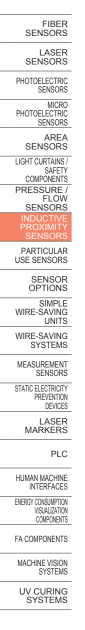
# Compact & Low Price Inductive Proximity Sensor Amplifier Built-in SERIES



Selection Guide

Amplifier Built-in

GX-F/H

GXL

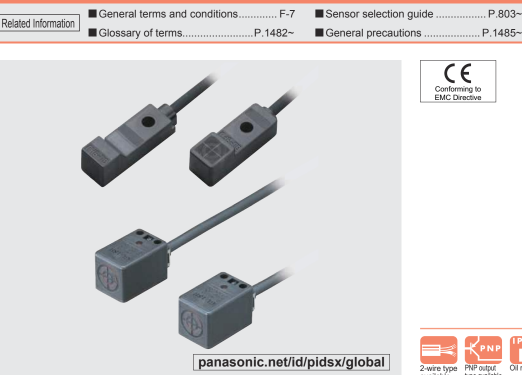
GL

GX

GX-M

GX-U/GX-FU/ GX-N

Amplif Amplifier-separated





# Wide variety, high performance in surprisingly small body at low cost

Top sensing

type

### VARIETIES

## Wide variation

A wide variety of 46 models, front sensing type / top sensing type, normally open type / normally closed type, as well as, different frequency type, etc., is available.



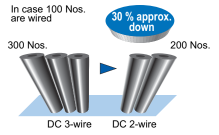
## Close mounting

Two sensors can be mounted close together because different frequency type are available.

The GL-18HL type can be mounted with a space of 20 mm 0.787 in between the two sensors.

# Energy-efficient and wire-saving DC 2-wire type

Its electric current consumption is just 0.8 mA or less and the wiring workload is reduced by about 30 %.



## **BASIC PERFORMANCE**

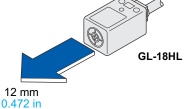
## Long sensing range

GL-18HL type offers a long sensing range of 12 mm 0.472 in.

CE

Conforming to EMC Directive

Small variations in the positions of the sensing objects do not affect detection.



### ENVIRONMENTAL RESISTANCE

# **Protection structure IP67G**

GL-18H/18HL type are resistant to oil and have a protection structure IP67G. (GL-8U type: IP67)

### **FUNCTIONS**

## **Operation indicator**

The GL series incorporates an operation indicator (orange, GL-18H/18HL type: red) for operation check.

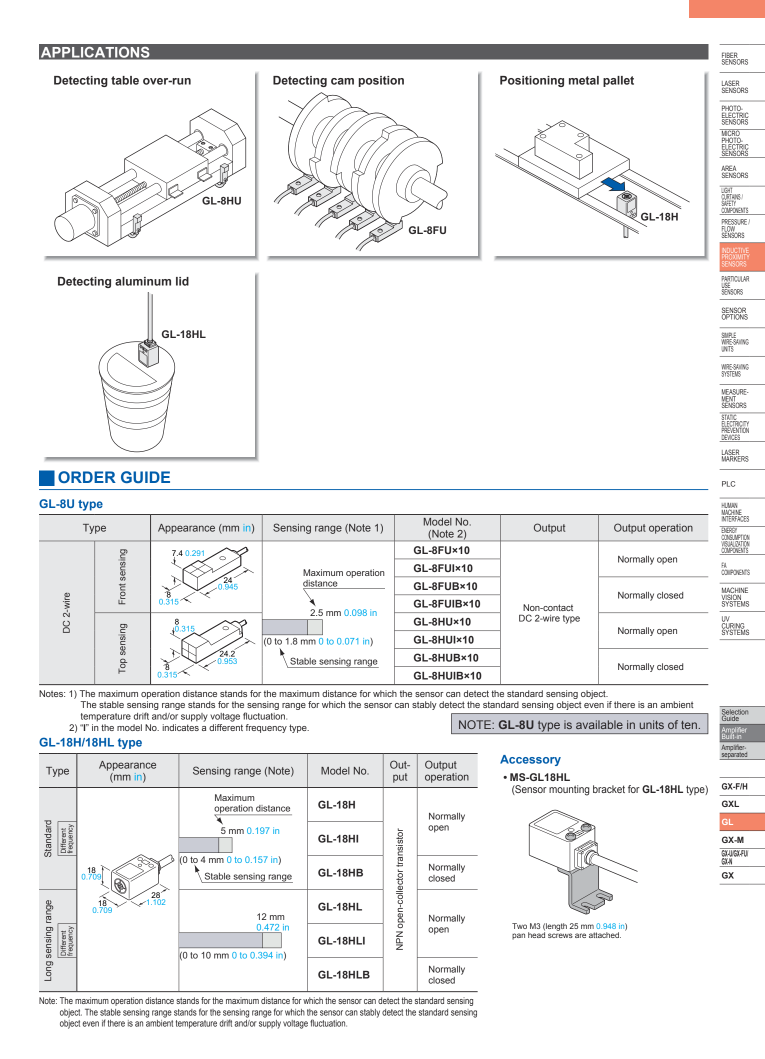
### OTHERS

### Low price

The GL series satisfies the need for a low price inductive proximity sensor. It is recommended to large volume users for cost reduction.

The GL-8U type are available in units of ten.

# 834



LASER SENSORS

PHOTO-ELECTRIC SENSORS

MICRO

# ORDER GUIDE

#### 5 m 16.404 ft cable length type

5 m 16.404 ft cable length type (standard: 1m 3.281 ft) is also available for **GL-8U** type (different frequency of normally open type: excluding the type with the model No. having the suffix "**IB**"). When ordering this type, suffix "-**C5**" to the model No.

(e.g.) 5 m 16.404 ft cable length type of GL-8FUB×10 is "GL-8FUB-C5×10".

NOTE: **GL-8U** type are available in units of ten.

### OPTIONS

Designation	Model No.	Description	Sensor mounting bracket • MS-GL8×10
Sensor mounting bracket	MS-GL8×10	Sensor mounting bracket for <b>GL-8U</b> type.	
NOTE: Sens	sor mounting brac	ket ( <b>MS-GL8×10</b> ) is available in units of ten.	

1 pc. each of M3 (length 12 mm 0.472 in) truss head screw, nut, spring washer and plain washer is attached.

-@@@-

# SPECIFICATIONS

### GL-8U type

Tura			DC 2-w	ire type		
	Туре	Front sensing		Top sensing		
	Different frequency	GL-8FU×10	GL-8FUB×10	GL-8HU×10	GL-8HUB×10	
Item	Different frequency	GL-8FUI×10	GL-8FUIB×10	GL-8HUI×10	GL-8HUIB×10	
Max. oper	ration distance (Note 2)		2.5 mm 0.0	98 in ±20 %		
Stable sensing range (Note 2)		0 to 1.8 mm 0 to 0.071 in				
Standard sensing object		Iron sheet 15 × 15 × t 1 mm 0.591 × 0.591 × t 0.039 in				
Hysteresis			20 % or less of operation distance	ce (with standard sensing object	)	
Supply voltage			12 to 24 V DC ±10 %	Ripple P-P 10 % or less		
Current consumption				ess (Note 3)		
Output		Non-contact DC 2-wire type • Load current: 3 to 70 mA (Note 4) • Residual voltage: 3 V or less (Note 5)				
Utiliz	zation category		DC-12 c	or DC-13		
Out	put operation	Normally open	Normally closed	Normally open	Normally closed	
Sho	Short-circuit protection         Incorporated					
Max. response frequency		1kHz				
Operation indicator		Orange LED (lights up when the output is ON)				
Pollution degree		3 (Industrial environment)				
Prot	ection	IP67 (IEC)				
	pient temperature	-25 to +70 °C -13 to +158 °F, Storage: -30 to +80 °C -22 to +176 °F				
<u>ě</u> Amb	pient humidity	35 to 95 % RH, Storage: 35 to 95 % RH				
EMG ENT		EN 60947-5-2				
	age withstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure 50 MΩ, or more, with 250 V DC megger between all supply terminals connected together and enclosure				
	llation resistance			,		
_	ation resistance		equency, 1.5 mm 0.059 in amplit			
Sensing	ck resistance		<sup>2</sup> acceleration (100 G approx.) in			
range	Temperature characteristics	Over ambient temperat	ure range -25 to +70 °C -13 to +		range at +20 °C +68 °F	
variation	Voltage characteristics		Within ±2 % for ±10 % fluct	11,5 8		
Material		Enclosure: Polyalylate				
Cable		0.15 mm <sup>2</sup> 2-core cabtyre cable, 1 m 3.281 ft long				
Cable ex	tension	Extension up to total 50 m 164.042 ft is possible with 0.3 mm <sup>2</sup> , or more, cable.				
Weight		Net weight : 12 g approx.				

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

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

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

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

4) The maximum load current varies depending on the ambient temperature. Refer to "I/O CIRCUIT AND WIRING DIAGRAMS (p.837)" for more details.

5) When the cable is extended, the residual voltage becomes larger according to the resistance of the cable.

Selection Guide

Amplifierseparated

GX-F/H GXL

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

# **SPECIFICATIONS**

### GL-18H/18HL type

$\swarrow$	Туре		Standard	1		Long sensing range	e
$\sim$	Туре		Different frequency			Different frequency	
em	Model No.	GL-18H	GL-18HI	GL-18HB	GL-18HL	GL-18HLI	GL-18HLB
lax. oper	ation distance (Note 2)	5 mm 0.197 in ±10 %			12 mm 0.472 in ±10 %	%	
Stable sensing range (Note 2)			0 to 4 mm 0 to 0.157 i	n		0 to 10 mm 0 to 0.394	in
Standard sensing object		Iron sheet 25 ×	25 × t 1 mm 0.984 × 0	.984 × t 0.039 in	Iron sheet 40 ×	40 × t 1 mm 1.575 × 7	1.575 × t 0.039 in
Hysteresis			15 % or les	ss of operation distant	ce (with standard ser	nsing object)	
upply vo	ltage			10 to 30 V DC Rip	ple P-P 10 % or less		
urrent c	onsumption			10 mA	or less		
				-collector transistor num sink current: 100	) mA		
Output			<ul> <li>Applied voltage: 30 V DC or less (between output and 0 V)</li> <li>Residual voltage: 1.5 V or less (at 100 mA sink current)</li> <li>0.4 V or less (at 16 mA sink current)</li> </ul>				
Utiliz	ation category			DC-12 c	or DC-13	,	
Outp	out operation	Norma	ally open	Normally closed	Norma	ally open	Normally closed
Max. response frequency 1kHz 500Hz		1					
Operation indicator				Red LED (lights up w	hen the output is ON	1)	
Pollu	ition degree	3 (Industrial environment)					
Prote	ection	IP67 (IEC), IP67G (Note 3)					
Amb	ient temperature	–25 to +70 °C –13 to +158 °F, Storage: –25 to +70 °C –13 to +158 °F					
Ambient temperature Ambient humidity EMC Voltage withstandability Insulation resistance		45 to 85 % RH, Storage: 45 to 85 % RH					
EMC	;	EN 60947-5-2					
Volta	age withstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure					
Insu	ation resistance	50 MΩ,	or more, with 250 V D	C megger between al	supply terminals co	nnected together and	enclosure
	ation resistance	10	to 55 Hz frequency, 1	.5 mm 0.059 in amplit	ude in X, Y and Z dir	ections for two hours e	each
Shoo	ck resistance		1,000 m/s <sup>2</sup> accelerat	ion (100 G approx.) in	X, Y and Z direction	s for three times each	
ensing ange	Temperature characteristics	Over ambie	nt temperature range -	-25 to +70 °C -13 to +	158 °F: within ±10 %	6 of sensing range at +	+20 °C +68 °F
ariation	Voltage characteristics		Withir	n ±2 % for ±10 % fluct	uation of the supply	voltage	
laterial		Enclosure: Polyalylate					
able		0.3 mm <sup>2</sup> 3-core oil resistant cabtyre cable, 1 m 3.281 ft long					
able ext	ension	Extension up to total 100 m 328.084 ft is possible with 0.3 mm <sup>2</sup> , or more, cable.					
/eight				Net weight :	45 g approx.		
ccessor	ý				MS-GL18H	L (Sensor mounting b	racket): 1 set

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

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

3) If using the sensor in an environment where cutting oil droplets splatter, the sensor may be deteriorated due to added substances in the oil. Please check the resistivity of the sensor against the cutting oil you are using beforehand. FIBER SENSORS

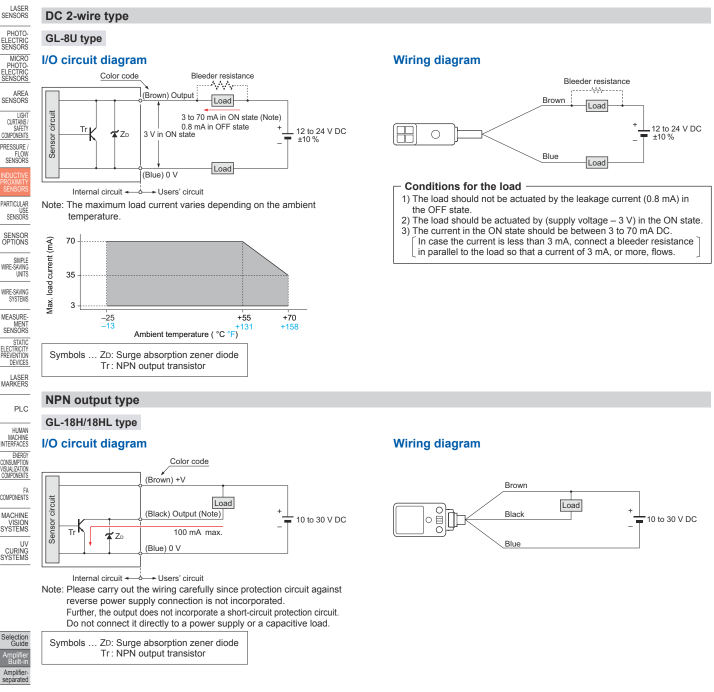
LASER SENSORS

Amplifier separate

GX-F/H GXL

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

# I/O CIRCUIT AND WIRING DIAGRAMS



### GXL GL-8U type

GX-F/H

GX-M

GX-U/GX-FU/

GX-N

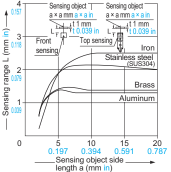
GX

### Sensing field

#### Standard sensing object Iron sheet 15 × 15 × t 1 mm 8 Front 3 L (mm in) Top sensing 3 -Setting distance L (mm sensing Standard sensing o 2 Sensing range 2 Iron sheet 15×15×t1 mm 1 0 10 5 0.197 0 5 0.197 10 0 0.394 0.3 - Center -- Right Left -Operating point { (mm in)

SENSING CHARACTERISTICS (TYPICAL)

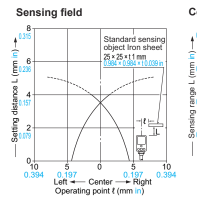
### Correlation between sensing object size and sensing range



As the sensing object size becomes smaller than the standard size (iron sheet 15 × 15 × t 1 mm 0.591 × 0.591 × t 0.039 in), the sensing range shortens as shown in the left figure.

# SENSING CHARACTERISTICS (TYPICAL)

### GL-18H type



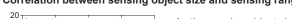
#### Correlation between sensing object size and sensing range

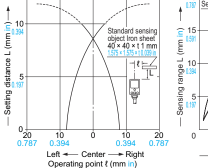
Sensing object a × a m 子+t 1 mm 1t 0.039 L) <u>'</u> 6 Iror Stainless (SUS304) stee Brass 2 Aluminum 0 20 0.787 10 30 40 1.575 181 Sensing object side length a (mm in)

As the sensing object size becomes smaller than the standard size (iron sheet 25 × 25 × t 1 mm  $0.984 \times 0.984 \times t \ 0.039$  in), the sensing range shortens as shown in the left figure.

# GL-18HL type

Sensing field





Correlation between sensing object size and sensing range

Sensing object a × a mm a × a  $L_{\tau}^{\pm} \stackrel{\pm}{\longrightarrow} t 1 \text{ mm}$ t 0.039 ļ Iror Stainless stee (SUS304) Brass Aluminur 80 3.150 20 40 60 0 Sensing object side length a (mm in)

As the sensing object size becomes smaller than the standard size (iron sheet 40 × 40 × t 1 mm  $1.575 \times 1.575 \times t 0.039$  in), the sensing range shortens as shown in the left figure.

# PRECAUTIONS FOR PROPER USE

· Never use this product as a sensing device for personnel protection.



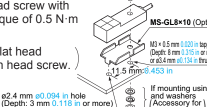
· In case of using sensing devices for personnel protection, use products which meet laws and standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.

## Mounting

#### GL-8U type

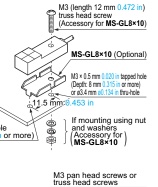
· Make sure to mount with an M3 (length 12 mm 0.472 in or more) truss head screw with a tightening torque of 0.5 N·m or less.

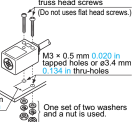
Do not use a flat head \screw or a pan head screw.





- The tightening torque should be 0.5 N·m or less.
- · To mount the sensor with a nut, the thru-hole diameter should be ø3.4 mm ø0.134 in.
- · Screws, nuts or washers are not supplied. Please arrange them separately. 10.5 mm



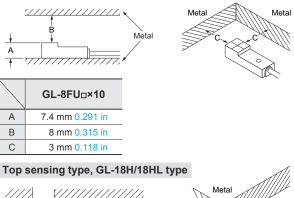


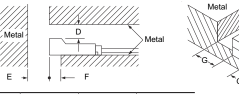
# Refer to p.1485~ for general precautions.

#### Influence of surrounding metal

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

#### Front sensing type





$\backslash$	GL-8HU□×10	GL-18H□	GL-18HLD
D	3 mm 0.118 in	5 mm 0.197 in	25 mm 0.984 in
Е	10 mm 0.394 in	20 mm 0.787 in	60 mm 2.362 in
F	3 mm 0.118 in	0 mm 0 in	20 mm 0.787 in (Note)
G	3 mm 0.118 in	5 mm 0.197 in	30 mm 1,181 in



Amplifier- separated

GX-F/H







Note: When mounting the  $\textbf{GL-18HL}\square$  to an insulator or using the attached sensor mounting bracket, "F" becomes 0 mm 0 in.

FIBER SENSORS

LASER SENSORS

РНОТО

ELECTRIC MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

LIGHT CURTAINS / SAFETY

COMPONENTS

PRESSURE

FLOW SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASURE

MENT SENSORS

STATIC ELECTRICITY PREVENTION

LASER MARKERS

DEVICES

PLC

HUMAN MACHINE INTERFACES

ENERGY CONSUMPTIO VISUALIZATIO COMPONENTS

FA COMPONENTS MACHINE

VISION SYSTEMS

UV CURING SYSTEMS

LASER SENSORS

PHOTO-ELECTRIC SENSORS

MICRO

PHOTO-ELECTRIC SENSORS

AREA SENSORS

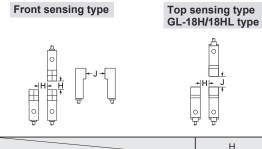
> LIGH CURTAINS SAFET

COMPONENTS

# PRECAUTIONS FOR PROPER USE

#### 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.



		Н	J
GL-8FU□×10	Between "I" type and non "I" type.	0 mm (Note 2) <mark>0 in</mark>	15 mm 0.591 in
GE-OFULATU	Between two "I" types or two non "I" types.	20 mm 0.787 in	40 mm 1.575 in
GL-8HU⊓×10	Between "I" type and non "I" type.	0 mm (Note 2) <mark>0 in</mark>	15 mm 0.591 in
GE-0H0[]×10	Between two "I" types or two non "I" types.	25 mm 0.984 in	40 mm 1.575 in
	Between "I" type and non "I" type.	0 mm (Note 2) <mark>0 in</mark>	20 mm 0.787 in
GL-18H type	Between two "I" types or two non "I" types.	40 mm 1.575 in	70 mm 2.756 in
	Between "I" type and non "I" type.	20 mm 0.787 in	40 mm 1.575 in
GL-18HL type	Between two "I" types or two non "I" types.	130 mm 5.118 in	200 mm 7.874 in

Notes: 1) "I" 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, align the model with "I" and the model without "I" alternately. The minimum value of dimension "H" should be as given below.

GL-8FU⊡×10: 6 mm 0.236 in

GL-8HU =×10: 8.5 mm 0.335 in

GL-18H type: 11 mm 0.433 in

### Sensing range

• The sensing range is specified for the standard sensing object.

With a non-ferrous metal, the sensing range is obtained by multiplying with the correction coefficient specified below.

Further, the sensing range also changes if the sensing object is smaller than the standard sensing object or if the sensing object is plated.

#### **Correction coefficient**

	GL-8U type	GL-18H type	GL-18HL type
Iron	1	1	1
Stainless steel (SUS304)	0.80 approx.	0.68 approx.	0.65 approx.
Brass	0.54 approx.	0.45 approx.	0.42 approx.
Aluminum	0.52 approx.	0.43 approx.	0.41 approx.

#### Wiring

- Please carry out the wiring carefully since protection circuit against reverse power supply connection is not incorporated. (Excluding GL-8U type)
- The output does not incorporate a short-circuit protection circuit. Do not connect it directly to a power supply or a capacitive load. (Excluding GL-8U type)
- Make sure that the power supply is off while wiring.
- · Verify that the supply voltage variation is within the rating.
- If power is supplied from a commercial switching regulator, ensure that the frame ground (F.G.) terminal of the power supply is connected to an actual ground.
- In case noise generating equipment (switching regulator, inverter motor, etc.) is used in the vicinity of this sensor, connect the frame ground (F.G.) terminal of the equipment to an actual ground.
- Do not run the wires together with high-voltage lines or power lines or put them in the same raceway. This can cause malfunction due to induction.

### Others

- Do not use during the initial transient time (50ms) after the power supply is switched on.
- Take care that the sensor does not come in direct contact with oil, grease, or organic solvents, such as, thinner, etc.
- Make sure that the sensing end is not covered with metal dust, scrap or spatter. It will result in malfunction.

Selection Guide

eparated

GX-F/H GXL

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

LASER SENSORS

PHOTO-ELECTRIC SENSORS

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MACHINE

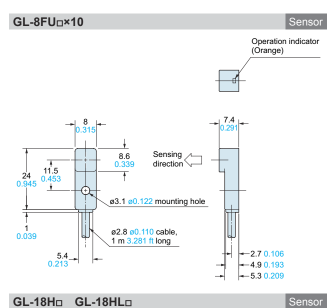
VISION SYSTEMS

UV CURING SYSTEMS

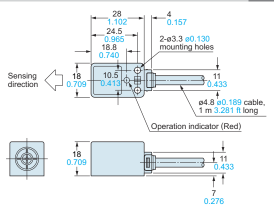
DEVICES

PLC

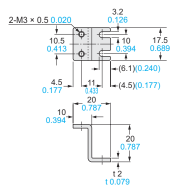
# DIMENSIONS (Unit: mm in)



#### GL-18HD GL-18HLD



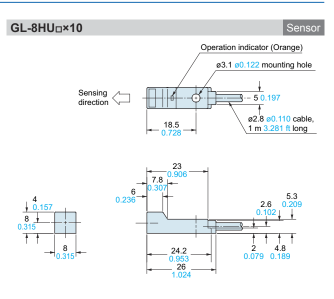
### MS-GL18HL Sensor mounting bracket for GL-18HL type (Accessory)



#### Material: Aluminum

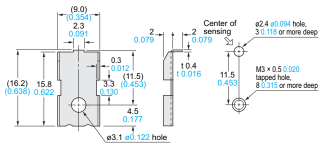
Two M3 (length 25 mm 0.984 in) pan head screws are attached.

### The CAD data in the dimensions can be downloaded from our website.



### **MS-GL8×10** Sensor mounting bracket for **GL-8U** type (Optional)

### Mounting hole dimensions



Material: Stainless steel (SUS304)

1 pc. each of M3 (length 12 mm 0.472 in) truss head screw, nut, spring washer and plain washer is attached.

Selection Guide
Amplifier Built-in
Amplifier- separated

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