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N-X5

GX-N SERIES

DC 3-wire Cylindrical Inductive Proximity Sensor Amplifier Built-in

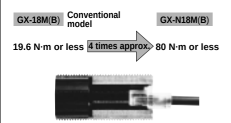




High performance and environmental resistance at low price

Robust in tightening

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.



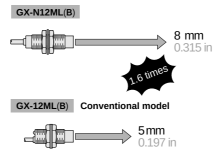
Visible operation indicator

The operation indicator (orange) is easily observable from any direction since it is housed in the transparent tail section, which lights up brightly.



Long sensing range

The GX-N series features 1.6 times longer sensing range than conventional models. Setting with enough margin is possible.



Cost effective

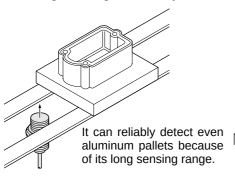
It combines high reliability with cost effectiveness.

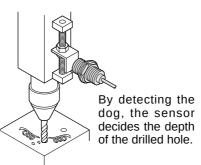
APPLICATIONS

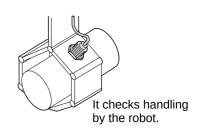
Detecting traveling aluminum pallets

Controlling depth of drilling

Detecting workpiece in robot hand







ORDER GUIDE

Туре	Appearance (mm in)	Sensing range (Note)	Model No.	Output	Output operation
		Maximum operation distance 3 mm 0.118 in	GX-N12M		Normally open
	M12 40.5	(0 to 2.4 mm 0 to 0.094 in) Stable sensing range	GX-N12MB		Normally closed
Shielded type		7 mm 0.276 in	GX-N18M		Normally open
Shield	M18 41.5	(0 to 5.6 mm 0 to 0.220 in)	GX-N18MB	NPN open-collector transistor	Normally closed
	M30 44.5	10 mm 0.394 in	GX-N30M		Normally open
		(0 to 8 mm 0 to 0.315 in)	GX-N30MB		Normally closed
	M12 40.5 1.594	8 mm 0.315 in	GX-N12ML		Normally open
ø.		(0 to 6.4 mm 0 to 0.252 in)	GX-N12MLB		Normally closed
lded type	M18 41.5	15 mm 0.591 in	GX-N18ML		Normally open
Non-shielded type		(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	(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.

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.

• Table of Model Nos.

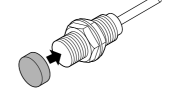
Туре	Standard	5 m 16.404 ft cable length type
	GX-N12M	GX-N12M-C5
e D	GX-N12MB	GX-N12MB-C5
d ty	GX-N18M	GX-N18M-C5
Shielded type	GX-N18MB	GX-N18MB-C5
	GX-N30M	GX-N30M-C5
	GX-N30MB	GX-N30MB-C5
	GX-N12ML	GX-N12ML-C5
type	GX-N12MLB	GX-N12MLB-C5
pep	GX-N18ML	GX-N18ML-C5
Non-shielded type	GX-N18MLB	GX-N18MLB-C5
	GX-N30ML	GX-N30ML-C5
_	GX-N30MLB	GX-N30MLB-C5

OPTIONS

Designation	Model No.	Description				
	MS-H12	For GX-N12M(B)	It protects the sensing sur-			
Protection cover	MS-H18	For GX-N18M(B)	face from welding sparks			
	MS-H30	For GX-N30M(B)	(spatter), etc.			

Protection cover

- MS-H12
- MS-H18
- MS-H30



SPECIFICATIONS

		Type Shielded type				Non-shielded type						
Item	n \	Model No.	GX-N12M GX-N12MB	GX-N18M GX-N18MB	GX-N30M G	X-N30MB	GX-N12ML	GX-N12MLB	GX-N18ML	GX-N18MLB	GX-N30ML	GX-N30MLB
Max	. operatio	n distance (Note 1)	3 mm 0.118 in ± 10 %	7 mm 0.276 in ± 10 %	10 mm 0.394	in ± 10 %	8 mm 0.31	5 in ± 10 %	15 mm 0.59	91 in ± 10 %	22 mm 0.86	66 in ±10 %
Stable sensing range (Note 1)		ng range (Note 1)	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 t	o 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
Standard sensing object				Iron sheet 18 × 18 × t 1 mm 0.709 × 0.709 × t 0.039 in			l			×50×t1 mm 69×t 0.039 in		
Hyst	teresis		20 % or less of operation distance									
Sup	ply volta	ge		1:	2 to 24 V DC	+10 %	Ripple P-P	10 % or le	ss			
Curr	rent cons	sumption				10 mA	or less					
Output				NPN open-collector transistor • Maximum sink current: 100 mA • Applied voltage: 30 V DC or less (between output and 0 V) • Residual voltage: 1.5 V or less (at 100 mA sink current) 0.4 V or less (at 16 mA sink current)								
	Output	peration	Normally open Normally closed	Normally open Normally closed	Normally open N	lormally closed	Normally open	Normally closed	Normally open	Normally closed	Normally open	Normally closed
	Short-ci	rcuit protection	Incorporated									
Max	. respon	se frequency	450 Hz	450 Hz 300 Hz 300 Hz		Hz	350 Hz 100 Hz		100) Hz		
Ope	ration in	dicator	Orange LED (lights up when the output is ON)									
	Protection	on	IP67 (IEC), IP67g (JEM)									
nce	Ambient	temperature	-25 to +70 °C −13 to +158 °F, Storage: -30 to +80 °C −22 to +176 °F									
Environmental resistance	Ambient	humidity	45 to 85 % RH, Storage: 35 to 95 % RH									
alre	Noise in	nmunity	Power line: 240 Vp, 0.5 μ s pulse width (with noise simulator)									
ment	Voltage	withstandability		1,000 V AC for one min. between all supply terminals connected together and enclosure								
iron	Insulatio	n resistance	50 MΩ,	50 M Ω , or more, with 250 V DC megger between all supply terminals connected together and enclosure								
Ē	Vibration	n resistance	10	to 55 Hz frequency, 1	.5 mm 0.059	in amplit	ude in X, Y	and Z dire	ections for	two hours e	each	
	Shock re	esistance		1,000 m/s ² accelera	tion (100 G a	pprox.) ir	X, Y and I	Z directions	s for three	times each	ı	
Sensi	ing range	Temperature characteristics	Over ambient ten	Over ambient temperature range -25 to $+70$ °C -13 to $+158$ °F: Within \pm 10 % of sensing range at $+20$ °C $+68$ °F								
variat	tion	Voltage characteristics	Within $\pm2\%$ for $\pm10\%$ fluctuation of the supply voltage									
Mate	erial			Enclosure: Bras	ss (Nickel pla	ated), Ser	nsing part:	Nylon, Indi	cator part:	Nylon		
Cab	le			0.3 mm ² 3-core	oil, heat and	d cold res	istant cabty	yre cable, 2	2 m 6.562 f	ft long		
Cab	le extens	sion		Extension up to to	otal 100 m 32	28.084 ft i	s possible	with 0.3 mi	m ² , or more	e, cable.		
Weig	ght (Note	2)	65 g approx.	110 g approx.	240 g ap	oprox.	65 g a	ipprox.	110 g	approx.	240 g	approx.
Accessories			Nut: 2 pcs., Toothed lock washer: 1 pc.									

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

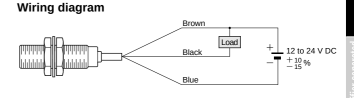
The stable sensing range stands for the sensing range for which the sensor can stably detect the standard sensing object even if there is an ambient temperature drift and/or supply voltage fluctuation.

I/O CIRCUIT AND WIRING DIAGRAMS

I/O circuit diagram Load 12 to 24 V DC (Black) Output (Note) + 10 % - 15 % 100 mA max. ≵zո (Blue) 0 V Internal circuit -→ Users' circuit

Note: If a capacitive load is directly connected to the output, malfunction may occur.

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

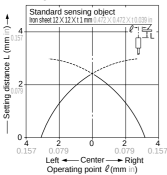


²⁾ The given weight includes the weight of two nuts and one toothed lock washer.

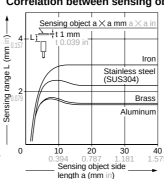
SENSING CHARACTERISTICS (TYPICAL)

GX-N12M GX-N12MB

Sensing field



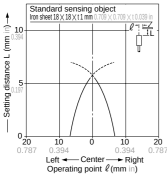
Correlation between sensing object size and sensing range



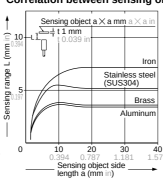
As the sensing object size becomes smaller than the standard size (iron sheet $12\times12\times t$ 1 mm $0.472\times0.472\times t$ 0.039 in), the sensing range shortens as shown in the left figure.

GX-N18M GX-N18MB

Sensing field



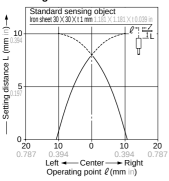
Correlation between sensing object size and sensing range



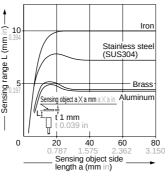
As the sensing object size becomes smaller than the standard size (iron sheet $18\times18\times t$ 1 mm $0.709\times0.709\times t$ 0.039 in), the sensing range shortens as shown in the left figure.

GX-N30M GX-N30MB

Sensing field



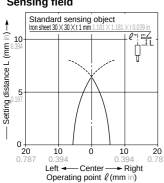
Correlation between sensing object size and sensing range



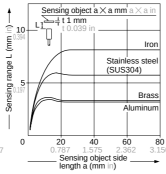
As the sensing object size becomes smaller than the standard size (iron sheet $30\times30\times t$ 1 mm $1.181\times1.181\times t$ 0.039 in), the sensing range shortens as shown in the left figure.

GX-N12ML GX-N12MLB

Sensing field



Correlation between sensing object size and sensing range

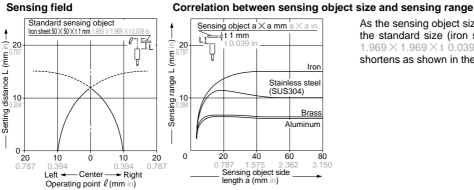


As the sensing object size becomes smaller than the standard size (iron sheet $30 \times 30 \times t$ 1mm $1.181 \times 1.181 \times t$ 0.039 in), the sensing range shortens as shown in the left figure.

SENSING CHARACTERISTICS (TYPICAL)

GX-N18ML GX-N18MLB

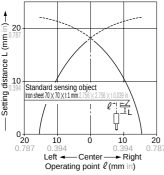
Sensing field



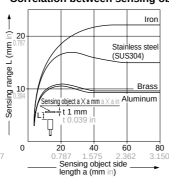
As the sensing object size becomes smaller than the standard size (iron sheet $50 \times 50 \times t$ 1 mm $1.969 \times 1.969 \times t$ 0.039 in), the sensing range shortens as shown in the left figure.

GX-N30ML GX-N30MLB

Sensing field



Correlation between sensing object size and sensing range



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.

PRECAUTIONS FOR PROPER USE

Refer to p.1152~ for general precautions.



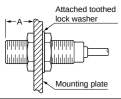
This product is not a safety sensor. Its use is not intended or designed to protect life and prevent body injury or property damage from dangerous parts of machinery. It is a normal object detection sensor.

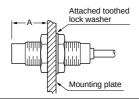
Mounting

• The tightening torque should be as given below.

Shielded type

Non-shielded type





Model No.	Dimension A (mm in)	Tightening torque
GX-N12M(B)	3.5 to 13.5 0.138 to 0.531	10 N·m
GA-N IZWI(B)	13.5 0.531 or more	20 N·m
GX-N18M(B)	4 to 18 0.157 to 0.709	45 N·m
GX-I4 IOIVI(B)	18 0.709 or more	80 N·m
GX-N30M(B)	5 to 21 0.197 to 0.827	80 N·m
GY-M20M(B)	21 0.827 or more	180 N·m
GX-N12ML(B)	15 0.591 or more	20 N·m
GX-N18ML(B) 25 0.984 or more		80 N·m
GX-N30ML(B) 30 1.181 or more		180 N·m

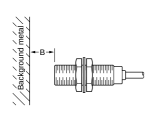
Note: Mount such that the nuts do not protrude from the threaded portion.

Distance from surrounding metal

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

Influence of surrounding metal

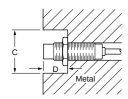
·The surrounding metal will affect the sensing performance. Keep the minimum distance specified in the table below.



Model No.	B (mm in)
GX-N12M(B)	8 0.315
GX-N18M(B)	20 0.787
GX-N30M(B)	40 1.575
GX-N12ML(B)	22 0.866
GX-N18ML(B)	45 1.772
GX-N30ML(B)	75 2.953

Embedding of the sensor in metal

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

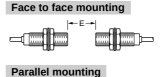


Model No.	C (mm in)	D (mm in)
GX-N12ML(B)	φ50 φ1.969	15 0.591
GX-N18ML(B)	φ75 φ 2.953	25 0.984
GX-N30ML(B)	φ105 φ4.134	30 1.181

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 interference.



Model No.	E (mm in)	F (mm in)
GX-N12M(B)	25 0.984	15 0.591
GX-N18M(B)	50 1.969	35 1.378
GX-N30M(B)	90 3.543	55 2.165
GX-N12ML(B)	120 4.724	70 2.756
GX-N18ML(B)	180 7.087	125 4.921
GX-N30ML(B)	290 11.417	190 7.480

Applicable model No.

GX-N12M(B)

GX-N18M(B)

GX-N30M(B)

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

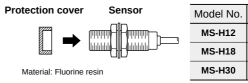
Model No.	GX-N12M(B)	GX-N18M(B)	GX-N30M(B)	GX-N12ML(B)	GX-N18ML(B)	GX-N30ML(B)	
Iron	1	1	1	1	1	1	
Stainless steel (SUS304)	0.77 approx.	0.73 approx.	0.70 approx.	0.66 approx.	0.68 approx.	0.65 approx.	
Brass	0.52 approx.	0.50 approx.	0.45 approx.	0.44 approx.	0.46 approx.	0.44 approx.	
Aluminum	0.51 approx.	0.48 approx.	0.44 approx.	0.43 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.

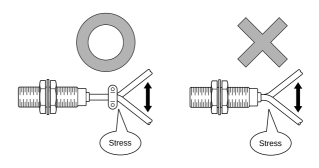
Mounting method



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.



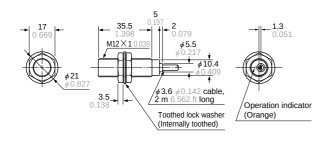
DIMENSIONS (Unit: mm in) The CAD data in the dimensions can be downloaded from the SUNX website: http://www.sunx.co.jp/

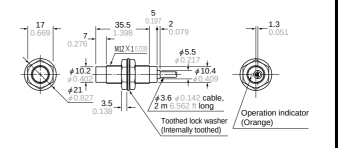
GX-N12M GX-N12MB

Sensor

GX-N12ML GX-N12MLB

Sensor



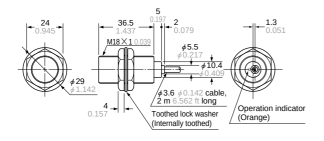


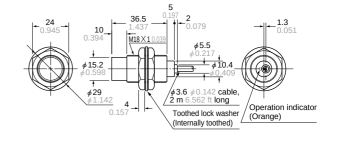
GX-N18M GX-N18MB

Sensor

GX-N18ML GX-N18MLB

Sensor



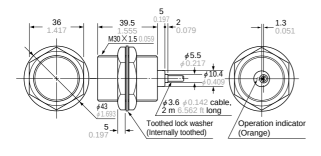


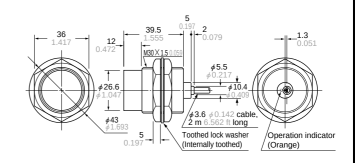
GX-N30M GX-N30MB

Sensor

GX-N30ML GX-N30MLB

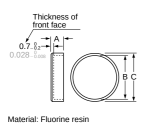
Sensor





MS-H12 MS-H18

Protection cover (Optional)



Symbol Model No.	А	В	С	Applicable model No.
MS-H12	5 0.197	φ11.5 φ0.453	φ14 φ0.551	GX-N12M(B)
MS-H18	6 0.236	φ 17.5 φ 0.689	φ20 φ0.787	GX-N18M(B)
MS-H30	8 0.315	φ29.4 φ1.157	¢33 <i>¢</i> 1.299	GX-N30M(B)