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FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Selection Guide Laser Displacement Magnetic Displacement Collimated Beam Digital Panel Controller

Metal-sheet Double-feed Detector

SERIES

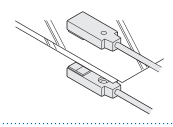
Related Information ■ General terms and conditions..... F-7 ■ General precautions......P.1501



From ultra-thin lead frames to iron sheets... Double feed detection of various metal sheets

Double metal sheets detected

The high-end GD sensing technology detects double feeds of any metal sheet 0.01 mm 0.0004 in, or more, thick.



Easy sensitivity setting with actual samples

Optimum sensitivity setting is easy by using the teaching function with actual samples.







VARIETIES

Three types of sensor heads for various objects

Small object detection sensor head / GD-3

This is an extremely small sensor head, only ø3.8 × 15 mm ø0.150 × 0.591 in, suitable for detecting small components.

High precision sensor head / GD-10 It is suitable for high precision

detection of double feeds of lead frames or thin metal sheets.



Long sensing range sensor head / GD-20

It achieves a long sensing range of 70 mm 2.756 in. Further, it employs a robust metal case with IP67 protection to withstand harsh environment.

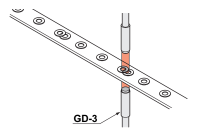




APPLICATIONS

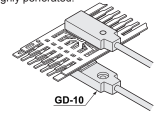
Detecting overlap of washers

GD-3 detects an overlap of small components such as washers.



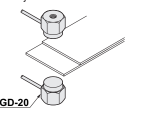
Detecting double feeds of lead frames

The high precision sensor head **GD-10** does not miss double feeds of lead frames even if they are very thin and highly perforated.



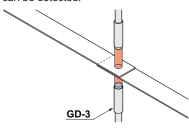
Detecting double feeds of sheet metal

The long sensing range sensor head GD-20 allows the object thickness to be as much as 10 mm 0.394 in. Hence, various objects can be detected.

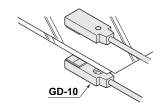


Detecting seam of hoop material

Even a minute difference in thickness can be detected.

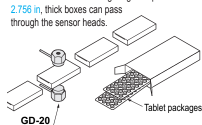


Detecting double feeds of aluminum foils GD-10 can detect double feeds of thin aluminum foils which are several tens of micrometer thick.



Detecting missing tablet package in box

GD-20 can check if each box contains a given number of aluminum tablet packages. Since GD-20 has a sensing range of up to 70 mm



STATIC ELECTRICITY

LASER MARKERS

PLC

ENERGY CONSUMPTION

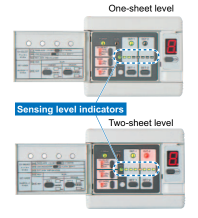
FA COMPONENTS

UV CURING

FUNCTIONS

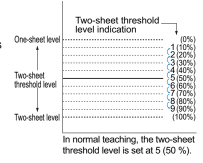
Seven LEDs indicate the sensing level

The optimum sensing point can be confirmed at a glance as seven LEDs indicate the sensing level.



Two-sheet threshold level shift function

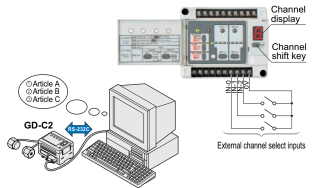
The two-sheet threshold level set by teaching can be shifted in nine steps to suit the detection conditions. This enables very stable detection.



Suitable for flexible manufacturing

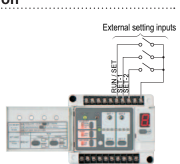
Since sensitivities of eight channels can be stored, product changeover is smooth and easy.

Select channel number by the "Channel shift key" on the operation panel or by using external channel select inputs. Further, since GD-C2 is equipped with RS-232C communication function, the sensitivity values can be stored in a personal computer, etc., and fed into the controller as per requirement.



External initialization

Teaching is possible by external devices, such as, PLC, etc. This enhances productivity by machine automation.



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UV CURING SYSTEMS

ORDER GUIDE

Sensor heads

Туре	Appearance	Sensing range (between sensor heads)	Dete	Model No.	Applicable controllers	
Small object detection		10 mm 0.394 in	Setting distant Material Iron (SPCC) Aluminum Copper Brass	ect size: 20 × 20 mm 0.787 × 0.787 in 6 5 mm 0.197 in 10 mm 0.394 in 0.01 to 0.1 mm 0.004 to 0.004 in 0.03 to 0.1 mm 0.001 to 0.004 in 0.015 to 1 mm 0.001 to 0.039 in 0.015 to 1 mm 0.001 to 0.039 in 0.018 to 1 mm 0.001 to 0.039 in 0.018 to 0.3 mm 0.001 to 0.039 in 0.03 to 1 mm 0.001 to 0.039 in 0.03 to 0.5 mm 0.001 to 0.020 in 0.03 to 1 mm 0.012 to 0.039 in 0.3 to 1 mm 0.012 to 0.039 in	GD-3	GD-C3
High precision		30 mm 1.181 in	Standard sensing obj Setting distance Applicable controllers Iron GD-C1/C2 (SPCC) GD-C3 Aluminum GD-C1/C2 GD-C3 Copper GD-C1/C2 GD-C3 Brass GD-C1/C2 GD-C3 Stainless steel (SUS304) GD-C3	ect size: 80 × 80 mm 3.150 × 3.150 in 20 mm 0.787 in 30 mm 1.181 in 0.07 to 1 mm 0.003 to 0.039 in 0.07 to 0.5 mm 0.003 to 0.020 in 0.01 to 0.3 mm 0.0004 to 0.012 in 0.03 to 6 mm 0.001 to 0.236 in 0.03 to 2 mm 0.001 to 0.039 in 0.03 to 6 mm 0.001 to 0.236 in 0.03 to 2 mm 0.001 to 0.039 in 0.015 to 1 mm 0.001 to 0.039 in 0.018 to 1 mm 0.001 to 0.039 in 0.018 to 1 mm 0.001 to 0.039 in 0.018 to 1 mm 0.001 to 0.039 in 0.016 to 6 mm 0.001 to 0.039 in 0.05 to 2 mm 0.002 to 0.079 in 0.05 to 2 mm 0.002 to 0.079 in	GD-10	GD-C1 GD-C2 GD-C3
Long sensing range		70 mm 2.756 in	Setting distance Material Iron (SPCC) Aluminum Copper Brass	ect size: 200 × 200 mm 7.874 × 7.874 in 8 35 mm 1.378 in 70 mm 2.756 in 9 0.07 to 10 mm 0.003 to 0.394 in 0.07 to 6 mm 0.003 to 0.236 in 9 0.03 to 10 mm 0.001 to 0.394 in 0.03 to 6 mm 0.001 to 0.236 in 9 0.03 to 10 mm 0.001 to 0.394 in 0.03 to 6 mm 0.001 to 0.236 in 9 0.03 to 10 mm 0.001 to 0.394 in 0.03 to 6 mm 0.001 to 0.236 in 9 0.01 to 10 mm 0.004 to 0.394 in 0.01 to 6 mm 0.004 to 0.236 in	GD-20	GD-C1 GD-C2

Note: Only the combinations between the sensor heads and the controllers described in the above table are allowed. Any other combination may damage the connected sensor heads.

10 m 32.808 ft cable length type and 20 m 65.617 ft cable length type

10 m 32.808 ft cable length type and 20 m 65.617 ft cable length type for **GD-20** are also available. (Standard: 3 m 9.843 ft)

Туре	Standard	10 m 32.808 ft cable length type	20 m 65.617 ft cable length type
Long sensing range	GD-20	GD-20-C10	GD-20-C20

Controllers

Туре	Appearance	Model No.	Output					
Standard		GD-C1						
With RS-232C		GD-C2	NPN open-collector transistor					
Small object detection		GD-C3						

Make sure to use the sensor heads and the controller together in the above combinations.

SPECIFICATIONS

Sensor heads

Туре		Small object detection		High precision		Long sensing range			
Iten	1	Model No.	GE)-3	GD-10		GD-10 GD-20		
Applicable controllers		GD-C3		GD-C1, GD-C2, GD-C3		GD-C1, GD-C2			
Sens	ng range (bet	ween sensor heads)	10 mm 0.394 in or less		30 mm 1.181 in or less		70 mm 2.756 in or less		
Dete	Detectable sheet thickness (Note 2)		Standard sensing object size: 20 × 20 mm 0.787 × 0.787 in		Standard sensing object size:	Standard sensing object size: 80 × 80 mm 3.150 × 3.150 in		Standard sensing object size: 200 × 200 mm 7.874 × 7.874 in	
		Setting distance							
	Material	Applicable controllers	5 mm 0.197 in	10 mm 0.394 in	20 mm 0.787 in	30 mm 1.181 in	35 mm 1.378 in	70 mm 2.756 in	
	Iron	GD-C1/C2			0.07 to 1 mm 0.003 to 0.039 in	0.07 to 0.5 mm 0.003 to 0.020 in	0.07 to 10 mm 0.003 to 0.394 in	0.07 to 6 mm 0.003 to 0.236 in	
	(SPCC)	GD-C3	0.01 to 0.1 mm 0.0004 to 0.004 in	0.03 to 0.1 mm 0.001 to 0.004 in	0.01 to 0.3 mm 0.0004 to 0.012 in	0.01 to 0.1 mm 0.0004 to 0.004 in			
	Aluminum	GD-C1/C2			0.03 to 6 mm 0.001 to 0.236 in	0.03 to 2 mm 0.001 to 0.079 in	0.03 to 10 mm 0.001 to 0.394 in	0.03 to 6 mm 0.001 to 0.236 in	
	Aluminum	GD-C3	0.015 to 1 mm 0.001 to 0.039 in	0.015 to 1 mm 0.001 to 0.039 in	0.015 to 1 mm 0.001 to 0.039 in	0.015 to 1 mm 0.001 to 0.039 in			
	Copper	GD-C1/C2			0.03 to 6 mm 0.001 to 0.236 in	0.03 to 2 mm 0.001 to 0.079 in	0.03 to 10 mm 0.001 to 0.394 in	0.03 to 6 mm 0.001 to 0.236 in	
	Coppei	GD-C3	0.018 to 1 mm 0.001 to 0.039 in	0.018 to 0.3 mm 0.001 to 0.012 in	0.018 to 1 mm 0.001 to 0.039 in	0.018 to 1 mm 0.001 to 0.039 in			
	Brass	GD-C1/C2			0.03 to 6 mm 0.001 to 0.236 in	0.03 to 2 mm 0.001 to 0.079 in	0.03 to 10 mm 0.001 to 0.394 in	0.03 to 6 mm 0.001 to 0.236 in	
		GD-C3	0.03 to 1 mm 0.001 to 0.039 in	0.03 to 0.5 mm 0.001 to 0.020 in	0.01 to 1 mm 0.0004 to 0.039 in	0.01 to 1 mm 0.0004 to 0.039 in			
	Stainless steel	GD-C1/C2			0.1 to 6 mm 0.004 to 0.236 in	0.1 to 2 mm 0.004 to 0.079 in	0.1 to 10 mm 0.004 to 0.394 in	0.1 to 6 mm 0.004 to 0.236 in	
	(SUS304)	GD-C3	0.3 to 1 mm 0.012 to 0.039 in	0.3 to 1 mm 0.012 to 0.039 in	0.05 to 2 mm 0.002 to 0.079 in	0.05 to 1 mm 0.002 to 0.039 in			
lance	Protection			IP67	(- /		IP67 (IEC	C), IP67G	
resis	Ambient to	emperature		–10 to +60 °C	C +14 to +140 °F, Storage: -25 to +70 °C -13 to +158 °F				
ental	Ambient h	umidity			45 to 85 % RH, Storage: 35 to 95 % RH				
ronm	Protection IP67 (IEC) Ambient temperature —10 to +60 °C +14 to +140 °F, Storage: -25 to +7 Ambient humidity 45 to 85 % RH, Storage: 35 to 95 °C Vibration resistance 10 to 55 Hz frequency, 1.5 mm 0.059 in amplitude in X, Y and Shock resistance 1,000 m/s² acceleration (100 G approx.) in X, Y and Z dir							ach	
Shock resistance 1,000 m/s² acceleration (100 G approx.) in X, Y and Z directions for three times each									
Material Enclosure: Stainless steel (SUS 303), Sensing face: ABS			Enclosure: Polyalylate		Sensing face: Polyacetal, Main body: Stainless steel				
Cable Sender: 0.3 mm² single core sh Receiver: 0.1 mm² 2-core shiel		hielded cable, 3 m 9.843 ft long Ided cable, 3 m 9.843 ft long		Sender: 0.5 mm ² single core shielded cable, 3 m 9.843 ft long Receiver: 0.3 mm ² 2-core shielded cable, 3 m 9.843 ft long					
Cab	Cable extension Extension up to total			tal 20 m 65.617 ft is possible with an equiva		alent shielded cable.			
Wei	ght		Net weight:	90 g approx.	Net weight: 80 g approx.		Net weight: 440 g approx.		
Acce	essory				Sensor head mounting bracket: 1 set for sender and receiver				
A1 / 42 14 //									

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F.

2) The above detectable sheet thicknesses are typical data at the given sensing distance. The allowable thickness will differ from the range described in the above table at other setting distances. Further, double feeds of aluminum foils can also be detected at distances shorter than the above. Please contact our office for details.

Controllers

	_	Туре	Standard	With RS-232C communication function	Small object detection			
	\	7.			<u> </u>			
Item Model No.			GD-C1 GD-C2 GD-C3					
		oltage		2 to 24 V DC ±10 % Ripple P-P 10 % or les				
Curre	ent d	consumption	12 \	/ DC: 700 mA or less, 24 V DC: 400 mA or I	ess			
Output (OUT-1, OUT-2, ALM.) Answer-back		OUT-2, ALM.) -back	• Maxi • Appli	NPN open-collector transistor • Maximum sink current: 100 mA • Applied voltage: 30 V DC or less (between output and 0 V) • Residual voltage: 1 V or less (at 100 mA sink current) 0.4 V or less (at 16 mA sink current)				
	ifion	OUT-1		OFF above the one-sheet threshold level				
	Output Operation	OUT-2		OFF above the two-sheet threshold level				
	out	ALM.	OFF when an error occurs					
	Out	Answer-back (ANS. OUT)	Refer to the time chart of	of the "Sensitivity setting of PRECAUTION	S FOR PROPER USE"			
	Sho	ort-circuit protection	Incorporated					
Response time			Automatically selected either 5 ms or less,	or 30 ms or less, depending on the object	5 ms or less			
Set level storage function		storage function	Set values of eight channels stored					
Set level teaching function		teaching function	Incorporated					
xte	mal	setting function	Incorporated					
	Pov	ver	Green LED (lights up when the power is ON)					
ღ [Sel	f-diagnosis (ALM.)	Red LED (lights up during SET mode and when an error occurs during RUN mode)					
Indicators	Ser	nsing mode (SENSE)	2-color indicator (lights up green during normal sensing mode, but yellow during precise sensing mode)					
등	OU	T-1	Green LED (lights up when OUT-1 is OFF, and blinks twice on completion of 0-ADJ. or SET-1 setting in SET mode)					
= [OU	T-2	Red LED (lights up when OUT-2 is OFF, and blinks twice on completion of 0-ADJ. or SET-2 setting in SET mode)					
	Ser	nsing level	Yellow LE	D × 1 and green LED × 6 (indicate the sens	ing level)			
ime	r fui	nction	Approx. 50 ms fixed delay timer (switchable either effective or ineffective)					
ince	Am	bient temperature	-10 to +50 °C +14 to +122 °F (No	o dew condensation or icing allowed), Storag	ge: -25 to +70 C° -13 to +158 °F			
sista	Am	bient humidity	45 to 85 % RH, Storage: 35 to 90 % RH					
a a	Vol	tage withstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure					
nent	Ins	ulation resistance	50 MΩ, or more, with 250 V DC megger between all supply terminals connected together and enclosure					
Environmental resistance	Vib	ration resistance	10 to 55 Hz frequency, 0.75 mm amplitude in X, Y and Z directions for two hours each					
Env	Sho	ock resistance	300 m/s² acceleration (30 G approx.) in X, Y and Z directions for three times each					
Mate	rial			Heat-resistant ABS				
Neig	ht		Net weight: 440 g approx.					
Accessory			Insulation plate: 2 pcs.					

Note: Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F.

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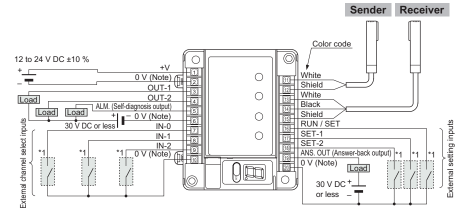
VISION SYSTEMS

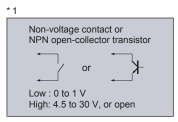
CURING SYSTEMS

Selection Guide Magneti Collimated Beam Digital Panel Controller

I/O CIRCUIT AND WIRING DIAGRAMS

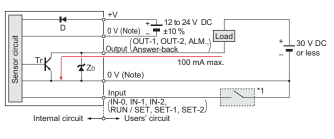
Wiring diagram





Note: Terminal ②, 0 V of power supply, is isolated from 0 V of input / output circuitry for noise immunity. However, if you expect to share the power supply with the output loads, connect terminals ② and ⑥, terminals ② and ⑩, or terminals ② and ⑳ to make 0 V common

I/O circuit diagram



Note: 0 V of power supply is isolated from 0 V of input / output circuitry. To share the power supply with a load, both the 0 V terminals should be short-circuited.

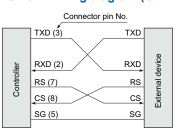
Symbols ... D : Reverse supply polarity protection diode ZD: Surge absorption zener diode Tr : NPN output transistor

External channel select truth table

Input Channel No.	IN-0	IN-1	IN-2
1	L	Н	Н
2	Н	L	Н
3	L	L	Н
4	Н	Н	L
5	L	Н	L
6	Н	L	L
7	L	L	L
8	Н	Н	Н

L: Low (0 to 1 V), H: High (4.5 to 30 V, or open)

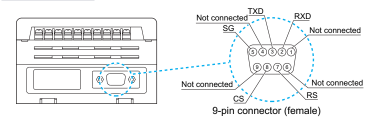
RS-232C wiring diagram (GD-C2 only)



TXD: Transmit data, command RXD: Receive data, command RS CS : Request-to-send

Clear-to-send : Signal ground

Pin arrangement



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

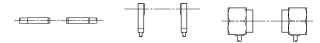
· In case of using sensing devices for personnel protection, use products which meet laws and standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.

Make sure to use the sensor heads and controllers in the specified combinations. If they are used in any other combination, the sensor heads may get damaged.

Mounting

Placing of sensor heads

 Make the sender and receiver face each other and align. their sensing center line.



- Keep a distance from any magnet or a device generating magnetic field. It may degrade the detectability.
- · Surrounding metal influences the detectability. Please contact our office for more details.
- · If more than one set of sensor heads are closely mounted, detectability may be affected. Please contact our office for more details.

Mounting sensor heads

<GD-3>

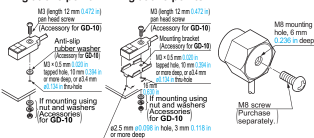
Mounting with set screw



• Use a set screw (M3 or less), and the tightening torque should be 0.12 N·m or less.

<GD-10> <GD-20>

Fixing at one point Fixing at two points



The tightening

torque should be 11.2 N·m or less.

- The tightening torque should be 0.5 N·m or less.
- · To mount the sensor head with a nut, the thru-hole should be ø3.4 mm ø0.134 in.

The mounting board must be 2.3 mm 0.091 in, or less, thick.

Mounting of controller

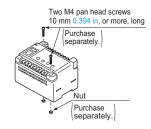
<On DIN rail>

- ① With the stopper pressed in the direction of the arrow (it locks), fit the front portion of the mounting section of the amplifier on the 35 mm 1.378 in width DIN rail.
- 2 Press and fit the rear portion of the mounting section on the 35 mm 1.378 in width DIN rail.
 - * To remove, insert a "minus" screwdriver into the stopper and pull out.

Stopper 35 mm 1.378 in width DIN rail "Minus" screwdriver Stopper

<On board with screws>

· Use two M4 pan head screws 10 mm 0.394 in, or more, long. The tightening torque should be 1.2 N·m or less.



Sensing mode

 The GD series has two sensing modes, one is the normal sensing mode and the other is the precise sensing mode. They are automatically selected by the characteristics of the object.

Normal sensing mode: The GD series goes into this mode when the number of objects (e.g., large metal sheets) is distinguished with relative ease.

Iron etc.

Precise sensing mode: The GD series goes into this mode when



the number of objects (e.g., lead frames) is difficult to distinguish. In this mode, the sensitivity difference is so minute between two sensing levels that vibration and temperature changes must be carefully managed.

• The sensing mode indicator lights up green during the normal sensing mode, but lights up yellow during the precise sensing mode.

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LASER SENSORS

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Laser Displacement

Magnetic Displacement

Collimated
Beam

Digital Panel
Controller

GE

PRECAUTIONS FOR PROPER USE

Refer to p.1501 for general precautions.

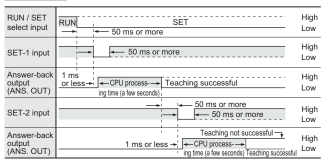
Receiver

Sensitivity setting

Teaching by external input

 The teaching can also be performed by external input signals.

Time chart

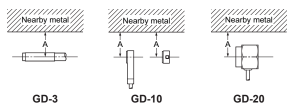


Distance from nearby metals

 As metals near the sensor head may affect the sensing performance, pay attention to the following points.

Influence of nearby metal

• The sensor head must be separated from nearby metal by a minimum distance as specified in the table below.

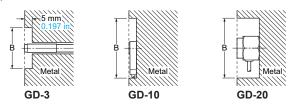


Dimension A (in case of iron)

Setting distance Model No.	5 mm 0.197 in	10 mm 0.394 in	30 mm 1.181 in	70 mm 2.756 in	
GD-3	15 mm 0.591 in	20 mm 0.787 in			
GD-10	100 mm 3.937 in				
GD-20	100 mm 3.937 in				

Embedding in metal

 The sensing performance may be affected if the sensor is completely embedded in a metal. Keep a minimum clearance between the sensor head and the metal as specified in the table below.



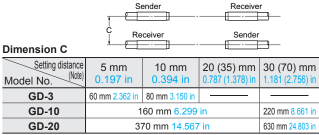
Dimension B (in case of iron)

		<u>'</u>		
Setting distance Model No.	5 mm 0.197 in	10 mm 0.394 in	30 mm 1.181 in	70 mm 2.756 in
GD-3	ø15 mm ø0.591 in	ø20 mm ø0.787 in		
GD-10	ø1			
GD-20				

Interference prevention

 When two or more sensor heads are mounted in parallel, keep a minimum separation distance as specified below to avoid interference.

In case the sender and another sensor's receiver are placed adjacently



Note: The value in the brackets is for GD-20.

In case the respective senders and receivers are placed adjacently

Sender

Dimension D	D Sender		Receive	r ====================================
Setting distance (Note)		10 mm 0.394 in	20 (35) mm 0.787 (1.378) in	
GD-3	30 mm 1.181 in	50 mm 1.969 in		
GD-10	2	250 mm 9.843 in		
GD-20	450 mm 17.717 in			700 mm 27.559 in

Note: The value in the brackets is for GD-20.

RS-232C DATA TRANSMISSION (GD-C2 only)

 GD-C2 can feed in the set level data into a PC or PLC memory using RS-232C serial communication and retrieve it whenever required.

In this case, the taught data should be stored in the prescribed channel.

Transmission specifications

- Baud rate: Selectable from 300, 600, 1,200, 2,400, 4,800, 9,600, 19,200, or 31,250 bits/sec.

Self-diagnosis (Alarm) function

• The **GD** series constantly runs self-diagnosis, outputs the result with self-diagnosis output, and lights the self-diagnosis indicator. In addition, error content is shown on the channel display using error codes.

Others

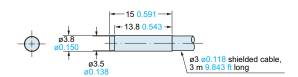
- Do not operate the sensor for a few seconds immediately after supplying power because of transient conditions including self-diagnosis time.
- Make sure to check the ability of the sensor to detect
 the number of sheets of your actual objects before use.
 If real objects differ from teaching samples in size or
 in characteristics, or the detecting condition deviates,
 an error may occur. Please note that magnetic metals
 or metals with low magnetic permeability such as steel
 especially have a strong tendency.
- In situations when magnets are in close proximity such as during electromagnet conveyance, this causes malfunctions due to electromagnetic disorder.
- When conducting minute detections, favorable sensing conditions are obtained only after having elapsed 60 min. after the initial introduction of the power supply.

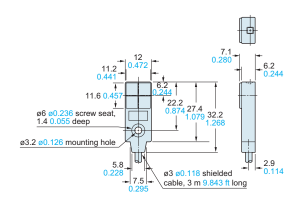
DIMENSIONS (Unit: mm in)

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

GD-3 Sensor head

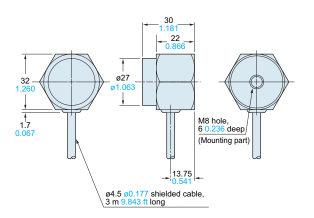
GD-10 Sensor head



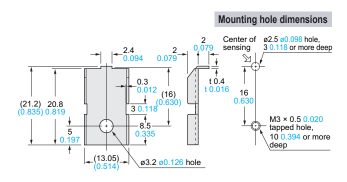


GD-20 Sensor head

GD-C1 GD-C2 GD-C3 Controller

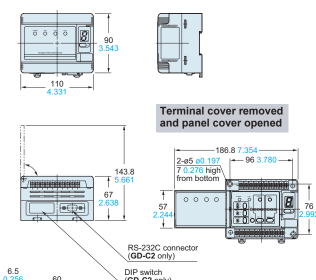


Sensor head mounting bracket set (Accessory for **GD-10**)



Material: Cold rolled carbon steel (SPCC) (Nickel plated)

1 pc. each of M3 (length 12 mm 0.472 in) pan head screw, nut, plain washer, spring washer, and anti-slip rubber washer (ø9.5 × t 0.5 mm $\emptyset 0.374 \times t 0.020$ in) is attached.

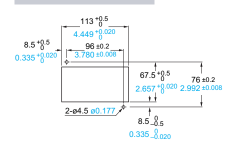


Panel cut-out dimensions

Suitable for

/2-M4 nut seats, 3 0.118 deep

35 mm 1.378 in width DIN rail



FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRIC SENSORS MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE /

FLOW SENSORS INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASURE-MENT

STATIC ELECTRICITY PREVENTION DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES ENERGY CONSUMPTION VISUALIZATION COMPONENTS

FA COMPONENTS

MACHINE VISION SYSTEMS

CURING SYSTEMS

Selection Guide Laser Displacement Magnetic Displacement

Digital Panel Controller

Metal-sheet Double-feed Detection

GD