LASER SENSORS PHOTOELECTRIC SENSORS PHOTOELECTRIC SENSORS AREA SENSORS SAFETY CUMPONENTS PRESSURE / FLOW

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

MEASUREMENT SENSORS

> STATIC CONTROL DEVICES

LASER MARKERS

HUMAN MACHINE INTERFACES

FA COMPONENTS

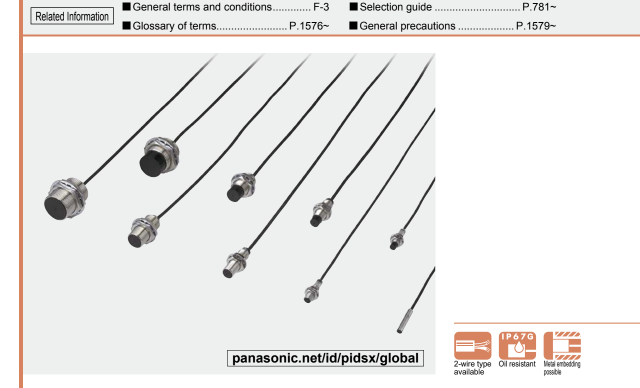
MACHINE VISION SYSTEMS

UV CURING SYSTEMS

PLC

ENERGY MANAGEMENT SOLUTIONS

Cylindrical Inductive Proximity Sensor Amplifier Built-in **GX-U** SERIES **GX-FU** SERIES **GX-N** SERIES



Improved performance, environmental resistance, and operability

BASIC PERFORMANCE

About four times more robust in tightening

As the sensor can be securely tightened, it does not get loose due to vibration or shock.



Selection Guide Amplifier Built-in Amplifierseparated Other Products

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

ENVIRONMENTAL RESISTANCE

Spatter-resistant type available DC 2-wire type

As the enclosure is entirely coated by fluorine resin, the sensor can be safely used at a place where welding spatters fly around. Both the pigtail cable and the mating cable are also spatter-resistant.



Long sensing range

GX-12MLU(B)/N12ML(B) feature 1.6 times longer sensing range than previous model **[GX-12ML(B)]**. It can be mounted at a sufficient distance from the object.



FUNCTIONS

Visible 2-color indicator

The normally open type $[GX-(F)\Box U(-J)]$ is equipped with a 2-color indicator. (The normally closed type and $GX-N\Box$ have the operation indicator

instead.) The operation is easily observable from any direction because the entire sensor tail (transparent, **GX-5SU(B**): enclosure) lights up.



VARIETIES

Compact size: ø5.4 mm ø0.213 in

GX-5SU(B) is just 5.4 mm 0.213 in in diameter, the smallest in existing DC two-wire sensors. It saves space.



Simple wiring

and quick.

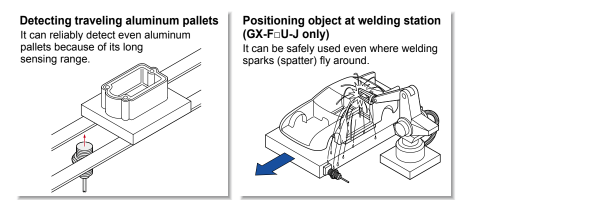
DC 2-wire type

The wiring cost of the DC 2-wire type is 2/3 that of a conventional model. Further, each of **GX-12M**(L)**U**(**B**),

GX-18M(L)U(B), GX-30M(L)U(B) is available as a pigtailed model that makes replacement easy

Pigtailed type GX-□U(B)-J

APPLICATIONS



ORDER GUIDE

DC 2-wire type

Туре		Appearance (mm in)	Sensing range (Note)	Model No.	Output	Output operation
	led type	ø5.4 ø0.213	1.5 mm 0.059 in ← Maximum operation distance	GX-5SU		Normally open
	0.213 0.213 0.213 30 1.181		(0 to 1.2 mm 0 to 0.047 in) ← Stable sensing range	GX-5SUB	-	Normally closed
		M8	2 mm 0.079 in	GX-8MU	-	Normally open
Shielded type Threaded type		30	(0 to 1.6 mm 0 to 0.063 in)	GX-8MUB	_	Normally closed
			3 mm 0.118 in	GX-12MU		Normally open
	M12 40.5	(0 to 2.4 mm 0 to 0.094 in)	GX-12MUB	_	Normally closed	
	Threade		7 mm 0.276 in	GX-18MU	-	Normally open
		M18 41.5 1.634	(0 to 5.6 mm 0 to 0.220 in)	GX-18MUB	_	Normally closed
			10 mm 0.394 in	GX-30MU	Non-contact	Normally open
		M30 44.5 1.752	(0 to 8 mm 0 to 0.315 in)	GX-30MUB	DC 2-wire type	Normally closed
		M8	4 mm 0.157 in			Normally open
		30	(0 to 3.2 mm 0 to 0.126 in)	GX-8MLUB		Normally closed
ω			8 mm 0.315 in	GX-12MLU		Normally open
Non-shielded type	Threaded type	M12 40.5 1.594	(0 to 6.4 mm 0 to 0.252 in)	GX-12MLUB		Normally closed
Von-shie	Thread	Y S	15 mm 0.591 in			Normally open
	N N	M18 41.5 1.634	(0 to 12 mm 0 to 0.472 in)	GX-18MLUB		Normally closed
			22 mm 0.866 in	GX-30MLU		Normally open
		M30 44.5 1.752	(0 to 17.6 mm 0 to 0.693 in)	GX-30MLUB		Normally closed

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.

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

ORDER GUIDE

Spatter-resistant of DC 2-wire type (Pigtailed type)

	Туре		Appearance (mm in)	Sensing range (Note)	Model No.	Output	Output operation
	DC 2-wire Shielded type Threaded type		M12 40.5	M12 40.5 (0 to 2.4 mm 0 to 0.094 in) ← Stable sensing range GX-F12MU-J GX-F12MU-J			
DC 2-wire			M18 41.5 1.634	7 mm 0.276 in (0 to 5.6 mm 0 to 0.220 in)	GX-F18MU-J	Non-contact DC 2-wire type	Normally open
			M30 44.5 1.752	10 mm 0.394 in (0 to 8 mm 0 to 0.315 in)	GX-F30MU-J		

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.

Mating cable

STATIC CONTROL DEVICES	Model No.		Description	
MARKERS	CN-22G-C2	Length: 2 m 6.562 ft	0.3 mm ² 2-core flame-resistant, spatter-resistant cable	$\begin{array}{c c} - & - & - \\ \hline & & & \\ \hline \\ \hline$
PLC	CN-22G-C5	Length: 5 m 16.404 ft	with connector at one end Cable outer diameter: ø3.6 mm ø0.142 in	(length 2 m 6.562 ft) CN-22G-C5 (length 5 m 16.404 ft)

DC 3-wire type

ENERGY MANAGEMENT SOLUTIONS	Type Appearance (mm i		Appearance (mm in)	Sensing range (Note)	Model No.	Output	Output operation													
FA COMPONENTS MACHINE VISION					3 mm 0.118 in ← Maximum operation distance	GX-N12M		Normally open												
VISION SYSTEMS UV CURING SYSTEMS				M12 40.5 1.594	(0 to 2.4 mm 0 to 0.094 in) ← Stable sensing range	GX-N12MB		Normally closed												
		ed type	Threaded type	L CONT	7 mm 0.276 in	GX-N18M		Normally open												
Selection Guide		Shielded type Threaded type	Threade	M18 41.5 1.634	(0 to 5.6 mm 0 to 0.220 in)	GX-N18MB		Normally closed												
Amplifier Built-in Amplifier- separated		-wire			10 mm 0.394 in	GX-N30M		Normally open												
Other Products	3-wire			44.5 (0 to 8 r	(0 to 8 mm 0 to 0.315 in)	GX-N30MB	NPN open-collector	Normally closed												
GX-F/H GXL	DC 3		Ided type													M12	8 mm 0.315 in	GX-N12ML	transistor	Normally open
GL GX-M		Ð		40.5	(0 to 6.4 mm 0 to 0.252 in)	GX-N12MLB		Normally closed												
GX-U/GX-FU/ GX-N GX		elded typ		lded type ed type	ed type	Threaded type	ed type	ed type	Y S	15 mm 0.591 in	GX-N18ML		Normally open							
		Non-shielded type Threaded type	Thread	M18 41.5 1.634	(0 to 12 mm 0 to 0.472 in)	GX-N18MLB		Normally closed												
		_			22 mm 0.866 in	GX-N30ML		Normally open												
				M30 44.5 1.752	(0 to 17.6 mm 0 to 0.693 in)	GX-N30MLB		Normally closed												

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.

WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS

HUMAN MACHINE

ORDER GUIDE

5 m 16.404 ft cable length type

5 m 16.404 ft cable length type (standard: 2 m 6.562 ft) is also available for cable type. When ordering this type, suffix "-C5" to the model No. (e.g.) 5 m 16.404 ft cable length type of GX-5SU is "GX-5SU-C5".

Pigtailed type

Pigtailed type (standard: cable type) is also available for DC 2-wire type.

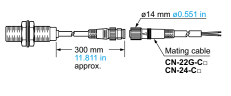
• Table of Model Nos.

٦	Туре		Standard	Pigtailed type (Note)	
		Non-threaded type	GX-5SU		
		Non-thi type	GX-5SUB		
			GX-8MU		
	e		GX-8MUB		
	ed ty	be	GX-12MU	GX-12MU-J	
	Shielded type	Threaded type	GX-12MUB	GX-12MUB-J	
	ي ک		GX-18MU	GX-18MU-J	
			GX-18MUB	GX-18MUB-J	
DC 2-wire			GX-30MU	GX-30MU-J	
0C 2			GX-30MUB	GX-30MUB-J	
			GX-8MLU		
			GX-8MLUB		
	type	be	GX-12MLU	GX-12MLU-J	
	Non-shielded type	Threaded type	GX-12MLUB	GX-12MLUB-J	
	shie	read	GX-18MLU	GX-18MLU-J	
	Non-	ЧL	GX-18MLUB	GX-18MLUB-J	
			GX-30MLU	GX-30MLU-J	
			GX-30MLUB	GX-30MLUB-J	

Note: Please order the suitable mating cable separately for pigtailed type.

Mating cable

Model No.	el No. Description				
CN-22G-C2	Length: 2 m 6.562 ft	0.3 mm ² 2-core flame-resistant, spatter-resistant cable with connector at one end			
CN-22G-C5	Length: 5 m 16.404 ft	Cable outer diameter: ø3.6 mm ø0.142 in			
CN-24-C2	Length: 2 m 6.562 ft	0.34 mm ² 4-core cabtyre cable with connector at one end			
CN-24-C5	Length: 5 m 16.404 ft	Cable outer diameter: ø5.0 mm ø0.197 in			



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FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRIC SENSORS

MACHINE VISION SYSTEMS UV CURING SYSTEMS

Selection Guide

Amplifierseparated Other Products

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

PARTICULAR

USE SENSORS SENSOR OPTIONS

OPTIONS

LASER SENSORS					Sensor mounting bracket		
PHOTO- ELECTRIC SENSORS	Designation	Model No.	No. Description		• MS-SS5	~~~	
MICRO PHOTO- ELECTRIC SENSORS	Sensor mounting bracket	MS-SS5	For GX-5SU(B)	The sensor is easily mounted with this bracket.		Ree	
AREA SENSORS		MS-H12	For GX-12MU(B) For GX-N12M(B)		Protection cover		
SAFETY LIGHT CURTAINS / SAFETY COMPONENTS	Protection cover	MS-H18	For GX-18MU(B) For GX-N18M(B)	It protects the sensing surface from welding sparks (spatter), etc.	• MS-H12 • MS-H18		
PRESSURE / FLOW SENSORS		MS-H30	For GX-30MU(B) For GX-N30M(B)		• MS-H30		

SPECIFICATIONS

DC 2-wire type

SIMPLE WIRE-SAVING UNITS	\bigwedge				Ş	Shielded type	9			Non-shie	lded type	
WIRE-SAVING		$\langle \rangle$	Туре	Non-threaded type		Thread	ed type			Thread	ed type	
SYSTEMS		\backslash	Normally open	GX-5SU	GX-8MU	GX-12MU	GX-18MU	GX-30MU	GX-8MLU	GX-12MLU	GX-18MLU	GX-30MLU
MEASURE- MENT SENSORS	Iter	n 🔪	Normally open Normally closed	GX-5SUB	GX-8MUB	GX-12MUB	GX-18MUB	GX-30MUB	GX-8MLUB	GX-12MLUB	GX-18MLUB	GX-30MLUB
	Max	. opera	tion distance (Note 2)	1.5 mm 0.059 in ±10 %	2 mm 0.079 in ±10 %	3 mm 0.118 in ±10 %	7 mm 0.276 in ±10 %	10 mm 0.394 in ±10 %	4 mm 0.157 in ±10 %	8 mm 0.315 in ±10 %	15 mm 0.591 in ±10 %	22 mm 0.866 in ±10 %
STATIC CONTROL DEVICES	Sta	ble sen	sing range (Note 2)	0 to 1.2 mm 0 to 0.047 in	0 to 1.6 mm 0 to 0.063 in	0 to 2.4 mm 0 to 0.094 in	0 to 5.6 mm 0 to 0.220 in	0 to 8 mm 0 to 0.315 in	0 to 3.2 mm 0 to 0.126 in	0 to 6.4 mm 0 to 0.252 in	0 to 12 mm 0 to 0.472 in	0 to 17.6 mm 0 to 0.693 in
LASER MARKERS	Sta	ndard s	sensing object		Iron sheet 8 × 8 × t 1 mm 0.315 × 0.315 × t 0.039 in		lron sheet 18 × 18 × t 1mm 0.709 × 0.709 × t 0.0 39 in		lron sheet 20 × 20 × t 1 mm 0.787 × 0.787 × t 0.039 in	Iron sheet 30 × 30 × t 1 mm 1.181 ×1.181 × t 0.039 in	Iron sheet 50 × 50 × t 1 mm 1.969 × 1.969 × t 0.039 in	lron sheet 70 × 70 × t 1 mm 2.756 × 2.756 × t 0.039 in
PLC	Hys	teresis	i				ss of operation			<u> </u>		
	Sup	ply vol	tage			12	2 to 24 V DC ⁺¹ _1	5 % Ripple I	P-P 10 % or le	SS		
HUMAN MACHINE INTERFACES	Cur	rent co	nsumption (Note 3)					0.8 mA or less				
ENERGY MANAGEMENT SOLUTIONS	Output				Non-contact DC 2-wire type • Load current: 3 to 70 mA (Note 4) • Residual voltage: 3 V or less (Note 5)							
FA COMPONENTS	Short-circuit protection							Incorporated				
MACHINE	Max. response frequency			1.7 kHz	1.2 kHz	1.2 kHz	500 Hz	350 Hz	1 kHz	650 Hz	350 Hz	220 Hz
VISION	Ope	eration	indicator			Normally close	sed type: Oran	ge LED (lights	up when the c	output is ON)		
UV CURING SYSTEMS	2-color indicator			Normally op	en type: Light	s up in green ι	under stable se	ensing condition	n, lights up in c	orange under ι	instable sensir	ng condition
SYSTEMS	Ce	Protection					IP67 (I	EC), IP67G (N	lote 6)			
	Environmental resistance	Ambi	ent temperature	-25 to +70 °C -13 to +158 °F, Storage: -30 to +80 °C -22 to +176 °F								
	l res	Ambi	ent humidity	45 to 85 % RH, Storage: 35 to 95 % RH								
Selection Guide	enta	Volta	ge withstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure								
Amplifier Built-in	um		ation resistance	50 MΩ, or more, with 250 V DC megger between all supply terminals connected together and enclosure								
Amplifier-	invire		tion resistance	· · ·			im 0.059 in dou					l
separated Other Products			k resistance	1,000 m/s ² acceleration (100 G approx.) in X, Y and Z directions three times each								
Pioducis	ran	nsing ge	Temperature characteristics	Over a	ambient tempe		-25 to +70 °C -				ge at +20 °C +	-68 °F
GX-F/H	vari	ation	Voltage characteristics				1 ±2 % for ±10		,			
GXL	Mat	erial) [Stainless ste e for GX-5SU (E					в)]
GL	Cat	ole		0.3 mm ² [0.15	mm ² for GX-5	SU(B), GX-8ML	J(B) and GX-8N	ILU(B)] 2-core	oil, heat and co	old resistant cal	otyre cable, 2 m	n 6.562 ft long
GX-M	Cat	ole exte	ension		Ext	ension up to to	otal 50 m 164.0	042 ft is possib	le with 0.3 mm	² , or more, cal	ole.	
GX-U/GX-FU/ GX-N	We	ight (No	ote 7)	Net weight: 20 g approx.	Net weight: 30 g approx.	Net weight: 55 g approx.		Net weight: 220 g approx.	Net weight: 30 g approx.	Net weight: 55 g approx.		Net weight: 220 g approx.
GX	Acc	essorie	es				Nut: 2	2 pcs., Tootheo	d lock washer:	1 pc.		

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) It is the leakage current when the output is in the OFF state.

4) The maximum load current varies depending on the ambient temperature. Refer to "I/O CIRCUIT AND WIRING DIAGRAMS (p.832)" for more details. 5) When the cable is extended, the residual voltage becomes larger.

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.

7) The weight of the threaded type includes the weight of two nuts and one toothed lock washer.

SPECIFICATIONS

Spatter-resistant of DC 2-wire type (Pigtailed type)

Type			Shielded type					
$\langle \rangle$	Туре		Threaded type					
tem	Model No.	GX-F12MU-J	GX-F18MU-J	GX-F30MU-J				
Max. ope	ration distance (Note 2)	3 mm 0.118 in ±10 %	7 mm 0.276 in ±10 %	10 mm 0.394 in ±10 %				
Stable se	ensing range (Note 2)	0 to 2.4 mm 0 to 0.094 in	0 to 5.6 mm 0 to 0.220 in	0 to 8 mm 0 to 0.315 in				
Standard	sensing object	Iron sheet 12 × 12 × t 1 mm 0.472 × 0.472 × t 0.039 in	Iron sheet 18 × 18 × t 1 mm 0.709 × 0.709 × t 0.039 in	Iron sheet 30 × 30 × t 1 mm 1.181 ×1.181 × t 0.039				
Hysteres	is	20 % or les	s of operation distance (with standard sens	sing object)				
Supply v	oltage	12	to 24 V DC $^{+10}_{-15}$ % Ripple P-P 10 % or le	SS				
Current c	consumption (Note 3)		0.8 mA or less					
Dutput			Non-contact DC 2-wire type • Load current: 3 to 70 mA (Note 4) • Residual voltage: 3 V or less (Note 5)					
Out	put operation		Normally open					
Sho	ort-circuit protection		Incorporated					
Max. res	ponse frequency	1.2 kHz	500 Hz	350 Hz				
2-color in	dicator	Lights up in green under stabl	e sensing condition, lights up in orange und	ler unstable sensing condition				
	tection	IP67 (IEC), IP67G (Note 6)						
mA mainte	bient temperature	-25 to +70 °C -13 to +158 °F, Storage: -30 to +80 °C -22 to +176 °F						
Am	bient humidity	45 to 85 % RH, Storage: 35 to 95 % RH						
lov al	tage withstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure						
Insu Vibu	ulation resistance	50 M Ω , or more, with 250 V DC megger between all supply terminals connected together and enclosure						
Vib	ration resistance	10 to 55 Hz frequency, 1.5 mm 0.059 in double amplitude in X, Y and Z directions for two hours each						
	ock resistance	1,000 m/s ² acceleration (100 G approx.) in X, Y and Z directions three times each						
Sensing ange	Temperature characteristics	Over ambient temperature range –	-25 to +70 °C -13 to +158 °F: within ±10 %	of sensing range at +20 °C +68 °F				
variation	Voltage characteristics	Withir	± 2 % for ± 10 % fluctuation of the supply ve	bltage				
Material		Enclosure: Brass (Fluorine resin coated), Sensing part: Polyarylate (Fluorine resin coated), Indicator part: Polyarylate						
Cable		0.3 mm ² 2-core spatter-resistant cable, 0.3 m 0.984 ft long with round type connector						
Cable ex	tension	Extension up to to	Extension up to total 50 m 164.042 ft is possible with 0.3 mm ² , or more, cable.					
Neight (N	Note 7)	Net weight: 35 g approx.	Net weight: 35 g approx. Net weight: 75 g approx. Net weight: 200 g approx.					
Accessor	ries	Nut: 2 pcs. (Fluorine	resin coated), Toothed lock washer: 1 pc. (I	Fluorine resin coated)				

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) It is the leakage current when the output is in the OFF state.

4) The maximum load current varies depending on the ambient temperature. Refer to "I/O CIRCUIT AND WIRING DIAGRAMS (p.832)" for more details.

5) When the cable is extended, the residual voltage becomes larger.

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.

7) The given weight includes the weight of two nuts and one toothed lock washer.

Selection Guide

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FIBER SENSORS

LASER SENSORS

SPECIFICATIONS

DC 3-wire type

LASER SENSORS	R DC 3-wire type											
PHOTO- ELECTRIC SENSORS	Ń	<u> </u>	Туре		Shielde	d type				Non-shie	elded type	
MICPO		\sim	Type		Threade	ed type		Threaded type				
PHOTO- ELECTRIC SENSORS	Iten	ັ	Model No.	GX-N12M GX-N12MB	GX-N18M	GX-N18MB	GX-N30M GX-N30MB	GX-N12ML	GX-N12MLB	GX-N18ML	GX-N18MLB	GX-N30ML GX-N30MLB
AREA	Max	opera	ation distance (Note 2)	3 mm 0.118 in ±10 %	7 mm 0.276	<mark>6 in</mark> ±10 %	10 mm 0.394 in ±10 %	8 mm 0.31	<mark>5 in</mark> ±10 %	15 mm 0.5	<mark>91 in ±</mark> 10 %	22 mm 0.866 in ±10 %
SAFETY LIGHT	Stat	le ser	nsing range (Note 2)	0 to 2.4 mm 0 to 0.094 in	0 to 5.6 mm () to 0.220 in	0 to 8 mm 0 to 0.315 in	0 to 6.4 mm	0 to 0.252 in	0 to 12 mm	0 to 0.472 in	0 to 17.6 mm 0 to 0.693 in
CURTAINS / SAFETY COMPONENTS	Star	dard s	sensing object	Iron sheet 12 × 12 × t 1 mm 0.472 × 0.472 × t 0.039 in	Iron sheet 18 × 0.709 × 0.709		Iron sheet 30 × 30 × t 1 mm 1.181 ×1.181 × t 0.039 in	Iron sheet 30 1.181 ×1.18			× 50 × t 1 mm 59 × t 0.039 in	Iron sheet 70 × 70 × t 1 mm 2.756 × 2.756 × t 0.039 in
PRESSURE / FLOW SENSORS	Hyst	eresis	3		2	20 % or le	ss of operation distant	ce (with sta	ndard sens	sing object)	1
INDUCTIVE PROXIMITY SENSORS	Sup	oly vol	Itage			12	2 to 24 V DC ⁺¹⁰ ₋₁₅ % F	Ripple P-P	10 % or le	SS		
PARTICULAR	Curr	ent co	onsumption				10 mA	or less				
USE SENSORS					I		-collector transistor					
SENSOR OPTIONS	Out	out				 Appli 	mum sink current: 100 ed voltage: 30 V DC c dual voltage: 1.5 V or l	or less (betw				
SIMPLE WIRE-SAVING UNITS							0.4 V or I	less (at 16	mA sink cu	irrent)		
		Outp	out operation	Normally open Normally closed	Normally open	Normally closed	Normally open Normally closed	Normally open	Normally closed	Normally open	Normally closed	Normally open Normally closed
WIRE-SAVING SYSTEMS		Shor	t-circuit protection				Incorp	orated				
MEASURE- MENT SENSORS	Max	. resp	onse frequency	450 Hz	300	Hz	300 Hz	350	Hz	100) Hz	100 Hz
STATIC	Ope	ration	indicator	Orange LED (lights up when the output is ON)								
CONTROL DEVICES	e	Prote	ection	IP67 (IEC), IP67G (Note 3)								
LASER MARKERS	Environmental resistance	Amb	ient temperature	–25 to +70 °C –13 to +158 °F, Storage: –30 to +80 °C –22 to +176 °F								
	resis	Amb	ient humidity	45 to 85 % RH, Storage: 35 to 95 % RH								
PLC	ental	Volta	age withstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure								
HUMAN MACHINE INTERFACES	nme	Insul	ation resistance	50 MΩ, e	or more, witl	n 250 V D	C megger between all	I supply ter	minals con	nected tog	ether and e	enclosure
ENERGY	invird	Vibra	ation resistance	10 to 55 Hz frequency, 1.5 mm 0.059 in double amplitude in X, Y and Z directions for two hours each								
SOLUTIONS	ш	Shoo	ck resistance		1,000 m/	s ² acceler	ation (100 G approx.)	in X, Y and	Z direction	ns three tir	nes each	
FA COMPONENTS	Sen rang	~	Temperature characteristics	Over ambie	ent temperat	ure range	–25 to +70 °C –13 to +	158 °F: wit	hin ±10 %	of sensing	range at +2	0 °C +68 °F
MACHINE	varia		Voltage characteristics			Withir	n ±2 % for ±10 % fluct	uation of th	e supply v	oltage		
VISION SYSTEMS	Mate	erial			Enclo	sure: Bras	s (Nickel plated), Sen	ising part: I	Nylon, India	cator part:	Nylon	
UV CURING SYSTEMS	Cab	e			0.3 m	m ² 3-core	oil, heat and cold resi	istant cabty	re cable, 2	2 m 6.562 f	t long	
	Cab	e exte	ension		Extensio	on up to to	tal 100 m <u>328.084</u> ft i	s possible	with 0.3 mr	m², or more	e, cable.	
	Wei	ght (N	ote 4)	Net weight: 65 g approx.	Net wei 110 g a	0	Net weight: 240 g approx.	Net w 65 g a	0	Net w 110 g	eight: approx.	Net weight: 240 g approx.
Selection	Acce	essorie	es				Nut: 2 pcs., Toothed	d lock wasł	ner: 1 pc.			
GUIUH												

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.

Selection Guide Amplifier-separated Other Products

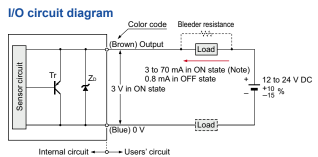
GX-F/H GXL GL GX-M GX-FU GX-N GX

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) 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.

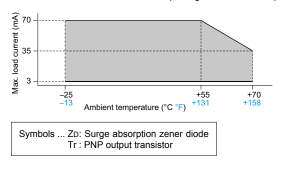
4) The given weight includes the weight of two nuts and one toothed lock washer.

I/O CIRCUIT AND WIRING DIAGRAMS

GX-□U(B)

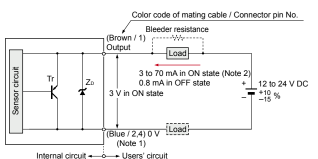


Note: The maximum load current varies depending on the ambient temperature.



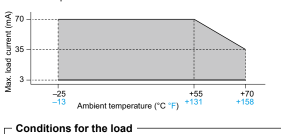
$\textbf{GX-} \square \textbf{U}(\textbf{B})\textbf{-}\textbf{J} \quad \textbf{GX-} \textbf{F} \square \textbf{U}\textbf{-}\textbf{J}$

I/O circuit diagram



Notes: 1) This is when the mating cable CN-22G-C□ is connected. The connecter pins No.2 and No.4 are short-circuited inside the mating cable connecter. However, when the mating cable CN-24-C□ is connected; GX-□U-J (normally open): (Black / 4) 0 V

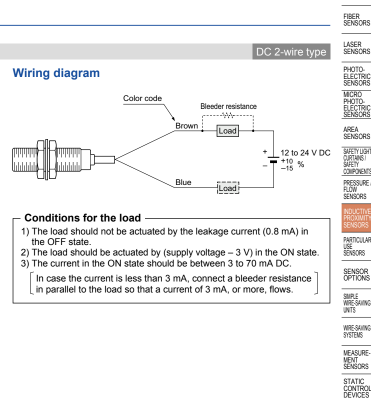
GX-□UB-J (normally closed): (White / 2) 0 V
2) The maximum load current varies depending on the ambient temperature.



 The load should not be actuated by the leakage current (0.8 mA) in the OFF state.

- 2) The load should be actuated by (supply voltage 3 V) in the ON state. 3) The current in the ON state should be between 3 to 70 mA DC.
- In case the current is less than 3 mA, connect a bleeder resistance in parallel to the load so that a current of 3 mA, or more, flows.

Symbols ... ZD: Surge absorption zener diode Tr : PNP output transistor



DC 2-wire type (Pigtailed)

LASER MARKERS

HUMAN MACHINE INTERFACES

ENERGY MANAGEMENT SOLUTIONS

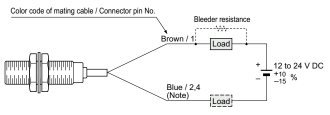
FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

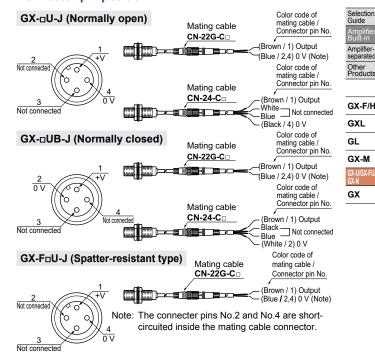
PLC

Wiring diagram



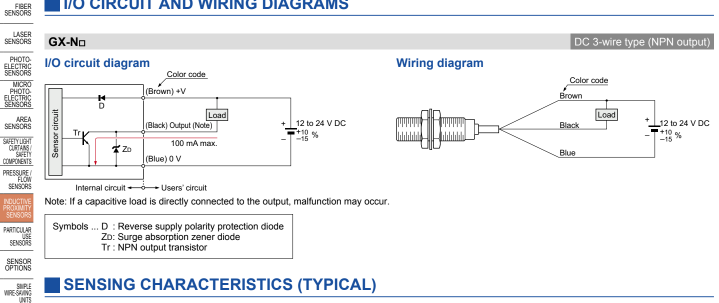
Note: This is when the mating cable CN-22G-C□ is connected. The connecter pins No.2 and No.4 are short-circuited inside the mating cable connecter. However, when the mating cable CN-24-C□ is connected; GX-□U-J (normally open): Black / 4 GX-□UB-J (normally closed): White / 2

Connector pin position



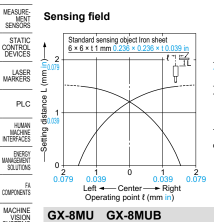
832

I/O CIRCUIT AND WIRING DIAGRAMS

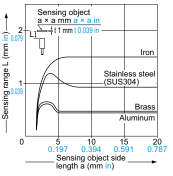


GX-5SU **GX-5SUB**

WIRE-SAVING SYSTEMS

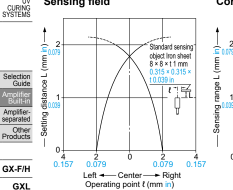


Correlation between sensing object size and sensing range



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.

VISION SYSTEMS υv Sensing field



GX-12MU(B) GX-F12MU-J

Correlation between sensing object size and sensing range

Iron Stainless stee (SUS304)

> Brass Åluminun

> > 40 1.575

30 181

Sensing object a × a mm a × a ir 🗕 ∔t 1 mm t 0.039 in Iron 2 Q Stainless s (SUS304) stee Brass Aluminum 10 0.394 0 5 0.197 15 0.591 20 0.787 Sensing object side length a (mm in)

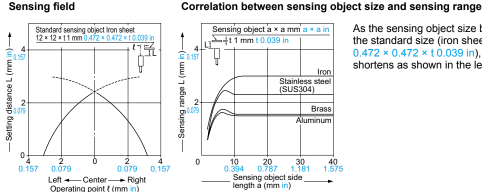
As the sensing object size becomes smaller than the standard size (iron sheet 8 × 8 × t 1 mm $0.315 \times 0.315 \times t \ 0.039$ in), the sensing range shortens as shown in the left figure.

GX-M Sensing field

GL

GX

X-U/GX-FU



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.

SENSING CHARACTERISTICS (TYPICAL)

10-

0

10

0.

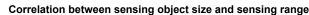
mm)

Sensing range L

C

GX-18MU(B) GX-F18MU-J

Sensing field



Iron

Brass Aluminun

Stainless (SUS304) stee

30

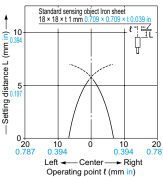
Sensing object a × a mm a × a in

20

0 394 0.787 1.10 Sensing object side length a (mm in)

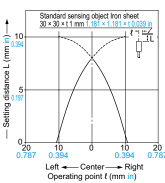
∍‡t 1 mm t 0.039 in

As the sensing object size becomes smaller than the standard size (iron sheet 18 × 18 × t 1 mm $0.709 \times 0.709 \times t \ 0.039$ in), the sensing range shortens as shown in the left figure.



GX-30MU(B) GX-F30MU-J

Sensing field



Correlation between sensing object size and sensing range

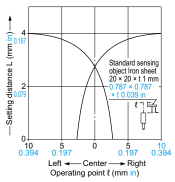
40 1.575

Iror Sensing range L (mm in)— 10 Stainless (SUS304) s stee 5 Brass Aluminun Sensing object a × a mm a × a in r≓t 1 mm t 0.039 in Ъ 80 3.150 0 20 40 60 0. Sensing object side length a (mm in)

As the sensing object size becomes smaller than the standard size (iron sheet 30 × 30 × t 1 mm $1.181 \times 1.181 \times t \ 0.039$ in), the sensing range shortens as shown in the left figure.

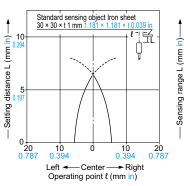
GX-8MLU GX-8MLUB

Sensing field



GX-12MLU GX-12MLUB

Sensing field



Correlation between sensing object size and sensing range

Correlation between sensing object size and sensing range

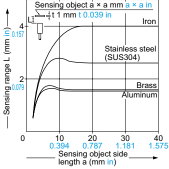
Iron

Brass Aluminum

80 3.150

Stainless stee (SUS304)

60



Sensing object a × a mm a × a in

40

Sensing object side length a (mm in)

∍∔t 1 mm t 0.039 in

10

0

Ţ

20 0.79

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

Selection Guide Amplifier-separate Other Product

GX-F/H GXL GL GX-M GX-U/C

GX

As the sensing object size becomes smaller than the standard size (iron sheet 30 × 30 × t 1 mm $1.181 \times 1.181 \times t \ 0.039$ in), the sensing range shortens as shown in the left figure.

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

LASER MARKERS

HUMAN MACHINE INTERFACES

ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS MACHINE

VISION SYSTEMS

UV CURING SYSTEMS

PLC

LASER SENSORS

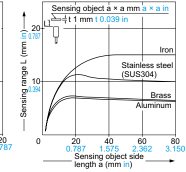
SENSING CHARACTERISTICS (TYPICAL)

GX-18MLU GX-18MLUB

Sensing field

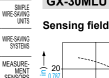
Correlation between sensing object size and sensing range

PHOTO-ELECTRIC SENSORS MICRO PHOTO-ELECTRIC SENSORS Standard sensing object Iron sheet 50 × 50 × t 1 mm 1.969 × 1.969 × t 0.03 1 信託 20 AREA SENSORS ģ - (mm ir SAFETY LIGHT CURTAINS / SAFETY distance 10 PRESSURE / FLOW Setting SENSORS 0 20 0.787 10 0.394 Ċ 10 0.394 20 0.787 PARTICULAR Left < - Center Right SENSORS Operating point & (mm in)



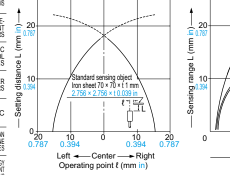
As the sensing object size becomes smaller than the standard size (iron sheet 50 × 50 × t 1 mm $1.969 \times 1.969 \times t 0.039$ in), the sensing range shortens as shown in the left figure.

GX-30MLU GX-30MLUB



SENSOR OPTIONS

Correlation between sensing object size and sensing range



Iron Stainless stee (SUS304) Brass Aluminun Sensing object a x a mm a $L_1 \rightarrow \pm t 1 \text{ mm t } 0.039 \text{ in}$ Ģ 60 2.31 20 .787 40 1.575 80 3.150 0. 62 Sensing object side length a (mm in)

range L (mm in)

Sensing

2

0

P

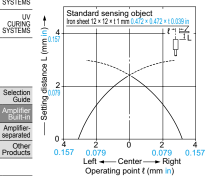
As the sensing object size becomes smaller than the standard size (iron sheet 70 × 70 × t 1 mm $2.756 \times 2.756 \times t \ 0.039$ in), the sensing range shortens as shown in the left figure.

GX-N12M GX-N12MB

MACHINE Sensing field VISION SYSTEMS

FA COMPONENTS

GX-F/H GXL



Correlation between sensing object size and sensing range

Sensing object a × a mm a × a in ∍≑t 1 mm t 0.039 Iron Stainless stee (SUS304) Bras Aluminum

40

1.575

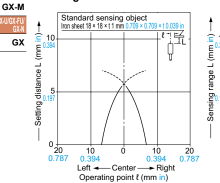
Correlation between sensing object size and sensing range

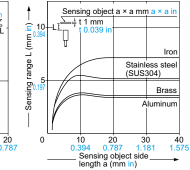
30

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.

GX-N18M GX-N18MB

GL Sensing field





10 20 30 0.394 0.787 1.18 Sensing object side length a (mm in)

As the sensing object size becomes smaller than the standard size (iron sheet 18 × 18 × t 1 mm $0.709 \times 0.709 \times t \ 0.039$ in), the sensing range shortens as shown in the left figure.

SENSING CHARACTERISTICS (TYPICAL)

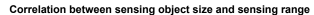
10

5

0

GX-N30M GX-N30MB

Sensing field



Iron

stee (SUS304)

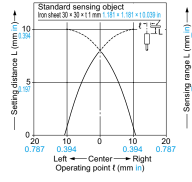
Brass

Aluminum

Stainless

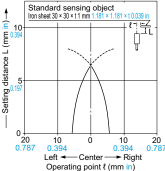
60

As the sensing object size becomes smaller than the standard size (iron sheet 30 × 30 × t 1 mm 1.181 × 1.181 × t 0.039 in), the sensing range shortens as shown in the left figure.



GX-N12ML GX-N12MLB

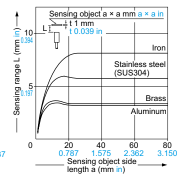
Sensing field



Correlation between sensing object size and sensing range

80

3.



Sensing object a × a mm a × a in t¹1 mm ρ

40

Sensing object side length a (mm in)

1.5

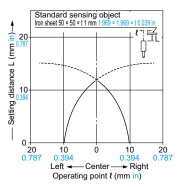
20

0

As the sensing object size becomes smaller than the standard size (iron sheet 30 × 30 × t 1mm 1.181 × 1.181 × t 0.039 in), the sensing range shortens as shown in the left figure.

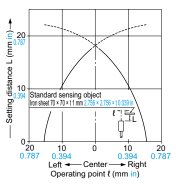
GX-N18ML GX-N18MLB

Sensing field

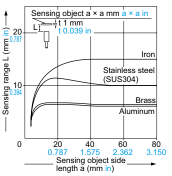


GX-N30ML GX-N30MLB

Sensing field



Correlation between sensing object size and sensing range



20

10

0

20

0

40

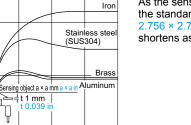
Sensing object side length a (mm in)

Sensing range L (mm

As the sensing object size becomes smaller than the standard size (iron sheet 50 × 50 × t 1 mm $1.969 \times 1.969 \times t$ 0.039 in), the sensing range shortens as shown in the left figure.

Selection Guide Amplifier-separate Other Product





60

80 3.150

Correlation between sensing object size and sensing range As the sensing object size becomes smaller than the standard size (iron sheet 70 × 70 × t 1 mm $2.756 \times 2.756 \times t 0.039$ in), the sensing range shortens as shown in the left figure.

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

LASER MARKERS

HUMAN MACHINE INTERFACES

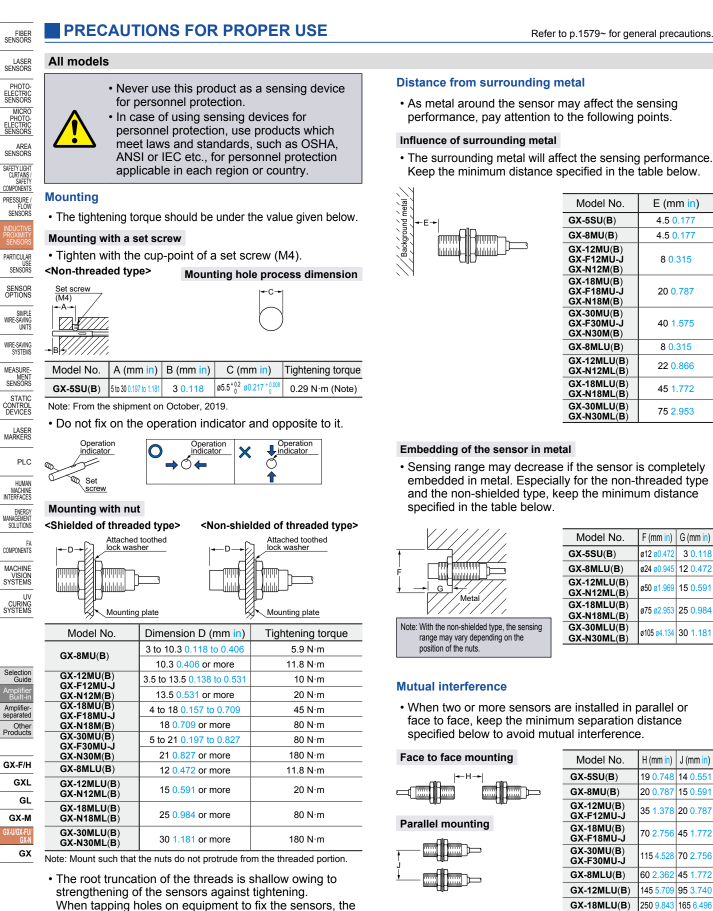
ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

PLC



GX-30MLU(B)

GX-N12M(B)

GX-N18M(B)

GX-N30M(B)

GX-N12ML(B)

GX-N18ML(B)

GX-N30ML(B)

350 13.780 250 9.843

25 0.984 15 0.591

50 1.969 35 1.378

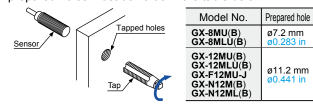
90 3.543 55 2.165

120 4.724 70 2.756

180 7.087 125 4.921

290 1.417 190 7.480

prepared holes must be value in the table below.



LASER SENSORS

PHOTO ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

SAFETY LIGH

CURTAINS / SAFETY COMPONENTS

PRESSURE FLOW SENSORS

PARTICULAR

USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASURE

MENT SENSORS

STATIC

CONTROL

LASER MARKERS

PLC

HUMAN

MACHINE INTERFACES

ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE

VISION SYSTEMS

UV CURING SYSTEMS

Selection Guide

Amplifi Built-in

Amplifier-separate

Other Products

GX-F/H

GXL

GL

GX-U/

GX

GX-M

PRECAUTIONS FOR PROPER USE

All models

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.

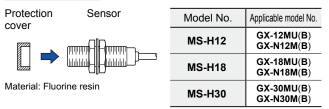
Correction coefficient

Metal Model No.	Iron	Stainless steel (SUS304)	Brass	Aluminum				
GX-5SU(B)	1	0.63 approx.	0.32 approx.	0.30 approx.				
GX-8MU(B)	1	0.59 approx.	0.32 approx.	0.29 approx.				
GX-12MU(B) GX-F12MU-J	1	0.75 approx.	0.51 approx.	0.49 approx.				
GX-18MU(B) GX-F18MU-J	1	0.75 approx.	0.50 approx.	0.48 approx.				
GX-30MU(B) GX-F30MU-J	1	0.69 approx.	0.44 approx.	0.42 approx.				
GX-8MLU(B)	1	0.64 approx.	0.38 approx.	0.38 approx.				
GX-12MLU(B)	1	0.67 approx.	0.44 approx.	0.43 approx.				
GX-18MLU(B)	1	0.68 approx.	0.45 approx.	0.43 approx.				
GX-30MLU(B)	1	0.67 approx.	0.44 approx.	0.43 approx.				
GX-N12M(B)	1	0.77 approx.	0.52 approx.	0.51 approx.				
GX-N18M(B)	1	0.73 approx.	0.50 approx.	0.48 approx.				
GX-N30M(B)	1	0.70 approx.	0.45 approx.	0.44 approx.				
GX-N12ML(B)	1	0.66 approx.	0.44 approx.	0.43 approx.				
GX-N18ML(B)	1	0.68 approx.	0.46 approx.	0.44 approx.				
GX-N30ML(B)	1	0.65 approx.	0.44 approx.	0.43 approx.				

Protection cover (Optional)

· It protects the sensing surface from welding sparks (spatter), etc.

Mounting method



Note: Mount the protection cover so that there is no gap between it and the sensing surface.

Others

- · Do not use during the initial transient time (50 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.

Refer to p.1579~ for general precautions.

Parallel connection (OR circuit)

When all sensors are in the OFF state,

the load leakage current lcc is given by:

lcc = n × 0.8 (mA) (n: number of sensors)

Make sure that the load can work properly.

Note: The load current in the ON state

(mA)

Load

(IL)

Vcc-3V

Load resistance

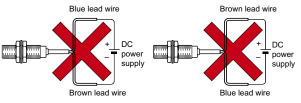
is given by:

L =

DC 2-wire type

Wiring

• The sensor must be connected to a power supply via a load. If the sensor is connected to a power supply without a load, the short-circuit protection makes the sensor inoperable. (The output stays in the OFF state and the indicator does not light up.) In this case, rectify by connecting the power supply via a load. Now, the sensor becomes operable. Further, take care that if the power supply is connected with reverse polarity without a load, the sensor will get damaged.



· For series connection (AND circuit) or parallel connection (OR circuit) of sensors, take care of the following

Series connection (AND circuit)

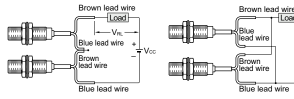
When all sensors are in the ON state, the load voltage VRL is given by: $VRL = VCC - n \times 3 (V)$

cc: supply voltage

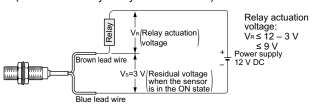
(24 V DC max.) n: number of sensors

Make sure that the load can work properly at this voltage.

- Note: The output is generated normally even if the indicator does not light up properly.
 - The load current must be 3 mA × n ≤ IL ≤ 70 mA (n: number of sensors turned ON)

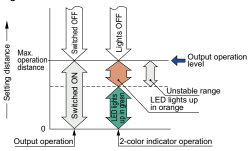


 The residual voltage of the sensor is 3 V. Before connecting a relay as the load, take care of its actuation voltage. (Some 12 V relays may not be usable.)



2-color indicator [GX-(F) U(-J) only]

• When the sensing object is in the stable sensing range, the LED lights up in green, and when the sensing object is in the unstable sensing range, the LED lights up in orange. While the LED lights up in green, the sensing is performed stably without being affected by temperature drifts or voltage fluctuations.



Selection Guide

> Amplifier Built-in

Amplifierseparated

Other Products

GX-F/H

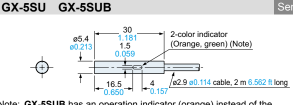
GXL

GL GX-M

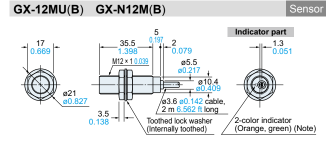
X-U/GX-FU/ GX-N

GX

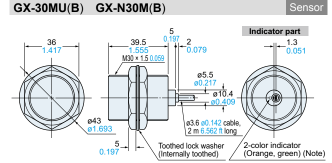
DIMENSIONS (Unit: mm in)



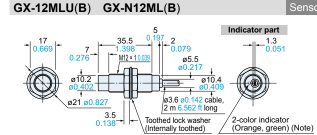
Note: **GX-5SUB** has an operation indicator (orange) instead of the 2-color indicator.



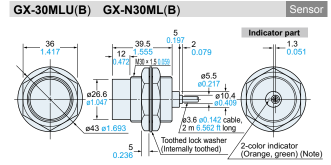
Note: **GX-12MUB** and **GX-N12M(B)** have an operation indicator (orange) instead of the 2-color indicator.



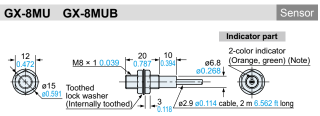
Note: **GX-30MUB** and **GX-N30M(B)** have an operation indicator (orange) instead of the 2-color indicator.



Note: **GX-12MLUB** and **GX-N12ML(B)** have an operation indicator (orange) instead of the 2-color indicator.

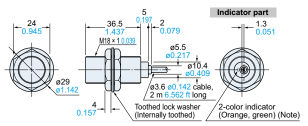


Note: **GX-30MLUB** and **GX-N30ML(B)** have an operation indicator (orange) instead of the 2-color indicator.

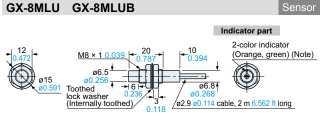


Note: **GX-8MUB** has an operation indicator (orange) instead of the 2-color indicator.

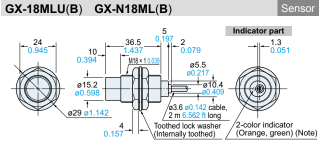
GX-18MU(B) GX-N18M(B)



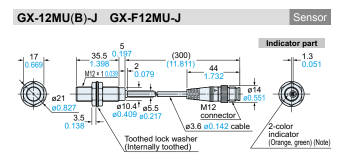
Note: **GX-18MUB** and **GX-N18M(B)** have an operation indicator (orange) instead of the 2-color indicator.



Note: **GX-8MLUB** has an operation indicator (orange) instead of the 2-color indicator.



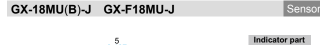
Note: **GX-18MLUB** and **GX-N18ML(B)** have an operation indicator (orange) instead of the 2-color indicator.

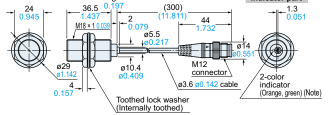


Note: **GX-12MUB-J** has an operation indicator (orange) instead of the 2-color indicator.

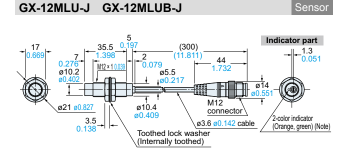
The CAD data can be downloaded from our website.

DIMENSIONS (Unit: mm in)

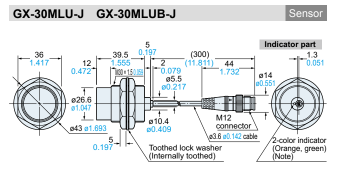




Note: **GX-18MUB-J** has an operation indicator (orange) instead of the 2-color indicator.

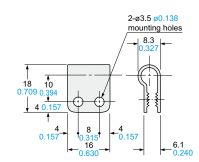


Note: **GX-12MLUB-J** has an operation indicator (orange) instead of the 2-color indicator.

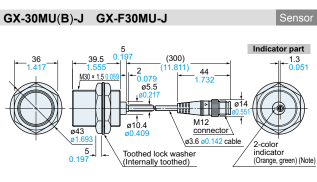


Note: **GX-30MLUB-J** has an operation indicator (orange) instead of the 2-color indicator.

MS-SS5 Sensor mounting bracket for **GX-5SU(B)** (Optional)



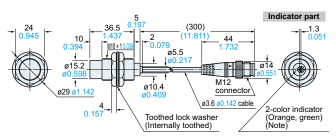
Material: Nylon 66



The CAD data can be downloaded from our website.

Note: **GX-30MUB-J** has an operation indicator (orange) instead of the 2-color indicator.

GX-18MLU-J GX-18MLUB-J



Note: **GX-18MLUB-J** has an operation indicator (orange) instead of the 2-color indicator.

Selection Guide

Amplifie Built-in Amplifier separate

Other Products

GX-F/H

GL

GX-M

GX-U/G GX-N

GX

MS-H12	MS-H18	MS-H30	Protection cover (Optional)
Thick front f $0.7 \stackrel{-}{_{0.2}} \rightarrow 0.028 \stackrel{-}{_{0.008}}$			
Material: Fluori	ne resin		

Material: Fluorine resin

Symbol Model No.	A	В	с	Applicable model No.
MS-H12	5	ø11.5 ø0.453	ø14 ø0.551	GX-12MU(B) GX-N12M(B)
MS-H18	6	ø17.5 ø0.689	ø20 ø0.787	GX-18MU(B) GX-N18M(B)
MS-H30	8	ø29.4 ø1.157	ø33 ø1.299	GX-30MU(B) GX-N30M(B)

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

Sensor