



Amplifier Built-in Type

GL-N12

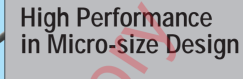
GL-18H/18HL

N-Xย

N-X9

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GA-10/GH Amplifier-separated Type



Wide Model Variety

Models ranging from extremely compact type to long sensing range type are available to suit various applications.

Versatile Mounting

Since the sensor is fingertip size, it can be mounted in a tight space.



Reduced Wiring Operation

The wiring cost of the DC 2-wire type is 2/3 that of a conventional model. Besides, the possibility of miswiring is reduced.

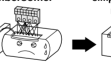
CE Marked

Conforming to EMC Directive

Particularly convenient when many sensors are used.

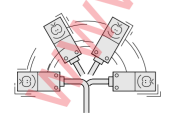


Wiring of the 2-wire type is simple and neat.



Inflection Resistant Cable Type

The inflection resistance of its cable is ten times that of the conventional model. The sensor can be mounted on a moving table or a robot arm.



※ Except PNP output type and 5m cable attached NPN output type

ROXIMITY SENSORS

GXL

GL-6

GL-8U

GL-N12

GL-18H/18HL

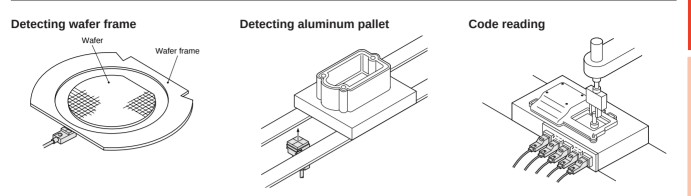
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Amplifier Built-in Type

APPLICATIONS



ORDER GUIDE

GXL-8 type

Ту	'pe	Appearance (mm)	Sensing range (Note 1)	Model No. (Note 2)	Output	Output operation
	sensing	7.4		GXL-8FU GXL-8FUI		Normally open
đ	nt ser			GXL-8FUB	_	
2-wire	Front	8 20	Maximum operation distance	GXL-8FUIB	Non-contact DC 2-	Normally closed
DC 2	ng			GXL-8HU	wire type	Normally open
	Top sens			GXL-8HUI		
			2.5mm	GXL-8HUB		Normally closed
			(0 to 1.8mm)	GXL-8HUIB		
	sensing	7.4		GXL-8F		Normally open
	sens			GXL-8FI		
nt	ut s	20	Stable sensing range	GXL-8FB		Normally closed
output	Front	~8, ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		GXL-8FIB	NPN open-collector	
NPN	bu			GXL-8H	transistor	Normally open
Ż	sensing			GXL-8HI		
				GXL-8HB		Normally along
	Top	8, 23		GXL-8HIB		Normally closed

Notes: 1) The maximum operation distance stands for the maximum distance for which the sensor can detect the standard sensing object. The stable sensing range stands for the sensing range for which the sensor can stably detect the standard sensing object even if there is an ambient temperature drift and/or supply voltage fluctuation. 2) ' I ' in the model No. indicates a different frequency type.

GXL-N12 type

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Ту	pe	Appearance (mm)	Sensing range (Note 1)	Model No. (Note 2)	Output	Output operation
	e type	T.I.		GXL-N12F (Note 3) GXL-N12FI (Note 3)		Normally open
NPN output Terminal type Cabl	Cable	12 27		GXL-N12FB GXL-N12FIB	NPN open-collector	Normally closed
	type	1 200	Maximum operation distance	GXL-N12FT (Note 3)	transistor	Normally open
		7.1		GXL-N12FTI (Note 3) GXL-N12FTB		
	Term		3mm (0 to 2mm)	GXL-N12FTIB		Normally closed
	type	7.1		GXL-N12F-P	PNP open-collector	Normally open
				GXL-N12FI-P		
output	Cable	12 27	Stable sensing range	GXL-N12FB-P GXL-N12FIB-P		Normally closed
PNP o	type			GXL-N12FT-P	transistor	Normally open
		7.1		GXL-N12FTI-P		
	Terminal	12 27		GXL-N12FTB-P		Normally closed
	L⊕ L	The mention of a standarf on the sec		GXL-N12FTIB-P		-

Notes: 1) The maximum operation distance stands for the maximum distance for which the sensor can detect the standard sensing object. The stable sensing range stands for the sensing range for which the sensor can stably detect the standard sensing object even if there is an ambient temperature drift and/or supply voltage fluctuation.
2) ' I ' in the model No. indicates a different frequency type.
3) These models, with normally open NPN output, are also available as 5V supply voltage type. Please contact our office for details.



ORDER GUIDE

GXL-15 (Standard) type

	Ту	rpe	Appearance (mm)	Sensing range (Note 1)	Model No. (Note 2)	Output	Output operation
		sing			GXL-15FU		Normally open
		t sensing	8		GXL-15FUI GXL-15FUB		
	vire	15 32		GXL-15FUB	Non-contact DC 2-	Normally closed	
	DC 2-wire	5		-	GXL-15HU	wire type	
		Top sensing		GXL-15HUI		Normally open	
				GXL-15HUB		Normally closed	
			~ ~	Maximum operation distance	GXL-15HUIB		
	sina	sensing		5mm -	GXL-15F GXL-15Fl	NPN open-collector transistor	Normally open
		nt ser	8		GXL-15FB		Normally closed
	NPN output	Front	15, 32	(0 to 4mm)	GXL-15FIB		
	IPN o	D	$\sim \sim \sim \sim$		GXL-15H		Normally open
D	2	sensing	15		GXL-15HI		
22		Top s	30		GXL-15HB		Normally closed
				_	GXL-15HIB GXL-15F-P		
MIL	output	sensing	× ~ ¥		GXL-15F-P GXL-15FI-P	_	Normally open
Amplifier Built-in Type PNP output	a la		GXL-15FB-P	PNP open-collector transistor			
	Front	15, 32		GXL-15FIB-P		Normally closed	

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

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

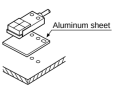
GXL-15 (Long sensing range) type --- For mounting on non-magnetic material (Note 3)

T					• •	•	,	
า-Xบ		Ту	ре	Appearance (mm)	Sensing range (Note 1)	Model No. (Note 2)	Output	Output operation
_			Ъ			GXL-15FLU		Normally on an
	_		sensing			GXL-15FLUI		Normally open
		Front s	32		GXL-15FLUB		Normally closed	
5			Maximum operation distance	GXL-15FLUIB	Non-contact DC 2-	Normally closed		
				GXL-15HLU	wire type	Normally open		
			sensing	15	8mm	GXL-15HLUI		
			Top se	15 30	(0 to 6.4mm)	GXL-15HLUB		Normally closed
5			Ĕ			GXL-15HLUIB		
		Ħ	g		Stable sensing range	GXL-15HL		Normally open
_	e	NPN output	sensing	15		GXL-15HLI	NPN open-collector	Normally Open
	d Typ	IPN	Top se	15 30		GXL-15HLB	transistor	Normally closed
o/G	2	P P		-	GXL-15HLIB		Normally closed	
GA-10/GH	Amplifier-separated Type	Note	es: 1)	The maximum operation distance stands for the max The stable sensing range stands for the sensing rar				n if there is an a
_	Am		2)	temperature drift and/or supply voltage fluctuation.	VDA			

The stable sensing range stands for the maximum distance for which the sensor can stably 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) '1' in the model No. indicates a different frequency type. 3) To mount the long sensing range **GXL-15** on a magnetic body, such as iron, the enclosed aluminum sheet, or any other temperature drift before a different frequency (201) 45111 The Selver Selver

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aluminum sheet having a minimum size of 30×39.5×t0.3mm (GXL-15HLU / GXL-15HLL: 30×30×t0.3mm), should be inserted between the sensor and the magnetic body.



However, it is not necessary to use the aluminum sheet when mounting on a non-magnetic body, such as, aluminum or an insulator.

GXL

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GL-8U

GL-N12

GL-18H/18HL

U-X9

ORDER GUIDE

Inflection resistant cable type and 5m cable length type

Inflection resistant cable type and 5m cable length type are also available.

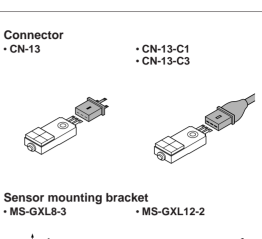
Table of Model Nos.

Туре	Standard	Inflection resistant cable type	5m cable length type	Inflection resistant cable & 5m cable length type		Ļ
	GXL-8FU	GXL-8FU-R	GXL-8FU-C5	GXL-8FU-R-C5		GXL
t.u	GXL-8FUI	GXL-8FUI-R	GXL-8FUI-C5	GXL-8FUI-R-C5	-	-
Front sensing	GXL-8FUB	GXL-8FUB-R	GXL-8FUB-C5	GXL-8FUB-R-C5		
<u>т</u> % —	GXL-8FUIB	GXL-8FUIB-R	GXL-8FUIB-C5	GXL-8FUIB-R-C5		
-	GXL-8HU	GXL-8HU-R	GXL-8HU-C5	GXL-8HU-R-C5		
Top sensing	GXL-8HUI	GXL-8HUI-R	GXL-8HUI-C5	GXL-8HUI-R-C5		
dos	GXL-8HUB	GXL-8HUB-R	GXL-8HUB-C5	GXL-8HUB-R-C5		Ģ
P %	GXL-8HUIB	GXL-8HUIB-R	GXL-8HUIB-C5	GXL-8HUIB-R-C5		GL-6
5	GXL-15FU	GXL-15FU-R	GXL-15FU-C5	GXL-15FU-R-C5		G
Front sensing	GXL-15FUI	GXL-15FUI-R	GXL-15FUI-C5	GXL-15FUI-R-C5		
	GXL-15FUB	GXL-15FUB-R	GXL-15FUB-C5	GXL-15FUB-R-C5		
Z-Wire Sens	GXL-15FUIB	GXL-15FUIB-R	GXL-15FUIB-C5	GXL-15FUIB-R-C5		
0 0	GXL-15HU	GXL-15HU-R	GXL-15HU-C5	GXL-15HU-R-C5		
Top sensing	GXL-15HUI	GXL-15HUI-R	GXL-15HUI-C5	GXL-15HUI-R-C5	-	
G	GXL-15HUB	GXL-15HUB-R	GXL-15HUB-C5	GXL-15HUB-R-C5		GL-8U
F o	GXL-15HUIB	GXL-15HUIB-R	GXL-15HUIB-C5	GXL-15HUIB-R-C5		<u></u>
5	GXL-15FLU	GXL-15FLU-R	GXL-15FLU-C5	GXL-15FLU-R-C5		G
Front sensing	GXL-15FLUI	GXL-15FLUI-R	GXL-15FLUI-C5	GXL-15FLUI-R-C5		
ense	GXL-15FLUB	GXL-15FLUB-R	GXL-15FLUB-C5	GXL-15FLUB-R-C5	•	
шő	GXL-15FLUIB	GXL-15FLUIB-R	GXL-15FLUIB-C5	GXL-15FLUIB-R-C5		
5	GXL-15HLU	GXL-15HLU-R	GXL-15HLU-C5	GXL-15HLU-R-C5	đ	
Top sensing	GXL-15HLUI	GXL-15HLUI-R	GXL-15HLUI-C5	GXL-15HLUI-R-C5	Amplifier Built-in Type	GL-N12
de	GXL-15HLUB	GXL-15HLUB-R	GXL-15HLUB-C5	GXL-15HLUB-R-C5	2	Ż
	GXL-15HLUIB	GXL-15HLUIB-R	GXL-15HLUIB-C5	GXL-15HLUIB-R-C5	· '-	- <u>1</u> -
	GXL-8F	GXL-8F-R	GXL-8F-C5		17	0
Front sensing	GXL-8FI	GXL-8FI-R	GXL-8FI-C5		ŧ	
us	GXL-8FB	GXL-8FB-R	GXL-8FB-C5			5
ъ s	GXL-8FIB	GXL-8FIB-R	GXL-8FIB-C5			ב י
	GXL-8H	GXL-8H-R	GXL-8H-C5		- La	5 8
l Du	GXL-8HI	GXL-8HI-R	GXL-8HI-C5		ij	Ţ
Top sensing	GXL-8HB	GXL-8HB-R	GXL-8HB-C5			ÌÌ
2e —	GXL-8HIB	GXL-8HIB-R	GXL-8HIB-C5		- E	8
	GXL-N12F	GXL-N12F-R	GXL-N12F-C5			GL-18H/18HL
	GXL-N12FI	GXL-N12FI-R	GXL-N12FI-C5			
l ing	GXL-N12FB	GXL-N12FB-R	GXL-N12FB-C5			0
sus	GXL-N12FIB	GXL-N12FIB-R	GXL-N12FIB-C5		-	
	GXL-N12FT	GAL-NIZFIB-K	GAL-NIZFIB-CJ			
Front sensing	GXL-N12FTI					O-X9
	GXL-N12FTB				-	×
	GXL-N12FTIB					G
-	GXL-115F	GXL-15F-R	GXL-15F-C5			
	GXL-15FI	GXL-15FI-R	GXL-15FI-C5		-	
	GXL-15FB	GXL-15FB-R	GXL-15FB-C5			
Front sensing	GXL-15FIB	GXL-15FIB-R	GXL-15FIB-C5			
	GXL-15H				-	
Top sensing	GXL-15HI					N-XĐ
	GXL-15HB					X
Sel	GXL-15HIB					C
	GXL-15HL					
Top sensing						
	GXL-15HLI					
le le le	GXL-15HLB					
	GXL-15HLIB					
	GXL-N12F-P		GXL-N12F-P-C5			З
l Bu	GXL-N12FI-P		GXL-N12FI-P-C5			G
Front sensing	GXL-N12FB-P		GXL-N12FB-P-C5			
se l	GXL-N12FIB-P		GXL-N12FIB-P-C5			
Front s	GXL-N12FT-P				. 📕	
S E	GXL-N12FTI-P				. De	٤
,	GXL-N12FTB-P					j Ţ
_	GXL-N12FTIB-P				ate	S S
<u>p</u>	GXL-15F-P		GXL-15F-P-C5		Dar	Į O
Front sensing	GXL-15FI-P		GXL-15FI-P-C5		Amolifier-separated Type	GA-10/GH
e e	GXL-15FB-P GXL-15FIB-P		GXL-15FB-P-C5 GXL-15FIB-P-C5		. life	

OPTIONS

GXL

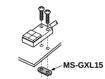
Designation	Model No.	Description			
	CN-13	Connector for the terminal type			
Connector	CN-13-C1	Length: 1m	Mating cable for the terminal type		
	CN-13-C3	Length: 3m	Mating cable for the terminal type		
	MS-GXL8-3	Mounting bracket for NPN output of GXL-8 type			
Sensor	MS-GXL12-2	Mounting bracket for GXL-N12 type			
mounting bracket	MS-GXL15	Mounting bracket for GXL-15 type			
	MS-GXL15-2	Mounting bracket for GXL-15F type			





A set of one pan head screw and two screws with washers is attached.

• MS-GXL15



• MS-GXL15-2



Screws are not supplied.

Screws are not supplied.



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Amplifier-separated Type GA-10/GH

Amplifier Built-in Type

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SPECIFICATIONS

DC 2-wire type

\sim					GXL-1	15 type			
	Туре	GXL-	8 type	Star	ndard		sing range magnetic body) (Note 1)		
	Standard	Front sensing	Top sensing	Front sensing	Top sensing	Front sensing	Top sensing		
Item	Model No.	GXL-8FU	GXL-8HU	GXL-15FU	GXL-15HU	GXL-15FLU	GXL-15HLU		
Max. operati	ion distance (Note 2)	2.5mm	±20%	5mm :	± 10%	8mm	± 10%		
Stable sens	sing range (Note 2)	0 to 1	.8mm	0 to	4mm	0 to 6	6.4mm		
Standard se	ensing object	Iron sheet 15	imes15 $ imes$ t1mm	Iron sheet 20	imes20 $ imes$ t1mm	Iron sheet 30	imes 30 $ imes$ t1mm		
Hysteresis				20% or less of o	peration distance				
Repeatabilit	ty		Along sensi	ing axis, perpendicula	ar to sensing axis: 0.0	4mm or less			
Supply volta	age		1:	2 to 24V DC \pm 10%	Ripple P-P 10% or le	SS			
Current con	sumption (Note 3)			0.8mA	or less				
				wire type to 100mA (Note 4) je: 3V or less (Note 5)					
Utilizati	ion category		DC-12 or DC-13						
Short-circuit protection Incorporated									
Max. respon	nse frequency	1kHz							
Operation in	ndicator		Normally cl	losed type: Red LED	(lights up when the or	utput is ON)			
2-color indic	cator		Normally ope		reen under stable ser ed under unstable ser				
Pollutio	on degree			3 (Industrial	environment)				
Protect	tion			IP67 (IEC),	IP67g (JEM)				
Ambier Ambier EMC Voltage Insulati	nt temperature	- 25 to + 70°C, Storage: - 30 to + 80°C							
Ambier	nt humidity	45 to 85% RH, Storage: 35 to 95% RH							
DM3		Emission: EN50081-2, Immunity: EN50082-2							
Voltage	e withstandability	1,000V AC for one min. between all supply terminals connected together and enclosure							
Insulati	ion resistance	50MΩ, c	or more, with 250V DC	C megger between all	supply terminals con	nected together and e	enclosure		
	on resistance		10 to 55Hz frequence	cy, 1.5mm amplitude i	n X, Y and Z direction	ns for two hours each			
Shock	resistance		1,000m/s ² accelerat	ion (100G approx.) in	X, Y and Z directions	for three times each			
Sensing range	Temperature characteristics	c	Over ambient tempera	ture range -25 to $+$	$^{+}70^{\circ}\text{C}$: within $^{+15}_{-10}$ % of	f sensing range at 20°	С		
variation	Voltage characteristics		Within	\pm 2% for \pm 10% fluc	tuation of the supply	voltage			
Material		Enclosure	: PBT, Indicator part: I	Polyalylate	Enclosure: PET (Glass fiber) reinforced) Indicator part: Polyalylate	Enclosure: PBT Indicator part: Polyalylate	Enclosure: PET (Glass fiber) reinforced) Indicator part: Polyalylate		
Cable (Note	9 6)	0.15mm ² 2-core resistant cable, 1	oil, heat and cold Im long	0.2mm	² 2-core oil, heat and	cold resistant cable,	1m long		
Cable exter	nsion		Extension u	p to total 50m is pose	sible with 0.3mm ² , or	more, cable.			
Weight		12g a	pprox.		20g a	ipprox.			
Accessory		MS-GXL8-4 (Sensor m	nounting bracket): 1 set			20g approx.			

Notes: 1) To mount the long sensing range GXL-15 type on a magnetic body, such as iron, the enclosed aluminum sheet, or any other aluminum sheet having a minimum size of 30 × 39.5 × 10.3mm (GXL-15HLU type: 30 × 30 × 10.3mm), should be inserted between the sensor and the magnetic body. However, it is not necessary to use the aluminum sheet when mounting on a non-magnetic body, such as, aluminum or an insulator.
 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 with the ambient temperature. Refer to 'I/O CIRCUIT AND WIRING DIAGRAMS' for more details.

5) When the cable is extended, the residual voltage becomes larger according to the resistance of the cable. The residual voltage of 5m cable length type increases by 0.1V.
6) The inflection resistant cable type (model No. with suffix '-R') has a 0.15mm² (GXL-15 type: 0.2mm²) inflection, oil, heat and cold resistant cabtyre cable, 1m long.

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Inplifier-separated Type GA-10/GH

Amplifier Built-in Type

SPECIFICATIONS

GXL

NPN and PNP output type

\bigwedge						NPN output	t				PNP outpu	t
	$\overline{\ }$				GXL-N	1 12 type	(GXL-15 typ	e	GXL-N	12 type	GXL-15 type
		Туре	GXL-	8 type	Cable type		Stan	dard	Long sensing range (For mounting on non-mag- netic body (Note 1)	Cable type	Terminal type	Standard
		Standard	Front sensing	Top sensing	Front s	sensing	Front sensing	Top sensing	Top sensing	Front s	ensing	Front sensing
Ite	m \	model No.	GXL-8F	GXL-8H	GXL-N12F	GXL-N12FT	GXL-15F	GXL-15H	GXL-15HL	GXL-N12F-P	GXL-N12FT-P	GXL-15F-F
Ма	x. operatio	on distance (Note 2)	2.5mm	<u>+</u> 20%	3mm :	<u>+</u> 10%	5mm <u>-</u>	<u>+</u> 10%	8mm ± 10%	3mm :	<u>+</u> 10%	5 mm ± 10
Sta	able sensi	ng range (Note 2)	0 to 1	.8mm	0 to	2mm	0 to -	4mm	0 to 6.4mm	0 to 2	2mm	0 to 4mm
Sta	andard sei	nsing object	Iron sheet 15	imes15 $ imes$ t1mm		Iron sheet 20	imes 20 $ imes$ t1mm	ı	Iron sheet 30 $ imes$ 30 $ imes$ t1mm	Iron sh	eet 20 $ imes$ 20 $>$	<t1mm< td=""></t1mm<>
Hys	steresis					20%	6 or less of o	peration dist	ance			
Re	peatability	/	Along sensin	g axis, perpe	ndicular to se	nsing axis: 0.0)4mm or less		ixis, perpendicular 0.06mm or less		ng axis, perp : 0.04mm or l	
Su	pply volta	ge				12 to 24V	DC ± 10%	Ripple P-P 1	0% or less			
Cu	rrent cons	sumption					15mA	or less		T		
Ou	tput			 Maxim Applied 	al voltage: 1		100mA sink c	urrent)		• Maximur • Applied (t • Residua	collector trans m source curre voltage: 30V between outp al voltage: 1V at 100mA sou 0. (at 16mA sou	ent: 100mA / DC or less out and + V / or less urce current 4V or less
	Utilizatio	on category					DC-12 c	or DC-13		1		
	Short-ci	rcuit protection										
Ма	IX. respon	se frequency		500)Hz			250Hz		500)Hz	250Hz
Ор	eration in	dicator	Red LED (lights up when the output is ON)						1			
	Pollutior	n degree	3 (Industrial environment)									
e	o Protection					IP67 (IEC), IF	P67g (JEM) e	except for the	e terminal type	э		
stanc	Ambien	t temperature	$-10 \text{ to} + 55^{\circ}\text{C}$, Storage: $-30 \text{ to} + 80^{\circ}\text{C}$									
resis	Ambien	t humidity	45 to 85% RH, Storage: 35 to 95% RH									
ntal	EMC		Emission: EN50081-2, Immunity: EN50082-2									
Ime	Voltage	withstandability		1,000	OV AC for one	e min. betwee	en all supply	terminals co	nnected toget	her and enclo	osure	
Environmental resistance	Insulatio	on resistance		50M Ω , or mo	ore, with 250	V DC megger	r between all	supply termi	inals connecte	ed together a	nd enclosure	•
Ъ Ш	Vibratio	n resistance		10	to 55Hz freq	uency, 1.5mn	n amplitude ii	n X, Y and Z	directions for	two hours ea	ach	
	Shock r	esistance		1,0	00m/s² acce	leration (1000	G approx.) in	X, Y and Z o	directions for	three times e	ach	
Sen	sing range	Temperature characteristics		Over	ambient tem	perature rang	ge - 10 to +	55°C: within	+15 -10 % of sen	sing range at	20°C	
	ation	Voltage characteristics			W	/ithin \pm 2% fo	or \pm 10% fluct	uation of the	e supply volta	ge		
Ма	iterial		Eı	nclosure: PB	T, Indicator p	oart: Polyalyla	ite	Enclosure: PET (G Indicator part: Poly	ilass fiber reinforced) valylate		sure: PBT tor part: Poly	alylate
Cal	Cable (Note 3)		0.08mm ² heat and co cabtyre cab	old resistant	0.15mm ² 3- core oil, heat and cold resis- tant cabtyre cable, 1m long			² 3-core oil, ł cable, 1m lor	neat and cold	resistant		0.15mm ² 3 core oil, hea and cold resis tant cabtyricable, 1m long
Ca	ble extens	sion			Extens	ion up to tota	l 100m is pos	sible with 0.	3mm ² , or mo	re, cable.	1	
We	eight		12g a	approx.	20g approx.	5g approx.			approx.		5g approx.	20g approx
	Weight Accessories		MS-GXL8 mounting 1 set		MS-GXL12-1 (Sensor M3 pan head scr spring washer an MS-R1 (Rubber v	id nut: 1 set			MS-A15H (Aluminum sheet): 1 No.	MS-GXL12-1 (Sensor r M3 pan head scr spring washer an MS-R1 (Rubber v	d nut: 1 set	

Notes: 1) To mount the long sensing range **GXL-15** type on a magnetic body, such as iron, the enclosed aluminum sheet or any other aluminum sheet having a minimum size of $30 \times 30 \times t0.3$ mm, should be inserted between the sensor and the magnetic body.

However, it is not necessary to use the aluminum sheet when mounting on a non-magnetic body, such as, aluminum or an insulator.

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

The stable sensing range stands for the sensing range for which the sensor can stably detect the standard sensing object even if there is an ambient temperature drift and/or supply voltage fluctuation.
The inflection resistant cable type (model No. with suffix '-R') has a 0.15mm² (GXL-8 type: 0.1mm²) inflection, oil, heat and cold resistant cableyre cable,

1m long.

GXL

U-X9

N-X9

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Amplifier-separated Type GA-10/GH

ROXIMITY SENSORS

DUCTIVE

GXL

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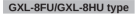
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GL-8U

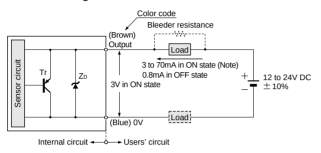
GL-N12

I/O CIRCUIT AND WIRING DIAGRAMS

DC 2-wire type

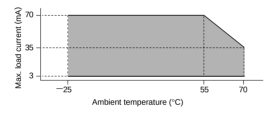


I/O circuit diagram



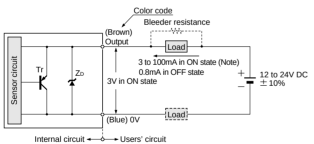
. ZD: Surge absorption zener diode Tr: PNP output transistor Symbols ...

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



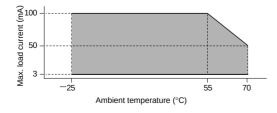
GXL-15FU/GXL-15HU/GXL-15FLU/GXL-15HLU type

I/O circuit diagram

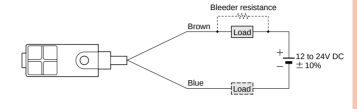


Symbols ... ZD: Surge absorption zener diode Tr: PNP output transistor

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



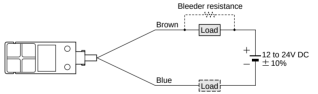
Wiring diagram



Conditions for the load

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

Wiring diagram



Conditions for the load

- 1) The load should not be actuated by the leakage current (0.8mA) in the OFF state.
- 2) The load should be actuated by (supply voltage 3V) in the ON state. 3) The current in the ON state should be between 3 to 100mA DC. In case the current is less than 3mA, connect a bleeder resistance in parallel to the load so that a current of 3mA, or more, flows.

I/O CIRCUIT AND WIRING DIAGRAMS

NPN output type

GXL

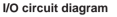
INDUCTIVE PROXIMITY SENSORS

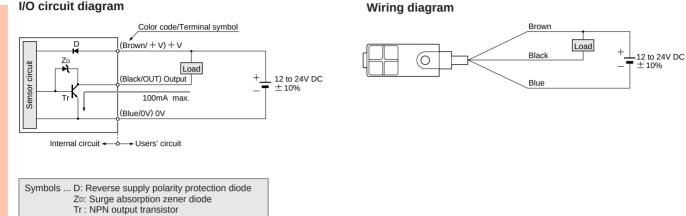
GXL

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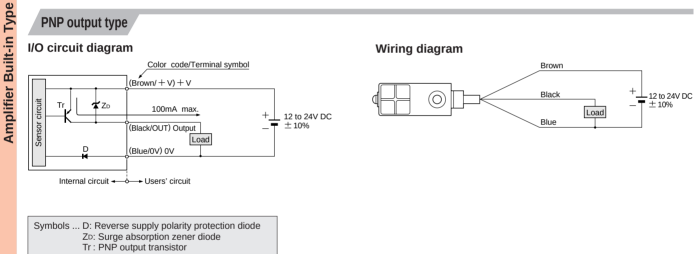
GL-8U

GL-N12

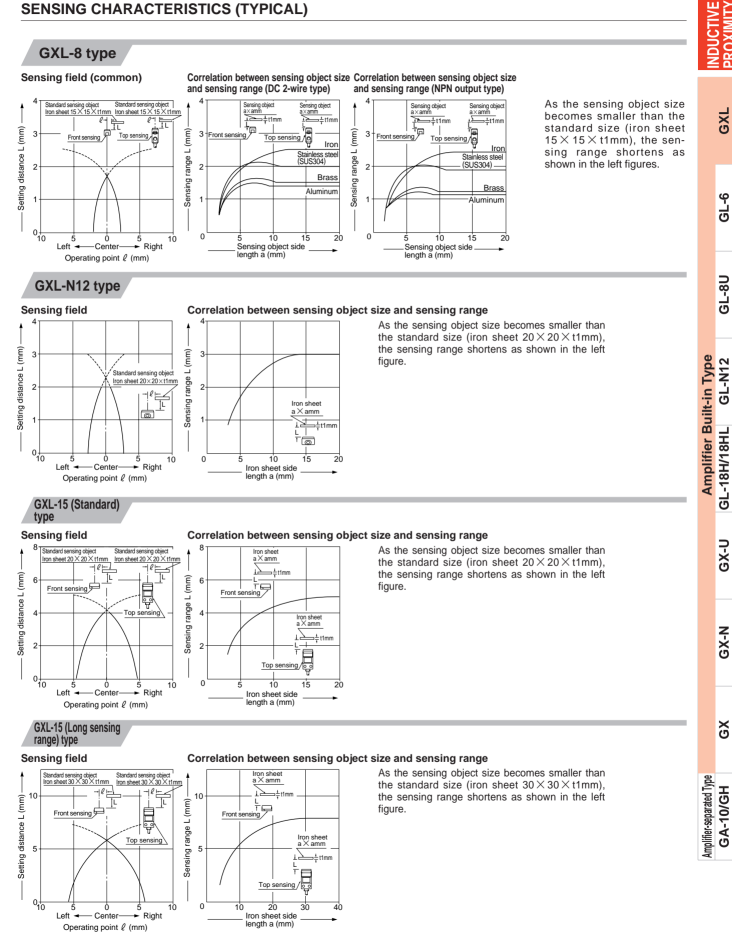




PNP output type



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Refer to P.836~ for general precautions.

M3 pan head screw

or truss head screw

All models



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GL-8U

GL-N12

GL-18H/18HL

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N-X9

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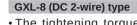
GA-10/GH

Amplifier-separated Type

Amplifier Built-in Type

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 0.5N·m or less.
- To mount the sensor with a nut, the thru-hole diameter should be ϕ 3.4mm. With the attached mounting screw and nut, take care that the thickness of the mounting plate should be 2.3mm or less.
- . If a screw other than the attached screw is used, make sure to use a M3 truss head screw.

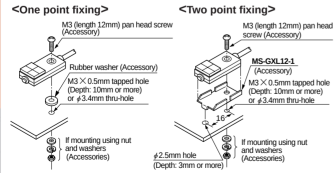
Do not use a flat head screw or a pan head screw.

GXL-8 (NPN output) type

- The tightening torgue should be 0.5N·m or less.
- To mount the sensor with a nut, the thru-hole diameter should be ϕ 3mm. With the attached mounting screw and nut, take care that the thickness of the mounting plate should be 2.3mm or less.
- If a screw other than the (Depth: 3mm or more) attached screw is used, make sure to use a M2.6 truss head screw

Note: Do not use a M3 screw

GXL-N12 type



 The tightening torque should be 0.49N⋅m or less. • To mount the sensor with a nut, the thru-hole diameter should be ϕ 3.4mm.

M3 (length 12mm) truss head screw (Accessory) MS-GXL8-4 (Accessory) M3 × 0.5mm tapped hole (Depth: 8mm or more) J. or \$3.4mm thru-hole 11.5mm 0 If mounting using nut and washers (Accessories)

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∉2.4mm hole

(Depth: 3mm or more)

- M2.6 (length 12mm) truss head screw (Accessory) MS-GXL8
- (Accessory) M2.6 × 0.45mm tapped hole (Depth: 8mm or more) or ¢3mm thru-hole /. 11.5mm 0 If mounting using nut

and washers (Accessories) ė. 2.0mm hole

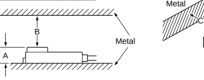
GXL-15 type

- The tightening torque should be 1N·m or less.
- . To mount the sensor with the optional sensor mounting bracket MS-GXL15, the thru-hole diameter should be ϕ 3.4mm.
- · Screw, nut or washers are not supplied. Please arrange them separately.
- · To mount the long sensing range GXL-15 type on a magnetic body, such as iron, the enclosed aluminum sheet, or any other aluminum sheet having a minimum size of $30 \times 39.5 \times t0.3$ mm (GXL-15HLU]/ GXL-15HLU]: $30 \times 30 \times 10.3$ mm), should be inserted between the sensor and the magnetic body.
- However, it is not necessary to use the aluminum sheet when mounting on a non-magnetic body, such as, aluminum or an insulator.
- When mounting the inductive proximity sensor with the optional sensor mounting bracket MS-GXL15-2, if the bracket is mounted close to the sensing part, the bracket itself gets sensed and the operation becomes unstable. Make sure to mount such that the mounting holes of the sensor and those of the mounting bracket are in one horizontal straight line.



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

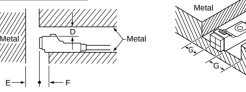
Front sensing type



\searrow	GXL-8F type	GXL-N12F type	GXL-15FU/GXL-15F type	GXL-15FLU type
А	7mm	7mm	8mm	8mm (Note)
В	8mm	20mm	20mm	30mm
С	3mm	10mm	7mm	10mm

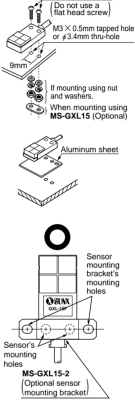
Note: The GXL-15FLU type should be mounted on an insulator or a nonmagnetic body. To mount it on a magnetic body, such as iron, use the enclosed aluminum sheet.

Top sensing type



\backslash	GXL-8H type	GXL-15HU/GXL-15H type	GXL-15HLU/GXL-15HL type
D	4mm	6mm	12mm
Е	10mm	20mm	30mm
F	3mm	0mm	10mm (Note)
G	3mm	3mm	10mm

Note: When GXL-15HLU/GXL-15HL type is mounted on an insulator or a non-magnetic body, or seated on the enclosed aluminum sheet, the distance 'F' can be zero.



All models

Mutual interference prevention

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

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		н	J	Front
GXL-8	Between 'I' type and non 'I' type	0mm (Note 2)	15mm	
type	Between two 'I' types or two non 'I' types	12mm	30mm	
GXL-N12	Between 'I' type and non 'I' type	0mm (Note 2)	15mm	_→ H
type	Between two 'I' types or two non 'I' types	20mm	40mm	F
GXL-15F GXL-15FU	Between 'I' type and non 'I' type	0mm (Note 2)	25mm	0
GXL-15HU type	Between two 'I' types or two non 'I' types	30mm	60mm	T
GXL-15H	Between 'I' type and non 'I' type	0mm (Note 2)	25mm	Top s
type	Between two 'I' types or two non 'I' types	40mm	60mm	
GXL-15FLU GXL-15HLU	Between 'I' type and non 'I' type	0mm (Note 2)	25mm	
type	Between two 'I' types or two non 'I' types	75mm	90mm	
GXL-15HL	Between 'I' type and non 'I' type	0mm (Note 2)	25mm	
type	Between two 'I' types or two non 'I' types	80mm	95mm	

- Notes: 1) 1' in the model No. specifies the different frequency type. 2) Close mounting is possible for up to two sensors. When mounting three sensors or more, at an equal spacing, in a GXL-15 (Long sensing range) type: 30mm (GXL-15HL type: 32.5mm)

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 plated.

Correction coefficient

Model No. Metal	GXL-8FU GXL-8HU type		GXL-N12 type	GXL-15FU type	GYL-15HLU	GXL-15F GXL-15H type	GXL-15HL type
Iron	1	1	1	1	1	1	1
Stainless steel (SUS304)	0.82 approx.	0.76 approx.	0.7 approx.	0.74 approx.	0.75 approx.	0.68 approx.	0.76 approx.
Brass	0.59 approx.	0.5 approx.	0.4 approx.	0.53 approx.	0.53 approx.	0.47 approx.	0.5 approx.
Aluminum	0.57 approx.	0.48 approx.	0.35 approx.	0.52 approx.	0.51 approx.	0.45 approx.	0.48 approx.

Others

- Do not use during the initial transient time (50ms) after the power supply is switched on.
- . The output is not incorporated with a short-circuit protection circuit. Do not connect it directly to a power supply or a capacitive load (excluding the DC 2-wire type).

GXL-N12FT type

Soldering

• To solder the terminals of the sensor, observe the following conditions. Т - 1 J.

Soldering tempera Soldering time Soldering position	:	260°C or 5 sec. or 1.5mm, o away from sensor bo
		sensor bo

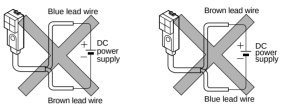
C or less		\sim		ļ	1.5m	ım
im, or more, / from the or body.	0	0	0		ţ	Soldering position

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DC 2-wire type

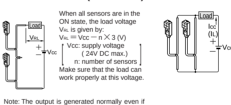
Wiring

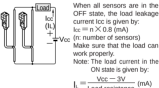
. The sensor must be connected to a power supply via a load. If the sensor is connected to a power supply without a load, the short-circuit protection makes the sensor inoperable. (The output stays in the OFF state and the indicator does not light up.) In this case, rectify by connecting the power supply 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) Parallel connection (OR circuit)

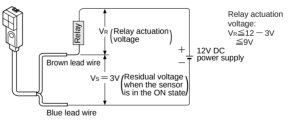




the indicator does not light up properly

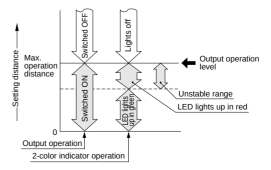
ON state is given by: $= \frac{Vcc - 3V}{Load resistance}$ (mA) GXL-15 type : 3mA × n≤l∟≦100mA (n: number of sensors) turned ON

. The residual voltage of the sensor is 3V. Before connecting a relay at the load, take care of its actuation voltage. (Some 12V 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 red. 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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GL-8U

GL-N12

GL-18H/18HL

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N-X9

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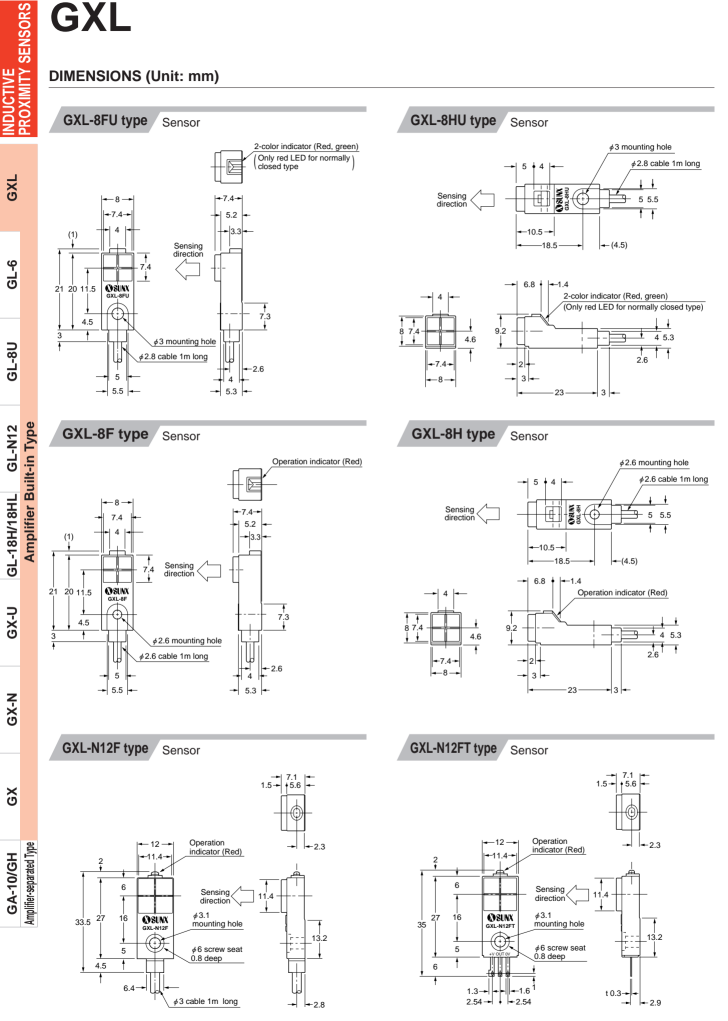
Amplifier-separated Type

GA-10/GH

Amplifier Built-in Type

DIMENSIONS (Unit: mm)

GXL



GXL

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2-¢3.2 mounting holes

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2-color indicator (Note) (Red, green)

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Note: Normally closed DC 2-wire type and NPN output type have an

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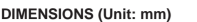
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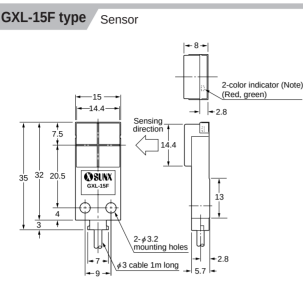
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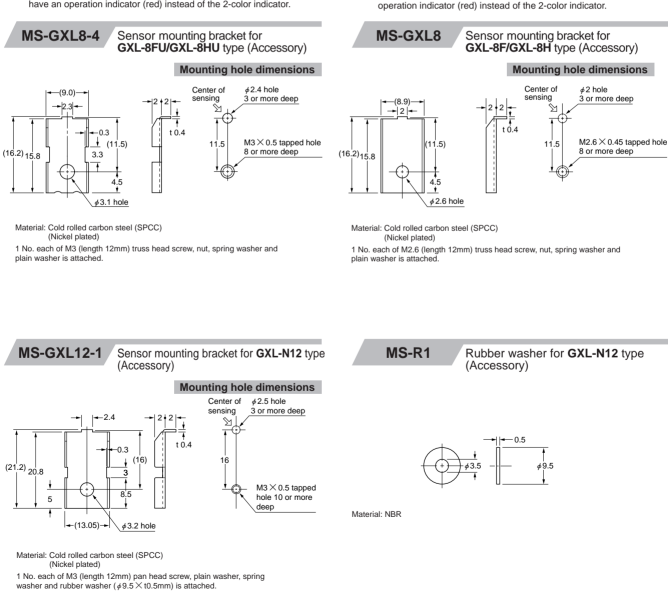
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GXL





Note: Normally closed DC 2-wire type, NPN output type and PNP output type have an operation indicator (red) instead of the 2-color indicator.



GXL-15H type

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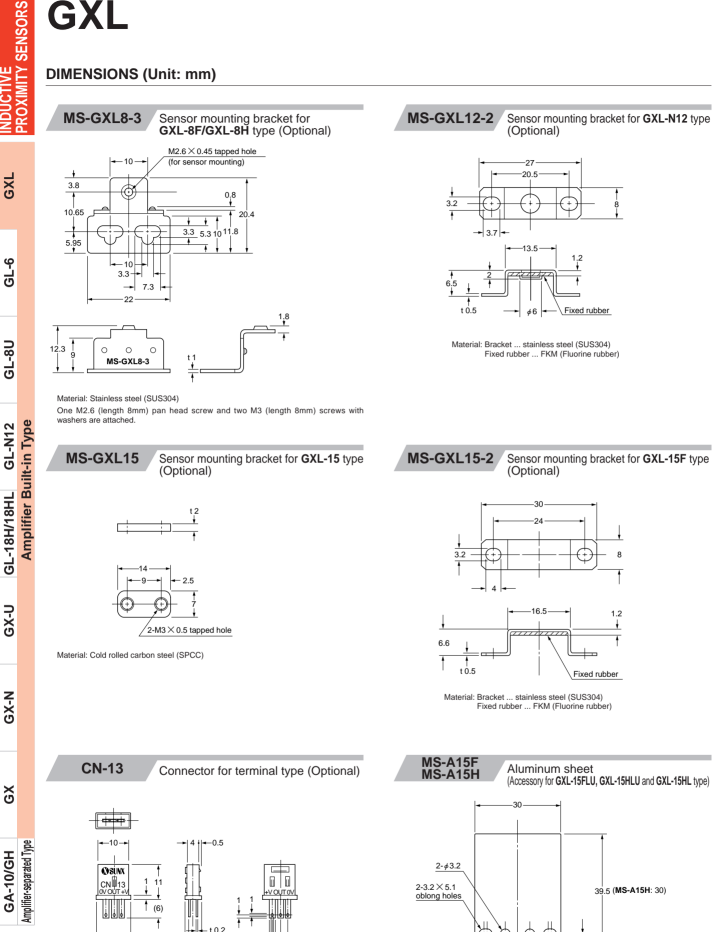
Sensing direction

4 8.5 Sensor

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DIMENSIONS (Unit: mm)

GXL



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