

Amplifier Built-in Rectangular-shaped Inductive Proximity Sensor GX-F/H SERIES



Rectangular-shaped Inductive Proximity Sensor Amplifier Built-in

GX-F/H SERIES





UK





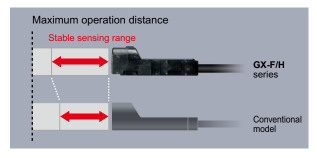


Industry No. 1* in stable sensing

* Based on research conducted by Panasonic Industry as of among equivalent rectangular inductive sensors.

Can be installed with ample space

This sensor has the longest stable sensing range among the same level of rectangular inductive proximity sensors in the industry. It is easy to install the sensor.



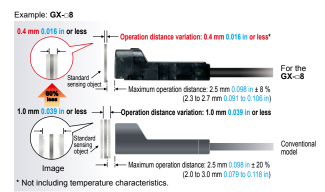
	Maximum	Stable sensing range			
Туре	operation distance	GX-F/H series	Conventional model		
GX-□6	1.6 mm 0.063 in	0 to 1.3 mm 0.051 in	0 to 1.2 mm 0.047 in		
GX-□8	2.5 mm 0.098 in	0 to 2.1 mm 0.083 in	0 to 1.8 mm 0.709 in		
GX-□12	4.0 mm 0.157 in	0 to 3.3 mm 0.130 in	0 to 3.0 mm 0.118 in		
GX-□15	5.0 mm 0.197 in	0 to 4.2 mm 0.165 in	0 to 4.0 mm 0.157 in		
Long sensing range	8.0 mm 0.315 in	0 to 6.7 mm 0.264 in	0 to 6.4 mm 0.252 in		

^{*} With standard sensing object

Variation at the maximum operation distance is within ±8 %

Thorough adjustment and control of sensing sensitivity greatly reduces individual sensor differences and variations

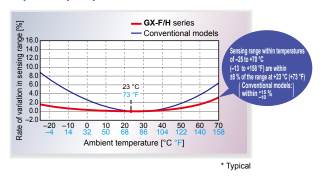
The work of adjusting sensor positions when using multiple sensors and when sensors have been replaced is much easier.



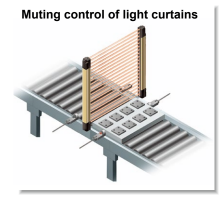
Temperature characteristics vary within ±8 %

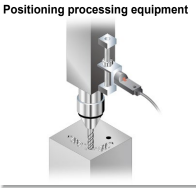
Components such as the sensor coil and core and product design have been totally revised to provide excellent temperature characteristics.

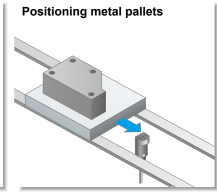
Stable sensing can be obtained regardless of the time of day or the yearly season.



APPLICATIONS



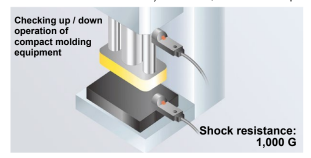




ENVIRONMENTAL RESISTANCE

10 times the durability! (Compared to conventional models)

The new integrated construction method used provides shock resistance of 10,000 m/s² (approx. 1,000 G in X, Y and Z directions for three times each), and vibration resistance clears durability tests of between 10 and 500 Hz (3 mm 0.118 in double amplitude in X, Y and Z directions for 2 hours each). In addition, resistance to impulse noise is approx. three times greater than for conventional models.



Highly resistant to water or oil! IP68G* protective construction

The new integrated construction method used improves environmental resistance performance.

The IP68G prevents damage to the sensor by stopping water and oil getting inside.

* For details, refer to the "SPECIFICATIONS (p.7~)".



Sensing presence of metallic objects on a part feeder Vibration resistance: 500 Hz

FUNCTIONS

Indicators are easy to see over a wide field of view

A prism with a wide field of view has been developed. This has greatly improved the visibility of the operation indicators. $_{\rm GX-H\,\tiny \square}$



MOUNTING

Tightening strength increased with no damage! (excluding GX-□6)

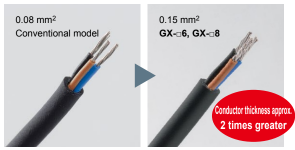
A metal sleeve has been inserted.

It prevents the sensor from being damaged by tightening too much.



Conductor thickness doubled to make wiring much easier! (GX-06 / GX-08 only)

The conductor's thickness was doubled for the **GX**-□**6** / **GX**-□**8**. This makes it easier to handle and perform crimping work on the cables. In addition, the tensile strength of the crimping area has become higher.



ORDER GUIDE

GX-6 type

Ту	/ре	Appearance (mm in)	earance (mm in) Sensing range (Note 1)		Output	Output operation
	ng	~\^		GX-F6A		Normally open
	sensing			GX-F6AI		
=	Fronts	6 0.236		GX-F6B		Normally closed
outpu	ᇤ	6 0.236		GX-F6BI	NPN open-collector	Normally closed
NPN output	g	^/>		GX-H6A	transistor	Normally open
	Top sensing	1	Maximum	GX-H6AI		
		6 0.236	operation distance	GX-H6B		Normally closed
	Ĕ	6 0.236 0.984	1.6 mm 0.063 in	GX-H6BI		
	βι	- />	(0 to 1.3 mm 0 to 0.051 in)	GX-F6A-P		Normally on an
	ensir	1		GX-F6AI-P	PNP open-collector transistor	Normally open
±	Front sensing	6 0.236	Stable sensing range	GX-F6B-P		NI
output	F.	6 0.236 0.965		GX-F6BI-P		Normally closed
PNP o	g	. />		GX-H6A-P		
Δ.	sensing			GX-H6AI-P		Normally open
	Top se	6 0.236		GX-H6B-P		Normally closed
	Ĕ	6 0.236 0.984		GX-H6BI-P		

Notes: 1) The maximum operation distance stands for the maximum distance for which the sensor can detect the standard sensing object.

The stable sensing range stands for the sensing range for which the sensor can stably detect the standard sensing object even if there is an ambient temperature drift and/or supply voltage fluctuation.

2) "I" in the model No. indicates a different frequency type.

GX-8 type

Ту	/ре	Appearance (mm in)	Ance (mm in) Sensing range (Note 1) Model No. (Note 2)		Output	Output operation
	ng	~		GX-F8A		Normally open
	sensing	7.4 0.291		GX-F8AI		
=	Fronts	8 0.315 0.906		GX-F8B		Normally closed
outpu	ᇤ	0.010		GX-F8BI	NPN open-collector	Normally closed
NPN output	g	~ 🗸	Maximum operation distance	GX-H8A	transistor	Normally open
	Top sensing	8.2 0.323		GX-H8AI		
		25		GX-H8B		Normally closed
	Ĕ	8 0.315		GX-H8BI		
	βι	(0 to 2.1 mm 0 to 0.083 in) GX-F8	GX-F8A-P		Narmally anan	
	sensing	7.4 0.291		GX-F8AI-P	PNP open-collector transistor	Normally open
=	Front s	8 0.315 0.906	Stable sensing range	GX-F8B-P		Name allocated
PNP output	Ē	0.000		GX-F8BI-P		Normally closed
P S	g			GX-H8A-P		
Δ.	sensing			GX-H8AI-P		Normally open
	Top se	8.2 0.323		GX-H8B-P		Name allocated
	ĭ	8 0.315 0.984		GX-H8BI-P		Normally closed

Notes: 1) The maximum operation distance stands for the maximum distance for which the sensor can detect the standard sensing object.

The stable sensing range stands for the sensing range for which the sensor can stably detect the standard sensing object even if there is an ambient temperature drift and/or supply voltage fluctuation.

2) "I" in the model No. indicates a different frequency type.

ORDER GUIDE

GX-12 type

Ту	/ре	Appearance (mm in)	Appearance (mm in) Sensing range (Note 1)		Output	Output operation
	ng			GX-F12A		Normally open
	sensing	7.1 0.280		GX-F12AI		Normally open
¥	7	27.8		GX-F12B		Normally closed
NPN output	뇹	0.472 1.094		GX-F12BI	NPN open-collector	Normally closed
PN S	g	12 0.472		GX-H12A	transistor	Normally open
z	sensing		Maximum	GX-H12AI	Normany open	
	Top se	27.4	operation distance	GX-H12B		Normally closed
	ř	12 0.472	4.0 mm 0.157 in	GX-H12BI		
	БГ	7.1 0.280	(0 to 3.3 mm 0 to 0.130 in)	GX-F12A-P		Narmally anan
	sensing			GX-F12AI-P	PNP open-collector transistor	Normally open
ᆂ	Front s	970	Stable sensing range	GX-F12B-P		Name allocated
output	Fr	12 0.472 1.094		GX-F12BI-P		Normally closed
PNP o	g			GX-H12A-P		
Δ.	sensing	12 0.472		GX-H12AI-P		Normally open
	Top se	27.4		GX-H12B-P		
	ĭ	12 0.472		GX-H12BI-P		Normally closed

Notes: 1) The maximum operation distance stands for the maximum distance for which the sensor can detect the standard sensing object.

The stable sensing range stands for the sensing range for which the sensor can stably detect the standard sensing object even if there is an ambient temperature drift and/or supply voltage fluctuation.

2) " $\boldsymbol{\mathsf{I}}$ " in the model No. indicates a different frequency type.

GX-15 type

Ту	ре	Appearance (mm in)	Appearance (mm in) Sensing range (Note 1)		Output	Output operation
	ng	\sim		GX-F15A		Normally open
	ensi	8 0.315		GX-F15AI		Normally open
put Front sensing	31.5		GX-F15B		Normally along	
outpr	ᇤ	15 0.591		GX-F15BI	NPN open-collector	Normally closed
NPN output	g	16.5 0.650 15 0.591 29.5 1.161		GX-H15A transistor	transistor	Normally open
	sensing		Maximum	GX-H15AI		
	Top se		operation distance 5.0 mm 0.197 in	GX-H15B		Normally closed
	ř			GX-H15BI		
	βL	(0 to 4.2 mm 0 to 0.165 in)	GX-F15A-P		Normally open	
	ensii	8 0.315		GX-F15AI-P	PNP open-collector transistor	Normally open
=	Front sensing	31.5	Stable sensing range	GX-F15B-P		Name allocate and
PNP output	遊	15 0.591		GX-F15BI-P		Normally closed
P _O	g	\		GX-H15A-P		
△	sensing	16.5 0.650	5 0.650	GX-H15AI-P		Normally open
	Top se	29.5		GX-H15B-P		Name allocate and
	ř	15 0.591 1.161		GX-H15BI-P		Normally closed

Notes: 1) The maximum operation distance stands for the maximum distance for which the sensor can detect the standard sensing object.

The stable sensing range stands for the sensing range for which the sensor can stably detect the standard sensing object even if there is an ambient temperature drift and/or supply voltage fluctuation.

2) "I" in the model No. indicates a different frequency type.

ORDER GUIDE

GX-15 (Long sensing range) type

Ту	/pe	Appearance (mm in)	Sensing range (Note 1)	Model No. (Note 2)	Output	Output operation	
	ng			GX-FL15A		Name - United States	
	sensing	8 0.315		GX-FL15AI	NPN open-collector transistor	Normally open	
=	+	31.5		GX-FL15B		Normally closed	
outpu	بت	15 0.591 1.240		GX-FL15BI		Normally closed	
NPN output	б			GX-HL15A		Normally open	
	sensing	16.5 0.650	Maximum operation distance	GX-HL15AI			
	Top se	29.5		GX-HL15B		Normally closed	
	ĭ	15 0.591 1.161		GX-HL15BI			
	рſ		(0 to 6.7 mm 0 to 0.264 in)	GX-FL15A-P	GX-FL15A-P		N. II
	sensing		, / > \	GX-FL15AI-P	PNP open-collector transistor	Normally open	
	Front s	31.5	Stable sensing range	GX-FL15B-P			
output	Fr	15 0.591		GX-FL15BI-P		Normally closed	
PNP o	6	` ~ ^		GX-HL15A-P			
₫	sensing	16.5 0.650		GX-HL15AI-P		Normally open	
	es de	29.5		GX-HL15B-P		Normally closed	
	Тор	15 0.591 1.161		GX-HL15BI-P			

Notes: 1) The maximum operation distance stands for the maximum distance for which the sensor can detect the standard sensing object.

The stable sensing range stands for the sensing range for which the sensor can stably detect the standard sensing object even if there is an ambient temperature drift and/or supply voltage fluctuation.

2) "I" in the model No. indicates a different frequency type.

5 m 16.404 ft cable length type, bending-resistant cable type

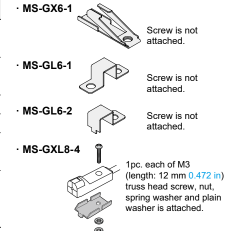
5 m 16.404 ft cable length type (standard: 1 m 3.281 ft) and bending-resistant cable (excluding 5 m 16.404 ft cable length type) are available. However, long sensing range type is not available. When ordering 5 m 16.404 ft cable length type, suffix "-C5" to the model No. When ordering bending-resistant cable type, suffix "-R" to the model No.

(e.g.) 5 m 16.404 ft cable length type of GX-F15AI-P is "GX-F15AI-P-C5". Bending-resistant cable type of GX-F15AI-P is "GX-F15AI-P-R".

OPTIONS

Designation	Model No.	Description				
	MS-GX6-1	Mounting bracket for GX-6 typ Sensors can be mounted close				
Sensor	MS-GL6-1	Mounting brackets for GX-6 ty				
mounting bracket	MS-GL6-2	Sensor mounting brackets for GL-6 can be used. Interchange is possible.				
	MS-GXL8-4	Mounting bracket for GX-8 type				
	MS-GXL15	Mounting bracket for GX-15 type				
Aluminum	MS-A15F	For GX-FL15 □(- P)	Mounting example when mounted onto a steel or			
sheet	MS-A15H	For GX-HL15 □(-P)	stainless steel plate			
Mounting sleeve	series can be used by inserting tole of GX-8 type when replacing ontinued model) with GX-8 type.					

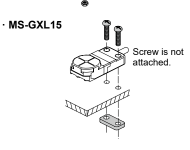
Sensor mounting bracket



Aluminum sheet

- · MS-A15F
- MS-A15H





GX-6 type

		Туре	NPN (output	PNP	PNP output			
\	\	Front sensing	GX-F6A(I)	GX-F6B(I)	GX-F6A(I)-P	GX-F6B(I)-P			
Item	ı \	Top sensing	GX-H6A(I)	GX-H6B(I)	GX-H6A(I)-P	GX-H6B(I)-P			
Appl	icable r	regulations	CE Marking (EMC	CE Marking (EMC Directive, RoHS Directive), UKCA Marking (EMC Regulations, RoHS Regulations)					
Max.	. opera	tion distance (Note 3)		1.6 mm 0.0	063 in ± 8 %				
Stab	le sen	sing range (Note 3)	0 to 1.3 mm 0 to 0.051 in						
Stan	ndard s	ensing object		Iron sheet 12 × 12 × t 1 mr	n 0.472 × 0.472 × t 0.039 in				
Hyst	teresis			20 % or less of operation distan	ce (with standard sensing object))			
Rep	eatabil	ity	Along	sensing axis, perpendicular to	sensing axis: 0.04 mm 0.002 in c	or less			
Sup	ply volt	tage		12 to 24 V DC ⁺¹⁰ ₋₁₅ %	Ripple P-P 10 % or less				
Curr	ent co	nsumption		15 mA	or less				
Output			NPN open-collector transistor • Maximum sink current: 100 • Applied voltage: 30 V DC o • Residual voltage: 2 V or le	r less (between output and 0 V)	11	100 mA or less (between output and +V) sss (at 100 mA source current)			
Utilization category				DC-12 c	or DC-13				
	Outpu	ut operation	Normally open	Normally closed	Normally open	Normally closed			
Max	. respo	onse frequency		400 Hz					
Ope	ration i	indicator	Orange LED (lights up when the output is ON)						
	Pollut	tion degree	3 (Industrial environment)						
nce	Prote	ction	IP68 (IEC), IP68G (Note 4, 5)						
sista	Ambi	ent temperature	-25 to +70 °C -13 to +158 °F, Storage: -40 to +85 °C -40 to +185 °F						
talre	Ambi	ent humidity		35 to 85 % RH, Sto	rage: 35 to 95 % RH				
Environmental resistance	Volta	ge withstandability	1,000 V AC	for one min. between all supply	terminals connected together an	d enclosure			
viror	Insula	ation resistance	50 MΩ, or more, wit	th 500 V DC megger between al	I supply terminals connected tog	ether and enclosure			
핍	Vibra	tion resistance	10 to 500 Hz frequency,	3 mm 0.118 in double amplitude	e (Max. 20 G) in X, Y and Z direc	tions for two hours each			
	Shock	k resistance	<u> </u>		.) in X, Y and Z directions three t				
Sens	U	Temperature characteristics	Over ambient temperati		+158 °F: Within ± 8 % of sensing	range at +23 °C +73 °F			
varia		Voltage characteristics		Within ±2 % for ⁺¹⁰ ₋₁₅ % fluct	uation of the supply voltage				
Mate	erial			Enclosure: PBT, Indicator pa	art: Polycarbonate / Polyester				
Cabl	le		0.15 i	mm² 3-core oil, heat and cold res	sistant cabtyre cable, 1 m 3.281	ft long			
Cabl	le exte	nsion	Extensi	on up to total 100 m 328.084 ft i	s possible with 0.3 mm ² , or more	e, cable.			
Net	weight			15 g a	ipprox.	.00.00 .70.05			

- Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +23 °C +73 °F.
 - 2) " I" in the model No. indicates a different frequency type.
 - 3) The maximum operation distance stands for the maximum distance for which the sensor can detect the standard sensing object. The stable sensing range stands for the sensing range for which the sensor can stably detect the standard sensing object even if there is an ambient temperature drift and/or supply voltage fluctuation.
 - 4) Panasonic Industry's IP68 test method
 - ① Immerse at 0 m below 0 °C +32 °F water surface and leave for 30 min. Then, immerse at 0 m below +70 °C +158 °F water surface and leave for 30 min. ② Regard the heat shock test in ① as one cycle and perform 20 cycles.

 - 3 Leave in water at a depth of 1 m 3.281 ft in water for 500 hours.
 - (4) After tests (1) to (3), insulation resistance, voltage withstandability, current consumption, and sensing ranges must meet the standard values.
 - 5) 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.

GX-8 type

		Туре	NPN (output	PNP	output		
	N Sec	Front sensing	GX-F8A(I)	GX-F8B(I)	GX-F8A(I)-P	GX-F8B(I)-P		
Item	Model	Top sensing	GX-H8A(I)	GX-H8B(I)	GX-H8A(I)-P	GX-H8B(I)-P		
Applicable regulations CE Marking (EMC Directive, RoHS Directive), UKCA Marking (EMC Regulations, RoHS Regulations)						RoHS Regulations)		
Max.	operation	distance (Note 3)		2.5 mm 0.0	98 in ± 8 %			
Stab	le sensin	g range (Note 3)		0 to 2.1 mm	0 to 0.083 in			
Stan	dard sen	sing object		Iron sheet 15 × 15 × t 1 mn	n 0.591 × 0.591 × t 0.039 in			
Hyst	eresis			20 % or less of operation distance	ce (with standard sensing object)			
Repe	eatability		Along	sensing axis, perpendicular to s	sensing axis: 0.04 mm 0.002 in o	r less		
Supp	oly voltag	Э		12 to 24 V DC ⁺¹⁰ ₋₁₅ % I	Ripple P-P 10 % or less			
Curr	ent consu	mption		15 mA	or less			
Output			NPN open-collector transistor • Maximum sink current: 100 • Applied voltage: 30 V DC o • Residual voltage: 2 V or les	r less (between output and 0 V)	PNP open-collector transistor • Maximum source current: 100 mA • Applied voltage: 30 V DC or less (between output ar • Residual voltage: 2 V or less (at 100 mA source cur			
	Utilizatio	n category		DC-12 or DC-13				
	Output c	peration	Normally open	Normally closed	Normally open	Normally closed		
Max.	respons	e frequency		500) Hz			
Ope	ration ind	cator	Orange LED (lights up when the output is ON)					
	Pollution	degree	3 (Industrial environment)					
nce	Protection	on	IP68 (IEC), IP68G (Note 4, 5)					
Environmental resistance	Ambient	temperature	-25 to +70 °C -13 to +158 °F, Storage: -40 to +85 °C -40 to +185 °F					
alre	Ambient	humidity		35 to 85 % RH, Storage: 35 to 95 % RH				
ment	Voltage	withstandability	1,000 V AC	for one min. between all supply	terminals connected together an	d enclosure		
iron	Insulatio	n resistance	50 MΩ, or more, wit	th 500 V DC megger between all	supply terminals connected tog	ether and enclosure		
En	Vibration	resistance	10 to 500 Hz frequency,	3 mm 0.118 in double amplitude	e (Max. 20 G) in X, Y and Z direc	tions for two hours each		
	Shock re	esistance	10,000 m/	s ² acceleration (1,000 G approx) in X, Y and Z directions three t	imes each		
Sens		mperature characteristics	Over ambient temperati	ure range –25 to +70 °C –13 to +	+158 °F: Within ± 8 % of sensing	range at +23 °C +73 °F		
varia		ltage characteristics	Within ± 2 % for $^{+10}_{-15}$ % fluctuation of the supply voltage					
Mate	erial			Enclosure: PBT, Indicator pa	art: Polycarbonate / Polyester			
Cabl	е		0.15 r	mm² 3-core oil, heat and cold res	sistant cabtyre cable, 1 m 3.281 f	ft long		
Cabl	e extensi	on	Extensi	on up to total 100 m 328.084 ft i	s possible with 0.3 mm ² , or more	, cable.		
Net	weight			Front sensing type: 15 g approx.	, Top sensing type: 20 g approx.	•		
	4) 14/1			1 1 1 0 00 1		.00.00 .70.05		

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +23 °C +73 °F.

- 2) " I" in the model No. indicates a different frequency type.
- 3) The maximum operation distance stands for the maximum distance for which the sensor can detect the standard sensing object. The stable sensing range stands for the sensing range for which the sensor can stably detect the standard sensing object even if there is an ambient temperature drift and/or supply voltage fluctuation.
- 4) Panasonic Industry's IP68 test method

 ① Immerse at 0 m below 0 °C +32 °F water surface and leave for 30 min. Then, immerse at 0 m below +70 °C +158 °F water surface and leave for 30 min.
 - ② Regard the heat shock test in ① as one cycle and perform 20 cycles.
 - 3 Leave in water at a depth of 1 m 3.281 ft in water for 500 hours.
 - 4 After tests ① to ③, insulation resistance, voltage withstandability, current consumption, and sensing ranges must meet the standard values.
- 5) 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.

GX-12 type

		Туре	NPN	NPN output PNP output					
	Sing Front	sensing	GX-F12A(I)	GX-F12B(I)	GX-F12A(I)-P	GX-F12B(I)-P			
Iter	n \subsection S	sensing	GX-H12A(I)	GX-H12B(I)	GX-H12A(I)-P	GX-H12B(I)-P			
Appl	cable regulations		CE Marking (EMC	CE Marking (EMC Directive, RoHS Directive), UKCA Marking (EMC Regulations, RoHS Regulations)					
Max.	operation distance	(Note 3)		4.0 mm 0.1	57 in ± 8 %				
Stab	le sensing range ((Note 3)		0 to 3.3 mm	0 to 0.130 in				
Stan	dard sensing obje	ect	Iron sheet 20 × 20 × t 1 mm 0.787 × 0.787 × t 0.039 in						
Hyst	eresis			20 % or less of operation distant	ce (with standard sensing object)			
Rep	eatability		Alono	g sensing axis, perpendicular to s	sensing axis: 0.04 mm 0.002 in o	or less			
Supp	oly voltage			12 to 24 V DC ⁺¹⁰ %	Ripple P-P 10 % or less				
Curr	ent consumption			15 mA	or less				
Output			NPN open-collector transistor • Maximum sink current: 100 • Applied voltage: 30 V DC o • Residual voltage: 2 V or le	or less (between output and 0 V)	11	100 mA or less (between output and +V) ess (at 100 mA source current)			
	Utilization catego	ory		DC-12 c	or DC-13				
	Output operation		Normally open	Normally closed	Normally open	Normally closed			
Max	response frequer	псу	500 Hz						
Ope	ration indicator		Orange LED (lights up when the output is ON)						
	Pollution degree		3 (Industrial environment)						
nce	Protection		IP68 (IEC), IP68G (Note 4, 5)						
Environmental resistance	Ambient tempera	ature	–25 to +70 °C –13 to +158 °F, Storage: –40 to +85 °C –40 to +185 °F						
tal re	Ambient humidity	/		35 to 85 % RH, Sto	rage: 35 to 95 % RH				
men	Voltage withstand	dability	1,000 V AC	for one min. between all supply	terminals connected together ar	nd enclosure			
viron	Insulation resista	nce	50 MΩ, or more, wi	th 500 V DC megger between al	I supply terminals connected tog	ether and enclosure			
E	Vibration resistan	nce	10 to 500 Hz frequency	3 mm 0.118 in double amplitude	e (Max. 20 G) in X, Y and Z direc	ctions for two hours each			
	Shock resistance)	10,000 m	/s² acceleration (1,000 G approx	.) in X, Y and Z directions three t	imes each			
Sens	O Tomporatare on	naracteristics	Over ambient temperature range –25 to +70 °C –13 to +158 °F: Within ±8 % of sensing range at +23 °C +73 °F						
varia		racteristics	Within ± 2 % for $^{+10}_{-15}$ % fluctuation of the supply voltage						
Mate	erial			Enclosure: PBT, Indicator part: Polycarbonate / Polyester					
Cabl	е		0.15	mm² 3-core oil, heat and cold res	sistant cabtyre cable, 1 m 3.281	ft long			
Cabl	e extension		Extens	ion up to total 100 m 328.084 ft i	s possible with 0.3 mm ² , or more	e, cable.			
Net	weight			Front sensing type: 20 g approx.	, Top sensing type: 20 g approx.				

- Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +23 °C +73 °F.
 - 2) " I " in the model No. indicates a different frequency type.
 - 3) The maximum operation distance stands for the maximum distance for which the sensor can detect the standard sensing object. The stable sensing range stands for the sensing range for which the sensor can stably detect the standard sensing object even if there is an ambient temperature drift and/or supply voltage fluctuation.
 - 4) Panasonic Industry's IP68 test method
 - ① Immerse at 0 m below 0 °C +32 °F water surface and leave for 30 min. Then, immerse at 0 m below +70 °C +158 °F water surface and leave for 30 min.
 - ② Regard the heat shock test in ① as one cycle and perform 20 cycles.
 ③ Leave in water at a depth of 1 m 3.281 ft in water for 500 hours.
 - After tests ① to ③, insulation resistance, voltage withstandability, current consumption, and sensing ranges must meet the standard values.

 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.

GX-15 type

		T		NPN (output			PNP	output	
		Туре			Long sens	sing range			Long sens	sing range
\	\ <u>2</u> 6	Front sensing	GX-F15A(I)	GX-F15B(I)	GX-FL15A(I)	GX-FL15B(I)	GX-F15A(I)-P	GX-F15B(I)-P	GX-FL15A(I)-P	GX-FL15B(I)-P
Item	Mode	Top sensing	GX-H15A(I)	GX-H15B(I)	GX-HL15A(I)	GX-HL15B(I)	GX-H15A(I)-P	GX-H15B(I)-P	GX-HL15A(I)-P	GX-HL15B(I)-P
Applio	able reg	ulations	С	E Marking (EMC	Directive, RoHS	S Directive), UK	CA Marking (EM	C Regulations, F	RoHS Regulation	s)
Max.	operation	distance (Note 3)	5.0 mm 0.1	97 in ± 8 %	8.0 mm 0.315 ir	± 8 % (Note 4)	5.0 mm 0.1	97 in ± 8 %	8.0 mm 0.315 ir	± 8 % (Note 4)
Stabl	e sensin	g range (Note 3)	0 to 4.2 mm	0 to 0.165 in	0 to 6.7 mm 0 to	0.264 in (Note 4)	0 to 4.2 mm	0 to 0.165 in	0 to 6.7 mm 0 to	0.264 in (Note 4)
Standard sensing object			_	× 20 × t 1 mm 7 × t 0.039 in		× 30 × t 1 mm 1 × t 0.039 in	Iron sheet 20 0.787 × 0.78	× 20 × t 1 mm 7 × t 0.039 in	Iron sheet 30 1.181 × 1.18	
Hyste	resis				20 % or less of o	operation distan	ce (with standard	sensing object)	
Repe	atability			Along	sensing axis, p	erpendicular to	sensing axis: 0.0	4 mm 0.002 in o	r less	
Supp	ly voltag	Э			12 to 24	4 V DC ⁺¹⁰ ₋₁₅ %	Ripple P-P 10 %	or less		
Curre	nt consu	ımption				15 mA	or less			
Output			 Maximum Applied vo 	PN open-collector transistor • Maximum sink current: 100 mA • Applied voltage: 30 V DC or less (between output and 0 V) • Residual voltage: 2 V or less (at 100 mA sink current) PNP open-collector transistor • Maximum source current: 100 mA • Applied voltage: 30 V DC or less (between output and 0 V) • Residual voltage: 2 V or less (at 100 mA source current)				. ,		
	Utilizatio	n category	DC-12 or DC-13							
	Output c	peration	Normally open	Normally closed	Normally open	Normally closed	Normally open	Normally closed	Normally open	Normally closed
Max.	respons	e frequency	250) Hz	150 Hz	(Note 5)	250) Hz	150 Hz	(Note 5)
Opera	ation ind	cator	Orange LED (lights up when the output is ON)							
	Pollution	degree	3 (Industrial environment)							
nce	Protection	on	IP68 (IEC), IP68G (Note 6, 7)							
Environmental resistance	Ambient	temperature		-2	5 to +70 °C –13	to +158 °F, Stor	age: -40 to +85	°C -40 to +185	°F	
talre	Ambient	humidity			35 t	to 85 % RH, Sto	rage: 35 to 95 %	RH		
men	Voltage	withstandability		1,000 V AC	for one min. bet	ween all supply	terminals conne	cted together an	d enclosure	
viron	Insulatio	n resistance	50	MΩ, or more, wi	th 500 V DC meg	gger between al	supply terminal	s connected tog	ether and enclos	ure
ᇤ	Vibration	resistance	10 to 50	0 Hz frequency,	3 mm 0.118 in c	louble amplitude	(Max. 20 G) in	X, Y and Z direc	ctions for two hou	ırs each
	Shock re	esistance		10,000 m/	's2 acceleration (1,000 G approx	.) in X, Y and Z o	lirections three t	imes each	
Sens		mperature characteristics	Over a	mbient temperati					range at +23 °C	+73 °F
variat		ltage characteristics		Within ± 2 % for $^{+10}_{-15}$ % fluctuation of the supply voltage						
Mate	rial				Enclosure: F	BT, Indicator pa	art: Polycarbonat	e / Polyester		
Cable)		0.15 mm ² 3-core oil, heat and cold resistant cabtyre cable, 1 m 3.281 ft long							
Cable	extensi	on		Extensi	ion up to total 10	00 m 328.084 ft i	s possible with 0	.3 mm ² , or more	, cable.	
Net w	eight					20 g a	pprox.			

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +23 °C +73 °F.

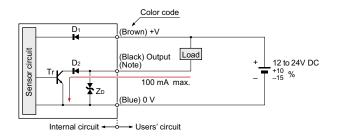
- 2) "I" in the model No. indicates a different frequency type.
- 3) The maximum operation distance stands for the maximum distance for which the sensor can detect the standard sensing object.

 The stable sensing range stands for the sensing range for which the sensor can stably detect the standard sensing object even if there is an ambient temperature drift and/or supply voltage fluctuation.
- 4) This is the numerical value which the sensor mount onto an insulator. When mounted onto a steel or stainless steel plate, insert the optional aluminum sheet between the sensor and the plate.
- 5) This is the numerical value which the sensor mount onto an insulator. When mounted onto a metallic plate, max. response frequency will decrease.
- 6) Panasonic Industry's IP68 test method
 - ① Immerse at 0 m below 0 °C +32 °F water surface and leave for 30 min. Then, immerse at 0 m below +70 °C +158 °F water surface and leave for 30 min.
 - ② Regard the heat shock test in ① as one cycle and perform 20 cycles.
 - 3 Leave in water at a depth of 1 m 3.281 ft in water for 500 hours.
 - 4 After tests ① to ③ , insulation resistance, voltage withstandability, current consumption, and sensing ranges must meet the standard values.
- 7) 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.

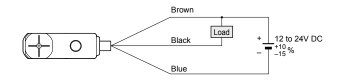
I/O CIRCUIT DIAGRAMS

NPN output type

I/O circuit diagram



Wiring diagram



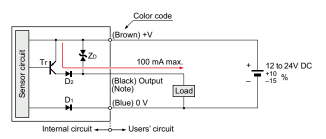
Symbols ... D₁: Reverse supply polarity protection diode D₂: Reverse output polarity protection diode

ZD: Surge absorption zener diode
Tr : NPN output transistor

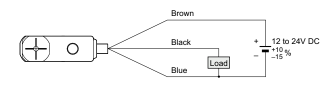
Note: The output does not incorporate a short-circuit protection circuit. Do not connect it directly to a power supply or a capacitive load.

PNP output type

I/O circuit diagram



Wiring diagram



Symbols ... D1: Reverse supply polarity protection diode D2: Reverse output polarity protection diode ZD: Surge absorption zener diode Tr : PNP output transistor

Note: The output does not incorporate a short-circuit protection circuit. Do not connect it directly to a power supply or a capacitive load.

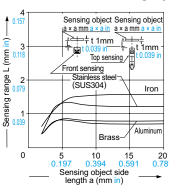
SENSING CHARACTERISTICS (TYPICAL)

GX-6 type

Sensing field

4 | Standard sensing object | Standard sensing object | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157 | 10157

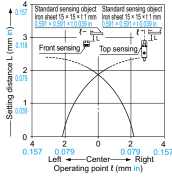
Correlation between sensing object size and sensing range



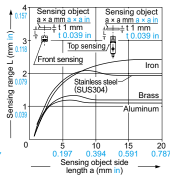
As the sensing object size becomes smaller than the standard size (iron sheet $12 \times 12 \times t$ 1 mm $0.472 \times 0.472 \times t$ 0.039 in), the sensing range shortens as shown in the left figure.

GX-8 type

Sensing field



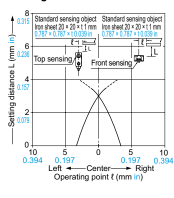
Correlation between sensing object size and sensing range



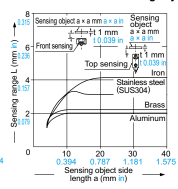
As the sensing object size becomes smaller than the standard size (iron sheet 15 × 15 × t 1 mm $0.591 \times 0.591 \times t \cdot 0.039$ in), the sensing range shortens as shown in the left figure.

GX-12 type

Sensing field



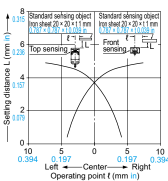
Correlation between sensing object size and sensing range



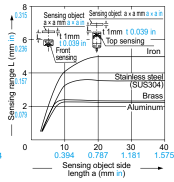
As the sensing object size becomes smaller than the standard size (iron sheet $20 \times 20 \times t$ 1 mm $0.787 \times 0.787 \times t$ 0.039 in), the sensing range shortens as shown in the left figure.

GX-15 type

Sensing field



Correlation between sensing object size and sensing range



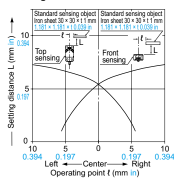
As the sensing object size becomes smaller than the standard size (iron sheet 20 × 20 × t 1 mm $0.787\times0.787\times t~0.039$ in), the sensing range shortens as shown in the left figure.

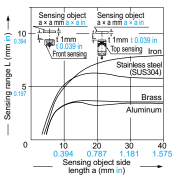
SENSING CHARACTERISTICS (TYPICAL)

GX-15 (Long sensing range) type

Sensing field

Correlation between sensing object size and sensing range





As the sensing object size becomes smaller than the standard size (iron sheet 30 × 30 × t 1 mm $1.181 \times 1.181 \times t \stackrel{\circ}{0}.039$ in), the sensing range shortens as shown in the left figure.

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.

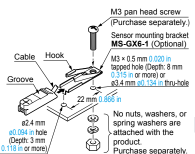
Mounting

GX-6 type

• Use the optional sensor mounting bracket when installing.

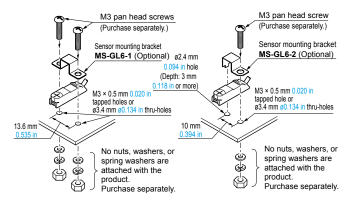
<When using MS-GX6-1 (Optional / recommended)>

- · To mount the sensor with a nut, the mounting hole diameter should be ø3.4 mm ø0.134 in.
- 1 Insert the sensor into the bracket as shown on the right.
- 2 Push the sensor until the bracket hook is lodged in the groove on the upper portion of the sensor.
- ③ Fix the bracket in place with M3 pan head screw.



<When using MS-GL6-1 (Optional) / MS-GL6-2 (Optional)>

• To mount the sensor with a nut, the mounting hole diameter should be ø3.4 mm ø0.134 in.



GX-8 type

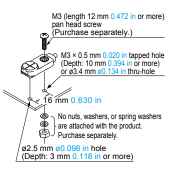
<When using MS-GXL8-4 (Optional)>

 Make sure to use a M3 (length: 12 mm 0.472 in or more) truss head screw (accessory for MS-GXL8-4). The tightening torque should be 0.7 N·m or less. Do not use a flat head screw or a pan head screw.



GX-12 type

- The tightening torque should be 0.7 N·m or less.
- · To mount the sensor with a nut, the mounting hole diameter should be ø3.4 mm ø0.134 in. Further, the hole in which the boss is inserted should be ø2.5 mm ø0.098 in and 3 mm 0.118 in, or more, deep.



M3 pan head screws or

Do not use flat head

 $M3 \times 0.5 \text{ mm } 0.020 \text{ ir}$

tapped holes or ø3.4 mm

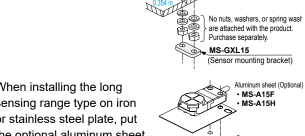
134 in thru-holes

truss head screws

screws

GX-15 type

- The tightening torque should be 1 N·m or less.
- · To mount the sensor with a nut, the mounting hole diameter should be ø3.4 mm ø0.134 in.



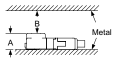
· When installing the long sensing range type on iron or stainless steel plate, put the optional aluminum sheet in between the sensor and the plate.

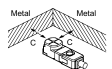
PRECAUTIONS FOR PROPER USE

Influence of surrounding metal

 When there is a metal near the sensor, keep the minimum separation distance specified below.

Front sensing type



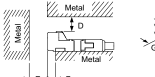


	GX-F6 type	GX-F8 type	GX-F12 type	GX-F15 type	GX-FL15 type
Α	6 mm 0.236 in (Note 1)	7.4 mm 0.291 in	7.1 mm 0.280 in	8 mm 0.315 in	8 mm 0.315 in (Note 2)
В	8 mm 0.315 in	8 mm 0.315 in	20 mm 0.787 in	20 mm 0.787 in	30 mm 1.181 in
С	3 mm 0.118 in	3 mm 0.118 in	7 mm 0.276 in	7 mm 0.276 in	10 mm 0.394 in

Notes: 1) When using **MS-GX6-1** (recommended mounting bracket, optional), the distance "A" including the thickness of mounting bracket will be 6.4 mm 0.252 in.

The GXL-FL15 type should be mounted on an insulator. To mount it on an iron or stainless steel, use the enclosed aluminum sheet.

Top sensing type





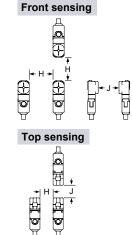
	GX-H6 type	GX-H8 type	GX-H12 type	GX-H15 type	GX-HL15 type
D	3 mm 0.118 in	4 mm 0.157 in	7 mm 0.276 in	6 mm 0.236 in	12 mm 0.472 in
Е	10 mm 0.394 in	10 mm 0.394 in	20 mm 0.787 in	20 mm 0.787 in	30 mm 1.181 in
F	2 mm 0.079 in	3 mm 0.118 in	3 mm 0.118 in	0 mm 0 in	10 mm 0.394 in (Note)
G	2 mm 0.079 in	3 mm 0.118 in	3 mm 0.118 in	3 mm 0.118 in	10 mm 0.394 in

Note: When **GX-HL15** type is mounted on an insulator or seated on the enclosed aluminum sheet, the distance "F" can be zero.

Mutual interference prevention

 When two or more sensors are installed in parallel or face to face, keep the minimum separation distance specified below to avoid mutual interference.

		Н	J				
GX-F6 GX-H6	Between "I" type and non "I" type	0 mm (Note 2)	15 mm 0.591 in				
type	Between two "I" types or two non "I" types	13 mm 0.512 in	25 mm 0.984 in				
GX-F8 GX-H8	Between "I" type and non "I" type	0 mm (Note 2)	15 mm 0.591 in				
type	Between two "I" types or two non "I" types	20 mm 0.787 in	35 mm 1.378 in				
GX-F12 GX-H12	Between "I" type and non "I" type	0 mm (Note 2)	25 mm 0.984 in				
type	Between two "I" types or two non "I" types	25 mm 0.984 in	50 mm 1.969 in				
GX-F15 GX-H15	Between "I" type and non "I" type	0 mm (Note 2)	25 mm 0.984 in				
type	Between two "I" types or two non "I" types	45 mm 1.772 in	70 mm 2.756 in				
GX-FL15 GX-HL15	Between "I" type and non "I" type	0 mm (Note 2)	25 mm 0.984 in				
type	Between two "I" types or two non "I" types		170 mm 6.693 in				



Notes: 1) "I" in the model No. specifies the different frequency type.

2) Close mounting is possible for up to two sensors. When mounting three sensors or more at an equal spacing, align the model with "I" and the model without "I" alternately. The minimum value of dimension "H" should be as given below.

GX-F6/H6 type: 3.5 mm 0.138 in GX-F8/H8 type: 6 mm 0.236 in GX-F12/H12 type: 6.5 mm 0.256 in GX-F15/H15 type: 15 mm 0.591 in GX-F15/HL15 type: 47.5 mm 1.870 in

Sensing range

 The sensing range is specified for the standard sensing object. With a non-ferrous metal, the sensing range is obtained by multiplying with the correction coefficient specified below. Further, the sensing range also changes if the sensing object is smaller than the standard sensing object or if the sensing object is plated.

Correction coefficient

	Model No. Metal	GX-F6 GX-H6 type	GX-F8 GX-H8 type	GX-F12 GX-H12 type	GX-F15 GX-H15 type	GX-FL15 type	GX-HL15 type	
	Iron	1	1	1	1	1	1	
	Stainless steel (SUS304)	0.76 approx.	0.76 approx.	0.79 approx.	0.68 approx.	0.70 approx.	0.76 approx.	
	Brass	0.50 approx.	0.50 approx.	0.56 approx.	0.47 approx.	0.45 approx.	0.50 approx.	
	Aluminum	0.48 approx.	0.48 approx.	0.53 approx.	0.45 approx.	0.43 approx.	0.48 approx.	

Wiring

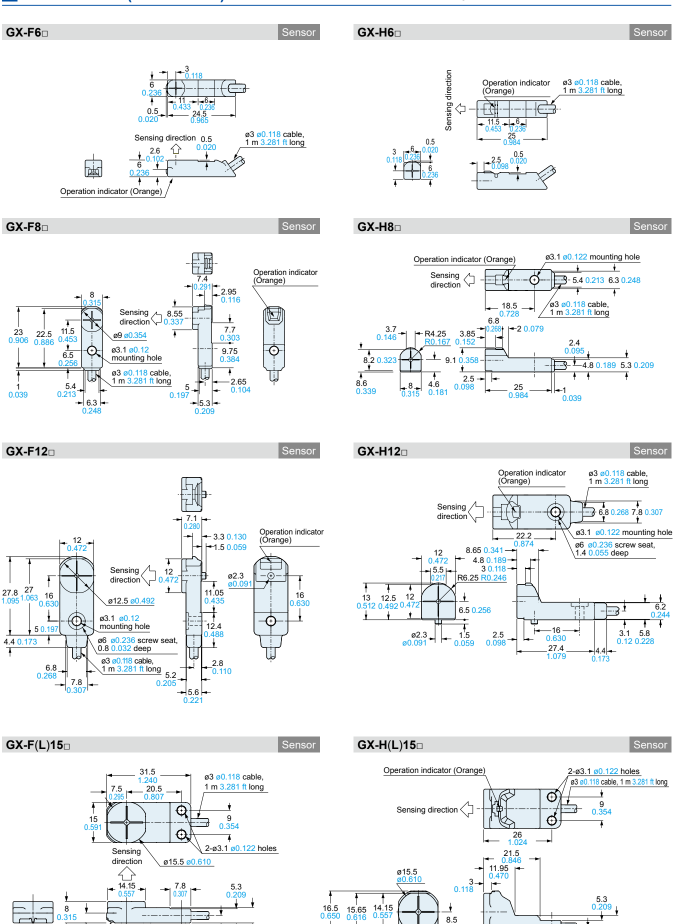
 The output does not incorporate a short-circuit protection circuit. Do not connect it directly to a power supply or a capacitive load.

Others

- This product has been developed / produced for industrial use only.
- This product is suitable for indoor use only.
- Do not use during the initial transient time (50 ms) after the power supply is switched on.

DIMENSIONS (Unit: mm in)

The CAD data can be downloaded from our website.



15 0.59

29.5 1.161 2.8 7.2 0.110 0.283

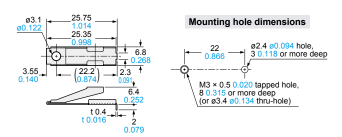
2.8 0.110

Operation indicator (Orange)

DIMENSIONS (Unit: mm in)

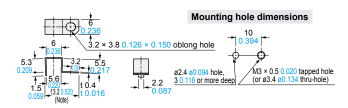
The CAD data can be downloaded from our website.

MS-GX6-1 Sensor mounting bracket for GX-6 type (Optional)



Material: Stainless steel (SUS304)

MS-GL6-2 Sensor mounting bracket for GX-6 type (Optional)



Material: Stainless steel (SUS301)

Note: 13.4 mm 0.528 in with the sensor fitted.

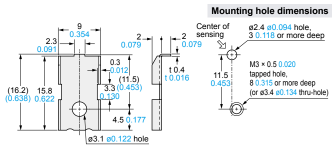
MS-GL6-1 Sensor mounting bracket for GX-6 type (Optional)



Material: Stainless steel (SUS301)

Note: 20 mm 0.787 in with the sensor fitted.

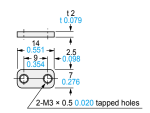
MS-GXL8-4 Sensor mounting bracket for GX-8 type (Optional)



Material: Stainless steel (SUS304)

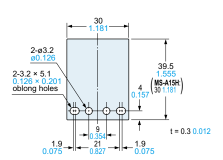
1 pc. each of M3 (length 12 mm 0.472 in) truss head screw, nut, spring washer and plain washer is attached.

MS-GXL15 Sensor mounting bracket for GX-15 type (Optional)



Material: Cold rolled carbon steel (SPCC)

MS-A15F MS-A15H Aluminum sheet (Optional)



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