LASER SENSORS

PHOTOELECTRIC SENSORS

PHOTOELECTRIC SENSORS AREA SENSORS SAFETY LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE / FLOW SENSORS

PARTICULAR USE SENSORS SENSOR OPTIONS SIMPLE WIRE-SAVING UNITS WIRE-SAVING SYSTEMS MEASUREMENT SENSORS

> STATIC CONTROL DEVICES

LASER MARKERS

HUMAN MACHINE INTERFACES

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Selection Guide

Amplifier Built-in

Other

Products

GX-F/H

GXL

GL

GX-M

GX

GX-U/GX-FU/ GX-N

Amplifierseparated

PLC

ENERGY MANAGEMENT

MICRO

Cylindrical Compact Inductive Proximity Sensor Amplifier Built-in SERIES



Robust enclosure and bending-resistant cable types are also available

GX-3S□

VARIETIES

Miniature

GX-3S is an amplifier built-in inductive proximity sensor having a diameter of just ø3.8 mm ø0.150 in.

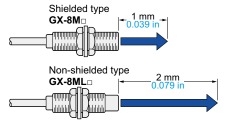


BASIC PERFORMANCE

Long sensing range

GX-8ML□ The non-shielded type (GX-8ML) has twice the sensing

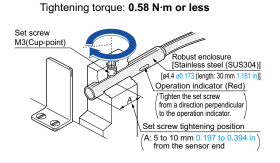
range of the shielded type (GX-8M), although having the same size. Hence, it allows margin against sensing distance variations.



Robust housing

GX-4S□

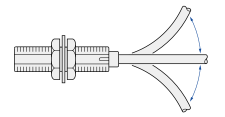
The **GX-4S** uses a robust stainless steel enclosure. The tightening torque can be 0.58 N m or less. (2 times compared with conventional models)

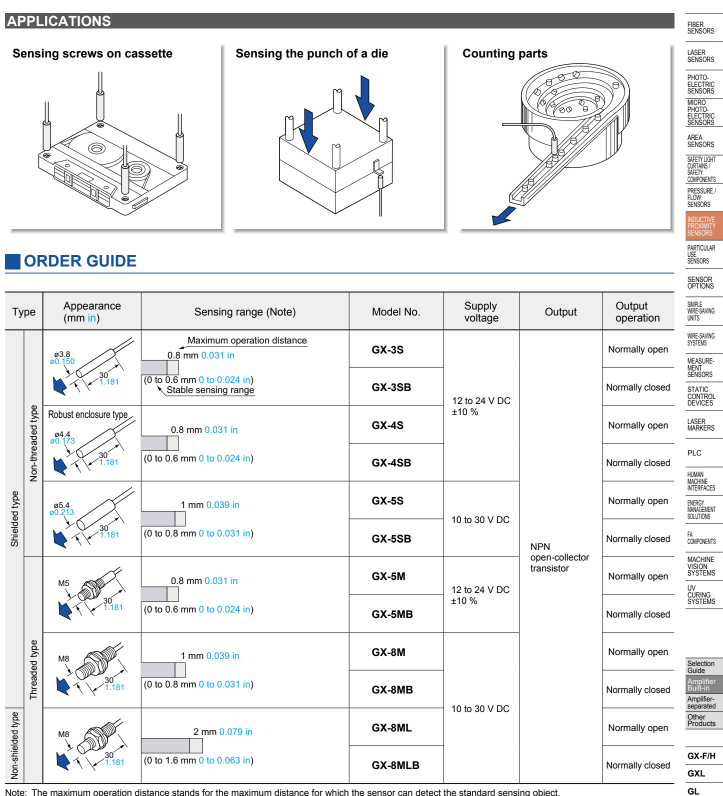


ENVIRONMENTAL RESISTANCE

Ten times greater bending durability (Compared with conventional models) GX-□-R

The bending durability of the cable to repeated bending has been increased tenfold by using special alloy cores for the cable.





Note: 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.

GX-M GX-U/GX-FU/ GX-N GX

LASER SENSORS

PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

SAFETY LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS MEASURE-MENT SENSORS

STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS MACHINE VISION SYSTEMS

UV

CURING SYSTEMS

ORDER GUIDE

Bending-resistant cable type

Bending-resistant cable type is also available for shielded type. When ordering this type, suffix "-**R**" to the model No. (e.g.) Bending-resistant cable type of **GX-3S** is "**GX-3S-R**".

5 m 16.404 ft cable length type

5 m 16.404 ft cable length type (standard: 3 m 9.843 ft) is also available. (excluding **GX-4SB**) When ordering this type, suffix "**-C5**" to the model No. (e.g.) 5 m 16.404 ft cable length type of **GX-3S** is "**GX-3S-C5**".

Refer to table below for 5 m 16.404 ft cable length type of bending-resistant cable type sensor.

Table of model Nos.

Туре		Standard	Bending-resistant cable of 5 m 16.404 ft cable length type
		GX-3S	GX-3S-R-C5
	type	GX-3SB	GX-3SB-R-C5
	ded	GX-4S	GX-4S-R-C5
	Non-threaded	GX-4SB	
Shielded	-uov	GX-5S	GX-5S-R-C5
type	_	GX-5SB	
	type	GX-5M	GX-5M-R-C5
		GX-5MB	
	Threaded	GX-8M	GX-8M-R-C5
	Thi	GX-8MB	GX-8MB-R-C5

Accessories

- MS-SS3 (Sensor mounting bracket for GX-3S type)
- MS-SS3-2 (C bracket for GX-3S type)
- MS-SS5 (Sensor mounting bracket for GX-5S type)





By using the C bracket, the applicable tightening force can be doubled.



GX-F/H
GXL
GL
GX-M
GX-U/GX-FU/ GX-N
GX

SPECIFICATIONS

Non-threaded type

/	Туре						7	Shield	ed type					
	rype			Bendi	ng-resis	tant cable	•		Bending-re	esistant cable			Bending-r	esistant cable
ltem	Model No.	GX-3S	GX-3SE	B GX-3	BS-R	GX-3SB-R	GX-4S	GX-4SB	GX-4S-F	R GX-4SB-R	GX-5S	GX-5SB	GX-5S-I	R GX-5SB-R
CE ma	rking directive compliance						EM	C Directive	RoHS Di	rective				
Max. o	peration distance (Note 2)				0.8	8 mm <mark>0.0</mark>	0 <mark>31 in ±</mark> 15	%				1 mm 0.03	<mark>39 in ±</mark> 15 °	%
Stable	sensing range (Note 2)				0 to	0.6 mm	0 to 0.024	4 in	-			0 to 0.8 mm	0 to 0.03	1 in
Standa	ard sensing object		Iro	n shee	5 × 5	×t1mm	0.197 × 0	.197 × t 0.0	39 in		Iron sheet	6 × 6 × t 1 mm	0.236 × 0.2	36 × t 0.039 in
lyster	esis				1	5 % or le	ss of oper	ation distan	ce (with st	andard sens	sing objec	:t)		
Repea	tability				20	µm <mark>0.78</mark>	87 mil or le	SS				8 µm <mark>0.31</mark>	5 mil or le	SS
Supply	voltage		1	12 to 24	V DC	±10 %	Ripple P-	P 10 % or le	ess		10 to 30	V DC Rip	ple P-P 1	0 % or less
Curren	t consumption							15 mA	or less		1			
			NPN ope	en-colle	ctor tra	nsistor					• Max		urrent: 200	mA (Note 3)
Output						rrent: 50 0 V DC o		tween outp	ut and 0 V)	• App	olied voltage (be		or less put and 0 V)
Juipui		Residual voltage: 0.4 V or less (at 50 mA sink current) Residual voltage: (at 20 mA sink current)						t 200 mA :	e: 1.5 V or less 200 mA sink current)					
[199 - P	0.4 V or less (at 50 mA sink current												
	tilization category	Normally	Normally	v Norr	nallv	Normallv	Normally		or DC-13 Normally	/ Normally	Normally	/ Normally	Normally	/ Normally
0	output operation	open	closed	oper		closed	open	closed	open	closed	open	closed	open	closed
S	hort-circuit protection											Incorp	oorated	
/lax. r	response frequency 1 kHz 1.5 kHz													
Operat	tion indicator	Red LED (lights up when the output is ON)												
P	ollution degree						3	3 (Industrial	environme	ent)				
e P	rotection							IP67	(IEC)					
aistar	mbient temperature				-25	to +70 °	C –13 to +	158 °F, Sto	rage: –25	to +80 °C -	13 to +17	6 °F		
A ğ	mbient humidity			35 t	o 95 %	RH, Sto	rage: 35 to	95 % RH			35 to 85	5 % RH, Sto	rage: 35 t	o 95 % RH
	oltage withstandability									connected to				
Environmental resistance	sulation resistance		or more, w er and end		J V DC	megger	between a	all supply te	rminals co	onnected		more, with 500 ninals connect		er between all and enclosure
V E	ibration resistance		10 to	55 Hz f	requer	ncy, 1.5 n	nm 0.059 i	n double ar	nplitude in	X, Y and Z	directions	s for two hou	urs each	
S	hock resistance	200 n	n/s² accel	eration	(20 G	approx.)	in X, Y an	d Z directio	ns ten time	es each		s² accelerat d Z directio		
Sensin ange	onaractonotico		nbient ten g range at				+70 °C –	13 to +158 '	F: Within	±20 % of	+158 °F: Wi	nt temperature r thin ±15 % of se	nsing range a	t +20 °C +68 °F
variatio	on Voltage characteristics		With	nin ±2 %	6 for ±1	0 % fluc	tuation of	the supply v	oltage		the su	±2.5 % for pply voltage		
Materia	al			-			, ,	, Resin par	1		Res	losure: Bras in part: ABS	<u>S</u>	
Cable		0.08 mm ² 3- and cold res cable, 3 m 9	istant cabtyr	re and he		int cabtyre	and cold re	-core oil, heat sistant cabtyre 9.843 ft long			and cold re	B-core oil, heat sistant cabtyre 9.843 ft long		
Cable	extension			E	tensio	n up to to	otal 100 m	328.084 ft	is possible	e with 0.3 mr	n², or moi	e, cable.		
Weigh	t				Ne	t weight:	30 g appr	ox.				Net weight:	55 g appr	ox.
Access	sories		(Sensor m 2 (C brack			et): 1 pc.					MS-SS5	(Sensor mo	ounting bra	acket): 1 pc.
	1) Where measurement of			<i>,</i> ,		nrecisely	, the conc	litions used	were an a	mbiont tom	nerature (of ±23 °C ±3	73 / °E	

2) 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.
 The maximum distance with a standard sensing object even if there is an ambient temperature drift and/or supply voltage fluctuation.

3) The maximum sink current varies depending on the ambient temperature. Refer to "I/O CIRCUIT AND WIRING DIAGRAMS (p.846)" for details.

FIBER SENSORS

LASER SENSORS

GX

LASER SENSORS

SPECIFICATIONS

Threaded type

	_												
PHOTO- ELECTRIC SENSORS			Туре				Shielde	ed type				Non-shie	lded type
MICRO		$\backslash /$				Bending-res	istant cable			Bending-res	istant cable		
PHOTO- ELECTRIC SENSORS	Iten	<u>1 </u>	Model No.	GX-5M	GX-5MB	GX-5M-R	GX-5MB-R	GX-8M	GX-8MB	GX-8M-R	GX-8MB-R	GX-8ML	GX-8MLB
AREA SENSORS	CE r	narking dire	ective compliance					EMC	Directive,	RoHS Dire	ctive		
SAFETY LIGHT CURTAINS / SAFETY	Max. operation distance (Note 2)) 0.8 mm 0.031 in ±15 %			6		1 mm 0.03	<mark>9 in</mark> ±15 %		2 mm 0.07	9 in ±15 %	
COMPONENTS	Stat	le sensing	range (Note 2)	0	to 0.6 mm	0 to 0.024	in	0	to 0.8 mm	0 to 0.031 i	n	0 to 1.6 mm	0 to 0.063 in
PRESSURE / FLOW SENSORS	Star	idard sens	ing object	Iron sheet 5	×5×t1mm	0.197 × 0.197	' × t 0.039 in	Iron sheet 8	× 8 × t 1 mm	0.315 × 0.315	× t 0.039 in	Iron sheet 12 × 12 × t 1 mr	n 0.472 × 0.472 × t 0.039 ir
INDUCTIVE PROXIMITY SENSORS	Hys	eresis				peration dis			10 % or les	ss of operat	ion distanc	e (with standard sens	sing object)
PARTICULAR	Rep	eatability		2	20 µm <mark>0.78</mark>	7 mil or les	S		8 µm <mark>0.315</mark>	mil or less		40 µm 1.57	5 mil or less
SENSORS	Sup	ply voltage	1	12 to 24 V	DC ±10 %	Ripple P-P 1	0 % or less			10 to 30 V	DC Rip	ple P-P 10 % or less	
SENSOR OPTIONS	Curi	ent consur	nption						15 mA	or less			
SIMPLE WIRE-SAVING UNITS WIRE-SAVING SYSTEMS MEASURE-	ne Ng ITS Ng Output			• Ma • Ap	NPN open-collector transistor • Maximum sink current: 50 mA • Applied voltage: 30 V DC or less (between output and 0V) • Residual voltage: 0.4 V or less (at 50 mA sink current)			urrent: 200 30 V DC o : 1.5 V or le	r less (between outpu	urrent)			
MENT SENSORS		Utilization	category						DC-12 c	or DC-13			
STATIC CONTROL DEVICES		Output op	eration	Normally open	Normally closed	Normally open	Normally closed	Normally open	Normally closed	Normally open	Normally closed	Normally open	Normally closed
LASER MARKERS		Short-circ	uit protection					Incorp			orated		
	Max	. response	frequency		1 kHz					500) Hz		
PLC	Ope	ration indic	cator	Red LED (lights up when the output is ON)									
HUMAN MACHINE INTERFACES	Pollution degree		degree	3 (Industrial environment)									
ENERGY	Protection		IP67 (IEC)										
SOLUTIONS	ance	Ambient t	emperature	– 25 to +70 °C –13 to +158 °F, Storage: – 25 to +80 °C – 13 to +176 °F									
FA COMPONENTS	esist	Ambient h	numidity	35 to 95 % RH, Storage: 35 to 95 % RH 35 to 85 % RH, Storage: 35 to 95 % RH									
MACHINE	ntal n	Voltage w	vithstandability	500 V AC for one min. between all supply terminals connected together and enclosure									
MACHINE VISION SYSTEMS UV CURING SYSTEMS	Environmental resistance	Insulation	resistance	5 MΩ, or more, with 250 V DC megger between all supply terminals connected together and enclosure 50 MΩ, or more, with 500 V DC megger between all supply terminals connected together and enclosure					rminals connected				
SYSTEMS	Env	Vibration	resistance		10 to 5	5 Hz freque	ency, 1.5 m	im 0.059 ir	double an	plitude in X	, Y and Z	directions for two hou	rs each
		Shock res	sistance			n (20 G app s ten times				n (30 G app s ten times o		300 m/s ² acceleratio X, Y and Z directions	· · · · ·
Selection Guide	Sen	sing cha	nperature racteristics	Over ambient temperature range - 25 to +70 °C -13 to +158 °F: Within ±20 % of sensing range at +20 °C +68 °F Over ambient temperature range -25 to +70 °C Within ±15 % of sensing range at +20 °C +68 °F		e –25 to +70 °C –13 t t +20 °C +68 °F	o +158 °F:						
Amplifier Built-in Amplifier- separated	rang varia	ation Volt	age racteristics	Within ±2 supply ve		% fluctuati	ion of the	Within ±2.5 % for ±15 % fluctuation of the supply voltage				voltage	
Other Products	Mate	erial			osure: Bras n part: TPX	s (Nickel pl	ated)	Enclosure: Bras Resin part: ABS				s (Nickel plated)	
GX-F/H GXL	Cab	le			core oil, heat istant cabtyre .843 ft long	0.1 mm ² 3-cor and heat resis cable, 3 m 9.8	tant cabtyre	0.14 mm ² 3-1 and cold res cable, 3 m 9	istant cabtyre	0.15 mm ² 3-col and heat resist cable, 3 m 9.84	ant cabtyre	0.14 mm ² 3-core, oil resistant cabtyre cab	
GL	Cab	le extensio	'n	Extens	ion up to to	otal 100 m 3	328.084 ft i	s possible with 0.3 mm ² , or more, cable.			cable.	Extension up to tota possible with 0.14 m	I 100 m 328.084 ft is m^2 , or more, cable.
GX-M GX-U/GX-FU/	Wei	ght (Note 4	•)	N	let weight:	30 g approx	x.			N	et weight: (60 g approx.	
GX-N				Nut: 2 pcs	s. washer: 1 pc.	Nut: 2 pcs		Nut: 2 pc: Toothed lock	3.	Nut: 2 pcs Toothed lock v		Nut: 2 pcs.	

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +23 °C +73.4 °F.

2) 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.

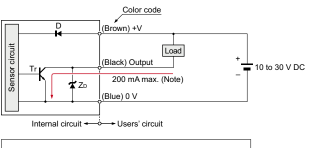
3) The maximum sink current varies depending on the ambient temperature. Refer to "I/O CIRCUIT AND WIRING DIAGRAMS (p.846)" for details.

4) The given weight of the threaded type includes the weight of nuts and toothed lock washers.

I/O CIRCUIT AND WIRING DIAGRAMS

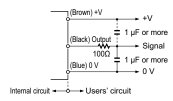
GX-5SD GX-8MD GX-8MLD





Symbols ... D : Reverse supply polarity protection diode ZD: Surge absorption zener diode Tr : NPN output transistor

• If a capacitor of 1 μ F or more is connected between 0 V and output or between +V and output, connect a 100 Ω resistor in series as shown below.

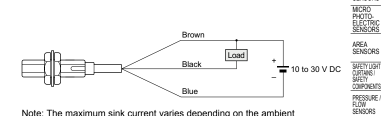


GX-3SD GX-4SD

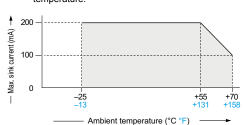
I/O circuit diagram

Without the resistor, the shortcircuit protection is activated by the charge or discharge current of the capacitor, so that it results in delaying the response whenever the sensor switches. The connected resistor solves this problem.





Note: The maximum sink current varies depending on the ambient temperature.



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NDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSORS SENSOR OPTIONS SIMPLE WIRESAVING UNITS WIRESAVING STSTEINS STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS MACHINE

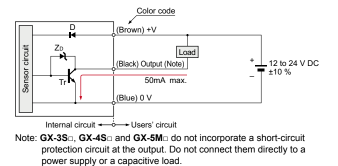
VISION SYSTEMS

UV CURING SYSTEMS

Selection Guide
Amplifier Built-in
Amplifier- separated
Other Products

GX-F/H
GXL
GL
GX-M
GY_U/GY_EU/

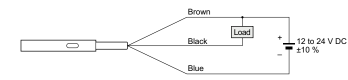
GX-U/GX-FU/ GX-N



GX-5M□

Symbols ... D : Reverse supply polarity protection diode ZD: Surge absorption zener diode Tr : NPN output transistor

Wiring diagram

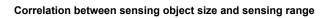


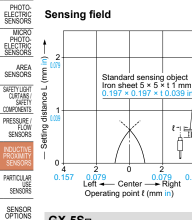
LASER SENSORS

SIMPLE WIRE-SAVING UNITS

SENSING CHARACTERISTICS (TYPICAL)

GX-3SD GX-4SD GX-5MD





Sensing field

2 Ê Iron sheet a × a mm a × a ii → t 1 mm m m t 0.039 in Ô Sensing range L 0.197 × t 0.039 ℓ-| <u>|-|</u> 2 0 5 0.197 10 0.394 15 0.591 0.079 → Right 0.157 Sensing object side length a (mm in)

2

0

5 0.197

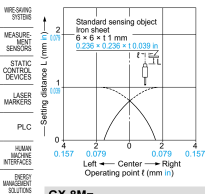
| <u>=</u>

Sensing range L (mm

As the sensing object size becomes smaller than the standard size (iron sheet 5 × 5 × t 1 mm 0.197 × 0.197 × t 0.039 in), the sensing range shortens as shown in the left figure.

GX-5SD

Sensing field



Correlation between sensing object size and sensing range

Iron sheet

0

10

0.394

Sensing object side length a (mm in)

 $a \times a \text{ mm } a \times a$ $a \times a \text{ mm } a \times a$ $a \times b \times a$ t 1 mm t 0.039 in

15 0.591

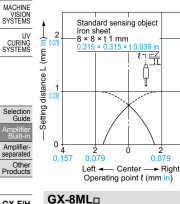
×aiı

20 0.787

As the sensing object size becomes smaller than the standard size (iron sheet 6 × 6 × t 1 mm $0.236 \times 0.236 \times t \ 0.039$ in), the sensing range shortens as shown in the left figure.

GX-8MD

FA COMPONENTS Sensing field



Correlation between sensing object size and sensing range

20

0.787

2 Sensing range L (mm in)-Iron sheet a×amm<u>a×ai</u> -≧∔t1mm t 0.039 in 0 20 0.787 0 5 0.197 10 0.394 15 0.591 Sensing object side length a (mm in)

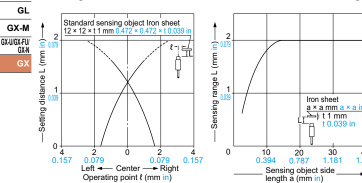
As the sensing object size becomes smaller than the standard size (iron sheet 8 × 8 × t 1 mm $0.315 \times 0.315 \times t \ 0.039$ in), the sensing range shortens as shown in the left figure.

GXL Sensing field

GX-F/H

Correlation between sensing object size and sensing range

40 1.575



0.157

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

LASER SENSORS

PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRI SENSOR

AREA SENSORS

SAFETY LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE FLOW SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASURE

MENT SENSORS STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN

MACHINE INTERFACES

ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS MACHINE VISION SYSTEMS UV CURING SYSTEMS

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

• The tightening torque should be as given below.

Mounting with set screw

<Shielded of threaded type>

• Tighten the set screw on the flat surface of the sensor without applying excessive force. Make sure to use a set screw with a cup-point end.



Note: To fasten $\mathbf{GX-5M}_{\Box}$, use a M3 or less set screw.

Model No.	Set screw tightening position A (mm in)	Tightening torque
GX-5M□	5 to 10 0.197 to 0.394	0.29 N∙m
GX-8M□	8 to 22 0.315 to 0.866	0.29 N·m

<Non-threaded type and non-shielded of threaded type>

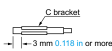
Set screw (M4 or less)	Model No.		B (mm in)	C (mm in)	Tightening torque
	GX-3S□		5 to 10	3	0.29 N∙m
-+ C //////		When using the C bracket	0.197 to 0.394	0.118	0.58 N∙m
	G	X-4S□	5 to 10 0.197 to 0.394	3 0.118	0.58 N∙m
	G	X-5S□	8 to 20 0.315 to 0.787	5 0.197	0.29 N∙m
	G	X-8ML□	13 to 22 0.517 to 0.866	10 0.394	0.29 N∙m

Note: The protrusion should be kept C (mm in) or more to avoid reduction of sensing range.

 To fasten GX-3S
 and GX-4S
 , use a M3 or less set screw and tighten it from a direction perpendicular to the operation indicator.



• When using the C bracket, place it on the sensor at a distance of 3 mm 0.118 in or more from the sensor end.



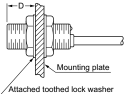
• To fasten the non-shielded threaded type, tighten the set screw on the flat surface of the sensor.

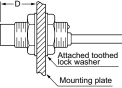
Refe	r to	p.1579	∂~ for	general	precautions.

Mounting with nut

• Note that the maximum tightening torque differs according to the location of the nuts.

Shielded of threaded type> <Non-shielded of threaded type>





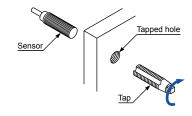
(2 pcs. attached for "-**R**" type only)

Model No.	D (mm in)	Tightening torque
GX-5M□	2 to 3 0.079 to 0.118	0.49 N∙m
GX-5IVID	3 0.118 or more	1.47 N·m
CX 9M-	3 to 11 0.118 to 0.433	1.47 N·m
GX-8M□	11 0.433 or more	3.43 N∙m
	9 to 11 0.345 to 0.433	0.98 N∙m
GX-8ML□	11 0.433 or more	3.43 N∙m

Note: Mount such that the nuts do not protrude from the threaded portion.

• The root truncation of the threads with **GX-8M**_□ and **GX-8ML**_□ is shallow owing to strengthening of the sensors against tightening.

When tapped hole on equipment to fix the sensors, the prepared hole must be 0.283 in or more.



Selecti Guide	on
Amplif Built-ir	ier 1
Amplifie separat	
Other Produc	cts

GX-F/H
GXL
GL

GX-M GX-U/GX-FU/ GX-N

PRECAUTIONS FOR PROPER USE

Distance from surrounding metal

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

Influence of surrounding metal

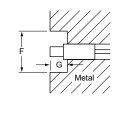
 The surrounding metal will affect the sensing performance. Keep the minimum distance specified in the table below.

Hackground metal

Model No.	E (mm in)
GX-3S□	3 0.118
GX-4S□	3 0.118
GX-5S□	4 0.157
GX-5M□	3 0.118
GX-8M□	4 0.157
GX-8ML□	8 0.315

Embedding of the sensor in metal

· Sensing range may decrease if the sensor is completely embedded in metal. Especially for the non-threaded type and the non-shielded type, keep the minimum distance specified in the table below.



Model No.	F (mm in)	G (mm in)
GX-3S□	ø12 ø0.472	3 0.118
GX-4S□	ø12 ø0.472	3 0.118
GX-5S□	ø15.4 ø0.606	5 0.197
GX-8ML□	ø30 ø1.181	10 0.394

Mutual interference

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

Face to face mounting **- −** H

Parallel mounting



GX-M GX-U/GX-FU/ GX-N

	Model No.	H (mm in)	J (mm in)
=	GX-3S□	16 0.630	16 0. <u>63</u> 0
	GX-4S□	16 0.630	16 0.630
	GX-5S□	20 0.787	15 0.591
	GX-5M□	10 0.394	10 0.394
	GX-8M□	20 0.787	15 0.591
	GX-8ML□	50 1.969	30 1.181

Refer to p.1579~ for general precautions.

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-3S□ GX-4S□	GX-5M□	GX-5S□ GX-8M□ GX-8ML□
Iron	1	1	1
Stainless steel (SUS304)	0.65 approx.	0.83 approx.	0.7 approx.
Brass	0.36 approx.	0.61 approx.	0.4 approx.
Aluminum	0.30 approx.	0.58 approx.	0.35 approx.

Others

- · Do not use during the initial transient time (10 ms) after the power supply is switched on.
- Make sure that stress by forcible bend or pulling is not applied directly to the sensor cable joint.
- GX-3S , GX-4S and GX-5M do not incorporate a short-circuit protection circuit at the output. Do not connect them directly to a power supply or a capacitive load.

GX-4S□

GX-8ML

FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

SAFETY LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

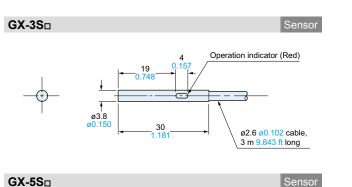
WIRE-SAVING SYSTEMS

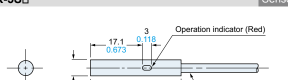
MEASURE-MENT SENSORS

STATIC CONTROL DEVICES

LASER MARKERS





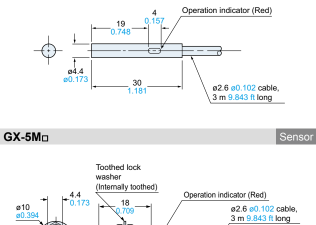


30 1.181

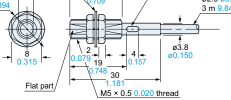
ø3.5 ø0.138 cable, 3 m 9.843 ft long

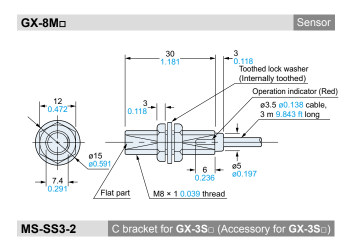
ø5.4

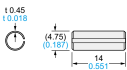
ø0.213



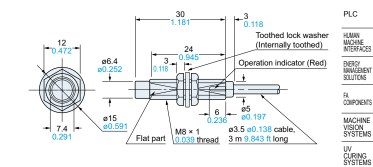
The CAD data can be downloaded from our website.



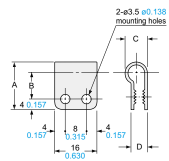




Note: By using the C bracket, the applicable tightening force can be doubled.



MS-SS3 Sensor mounting bracket for GX-3S Sensor mounting bracket for GX-5S GX-3S MS-SS5



Model No. Symbols	MS-SS3	MS-SS5
A	16 0.630	18 0.709
В	9 0.354	10 0.394
С	6.3 0.248	8.3 0.327
D	4.9 0.193	6.1 0.240
Applicable model No.	GX-3S□	GX-5S□

Built-in
Amplifier- separated
Other Products
GX-F/H
GXL
GL
GX-M
GX-U/GX-FU/ GX-N

Selection Guide

Material: Nylon 66