 60 × 60 × t 1 mm 2.362 × 2.362 × t 0.039 in]. For sensing metals other than the standard sensing objects, use the correction coefficient stated below as a guideline. Verify with the actual sensor before using.

Correction coefficient

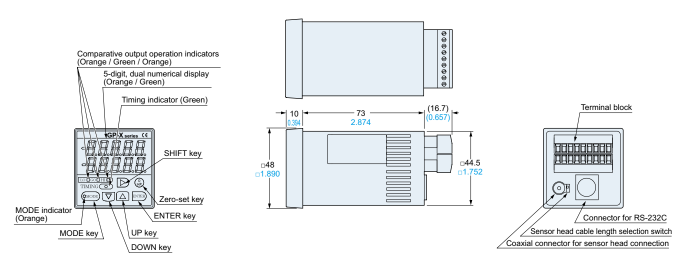
Sensor head	GP-X3SE GP-X5SE GP-X8S GP-X10M GP-X12ML GP-X22KL
Stainless steel (SUS304), Iron	1
Aluminum	0.5 approx.

Others

 After turning on the power, wait 15 min. or more [20 min.for the GP-XC3SE(-P) and GP-XC5SE(-P)] before using the product. The power supply circuit is not stable immediately after the power is turned on, and this may cause measurement values to be distorted. In addition, note that there will also be a muting period of approx. 2 sec.

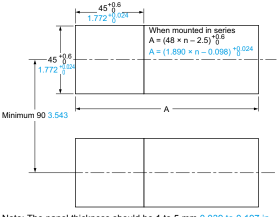
DIMENSIONS (Unit: mm in)

Controller

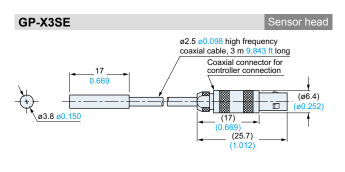


Panel cut-out dimensions

<When BCD output unit / controller communication unit not mounted>

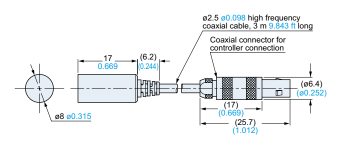


Note: The panel thickness should be 1 to 5 mm $0.039 \mbox{ to } 0.197 \mbox{ in.}$

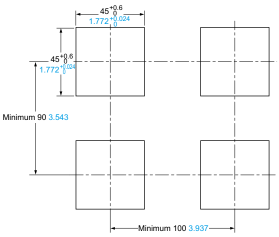


GP-X8S

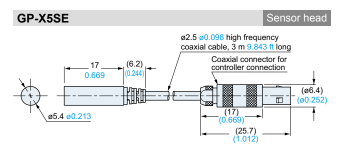




<When BCD output unit / controller communication unit mounted>

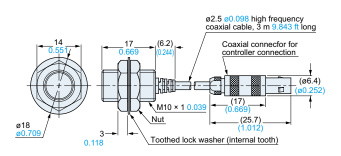


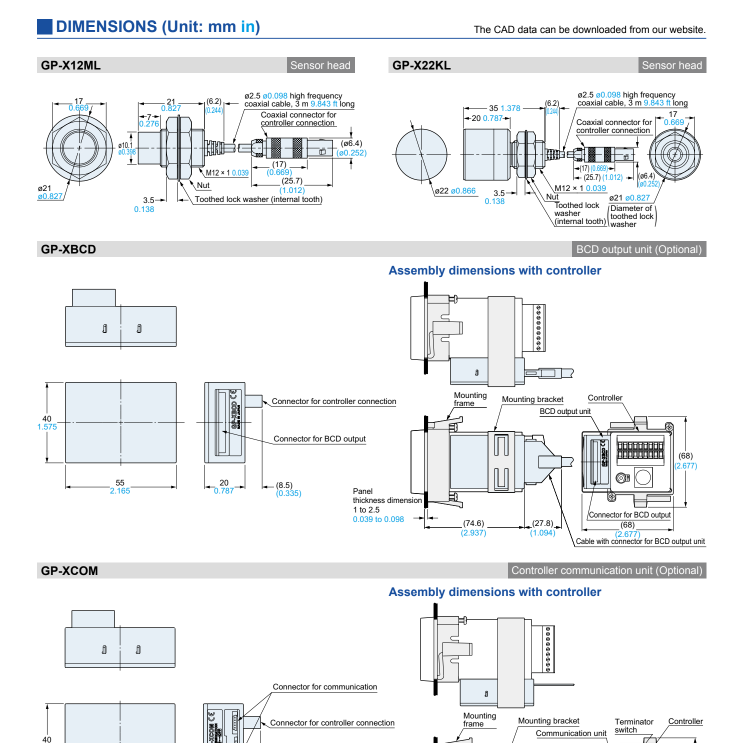
Note: The panel thickness should be 1 to 2.5 mm 0.039 to 0.098 in.

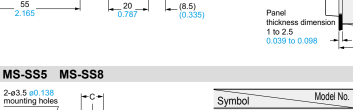


GP-X10M

Sensor head







____20 _________

Terminator switch

Panel



Communication cal

Connector for communication

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(68)

OI

(68) (2.677)

MS-SS3	MS-SS5	MS-SS8
16 0.630	18 0.709	20 0.787
9 0.354	10 0.394	11 0.433
6.3 0.248	8.3 0.327	10.3 0.406
4.9 0.193	6.1 0.240	6.5 0.256
GP-X3SE	GP-X5SE	GP-X8S
	16 0.630 9 0.354 6.3 0.248 4.9 0.193	16 0.630 18 0.709 9 0.354 10 0.394 6.3 0.248 8.3 0.327 4.9 0.193 6.1 0.240

E

B

7

(74.6)

(2.937)

Π

0.630 Material: Nylon 66

8

-16

4 0.1<u>57</u>

D

∮ ₿

4. 0.157

55

2.165

40

1.575

MS-SS3

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