GX-U/FU SERIES

DC 2-wire Cylindrical Inductive Proximity Sensor Amplifier Built-in



High performance & ease of use

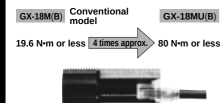


Robust in tightening

Built-in

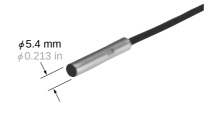
GX-U/FU

The tightening torque has been improved to approx. four times greater than that of conventional models because of its thick case. As the sensor can be securely tightened, it does not get loose due to vibration or shock.



Compact size: ϕ 5.4 mm ϕ 0.213 in

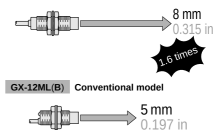
GX-5SU(B) is just 5.4 mm 0.213in in diameter, the smallest in existing DC two-wire sensors. It saves you space.



Long sensing range

The **GX-U** series features 1.6 times longer sensing range than conventional models. As it can be mounted at a sufficient distance from the object, there is no fear of the sensor and the object colliding.

GX-12MLU(B)



2-color indicator

The normally open type is equipped with a 2-color indicator.

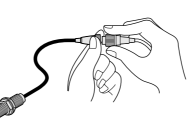
(The normally closed type has the operation indicator instead. The operation is easily observable from any direction because the entire sensor tail lights up.



Simple wiring

The wiring cost is considerably reduced as it is DC 2-wire type. Further, each of **GX-12MU(B)**, **GX-18MU(B)**, **GX-30MU(B)** is available as a pigtailed model (300 mm

11.811 in long cable with attached connector) that makes replacement easy and quick.



Spatter-resistant type available

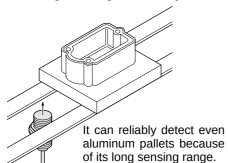
As the enclosure is entirely coated by fluorine resin, the sensor can be safely used at a place where welding spatters fly around.

Both the pigtail cable and the mating cable are also spatter-resistant.

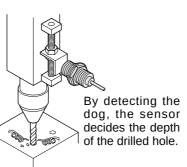


APPLICATIONS

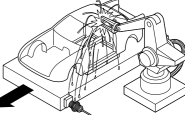
Detecting traveling aluminum pallets



Controlling depth of drilling



Positioning object at welding station (GX-FUJ-J only)



It can be safely used even where welding sparks (spatter) fly around.

ORDER GUIDE

Standard type

Ту	pe	Appearance (mm in)	Sensing range (Note)	Model No.	Output	Output operation
	Non-threaded type	¢5.4 ¢0.213	1.5 mm 0.059 in ◀── Maximum operation distance	GX-5SU		Normally open
	Non-threa	30	(0 to 1.2 mm 0 to 0.047 in)	GX-5SUB		Normally closed
		MB	2 mm 0.079 in	GX-8MU		Normally open
		30	(0 to 1.6 mm 0 to 0.063 in)	GX-8MUB		Normally closed
Shielded type			3 mm 0.118 in	GX-12MU		Normally open
Shielde	Threaded type	M12 40.5 1.594	(0 to 2.4 mm 0 to 0.094 in)	GX-12MUB		Normally closed
	Thread	Y S	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
		M30 44.5 1.752	10 mm 0.394 in	GX-30MU	Non-contact	Normally open
			(0 to 8 mm 0 to 0.315 in)	GX-30MUB	DC 2-wire type	Normally closed
		M8	4 mm 0.157 in	GX-8MLU		Normally open
		30 1.181	(0 to 3.2 mm 0 to 0.126 in)	GX-8MLUB		Normally closed
e			8 mm 0.315 in	GX-12MLU		Normally open
elded tyl	Threaded type	M12 40.5 1.594	(0 to 6.4 mm 0 to 0.252 in)	GX-12MLUB		Normally closed
Non-shielded type	Thread	Y 0	15 mm 0.591 in	GX-18MLU		Normally open
z		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. 9-79 01-0

Amplifier Built-in

<u>GX-U/FU</u>

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ORDER GUIDE

5 m 16.404 ft cable length type and pigtailed type

5 m 16.404 ft cable length type (standard : 2 m 6.562 ft) and pigtailed type (standard: cable type) are also available.

Table of Model Nos.

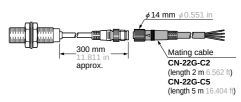
Туре	Standard	5 m 16.404 ft cable length type	Pigtailed type (Note)
ded type	GX-5SU	GX-5SU-C5	
Non-threaded type	GX-5SUB	GX-5SUB-C5	
	GX-8MU	GX-8MU-C5	
	GX-8MUB	GX-8MUB-C5	
ed type	GX-12MU	GX-12MU-C5	GX-12MU-J
ed type	GX-12MUB	GX-12MUB-C5	GX-12MUB-J
Threaded type	GX-18MU	GX-18MU-C5	GX-18MU-J
	GX-18MUB	GX-18MUB-C5	GX-18MUB-J
	GX-30MU	GX-30MU-C5	GX-30MU-J
	GX-30MUB	GX-30MUB-C5	GX-30MUB-J
	GX-8MLU	GX-8MLU-C5	
	GX-8MLUB	GX-8MLUB-C5	
a	GX-12MLU	GX-12MLU-C5	GX-12MLU-J
ed type	GX-12MLUB	GX-12MLUB-C5	GX-12MLUB-J
Threaded type	GX-18MLU	GX-18MLU-C5	GX-18MLU-J
	GX-18MLUB	GX-18MLUB-C5	GX-18MLUB-J
	GX-30MLU	GX-30MLU-C5	GX-30MLU-J
	GX-30MLUB	GX-30MLUB-C5	GX-30MLUB-J

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

Mating cable

Model No.	Description		
CN-22G-C2	Length: 2 m 6.562 ft	0.3 mm ² 2-core flame-resistant, spatter-resistant cable	
CN-22G-C5	Length: 5 m 16.404 ft	(outer dia ϕ 3.6 mm ϕ 0.142 in) with connector at one end	

• CN-22G-C2, CN-22G-C5



GX-U/FU

INDUCTIVE PROXIMITY SENSORS

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Amplifier Built-in

GX-U/FU

ORDER GUIDE

Spatter-resistant type						
Ту	ре	Appearance (mm in)	Sensing range (Note)	Model No.	Output	Output operation
	Threaded type	M12 1.594	3 mm 0.118 in ← Maximum operation distance (0 to 2.4 mm 0 to 0.094 in) ← Stable sensing range	GX-F12MU-J		
Shielded type		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
		₩30 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

Model No.		Description	• CN-22G-C2, CN-22G-C5		
CN-22G-C2	Length: 2 m 6.562 ft	0.3 mm ² 2-core flame-resistant, spatter-resistant cable			
CN-22G-C5	Length: 5 m 16.404 ft	(outer dia ϕ 3.6 mm ϕ 0.142 in) with connector at one end	11.811 in CN-22G-C2 approx. (length 2 m 6.562 ft) CN-22G-C5 (length 5 m 16.404 ft)		

OPTIONS

Designation	Model No.	Description		
Sensor mounting bracket	MS-SS5	For GX-5SU(B)	The sensor is easily mount- ed with this bracket.	
	MS-H12	For GX-12MU(B)	It protects the sensing sur-	
Protection cover	MS-H18	For GX-18MU(B)	face from welding sparks	
	MS-H30	For GX-30MU(B)	(spatter), etc.	

Sensor mounting bracket • MS-SS5



Protection cover





SPECIFICATIONS

Standard type

		Shielded type					Non-shielded type				
	\searrow	Туре	Non-threaded type	``````````````````````````````````````					Threaded type		
	$\langle \rangle$								GX-18MLU		
Iton	_ \ _ =	Normally open Normally closed	GX-5SU					GX-8MLU			
Item	<u>`</u>		GX-5SUB	GX-8MUB		GX-18MUB	GX-30MUB	GX-8MLUB		GX-18MLUB	
	· · ·	on distance (Note 1)	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%		
		ng range (Note 1)	0 to 1.2 mm 0 to 0.047 in Iron sheet 6 X 6 X t 1 mm	0 to 1.6 mm 0 to 0.063 in Iron sheet 8 × 8 × t 1 mm	0 to 2.4 mm 0 to 0.094 in Iron sheet 12 X 12 X t 1 mm	0 to 5.6 mm 0 to 0.220 in Iron sheet 18 X 18 X t 1mm	0 to 8 mm 0 to 0.315 in Iron sheet 30 X 30 X t 1 mm	0 to 3.2 mm 0 to 0.126 in Iron sheet 20 X 20 X t 1 mm	0 to 6.4 mm 0 to 0.252 in Iron sheet 30 X 30 X t 1 mm	0 to 12 mm 0 to 0.472 in Iron sheet 50 X 50 X t 1 mm	0 to 17.6 mm 0 to 0.693 in Iron sheet 70 × 70 × t 1 mm
		nsing object	0.236 × 0.236 × t 0.039 in	0.315 × 0.315 × t 0.039 in	0.472 × 0.472 × 10.039 in	0.709 × 0.709 × t 0.039 in	1.181 X 1.181 X t 0.039 in	0.787 × 0.787 × t 0.039 in	1.181 X 1.181 X t 0.039 in	1.969 X 1.969 X t 0.039 in	2.756 × 2.756 × t 0.039 i
	teresis						ss of operatio				
	ply volta	<u> </u>			12	2 to 24 V DC +			SS		
Curr	rent cons	sumption (Note 2)					0.8 mA or less				
Outp	put				Non-contact E • Load curr		A (Note 3) • R	esidual voltag	e: 3 V or less (Note 4)	
	Utilizatio	on category				Ε	C-12 or DC-1	3			
	Short-ci	rcuit protection					Incorporated				
Max	. respon	se frequency	1.7 kHz	1.2 kHz	1.2 kHz	500 Hz	350 Hz	1 kHz	650 Hz	350 Hz	220 Hz
Ope	eration in	dicator	Normally closed type: Orange LED (lights up when the output is ON)								
2-co	olor indica	ator	Normally open type: Lights up in green under stable sensing condition, lights up in orange under unstable sensing condition								
	Pollution degree		3 (Industrial environment)								
	Protecti	on				IP67	(IEC), IP67g (JEM)			
tance	Ambien	t temperature	- 25 to + 70 °C − 13 to + 158 °F, Storage: - 30 to + 80 °C − 22 to + 176 °F								
Environmental resistance	Ambien	t humidity	45 to 85 % RH, Storage: 35 to 95 % RH								
ntal I	EMC		EN 50081-2, EN 50082-2, EN 60947-5-2								
nme	Voltage	withstandability		1,000 V	AC for one mi	n. between all	supply termina	als connected t	together and e	nclosure	
viro	Insulatio	on resistance	50	$0 M\Omega$, or more	, with 250 V D	C megger betv	een all supply	terminals con	nected togethe	er and enclosu	re
	Vibratio	n resistance		10 to 55 H	z frequency, 1.	5 mm 0.059 in	amplitude in 3	K, Y and Z dire	ctions for two	hours each	
	Shock r	esistance	1,000 m/s ² acceleration (100 G approx.) in X, Y and Z directions for three times each								
Sens	sing range	Temperature characteristics	Over amb	ient temperatu	ure range – 25	to + 70°C -	13 to + 158 °F	: within ± 10 %	% of sensing ra	ange at $+20$ °	C + 68°F
variat		Voltage characteristics			Within	\pm 2 % for \pm 10) % fluctuation	of the supply	voltage		
Material			Enclosure: Brass (Nickel plated) [However, Stainless steel (SUS303) for GX-5SU(B), GX-8MU(B) and GX-8MLU(B)] Sensing part: Nylon [However, polyalylate for GX-5SU(B)], Indicator part: Nylon [excluding GX-5SU(B)]								
Cab	le		0.3 mm ² [0.15	5 mm ² for GX-5	SU(B), GX-8M	J(B) and GX-8I	MLU(B)] 2-core	oil, heat and c	old resistant ca	btyre cable, 2 n	n 6.562 ft long
Cab	le extens	sion		Ext	ension up to to	otal 50 m 164.0)42 ft is possib	le with 0.3 mm	n², or more, ca	ble.	
Weig	ght (Note	e 5)	20 g approx.	30 g approx.	55 g approx.	95 g approx.	220 g approx.	30 g approx.	55 g approx.	95 g approx.	220 g approx.
Weight (Note 5) Accessories					Nut: 2 pcs.,	5 11	~ ' '				

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

3) The maximum load current varies depending on the ambient temperature. Refer to 'I/O CIRCUIT AND WIRING DIAGRAMS' on p.727~ for more details. 4) When the cable is extended, the residual voltage becomes larger.5) The weight of the threaded type includes the weight of two nuts and one toothed lock washer.

Spatter-resistant type

Turce	Shielded type			
Type		Threaded type		
Item No. Normally open	GX-F12MU-J	GX-F18MU-J	GX-F30MU-J	
Material	Enclosure: Brass (Fluorine resin coated), Sensing part: Polyalylate (Fluorine resin coated), Indicator part: Polyalylate			
Cable	0.3 mm ² 2-core spatter-resistant cable, 0.3 m 0.984 ft long with round type connector			
Cable extension	Extension up to total 50 m 164.042 ft is possible with 0.3 mm ² , or more, cable.			
Weight (Note)	35 g approx.	35 g approx. 75 g approx. 200 g approx.		
Accessories	Nut: 2 pcs. (Fluorine resin coated), Toothed lock washer: 1 pc. (Fluorine resin coated)			

The specifications other than the above-mentioned are identical to that of the standard type (GX-12MU, GX-18MU, GX-30MU).

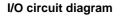
Note: The given weight includes the weight of two nuts and one toothed lock washer.

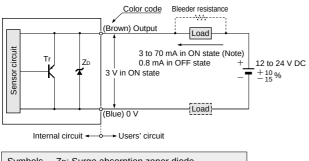
Amplifier Built-in

<u>GX-U/FU</u>

I/O CIRCUIT AND WIRING DIAGRAMS

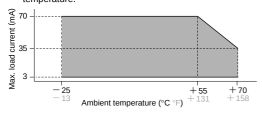
GX-□U(B)



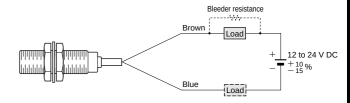


Symbols ... ZD: Surge absorption zener diode Tr : PNP output transistor

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



Wiring diagram

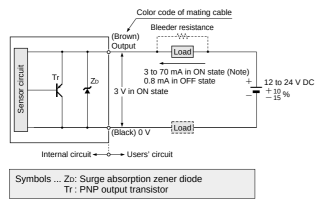


— Conditions for the load

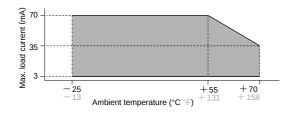
- 1) The load should not be actuated by the leakage current (0.8 mA) in the OFF state
- The load should be actuated by (supply voltage 3 V) in the ON state.
 The current in the ON state should be between 3 to 70 mA DC.
- In case the current is less than 3 mA, connect a bleeder resistance
 - I in parallel to the load so that a current of 3 mA, or more, flows.

GX-🛛 U(B)-J

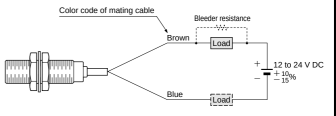
I/O circuit diagram



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



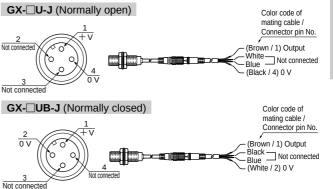
Wiring diagram



— Conditions for the load

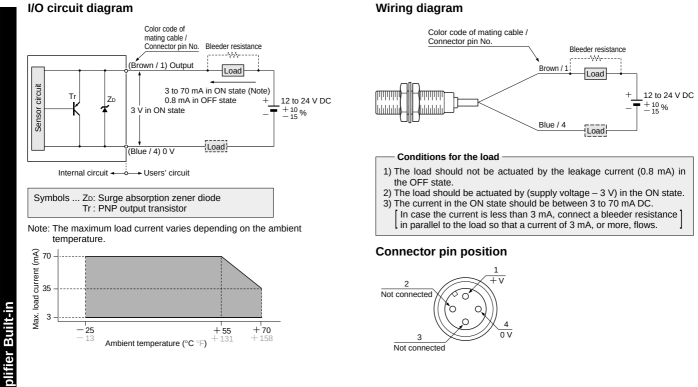
- 1) The load should not be actuated by the leakage current (0.8 mA) in the OFF state.
- 2) The load should be actuated by (supply voltage 3 V) in the ON state.
 3) The current in the ON state should be between 3 to 70 mA DC.
 [In case the current is less than 3 mA, connect a bleeder resistance]
- in parallel to the load so that a current of 3 mA, or more, flows.

Connector pin position

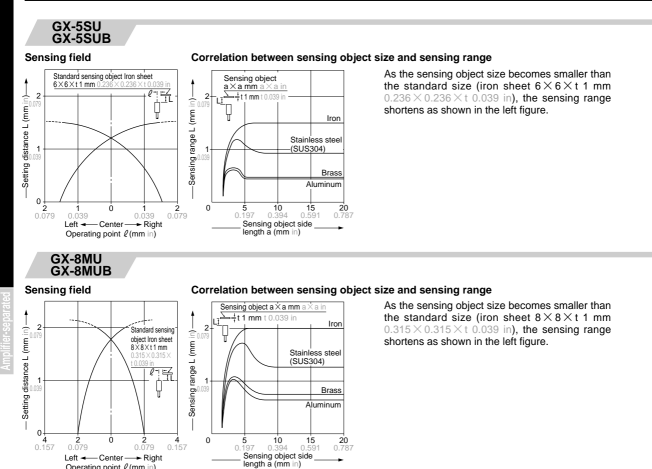


I/O CIRCUIT AND WIRING DIAGRAMS

GX-F U-J



SENSING CHARACTERISTICS (TYPICAL)



728 sun D

Operating point ℓ (mm in)

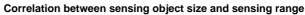
Am

SENSING CHARACTERISTICS (TYPICAL)

GX-12MU GX-12MUB GX-F12MU-J



-Setting distance L (mm in) -



Iron

Brass

Aluminum

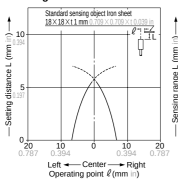
30

Standard sensing object Iron sheet 12 × 12 × t1 mm 0.472 × 0.472 × t 0.0 Sensing object a \times a mm a \times a in **∍∔t 1 mm** t 0.039 in Ħ 4 range L (mm in) þ Ļ Stain (SUS304) 2 2 Sensing 0 4 0.157 **2** 0.079 **4** 0.157 0 10 20 2 0.079 Sensing object side length a (mm in) - Center Left ◄ + Right Operating point ℓ (mm in)

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.

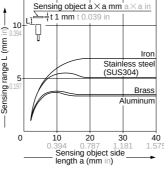
GX-18MU GX-18MUB GX-F18MU-J

Sensing field



Correlation between sensing object size and sensing range

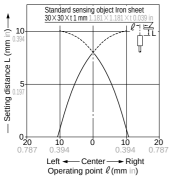
40 1.575



As the sensing object size becomes smaller than the standard size (iron sheet $18 \times 18 \times t1$ mm $0.709 \times 0.709 \times t$ 0.039 in), the sensing range shortens as shown in the left figure.

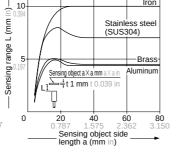
GX-30MU GX-30MUB GX-F30MU-J

Sensing field



Iron 10

Correlation between sensing object size and sensing range



As the sensing object size becomes smaller than the standard size (iron sheet $30 \times 30 \times t$ 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 Sensing object a × a mm a ∍∔t1mm Setting distance L (mm in) — 4 Λ ļ Sensing range L (mm in) -Stain Standard sensing (SUS304) object Iron sheet $20 \times 20 \times t1$ m 2 2 0 ģ 0↓ 10 5 0.197 5 0.197 10 0 10 20 30 0 0.394 0.39 0. Sensing object side length a (mm in) - Center Left 🗲 -- Riaht Operating point ℓ(mm i

Correlation between sensing object size and sensing range

Iron

ass stee

Brass minun

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.

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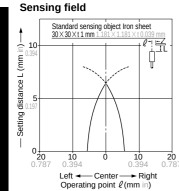
40 1.575

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GX-U/FU

SENSING CHARACTERISTICS (TYPICAL)

GX-12MLU GX-12MLUB



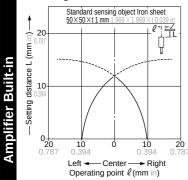
Correlation between sensing object size and sensing range

Sensing object $a \times a \text{ mm } a \times a$ in **⇒∔t 1 mm** t 0.039 ir Sensing range L (mm in)-10 P Iron Stainless stee (SUS304) 5 Brass Aluminum 0 **80** 3.150 20 40 60 Sensing object side length a (mm in)

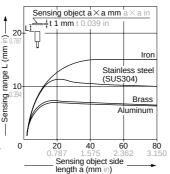
As the sensing object size becomes smaller than the standard size (iron sheet $30\!\times\!30\!\times\!t$ 1 mm $1.181 \times 1.181 \times t$ 0.039 in), the sensing range shortens as shown in the left figure.

GX-18MLU GX-18MLUB

Sensing field



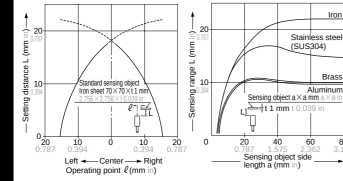
Correlation between sensing object size and sensing range



As the sensing object size becomes smaller than the standard size (iron sheet $50 \times 50 \times t$ 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

Sensing field



Correlation between sensing object size and sensing range

80 3.150

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

Refer to p.1152~ for general precautions.

PRECAUTIONS FOR PROPER USE



This product is not a safety sensor. Its use is not intended or designed to protect life and prevent body injury or property damage from dangerous parts of machinery. It is a normal object detection sensor.

Mounting

 The tightening torque should be under the value given below.

Mounting with a set screw

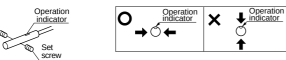
Tighten with the cup-point of a set screw (M4 or less).

<Non-threaded type>



	Model No.	A (mm in)	B (mm in)	Tightening torque
/	GX-5SU(B)	5 to 30 0.197 to 1.181	3 0.118	0.78 N∙m

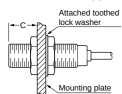
· Do not fix on the operation indicator or opposite to it.

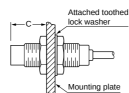


Mounting with nut

<Shielded threaded type>

<Non-shielded threaded type>





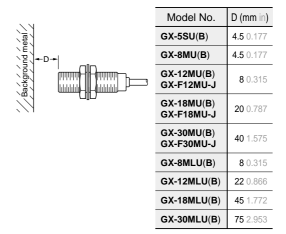
Model No.	Dimension C (mm in)	Tightening torque
GX-8MU(B)	3 to 10.3 0.118 to 0.406	5.9 N∙m
GX-ONO(B)	10.3 0.406 or more	11.8 N∙m
GX-12MU(B)	3.5 to 13.5 0.138 to 0.531	10 N∙m
GX-F12MU-J	13.5 0.531 or more	20 N∙m
GX-18MU(B)	4 to 18 0.157 to 0.709	45 N∙m
GX-F18MÙ-Ĵ	18 0.709 or more	80 N∙m
GX-30MU(B)	5 to 21 0.197 to 0.827	80 N∙m
GX-F30MU-J	21 0.827 or more	180 N∙m
GX-8MLU(B)	12 0.472 or more	11.8 N∙m
GX-12MLU(B)	15 0.591 or more	20 N∙m
GX-18MLU(B)	25 0.984 or more	80 N∙m
GX-30MLU(B)	30 1.181 or more	180 N∙m

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

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

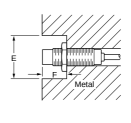
Influence of surrounding metal

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



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.

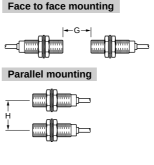


Model No.	E (mm in)	F (mm in)
GX-5SU(B)	φ12 φ0.472	3 0.118
GX-8MLU(B)	φ24 φ0.945	12 0.472
GX-12MLU(B)	φ50 φ1.969	15 0.591
GX-18MLU(B)	φ75 φ2.953	25 0.984
GX-30MLU(B)	¢105 ¢4.134	30 1.181

Note: With the non-shielded type, the sensing range may vary depending on the position of the nuts.

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 interf



ference.					
Model No.	G (mm in)	H (mm in)			
GX-5SU(B)	19 0.748	14 0.551			
GX-8MU(B)	20 0.787	15 0.591			
GX-12MU(B) GX-F12MU-J	35 1.378	20 0.787			
GX-18MU(B) GX-F18MU-J	70 2.756	45 1.772			
GX-30MU(B) GX-F30MU-J	115 4.528	70 2.756			
GX-8MLU(B)	60 2.362	45 1.772			
GX-12MLU(B)	145 5.709	95 3.740			
GX-18MLU(B)	250 9.843	165 6.496			
GX-30MLU(B)	350 13.780	250 9.843			

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GX-U/FU

PRECAUTIONS FOR PROPER USE

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.

Correction coefficient

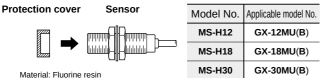
Metal Model No.	Iron	Stainless steel (SUS304)	Brass	Aluminum
GX-5SU(B)	1	0.63 approx.	0.32 approx.	0.30 approx.
GX-8MU(B)	1	0.59 approx.	0.32 approx.	0.29 approx.
GX-12MU(B) GX-F12MU-J	1	0.75 approx.	0.51 approx.	0.49 approx.
GX-18MU(B) GX-F18MU-J	1	0.75 approx.	0.50 approx.	0.48 approx.
GX-30MU(B) GX-F30MU-J	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.

Note: The sensing range also changes if the sensing object is plated.

Protection cover (Optional)

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

Mounting method

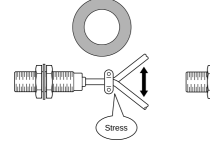


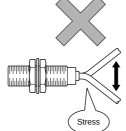
Material. 1 Idonne res

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

Others

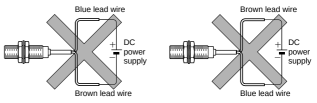
- Do not use during the initial transient time (50 ms) after the power supply is switched on.
- When the sensor is mounted on a moving base, stress should not be applied to the sensor cable joint.





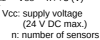
Wiring

• 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.



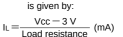
• For series connection (AND circuit) or parallel connection (OR circuit) of sensors, take care of the following.

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)



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.



Parallel connection (OR circuit)

When all sensors are in the OFF state,

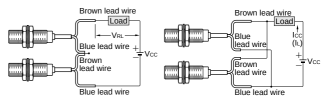
the load leakage current lcc is given by:

 $lcc = n \times 0.8$ (mA) (n: number of sensors)

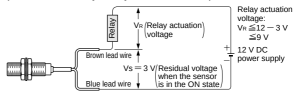
Make sure that the load can work properly.

Note: The load current in the ON state

The load current must be $3 \text{ mA} \times n \leq l_L \leq 70 \text{ mA}$ (n: number of sensors turned ON)

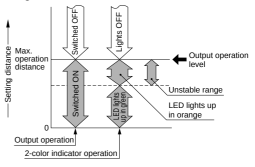


 The residual voltage of the sensor is 3 V. Before connecting a relay as the load, take care of its actuation voltage. (Some 12 V relays may not be usable.)



2-color indicator (Normally open type 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.



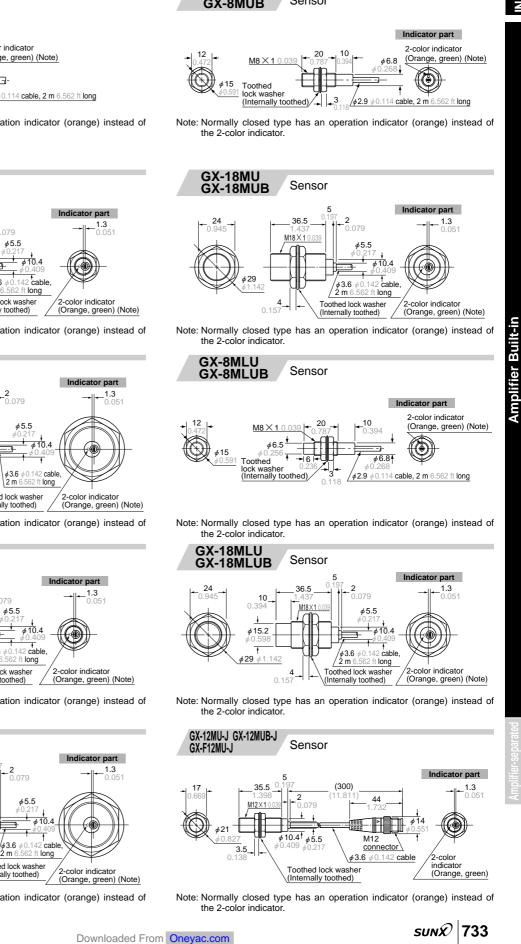
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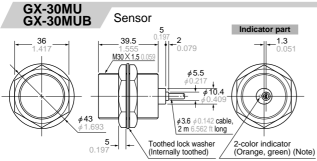
GX-8MU GX-8MUB GX-5SU GX-5SUB Sensor Sensor 30 2-color indicator φ5.4 1.5 (Orange, green) (Note) **/¢2.9 ¢**0.114 cable, 2 m 6.562 ft long 16.5 4 Note: Normally closed type has an operation indicator (orange) instead of the 2-color indicator. GX-12MU GX-12MUB Sensor **2** 0.079 35.5 M12 X 1

The CAD data in the dimensions can be downloaded from the SUNX website: http://www.sunx.co.jp/

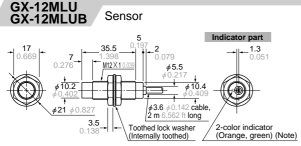
\$21 ¢3.6 3.5 Toothed lock washer (Internally toothed) 0.138

DIMENSIONS (Unit: mm in)

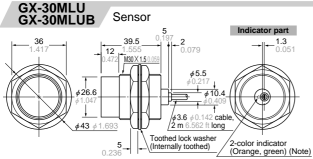
Note: Normally closed type has an operation indicator (orange) instead of the 2-color indicator.



Note: Normally closed type has an operation indicator (orange) instead of the 2-color indicator.

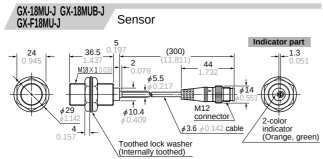


Note: Normally closed type has an operation indicator (orange) instead of the 2-color indicator.

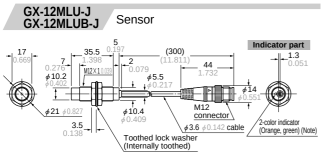


Note: Normally closed type has an operation indicator (orange) instead of the 2-color indicator.

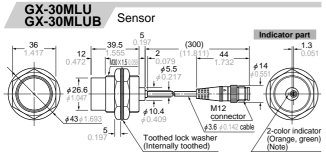
DIMENSIONS (Unit: mm in) The CAD data in the dimensions can be downloaded from the SUNX website: http://www.sunx.co.jp/



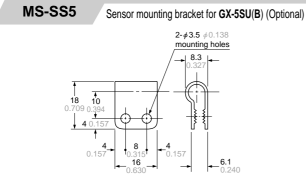
Note: Normally closed type has an operation indicator (orange) instead of the 2-color indicator.



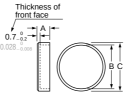
Note: Normally closed type has an operation indicator (orange) instead of the 2-color indicator.



Note: Normally closed type has an operation indicator (orange) instead of the 2-color indicator.



Protection cover (Optional)



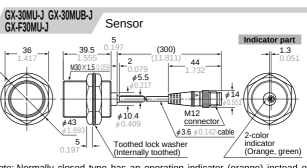
MS-H12 MS-H18

MS-H30

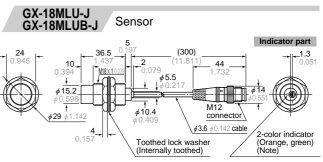
Material: Fluorine resin

Symbol Model No.	A	в	С	Applicable model No.
MS-H12	5	φ11.5 φ0.453	φ14 φ0.551	GX-12MU(B)
MS-H18	6	φ17.5 φ0.689	φ20 φ0.787	GX-18MU(B)
MS-H30	8	φ29.4 φ1.157	φ33 φ1.299	GX-30MU(B)

Material: Nylon 66



Note: Normally closed type has an operation indicator (orange) instead of the 2-color indicator.



Note: Normally closed type has an operation indicator (orange) instead of the 2-color indicator.

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单击下面可查看定价,库存,交付和生命周期等信息

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