

**TAKEX**

# PHOTO SENSORS

Selection Guide

How to Use This Catalog

Series Index

Standard Certification/Environment Declaration

Sample Applications

**AC/DC Power Supply Photo Sensors**

**Mark Sensors**

**Color Sensors**

**Control Units**

**Image Sensors**

**Fiber Optic Sensors**

**Photo Sensors with Built-in Amplifier**

**Photo Sensors for Steel and Heavy Industries**

**Light Curtain Sensors**

**Products for Specific Applications**

**Background Suppression Photo Sensors**

**Digital Devices**

**Ultrasonic Sensors**

**INDEX**

**TAKENAKA ELECTRONIC INDUSTRIAL CO.,LTD.**

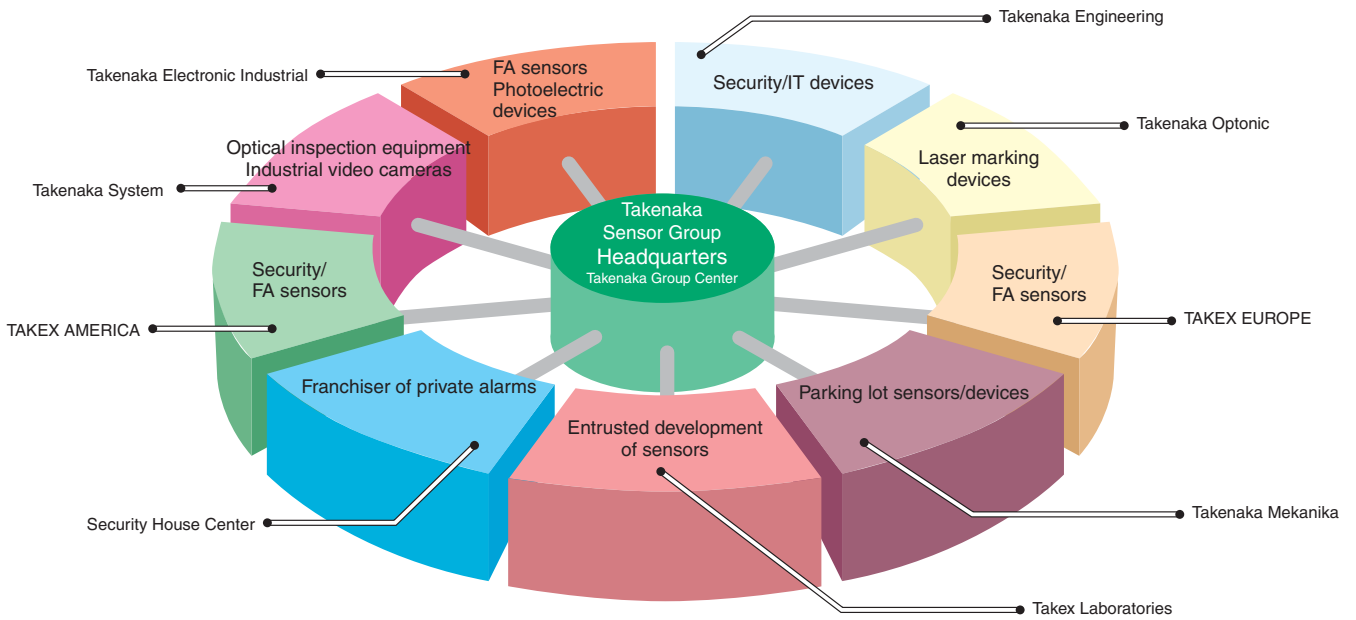
Takenaka Sensor Group

# TAKEEX

The Takenaka Sensor Group concentrates its unique sensor technology to offer desirable products to all companies and people in a variety of fields. The individual group member companies are committed to the enhancement of creativity and fostering of technological innovations as well as further globalization to contribute to the creation of more affluent society in the future.

TAKENAKA SENSOR GROUP

We provide sensor technology and service



---

**We are a venture enterprise group of a select few**

---



TAKEX Higashino Building Main Building  
(west of subway Higashino Station, Kyoto City)



TAKEX East Interchange Building  
(Meishin Expressway Kyoto East Interchange, Kyoto City)



TAKEX Higashino Building North Building  
(west of subway Higashino Station, Kyoto City)



TAKEX Nishino Building  
(Yamashina Nishino on Gojo Street, Kyoto City)



TAKEX Nishino Distribution Center  
(Yamashina Nishino, Kyoto City)



TAKEX Kitakazan Building  
(east of Oishimichi on Gojo Street, Kyoto City)

# General Table of Contents

(Product Guide)

Selection Guide P. Pref 8

How to Use This Catalog P. Pref 10

Series Index P. Pref 11

Standard Certification/Environment Declaration P. Pref 12

Sample Applications P. App 1

## Fiber Optic Sensors

● Digital display, simple operation	F80R	P.4
● Digital operation, auto setting	F70A/F70	P.8
● Manual setting	F71	P.12
● Simplified wiring, auto setting	F70AK/F70K/F71K	P.18
● Two-output, auto setting	F70T	P.36
● Preset counter type	F70V	P.42
● Analog output	F71RAN	P.46
● Low-cost, extra-slim	F2R	P.50
● Laser type	FLD1R	P.54
● Pulse amplifier type	F10R-AT	P.56
● Fiber optic cables	List of Models	P.60
	Specifications/Dimensions	P.67
	Characteristics Charts	P.139
	Attachments	P.158

## Photo Sensors with Built-in Amplifier

• Glass detection	ASG	P.170
• Ultra miniature	UM2	P.172
• New ultra compact	GN	P.178
• Ultra miniature	UM	P.184
• Ultra compact	Mini-G	P.190
• Compound-eye	VS	P.196
• Self-teaching	GA	P.202
• Miniature	Middle-G	P.210
• Robust die-cast	NT	P.216
• M18 cylindrical	CX	P.220
• Limited reflection, board detection	DLZ	P.224
	GM	P.226
• New red laser type	LD-M · LD-S	P.228
• Red laser	LD	P.234
• Chemical-resistant	PF	P.240
• Transparent object/bottle detection	GA · NES	P.244
• Long-range polarization reflector type	NAL	P.250
• Long-range, logistics purpose	NE-DC	P.254
• Inverter protection	NEF	P.258
• U-shaped through-beam type	PU/AS	P.260
• Reflectors		P.264

## Light Curtain Sensors

• Slim, low-cost	ESN	P.270
• Thin object detection, IP 67	SSC-T800	P.276
• Picking sensors	SSP-T200	P.284
• Slim	SS10/SS20/SS40	P.290
• Slim, long-range	SS80	P.296
• Multifunctional, failsafe	SSF-T200/T400	P.302
• Corner reflector	SSM-F	P.313
• Simple wiring, reflector type	SSR	P.314
• Long-range, 40-mm interval	SST100	P.318
• Long-range, separate output for each light axis	MST100	P.320
• Bar steel detection, 10-mm interval	SST300	P.322
• Separate output for each light axis	SS-CH	P.324

## Background Suppression Photo Sensors

● Self-teaching, medium-range	DA-S40R/S70	P.330
● Self-teaching, long-range	DA-S100R/S200	P.334
● Phase difference detection	DX-7AH	P.342
● Short-range	DL-S3/S4/S5	P.348
● Medium-range	DL-S10/S15/S20	P.348
● Long-range, slim	DL-S100R/S202	P.354
● Long-range, low-cost	DL-S100/S200	P.360
● Analog output	DLA/DSM	P.362

## Ultrasonic Sensors

● Ultrasonic displacement sensors	USA	P.368
	Wave guide, wave reflector	P.374/375
● Through-beam/reflective type	US-T50/R25	P.376
● Reflective type, analog output	US-S25AN	P.378
	US-S300	P.380
● Reflective type, comparator output	US-1AH	P.382

## AC/DC Power Supply Photo Sensors

● Long-range, polarization reflector type	NAL	P.388
● AC/DC power supply, compact	NE	P.392
● AC/DC power supply, terminal block type	NA	P.396
● AC/DC power supply, flat-shaped	J	P.400
● Cylindrical, twin-wired	CX-TW	P.404
● Die-cast case	GM	P.406

## Mark Sensors

• Tungsten, reflective type	MX10	.....P.412
• Tungsten, fiber type	MX10F	.....P.412
• White LED	MS-S30W	.....P.418
• Luminescence sensor	GR12UVS	.....P.420
• LED reflective type	GR	.....P.420
• Self-teaching, LED	MA	.....P.424
• LED U-shaped	MC	.....P.428
• LED U-shaped	MU10	.....P.430

## Color Sensors

• Full-color, LED	CS-D3	.....P.434
-------------------	-------	------------

## Control Units

• Compact, head terminal type	PS	.....P.442
• Plug-in type	IP	.....P.446
• Sensor control unit	IP2F	.....P.448

## Image Sensors

• Compact, low-cost	IMS512	.....P.456
• Power supply unit	IMP2F	.....P.462
• Transmitter	IML	.....P.466

## Photo Sensors for Steel and Heavy Industries

• Radiation detection (HMD)		
• Fiber type, requiring no sensitivity setting	FD-A300P	P.474
• Fiber type, low temperature purposes	FD-300A	P.482
• Fiber type, high temperature purposes	FD-600A	P.482
• Low-cost	FD-A310C	P.488
• Analog output	FD-A300AN	P.492
• Heated material position detection	HMPD	P.494
• Ultra-low temperature detection (150°C)	KD-150C	P.496
• Water-cooled type	KD-50	P.498
• Simplified, separate amplifier type	HD	P.500
• Through-beam type (CMD)		
• Fiber type, laser emission	FT44A	P.504
• Fiber type, LED emission	FT10A	P.514
• Low-cost	FT101	P.522
• Water-cooled type	KLR50	P.526
• Simplified	NT50(P)/100(P)	P.528
• Punch hole detection		
• Single-hole detection	SWD55	P.534
• Double-hole detection	SWD60	P.536

## Products for Specific Applications

• Water detection	GT2-WS	P.542
• Photo sensors for dark rooms	DR	P.544
• Reflective light curtain	DW-S	P.550
• Light curtain for outdoor use	LST	P.552
• UV detection	UV-R200	P.554
• Wafer detection	ASW-SG/SST/ASW-U	P.556/560
• Glass substrate detection	ASW	P.562
• Missing tablet detection	TCS	P.566
• High-speed mobile object detection	SHS	P.568



# Digital Devices

● Shift register	SRB/SRS .....	P.574
● Comparator	ANP-5D/-6D .....	P.586
	ANP1F .....	P.590

(Model Index) ..... P.593~

# Selection Guide

This Selection Guide for different industries, purposes of detection and operating environments provides useful guidelines for model selection and use of sensors.

		Selection according to industry																					
Application	Page No.	Product name	Delivery/logistics	Food/packaging/drug	Printing	Automated machine	Robot	Semiconductor	Electric/electronic device	Steel/heavy industry	Textile	Chemicals/oil	Paper/rubber/plastic	Glass/ceramic	Banking/service	Automobile	Presence detection	Positioning	Minute object detection	Transparent object detection	Color distinction	Register mark	
Fiber optic sensors	1		●	●	●	●	●	●	●				●	●		●	●	●	●	●	●	●	●
Embedded amplifier photo sensors	163		●	●	●	●	●	●	●		●	●	●	●	●	●	●	●		●			●
Light curtain sensors	265		●	●		●	●		●				●	●		●	●	●					
Background suppression photo sensors	327		●	●	●	●	●	●	●	●	●	●	●	●		●	●	●					
Ultrasonic sensors	367		●	●		●	●		●			●	●	●		●	●	●		●			
AC/DC power supply photo sensors	385		●	●					●						●	●	●						
Mark sensors	409			●	●	●			●				●				●	●	●				●
Color sensors	433			●	●	●		●	●				●								●		●
Image sensors	455		●	●		●		●					●				●	●	●				
Photo sensors for steel and heavy industries	469									●				●			●	●					
Products for specific applications	541			●	●			●	●								●	●	●	●			●
Digital devices Guest counter/shift register	571		●			●									●								

Suitable models are marked with ●.

# Selection Guide

Selection according to purpose of detection												Selection according to environment										
Turbidity	Distance	Dimension	Number of rotations	Infrared/temperature	Liquid level (water detection)	Water	Glass substrate	Illumination check	Ignition check	Safety/wide area	Missing tablet	Security	Small area	High/low temperature	Dusty	Subject to splashes of water	In vacuum	Chemical	Explosive environment	Application	Page No.	Product name
●		●	●		●	●	●	●					●	●			●	●	●	1		Fiber optic sensors
●		●	●		●	●	●						●		●	●		●		163		Embedded amplifier photo sensors
							●			●										265		Light curtain sensors
	●	●	●			●	●						●		●	●				327		Background suppression photo sensors
	●				●		●								●	●				367		Ultrasonic sensors
																				385		AC/DC power supply photo sensors
●		●	●																	409		Mark sensors
																				433		Color sensors
	●	●																		455		Image sensors
				●										●	●	●				469		Photo sensors for steel and heavy industries
			●		●	●	●	●	●		●						●	●	●	541		Products for specific applications
																				571		Digital devices Guest counter/shift register

The page numbers show the numbers for the first pages of the articles for the respective products.

# How to Use This Catalog

## • Products covered in body text

The body of this catalog contains the products manufactured/offered for sale by Takenaka as of the date of publication of this catalog.

## • Model Index and page numbers

The products covered in this catalog are listed in the Index at the end of this catalog along with the corresponding page numbers.

## • Use of International System of Units (SI)

In agreement with the revision of the Measurement Law, the indication and designation of units of measurement such as specifications have been changed from JIS-based to SI.

## • Change of lead wire colors

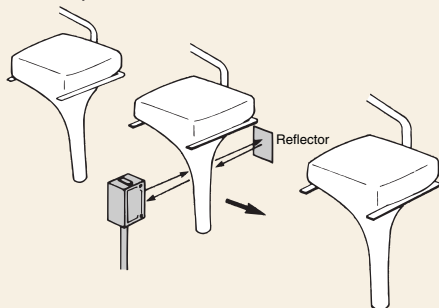
Lead wire	New color	Old color
+V	Brown	Red
0V	Blue	Black
Detection output	Black	White
Self-diagnosis output	Orange	Yellow
Synchronization	Orange/purple Stripe	Pink
Mode switching	Pink	Green

## • Color-coding of product groups and Series Index











The products are classified into 19 product groups and outlined in the General Table of Contents preceding the Text body. The Series Index lists the 19 product groups together with the corresponding page numbers.

## • Sample applications

The set of sample applications contained in the catalog are useful as a reference for correct sensor use. Note that the applications are listed only for informational purposes and may need adaptation for use in actual situations.



## • Symbols

-  .....Through-beam type
-  .....Diffuse reflective type
-  .....Polarization reflector type
-  .....Reflector type
-  .....Limited reflection
-  .....EMC-compliant
-  .....UL Standard-compliant (UL Mark)
-  .....UL Standard-compliant (U.S.A., Canada)
-  .....UL Standard-compliant (UR Mark)
-  .....CAD data

# Series Index

Sample applications

Fiber optic sensors

Embedded amplifier photo sensors

Light curtain sensors

Background suppression photo sensors

Ultrasonic sensors

AC/DC power supply photo sensors

Mark sensors

Color sensors

Control units

Image sensors

Photo sensors for steel and heavy industries

Products for specific applications

Digital devices

Model Index



## Standard Certification/Environment Declaration

Environment Management System "ISO 14001" Certified

Takenaka Electronic Industrial Co., Ltd. has acquired the environment management system ISO 14001 certification.

With the pride and responsibility of an ISO-certified organization, we will continue to strive for the reduction of environmental burdens as an environmentally-conscious company.

Certification body	: Japan Quality Assurance Organization (JQA)
Certificate No.	: JQA-EM4788
Date of certification	: May 27, 2005
Company name	: Takenaka Electronic Industrial Co., Ltd.
Scope of products/services	: R&D, contract production management and sale of photoelectric devices (photo sensors) and related devices (sensor systems)
Business establishments concerned	: Takenaka Electronic Industrial Co., Ltd. <ul style="list-style-type: none"><li>• Otsu Factory [Storage and shipping of products]</li><li>• Kitakazan Building [R&amp;D and sales engineering activities of photoelectric devices (photo sensors) and related devices (sensor systems)]</li></ul>



### Environment Declaration

#### Environmental philosophy

With the awareness of global environment conservation as one of the most important issues shared by the entire human race, Takenaka Electronic Industrial Co., Ltd. will endeavor to reduce environmental burdens with concerted

#### Environment Policies

Takenaka Electronic Industrial Co., Ltd. will promote environment management activities based on the following policies to reduce the environmental impact of all business activities in relation to the manufacture and sale of control

**1. Compliance to environment-related laws**

We will observe environment-related laws including the Basic Environment Law along with other requirements and strive for improved environment conservation.

**2. Promotion of the saving of energy and resources**

We will direct our effort towards resource conservation by working on improvement activities for efficient use of energy including electricity and the reduction of use and reuse of papers.

**3. Harmony with global natural environment**

We will maintain full awareness of our wonderful environment of business activities blessed with scenic beauty and history of an ancient capital and contribute to the creation of beautiful regional environment surrounding the business establishments.

**4. Continuous improvement**

We will review our conservation targets on a regular basis and work on continuous improvement of environment management activities to prevent pollution for the accomplishment of these environment policies.

**5. Development of environment awareness activities**

We will announce this Environment Declaration to the outside as well as to all employees and cooperating factories so that each individual can actively implement activities to reduce environmental burdens.

September 1, 2003  
Noboru Hayashi  
President

**Takenaka Electronic Industrial Co., Ltd.**

# Sample applications

## Note and disclaimer

- The case examples contained in this collection of applications may require adaptation for use depending on various conditions of the actual situations.  
In some cases, models not mentioned in the applications may be capable of the detection described.  
Use these examples as hints on the use of our products and consult your sales representatives for information on the actual applications.
- A fiber optic sensor consists of an amplifier and a fiber optic cable. If the sample applications only mention the models of the fiber optic cables, amplifiers are always required.

Semiconductor

Electronic Component Mounting

Automatic assembly

Consumer electronics/OA

Metal processing

Steel/Ceramic

Delivery/Transportation

Logistics

Automobile

Textile

Rubber/Plastic

Printing

Packaging/Food/Drug

Safety

Sanitary/Amusement

etc.

**Semiconductor**

1. Sensor flush-mounted in robot End-Effector	4
2. Detection of wafers in wafer carrier	4
3. Collective detection of glass substrates	4
4. Glass wafer detection	4
5. Silicon wafer detection	4
6. Detection of IC frame pitch holes	4
7. Wafer notch detection	5
8. Detection of glass substrate protrusion	5
9. Robot arm-mounted sensor	5
10. Detection of work on IC tester	5
11. Detection of wafers in carrier	5
12. Detection of ICs in transparent sticks	5
13. Detection of wafer in cleaning tank	6
14. Collective detection of wafers	6
15. Lead frame detection	6
16. Detection of glass substrate for PDP	6
17. Detection of chips on lead frames	6
18. Detection of protrusion of wafers	6
19. Detection of LCD board in vacuum tank	7
20. Hard disk mapping	7
21. Robot hand detection	7
22. Wafer carrier detection	7
23. Wafer position detection	7
24. Detection of wafers in vacuum tank	7
25. Wafer detection	8

**Electronic Component Mounting**

26. Detection of passage of boards	8
27. Detection of defects in capacitors	8
28. Detection of lifting of tape feeder	8
29. Safety check of insertion machine	8
30. Capacitor pass/fail check	8
31. Board detection	9
32. Checking of presence of silver paste	9
33. Detection of lead frame plating	9
34. Checking for upside-down electronic components	9
35. PCB detection	9
36. Positioning of mounter head	9
37. Counting of minute parts	10
38. Geometric defect inspection	10
39. Electronic component detection	10
40. Positioning of hybrid boards	10
41. Positioning of PCBs	10
42. Quantity/position check	10

**Automatic assembly**

43. Detection of exhausted parts in parts feeder	11
44. Checking for the presence of caps	11
45. Outer diameter inspection	11
46. Weld joint detection	11

**Automatic assembly**

47. Checking for upside-down parts	11
48. Checking of parts assembly	11
49. Position control of stick-on tape	12
50. Checking the shape of coated work	12
51. Counting of drops of liquid	12
52. Controlling a Pars stocker	12
53. Work detection	12
54. Checking of presence of wire	12

**Consumer electronics/OA**

55. Checking of presence of CD	13
56. FAX arrival notification	13
57. Positioning of fluorescent tubes	13
58. Checking for print	13
59. Checking for upside-down CD-ROMs	13
60. Detection of double feed of CDs	13

**Metal processing**

61. Detection of crack in bearing bushings	14
62. Detection of passage of coils	14
63. Detection of falling processed works	14
64. Measurement of outer diameter of pipes	14
65. Checking of evenness of steel plates	14
66. Detection of loose wire rods	14
67. Detection of tools in turret	15
68. Thin work detection	15
69. Detection of remaining amount of coiled material	15
70. Detection of overfill of press cuttings	15
71. Detection of defective taping of nails	15

**Steel/Ceramic**

72. Winding control	15
73. Detection of red-hot steel	16
74. Detection of material in furnace	16
75. Checking for missing tile	16
76. Detection of formed bottles	16
77. Detection of glass plate at outlet of furnace	16

**Delivery/Transportation**

78. Detection of passage of automobiles	16
79. Detection of height of vehicles	17
80. The Detection of a vehicle in a multilevel parking garage.	17
81. Detection of vehicles for ETC	17
82. Detection of works in limited range	17
83. Detection of approaching train	17

**Logistics**

84. Prevention of collision	17
85. Detection of object under strong ambient light	18
86. Checking of arrival of delivery trucks	18



**Logistics**

- 87. Distance control .....18
- 88. Transmission of signals to AGV carriages .....18
- 89. Detection of previously stored goods in automatic warehouse .....18

**Automobile**

- 90. Picking sensor .....18
- 91. Detection of breakage of drill bit .....19
- 92. Checking for mixed bearing outer cases .....19
- 93. Detection of parts on conveyor .....19
- 94. Detection of engine head covers .....19

**Textile**

- 95. Detection of thread dyeing unevenness .....19
- 96. Detection of edge of lace/mesh fabric .....19
- 97. Checking for presence of thread in industrial sewing machine .....20
- 98. Broken thread detection .....20
- 99. Bobbin detection .....20
- 100. Fabric seam detection .....20

**Rubber/Plastic**

- 101. Detection of hole or tear in opaque sheet .....20
- 102. Tire detection .....20
- 103. Long-distance tire detection .....21
- 104. Sensors for detection of hard transparent film and safety .....21
- 105. Transparent tray detection .....21
- 106. Rubber cap detection .....21

**Printing**

- 107. Sensor for counting number of rotations .....21
- 108. Positioning of rolled paper .....21
- 109. Detection of lifting of ejected paper .....22
- 110. Detection of tapes on paper joint lines .....22
- 111. Displacement control of corrugated board feed in a gluing process. ....22
- 112. Prepaid card detection .....22
- 113. Detection of tape on rolled paper .....22
- 114. Detection of broken paper on rotary press .....22

**Packaging/Food/Drug**

- 115. Level control .....23
- 116. Mark detection .....23
- 117. Detection of lifting of caps .....23
- 118. Bottle cap packing detection .....23
- 119. Transparent film loop control .....23
- 120. Distinction between one sheet and two sheets .....23
- 121. Detection of teabag strings .....24
- 122. Detection of shampoo bottles .....24

**Packaging/Food/Drug**

- 123. Detection of rice balls for sushi .....24
- 124. Detection of level of liquid in glass tube .....24
- 125. Detection of level of liquid in pipe .....24
- 126. Detection in chemical atmosphere .....24
- 127. Egg package detection .....25
- 128. Detection of presence of liquid in transparent bottles 25
- 129. Content checking .....25
- 130. Detection of marks on tubes on filler .....25
- 131. Detection of air bubbles in black liquid .....25
- 132. Detection of level of liquid in tank .....25
- 133. Transparent film detection .....26
- 134. Transparent PET bottle detection .....26
- 135. Detection of marks in red or yellow .....26
- 136. Label detection .....26

**Safety**

- 137. Safety sensor for overhead hazard protection .....26
- 138. Detection of ignition .....26
- 139. Processing machine safety check .....27

**Sanitary/Amusement**

- 140. Sensor for air towel .....27
- 141. Sensor for automatic faucet .....27
- 142. Sensor for automatic flushing .....27
- 143. Sensor for stopping carts .....27
- 144. Sensor for activating game machine .....27
- 145. Sensor for hot air drying .....28

**etc.**

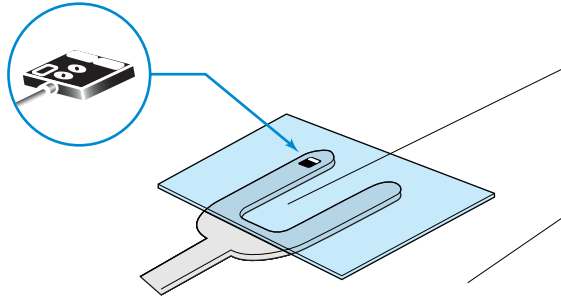
- 146. Detection of roll thickness (distance) .....28
- 147. Detection of film in dark room .....28
- 148. Drum rotation control .....28
- 149. Detection of levelness of top panel .....28
- 150. Divergence control .....28
- 151. Detection of person at entrance .....29
- 152. Detection of labels in place .....29
- 153. Detection of remaining person .....29
- 154. Control of height of industrial radio-controlled helicopter. ....29
- 155. Guest counting .....29
- 156. Detection of coated plywood board .....29

# Applications

## Semiconductor

### 1 Sensor flush-mounted in robot End-Effector

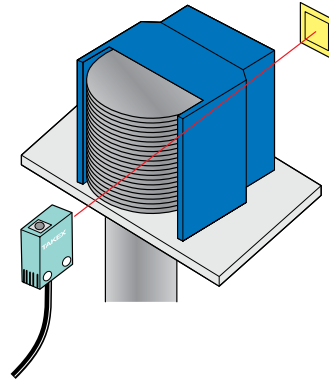
Built-in amplifier photo sensor of only 4 mm in thickness is flush-mounted in robot hand carrying liquid crystal glass for detecting the presence of clear glass.



Amplifier built-in photo sensor **ASG-S20R** See **P.170**

### 2 Detection of wafers in wafer carrier

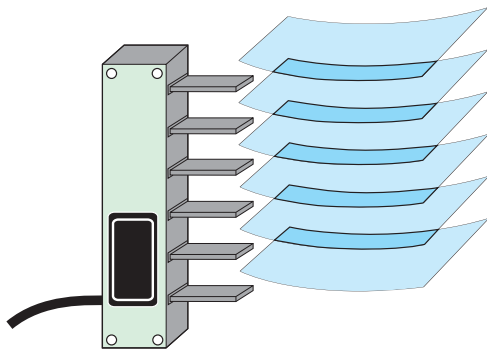
Wafer detected with sensor light axis slanted.



Amplifier built-in photo sensor **GA-M3R** See **P.202**

### 3 Collective detection of glass substrates

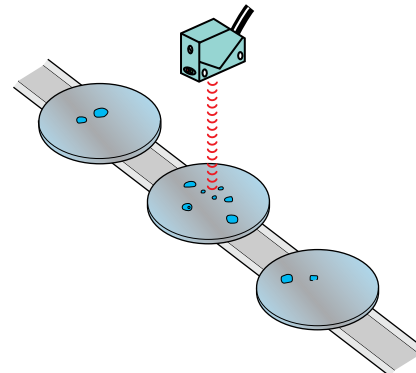
Detection of glass substrates in cassette.



Glass substrate sensor **ASW Series** See **P.562**

### 4 Glass wafer detection

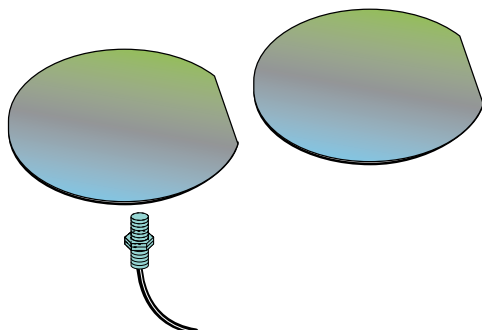
Ultrasonic sensor reliably detects wafers with water drops on them.



Ultrasonic sensor **US-R25** See **P.376**

### 5 Silicon wafer detection

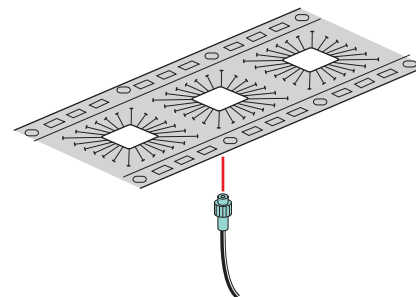
Compact ultrasonic sensor used for "underneath" detection.



Ultrasonic sensor **US-S25AN** See **P.378**

### 6 Detection of IC frame pitch holes

Small holes reliably detected with fiber cable in combination with lens unit.

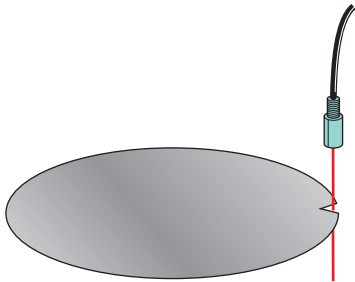


Fiber optic sensor **FX84BC FA240** See **P.112**

7

### Wafer notch detection

Coaxial reflective-type fiber cable with lens unit detecting small spot for notch detection.



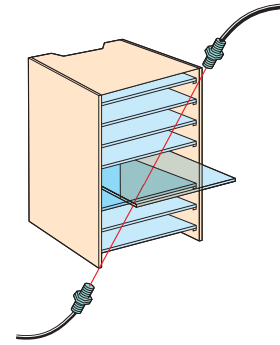
Fiber optic sensor **FX84BC FA200**

See **P.112**

8

### Detection of glass substrate protrusion

Narrow-view fiber optic cable detecting substrate protrusion from cassette.



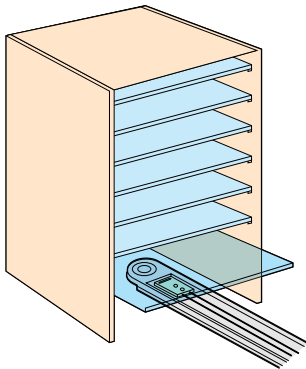
Fiber optic sensor **FTN5BC**

See **P.76**

9

### Robot arm-mounted sensor

Limited reflection type fiber optic cable integrated in arm.



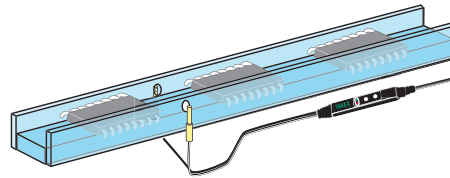
Fiber optic sensor **FZV8301BC**

See **P.117**

10

### Detection of work on IC tester

Passage of flat ICs checked.



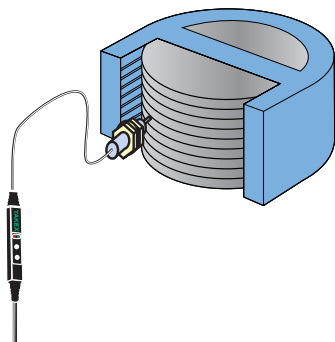
Fiber optic sensor **F2R FT8BC**

See **P.69**

11

### Detection of wafers in carrier

Wafer edges detected.



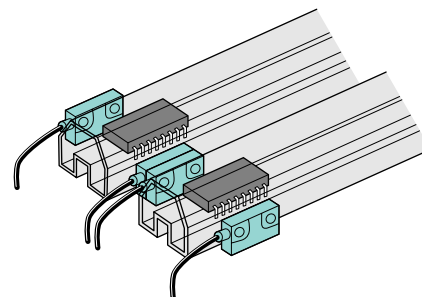
Fiber optic sensor **F2R FR7BC**

See **P.97**

12

### Detection of ICs in transparent sticks

Ultra-thin sensor fitting in space between sticks.



Amplifier built-in photo sensor **UM2-T15DT**

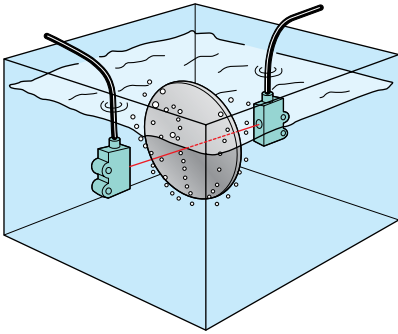
See **P.172**

# Applications

## Semiconductor

### 13 Detection of wafer in cleaning tank

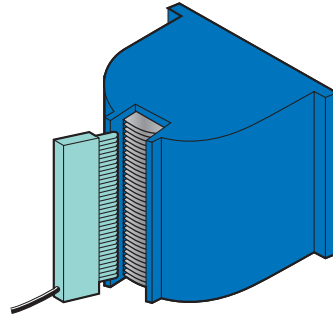
PFA sensor installed inside tank.



Amplifier built-in photo sensor **PF-T3DS** See **P.240**

### 14 Collective detection of wafers

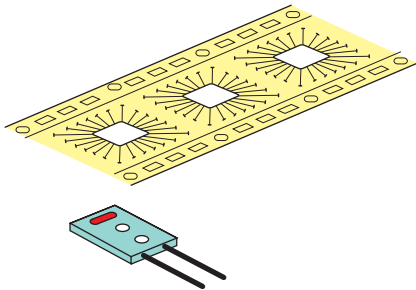
Presence of wafers in cassette collectively checked for mapping.



Wafer sensor **ASW-SG Series** See **P.556**

### 15 Lead frame detection

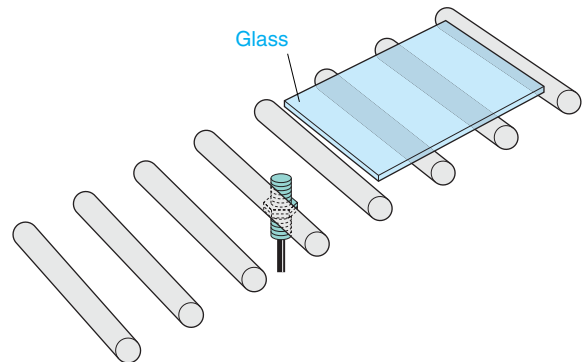
Thin head of only 2 mm in thickness detecting lead frames from underneath.



Fiber optic sensor **F70AR FZV8202BC** See **P.119**

### 16 Detection of glass substrate for PDP

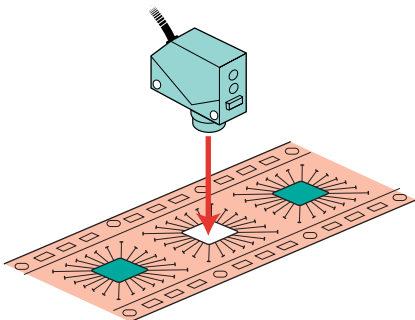
Glass substrates detected in vacuum chamber.



Vacuum fiber optic cable **GXHN710V** See **P.130**

### 17 Detection of chips on lead frames

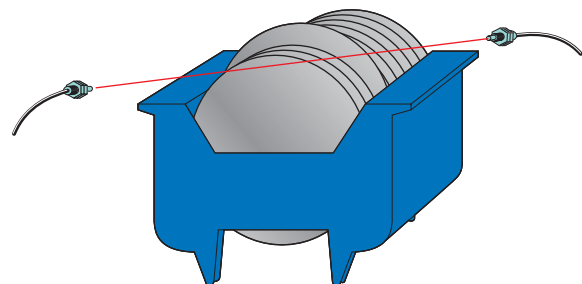
Variable-focus spot type reflective laser sensor checking presence of chips.



Laser sensor **LD-S20R** See **P.228**

### 18 Detection of protrusion of wafers

Protrusion of wafer detected for prevention of trouble.

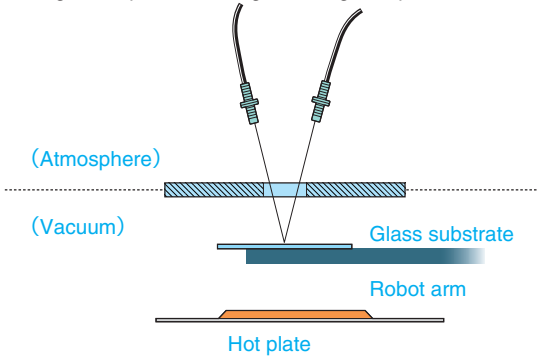


Fiber optic sensor **FTV7BC** See **P.73**

## Semiconductor

### 19 Detection of LCD board in vacuum tank

General-purpose fiber optic cable mounted in V-shape detecting through view-port and taking advantage of specular reflection.

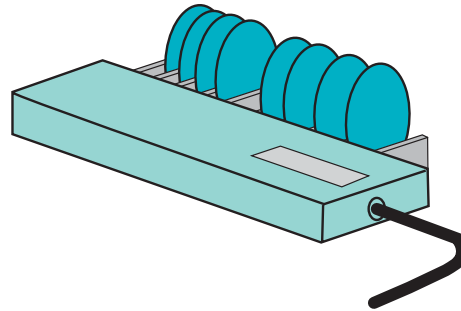


Fiber optic sensor **FT105BC**

See **P.68**

### 20 Hard disk mapping

Smaller-pitch of LCD glass substrate sensor is ideal for this application.

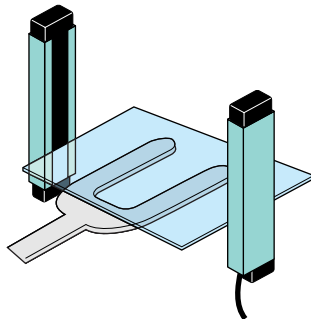


Glass substrate sensor **ASW Series**

See **P.562**

### 21 Robot hand detection

Detection of Robot hand with glass substrate mounted on it in order to initiate stopping XY stage movement.

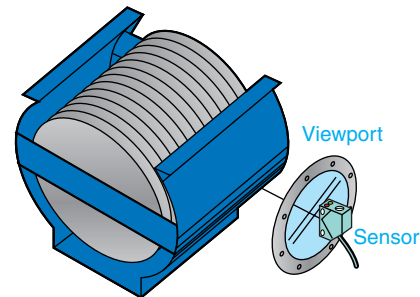


Wide area sensor **SSC-T800 Series**

See **P.276**

### 22 Wafer carrier detection

Wafer carrier detected through viewport of vacuum tank.

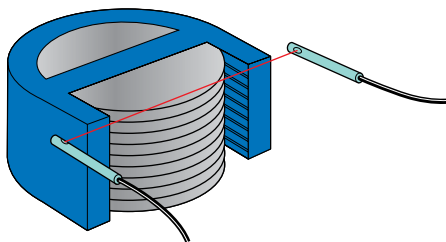


Background suppression photo sensor **DL-S10R**

See **P.348**

### 23 Wafer position detection

Narrow-view fiber optic cable allowing high-accuracy detection.

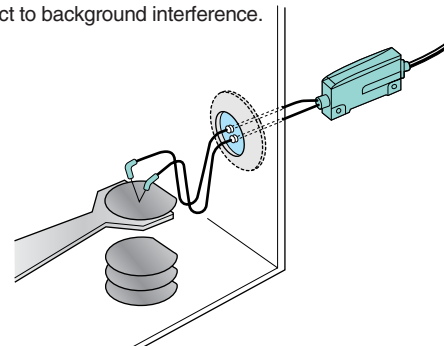


Fiber optic sensor **FTVN5BC**

See **P.76**

### 24 Detection of wafers in vacuum tank

Heat-resistant vacuum fiber optic cable mounted in V-shape to achieve limited reflection, therefore, making detection less subject to background interference.



Vacuum fiber optic cable **GTSH/GTH Series**

See **P.127**

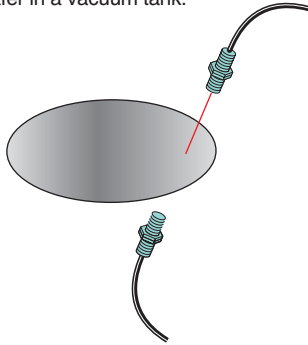
# Applications

## Semiconductor • Electronic Component Mounting

25

### Wafer detection

Heat-resistant vacuum through-beam type fiber optic cable detecting wafer in a vacuum tank.



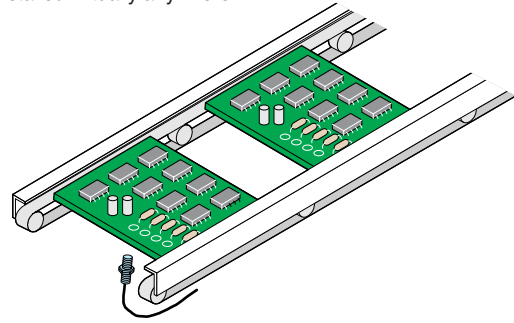
Fiber optic sensor **GTHN700V Series**

See **P.128**

26

### Detection of passage of boards

Boards detected on insertion machine.  
Fiber optic cable with allowable bending radius of 1 mm can be installed virtually anywhere.



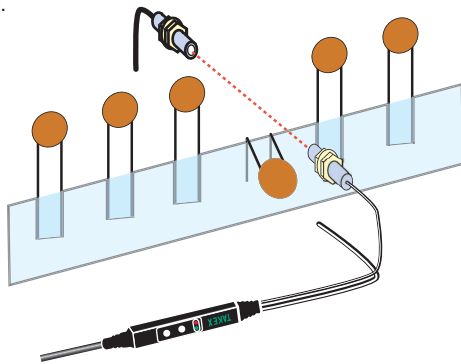
Fiber optic sensor **F70R FR7YBC**

See **P.101**

27

### Detection of defects in capacitors

Bends above taping detected with through-beam type fiber optic cable.



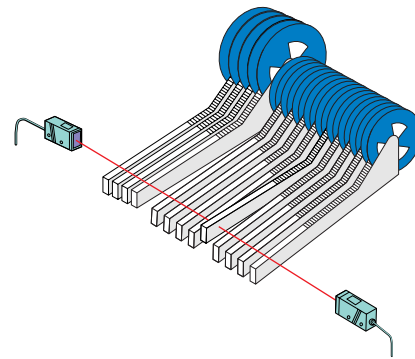
Fiber optic sensor **F2R FT5BC**

See **P.70**

28

### Detection of lifting of tape feeder

Lifting of any one of ten feeders in line can be detected.



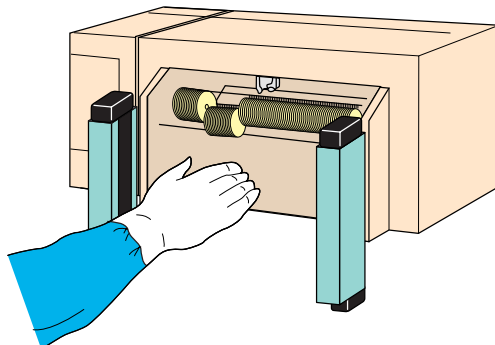
Laser sensor **LD-T20R**

See **P.234**

29

### Safety check of insertion machine

Operation of machine stopped if hand, etc. is detected during operation.



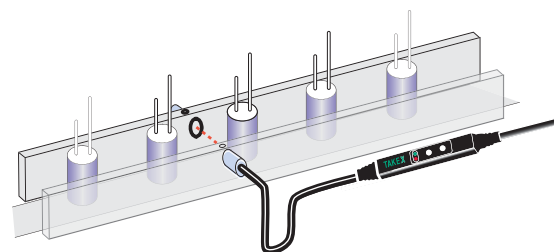
Light curtain sensor **SSC-T800 Series**

See **P.276**

30

### Capacitor pass/fail check

Fiber optic cable embedded in guide for detection.



Fiber optic sensor **F2R FT81BC**

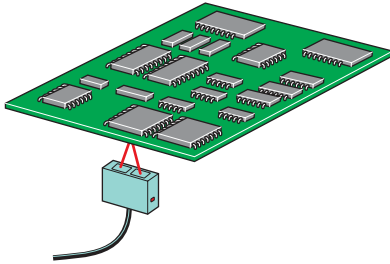
See **P.71**

## Electronic Component Mounting

### 31

#### Board detection

Boards detected in insertion machine by limited reflection method, unaffected by board color or background.

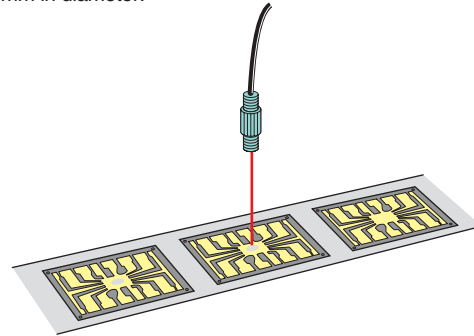


Amplifier built-in photo sensor **DLZ-S30** See **P.224**

### 32

#### Checking of presence of silver paste

Even a small amount of paste can be detected with a spot size of 0.5 mm in diameter.

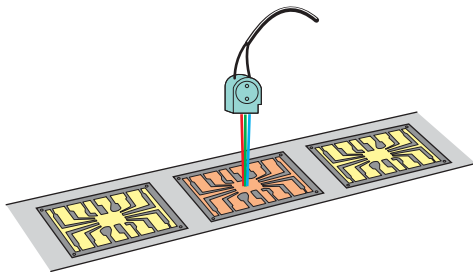


Fiber optic sensor **F70AR FX210J FA240** See **P.114**

### 33

#### Detection of lead frame plating

Reliable detection achieved by determination of RGB color component and brightness.

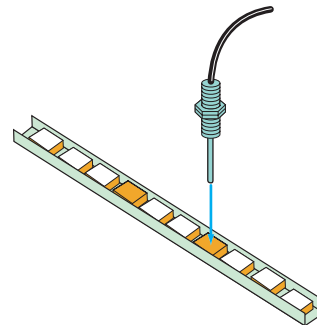


Color sensor **CS-D3 CS-DF30** See **P.434**

### 34

#### Checking for upside-down electronic components

Blue light fiber optic sensor used for determining whether the right sides of electronic components are facing up in part chute.

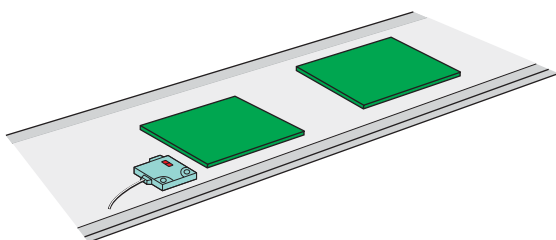


Fiber optic sensor **F70AB FRS83BC** See **P.104**

### 35

#### PCB detection

Ultra-thin sensor allowing installation virtually anywhere.

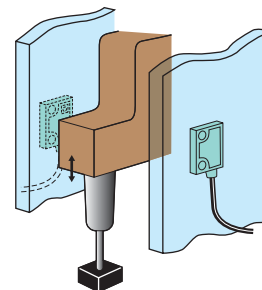


Amplifier built-in photo sensor **UM-R5T** See **P.184**

### 36

#### Positioning of mouter head

Ultra-thin sensor for space saving in head positioning.



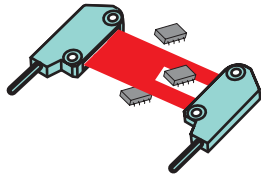
Amplifier built-in photo sensor **UM2-T15DT** See **P.172**

# Applications

## Electronic Component Mounting

### 37 Counting of minute parts

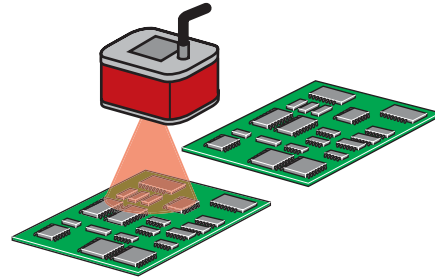
Wide area fiber optic cable allowing wide-view detection.



Fiber optic sensor **FTLV702BC** See **P.88**

### 38 Geometric defect inspection

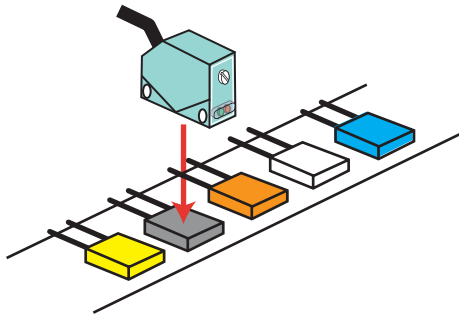
Missing parts on boards, etc. detected.



BGS compound-eye sensor **VS Series** See **P.196**

### 39 Electronic component detection

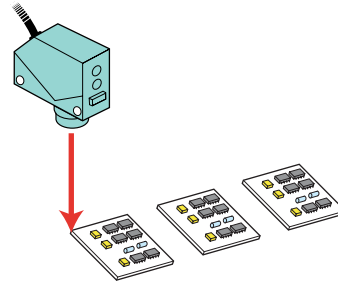
Molded parts detected with background suppression photo sensor unaffected by color variation.



Background suppression photo sensor **DL-S10R** See **P.348**

### 40 Positioning of hybrid boards

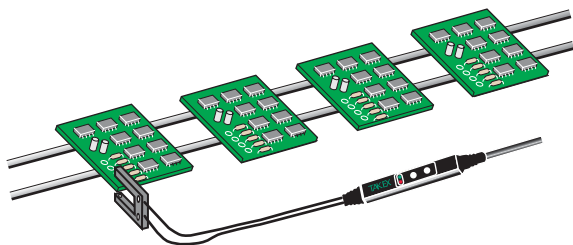
High-precision positioning achieved with micro-spot laser beam.



Laser sensor **LD-S20R** See **P.228**

### 41 Positioning of PCBs

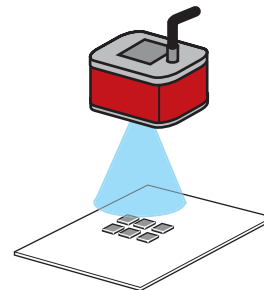
Stop position of PCBs determined with U-shaped through-beam type photo sensors that are unaffected by color, gloss and warp of boards.



Fiber optic sensor **F2R FU712BC** See **P.83**

### 42 Quantity/position check

Quantity and position of work in view checked.



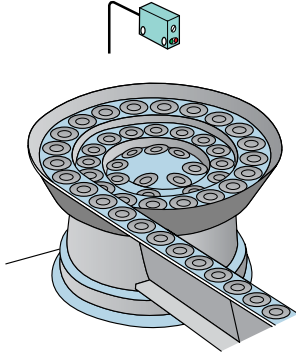
BGS compound-eye sensor **VS Series** See **P.196**



## Automatic assembly

### 43 Detection of exhausted parts in parts feeder

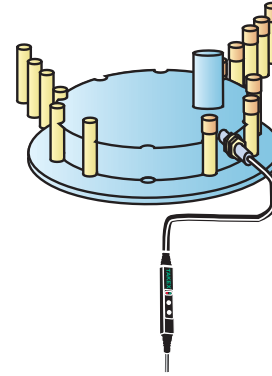
Parts assumed to have run out when a certain level of light continuously detected for a certain period of time by reflective type sensor.



Amplifier built-in photo sensor **GSZ5RS** See **P.200**

### 44 Checking for the presence of caps

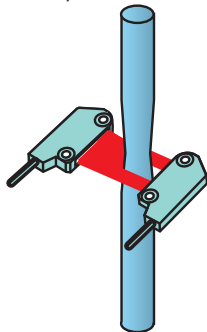
Presence of caps on works checked by reflective-type fiber optic cable.



Fiber optic sensor **F2R FR8EBC** See **P.95**

### 45 Outer diameter inspection

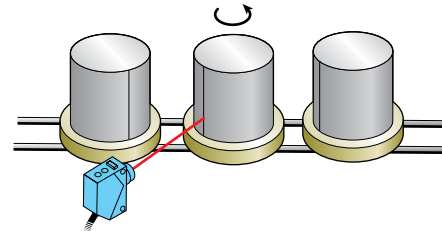
Wide area fiber optic cable used in combination with two-output amplifier for diameter inspection.



Fiber optic sensor **F70TR FTVW7YBC** See **P.88**

### 46 Weld joint detection

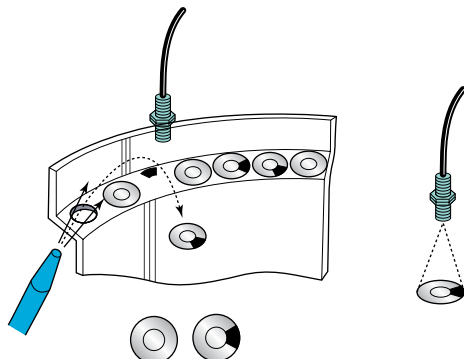
Joint of motor body detected before welding. Variable-focus spot type sensor allowing optimized adjustment according to distance.



Laser sensor **LD-S20R** See **P.228**

### 47 Checking for upside-down parts

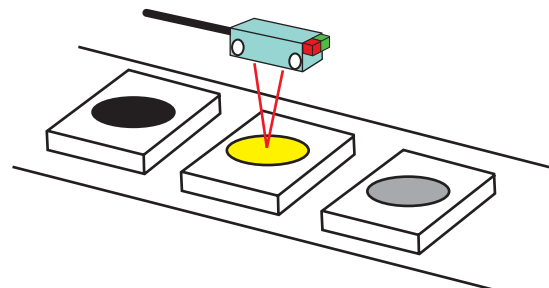
The side of parts facing up determined by level of reflected light.



Fiber optic sensor **F70AR FX84BC** See **P.112**

### 48 Checking of parts assembly

Limited reflection type sensor used for detecting works to be assembled into small parts.



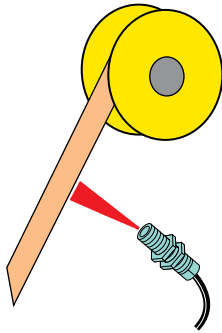
Amplifier built-in photo sensor **UM2-Z3SV** See **P.172**

# Applications

## Automatic assembly

### 49 Position control of stick-on tape

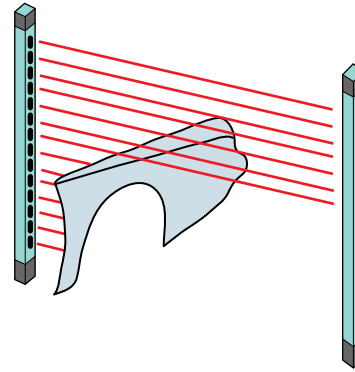
Analog-output fiber optic sensor used for detecting edge of tape for prevention of displacement of tape.



Fiber optic sensor **F71RAN FX801BC** See **P.112**

### 50 Checking the shape of coated work

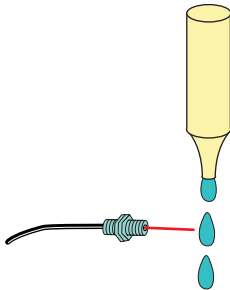
Height of coated work determined by separate outputs for light axes.



Light curtain sensor **SS-CH Series** See **P.324**

### 51 Counting of drops of liquid

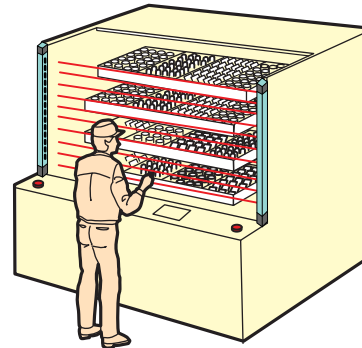
Number of drops of adhesive, etc. counted with fiber optic sensor equipped with preset counter function.



Fiber optic sensor **F70VR** See **P.42**

### 52 Controlling a parts stocker

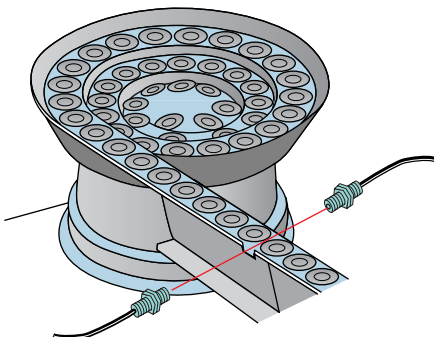
Rotation of shaft prevented while parts are being taken out.



Light curtain sensor **SS10·20·40** See **P.290**

### 53 Work detection

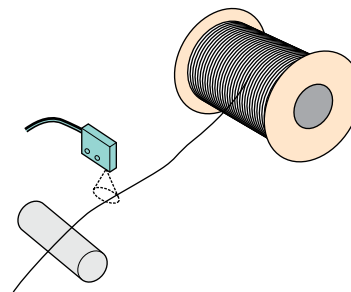
Work detected on parts feeder chute.



Fiber optic sensor **F70AR FT5BC** See **P.70**

### 54 Checking of presence of wire

Wide-view fiber optic cable used for detecting breakage of wire achieving reliable detection even with swaying work.

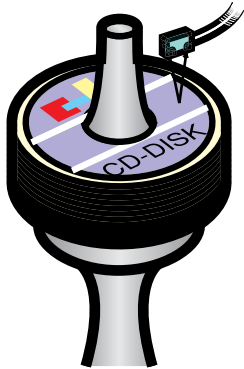


Fiber optic sensor **FRL732BC** See **P.122**

## Consumer electronics/OA

### 55 Checking of presence of CD

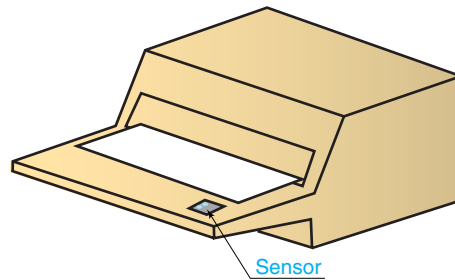
Reliable detection achieved without being affected by patterns printed on CD.



Background suppression photo sensor **DL-S Series** See **P.348**

### 56 FAX arrival notification

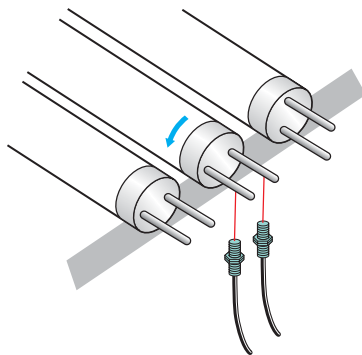
FAX arrival detected at delivery point and then reported.



Amplifier built-in photo sensor **UM-R3T** See **P.184**

### 57 Positioning of fluorescent tubes

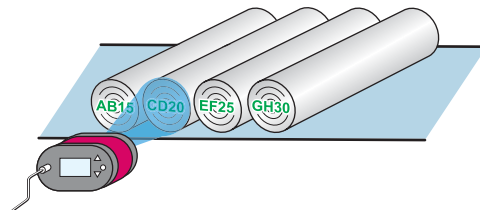
Detection of electrodes for the purpose of positioning and marking fluorescent tubes.



Fiber optic sensor **F71R FR1083BC** See **P.94**

### 58 Checking for print

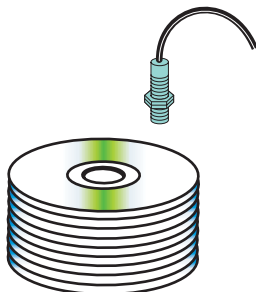
Paper rolls checked for missing print.



BGS compound-eye sensor **VS-S20B** See **P.196**

### 59 Checking for upside-down CD-ROMs

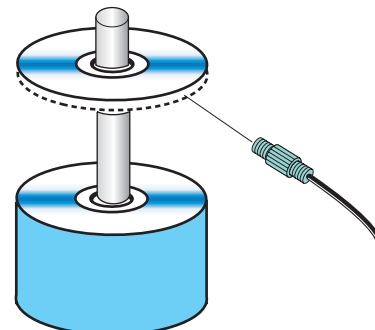
High resolution of F70R allows distinction between sides of CD that would otherwise be difficult with the human eye.



Fiber optic sensor **F70R FR8EBC** See **P.95**

### 60 Detection of double feed of CDs

Detected from the side with small spot beam.



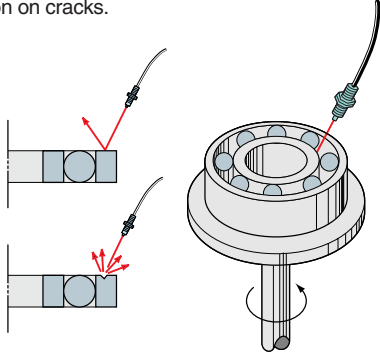
Fiber optic sensor **FX84BC FA240** See **P.112**

# Applications

## Metal processing

### 61 Detection of crack in bearing bushings

Surface cracks detected by taking advantage of irregular light reflection on cracks.

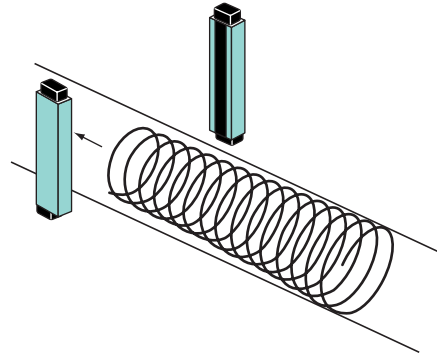


Fiber optic sensor **F70R FX716BC**

See **P.115**

### 62 Detection of passage of coils

Radial cross-ray-type wide area sensor capable of detecting coils, which do not have enough mass to block light.

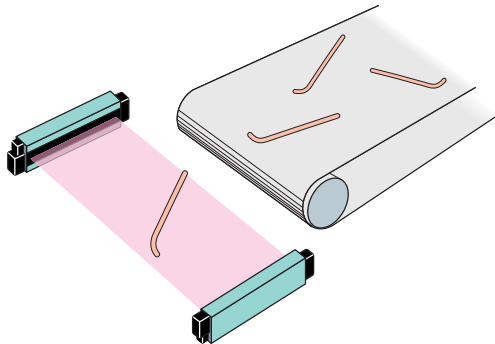


Light curtain sensor **SSC-T800 Series**

See **P.276**

### 63 Detection of falling processed works

Works with irregular forms falling at arbitrary points and then detected with radial cross ray-type wide area sensor.

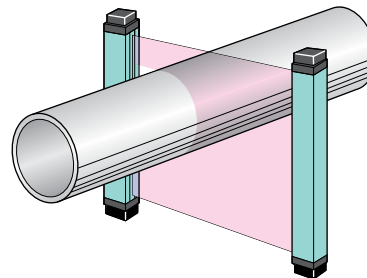


Light curtain sensor **SSC-T800 Series**

See **P.276**

### 64 Measurement of outer diameter of pipes

Wide area sensor with separate outputs for individual light axis is used for the purpose of measuring outer diameter of sorting pipes.

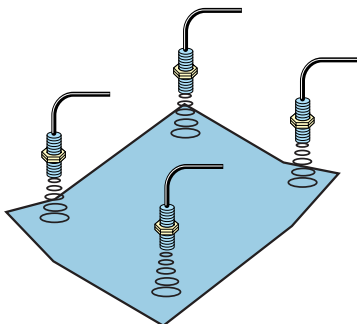


Light curtain sensor **SS-CH Series**

See **P.324**

### 65 Checking of evenness of steel plates

Measurements taken at four corners of steel plate to determine evenness.

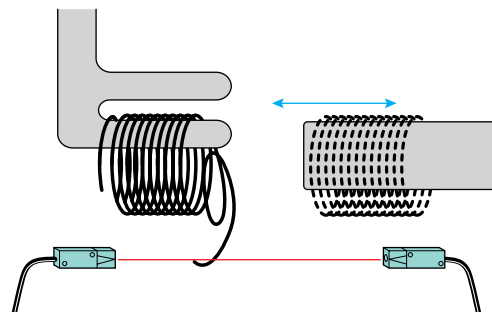


Ultrasonic sensor **US-S303AN**

See **P.380**

### 66 Detection of loose wire rods

Wire hanging from loose wire rod carried by hook conveyor is detected (sensor used in combination with pinhole plates).



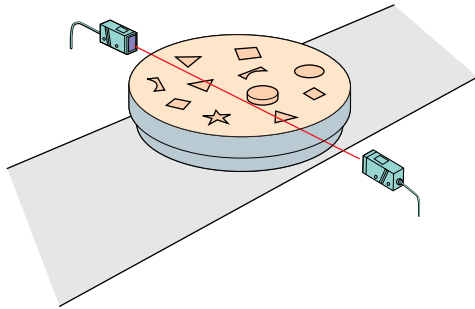
Amplifier built-in photo sensor **NT30F-30P3**

See **P.216**

## Metal processing • Steel/Ceramic

### 67 Detection of tools in turret

Any tool raised above turret surface due to a failed placement is detected during movement or rotation of turret.

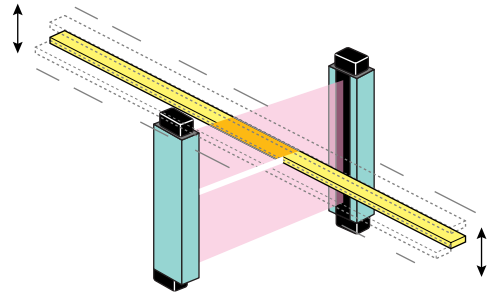


Laser sensor **LD-T20R**

See **P.234**

### 68 Thin work detection

Plate-shaped work passing in arbitrary area is detected with radial cross-ray-type wide area sensor. Detection is unaffected by plate width.

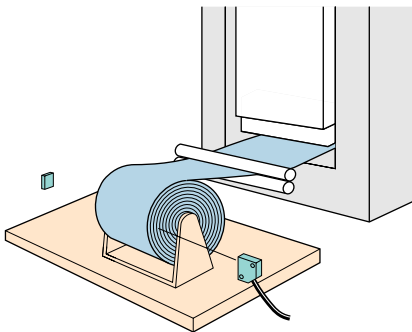


Light curtain sensor **SSC-T800 Series**

See **P.276**

### 69 Detection of remaining amount of coiled material

Remaining amount of coiled material is checked to prevent operation without material and also for material joining.

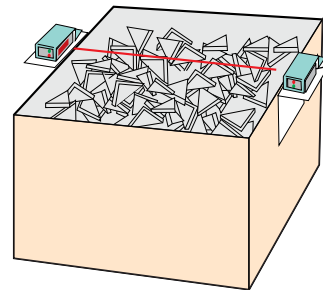


AC/DC power supply photo sensor **NE-M5RD**

See **P.392**

### 70 Detection of overflow of press cuttings

Press cuttings detected as they fill the container. Note: Separate SUS protective covers are available.

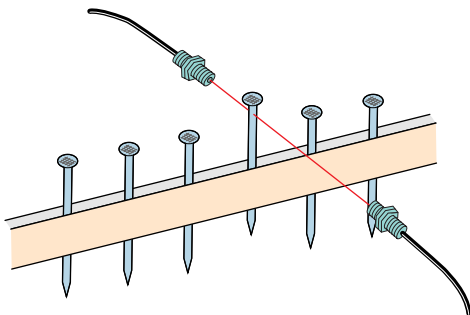


Amplifier built-in photo sensor **GT5RSN**

See **P.210**

### 71 Detection of defective taping of nails

Through-beam type fiber optic sensor used for detecting nails displaced in taping.



Fiber optic sensor **F2R FT5BC**

See **P.70**

### 72 Winding control

Control of large winder. Long detection distance allows for safe detection of large rolls.



Background suppression photo sensor **DX-7AH**

See **P.342**

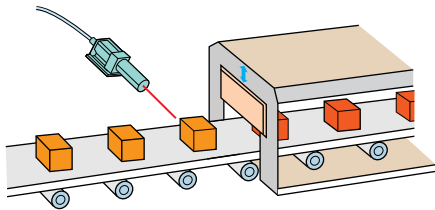
# Applications

## Steel/Ceramic • Delivery/Transportation

**73**

### Detection of red-hot steel

Position of material detected at outlet of furnace for closing shutter.



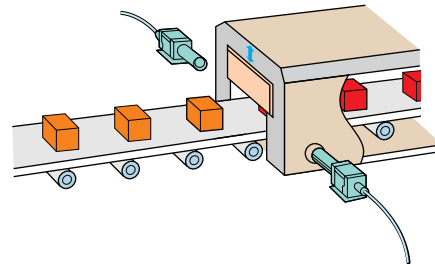
Fiber type **HMD FD300A/600A**

See **P.482**

**74**

### Detection of material in furnace

Position of material detected at outlet of furnace.



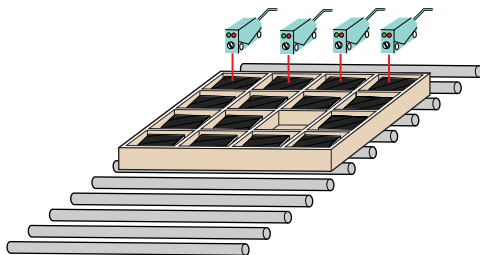
Fiber type **CMD FT44A**

See **P.504**

**75**

### Checking for missing tile

Pallet checked for any missing tile. Reliable detection is achieved without being affected by tile color variation.

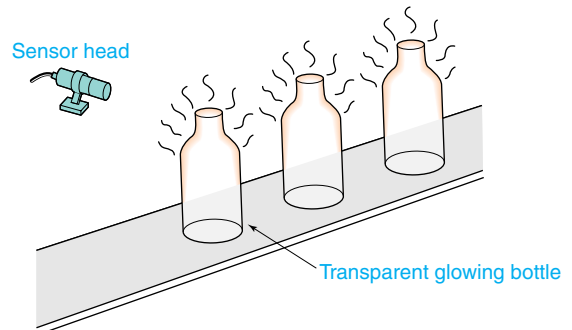


Background suppression photo sensor **DL-S Series** See **P.348**

**76**

### Detection of formed bottles

HMD used for the detection of hot-formed bottles.



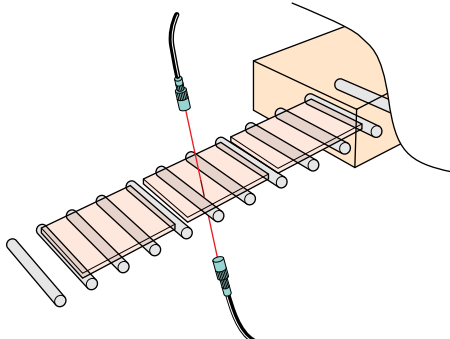
Fiber type **HMD FD-A310C FA-0051**

See **P.488**

**77**

### Detection of glass plate at outlet of furnace

Heat-resistant through-beam type fiber optic cable with lens unit attached to accomplish long-distance detection.

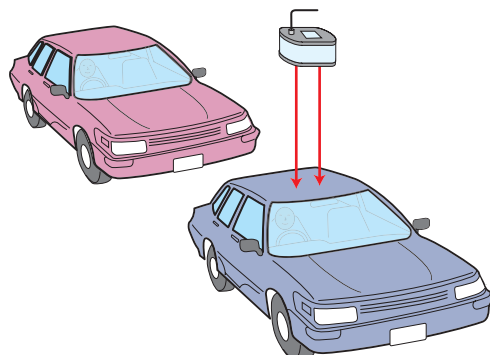


Heat-resistant fiber optic sensor **GTH500JFA514** See **P.91**

**78**

### Detection of passage of automobiles

Phase difference detection allowing for distances of up to 7 m.



Background suppression photo sensor **DX-7AH** See **P.342**

## Delivery/Transportation • Logistics

### 79 Detection of height of vehicles

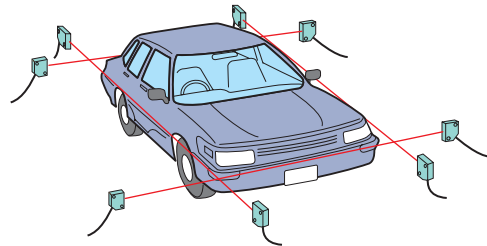
High-powered sensor for detecting distances of up-to 30 m and then alarming due to excessive height.



AC/DC power supply photo sensor **NA-T30** See **P.396**

### 80 The detection of a vehicle in a multilevel parking garage.

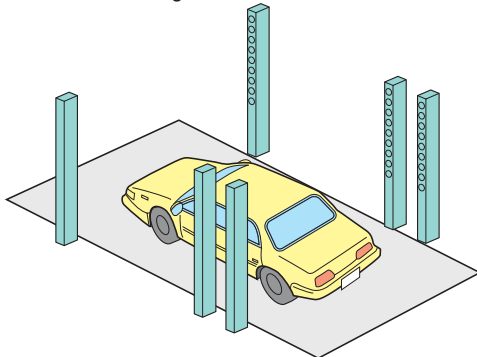
Detecting the protrusion of a vehicle in a multilevel parking garage hanger.



AC/DC power supply photo sensor **NE-T10RD** See **P.392**

### 81 Detection of vehicles for ETC

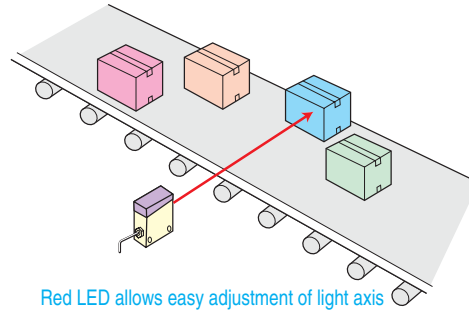
Detection via a through-beam type sensor with excellent resistance to outside light and environment.



Outside-use light curtain sensor **LST Series** See **P.552**

### 82 Detection of works in limited range

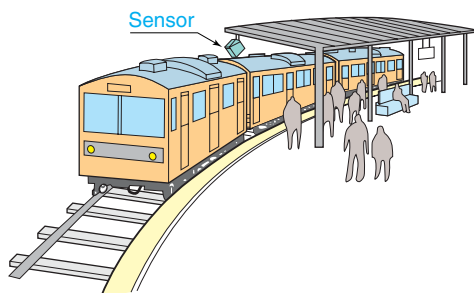
Detecting range limited by means of zone teaching. Objects passing/moving in front of sensor may be canceled.



Background suppression photo sensor **DA-S100RP** See **P.334**

### 83 Detection of approaching train

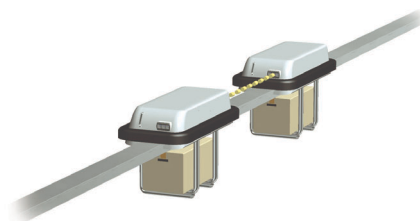
Detection of a train approaching the station in order to activate an alert announcement and video monitor



Background suppression photo sensor **DL-S200P** See **P.360**

### 84 Prevention of collision

Crain bodies directly detected without reflector to prevent the collision of overhead traveling crains and unmanned crains.



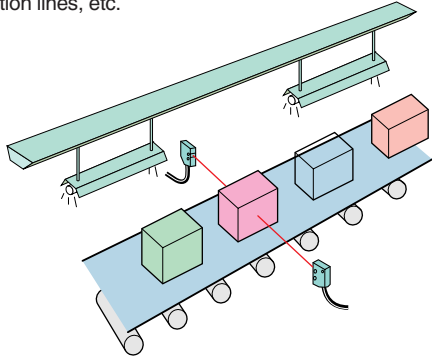
Background suppression photo sensor **DX-7AH** See **P.342**

# Applications

## Logistics • Automobile

### 85 Detection of object under strong ambient light

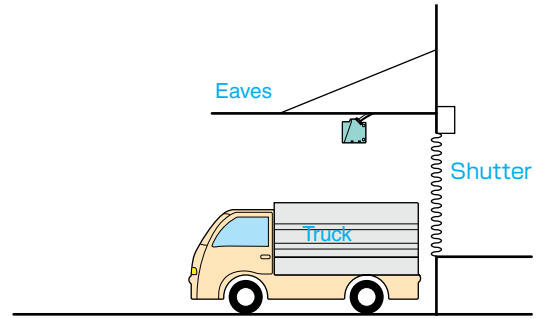
Detection unaffected by bright inverter fluorescent light on inspection lines, etc.



Inverter-protection photo sensor **NEF Series** See **P.258**

### 86 Checking of arrival of delivery trucks

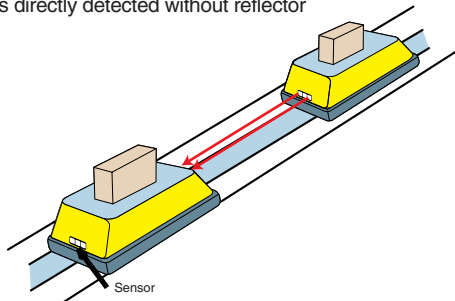
Arrival of trucks at yard detected.



Background suppression photo sensor **DA-S200P** See **P.334**

### 87 Distance control

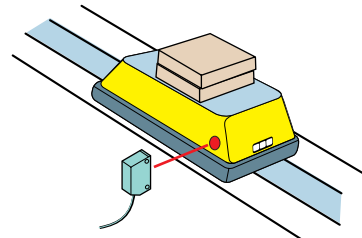
Used for deceleration and stopping control of high-speed unmanned carriages, etc. Analog output used for controlling distance from carriage ahead according to speed. Carriage bodies directly detected without reflector



Background suppression photo sensor **DX-7AH** See **P.342**

### 88 Transmission of signals to AGV carriages

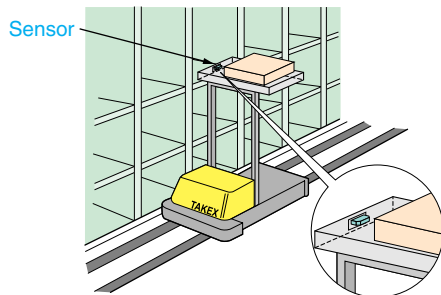
Through-beam type sensor used for sending signals from station.



Amplifier built-in photo sensor **GT7SN** See **P.190**

### 89 Detection of previously stored goods in automatic warehouse

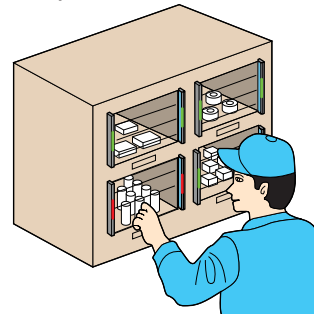
Sensor mounted on lift used for detection of previously stored goods.



Background suppression photo sensor **DL-S202** See **P.354**

### 90 Picking sensor

Picking sensor used for verifying and instruction of the removal of parts characterized by a large job-light allowing high visibility with a rigid thin metal body of 13 mm.



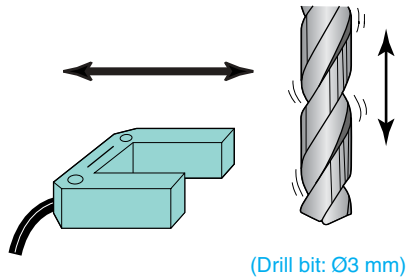
Picking sensor **SSP-T200 Series** See **P.284**



## Automobile • Textile

### 91 Detection of breakage of drill bit

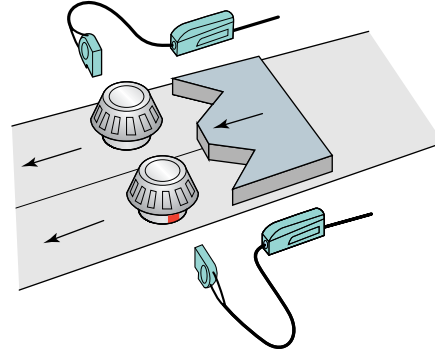
Drill bit checked for breakage at each stroke. U-shaped sensor of IP 67 requires zero light axis adjustment and provides reliable detection.



Amplifier built-in photo sensor **AS-U25** See **P.260**

### 92 Checking for mixed bearing outer cases

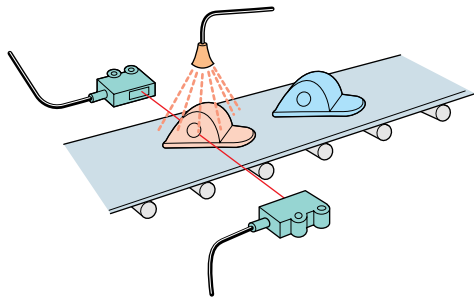
Outer bearing cases checked by color marking for the purpose of mixing different models.



Color sensor **CS-D3 CS-DF10** See **P.434**

### 93 Detection of parts on conveyor

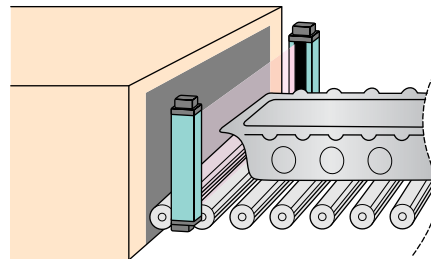
Highly chemical-resistant PFA sensor used for detecting parts in anticorrosive spraying process.



Amplifier built-in photo sensor **PF-T3DS** See **P.240**

### 94 Detection of engine head covers

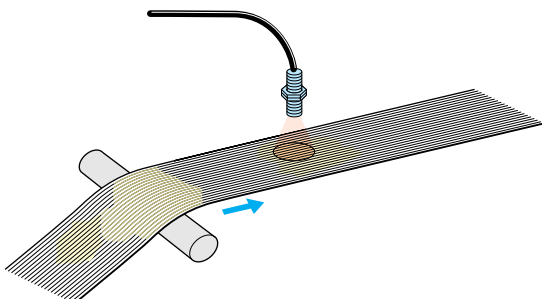
Wide area sensors provide reliable detection of works in different shapes otherwise unachievable with a single-axis sensor.



Light curtain sensor **SSC-T800 Series** See **P.276**

### 95 Detection of thread dyeing unevenness

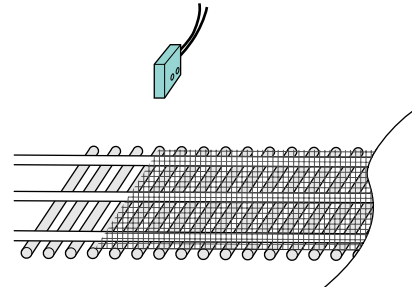
Inconsistent dyeing detected in the dyeing process. High resolution of F70R for arbitrary setting.



Fiber optic sensor **F70R FX84BC** See **P.112**

### 96 Detection of edge of lace/mesh fabric

Reflective-type fiber optic cable with wide detecting area provides reliable detection.



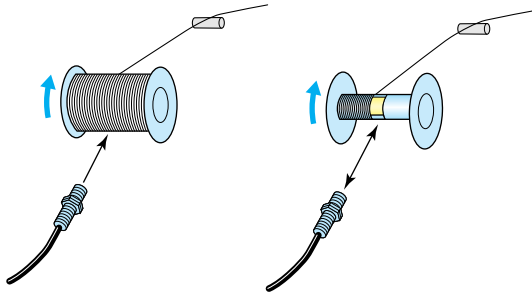
Fiber optic sensor **F71R FRL732BC** See **P.122**

# Applications

## Textile • Rubber/Plastic

### 97 Checking for presence of thread in industrial sewing machine

Reflective tape on bobbin shaft is detected therefore providing notification of thread running out.

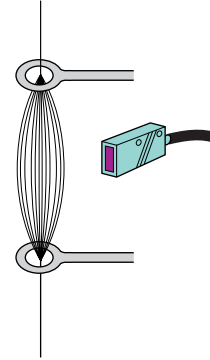


Fiber optic sensor **F2R FX84BC**

See **P.112**

### 98 Broken thread detection

Loss of reflection of light caused by fluctuation or presence of detected thread with a wide-view sensor, therefore, assumes broken thread.

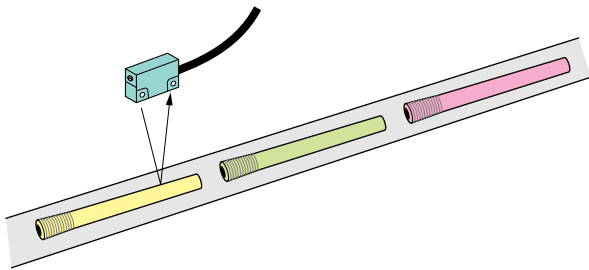


Amplifier built-in photo sensor **GS5N**

See **P.190**

### 99 Bobbin detection

Background suppression photo sensor provides reliable detection and is unaffected by variation of bobbin color or shape.

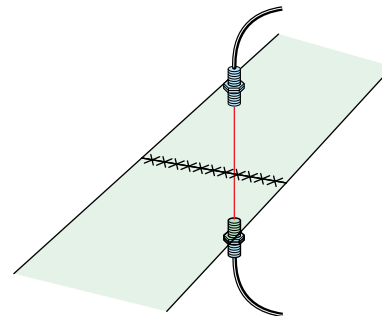


Background suppression photo sensor **DL-S10R**

See **P.348**

### 100 Fabric seam detection

Seam of adjacent cloths detected in dyeing process.

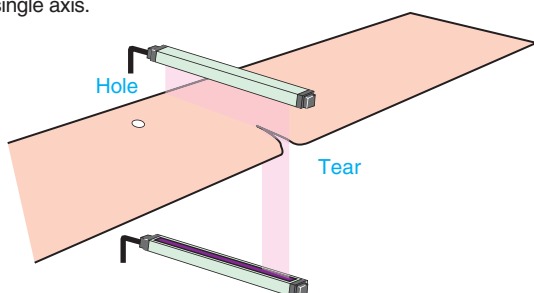


Fiber optic sensor **F70R FT5BC**

See **P.70**

### 101 Detection of hole or tear in opaque sheet

Wide area sensor equipped with the ability to switch between one-axis output and all-axis output modes provides the detection of a hole or tear by activating the output when light is received in a single axis.

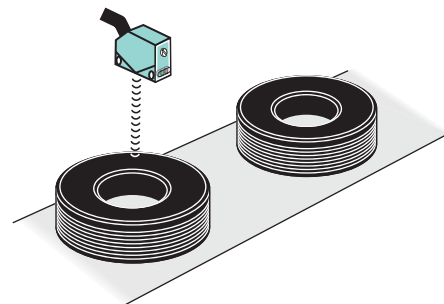


Light curtain sensor **SS10/20/40**

See **P.290**

### 102 Tire detection

Ultrasonic sensor used for detection regardless of tire size or conveyor color.



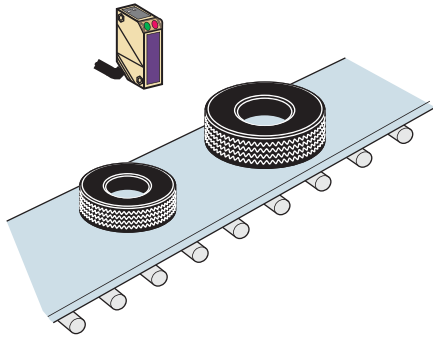
Ultrasonic sensor **US-R25**

See **P.376**

## Rubber/Plastic • Printing

### 103 Long-distance tire detection

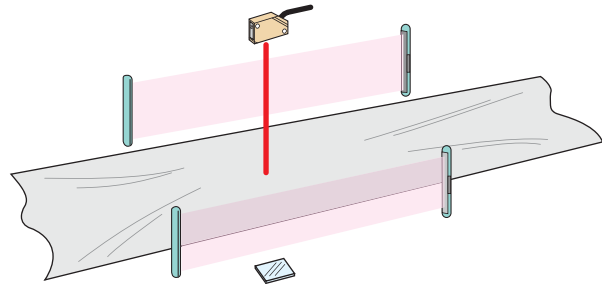
Long-distance sensor used for extra detecting distance, provides detection of tires in different sizes.



Background suppression photo sensor **DL-S202** See **P.354**

### 104 Sensors for detection of hard transparent film and safety

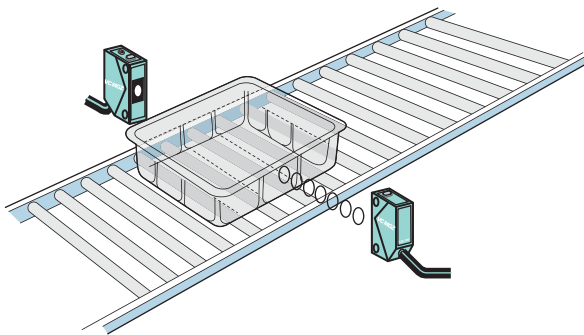
NES Series sensor provides a simple setting by self-teaching and therefore, reliable detection of transparent film. Wide area sensor is used for safety purposes while in winding process.



Light curtain sensor **ESN-T12** Transparent object detection sensor **NES-MT1D** See **P.270**

### 105 Transparent tray detection

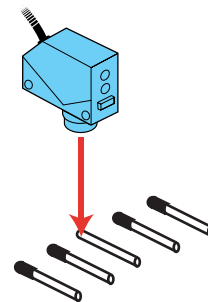
Passage of transparent tray detected with ultrasonic sensor.



Ultrasonic sensor **US-T50** See **P.376**

### 106 Rubber cap detection

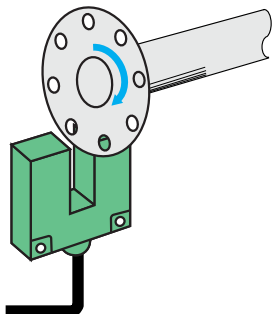
Diffuse reflective type laser sensor used for checking presence of black rubber cap on tip of metal rods. Variable-focus function provides optimal focusing of light spot according to distance.



Background suppression photo sensor **LD-S20R** See **P.228**

### 107 Sensor for counting number of rotations

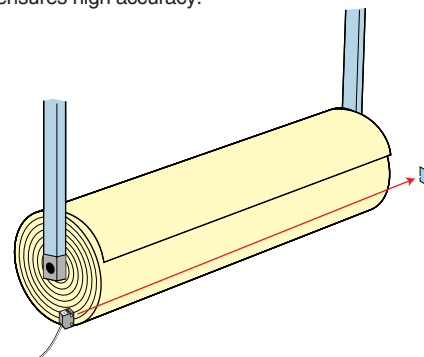
Holes in rotating disk detected for measuring number of rotations or speed (RPM).



Amplifier built-in photo sensor **PU5** See **P.260**

### 108 Positioning of rolled paper

Rolled paper positioned on printer. Sensor with focused laser beam ensures high accuracy.



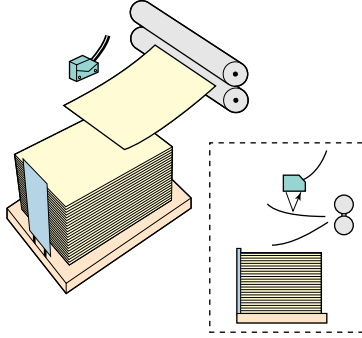
Laser sensor **LD-M10R** See **P.228**

# Applications

## Printing

### 109 Detection of lifting of ejected paper

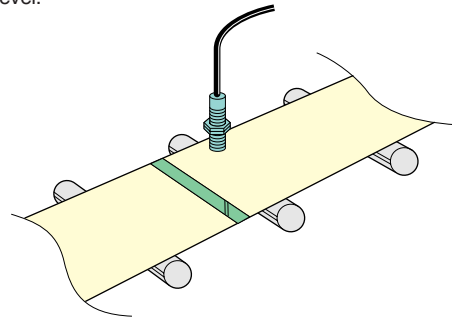
Background suppression photo sensor is unaffected by color variation and therefore used for detecting any lifting of ejected paper.



Background suppression photo sensor **DL-S Series** See **P.348**

### 110 Detection of tapes on paper joint lines

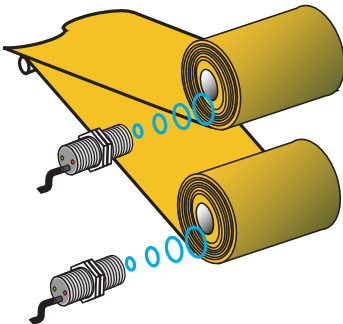
Tapes applied on paper joint lines are detected. Only variations in the level of light received are used to determine gradual changes in light level.



Fiber optic sensor **F10R-AT FR105BC** See **P.93**

### 111 Displacement control of corrugated board feed in a gluing process

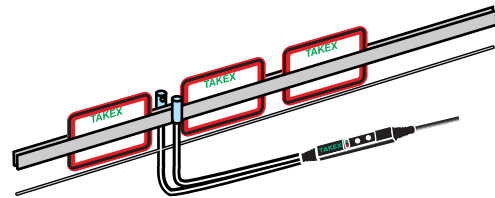
High-powered ultrasonic sensors stably measure distance from sides of corrugated boards, preventing displacement of boards in process of gluing them together by edge control.



Ultrasonic sensor **US-S303AN** See **P.380**

### 112 Prepaid card detection

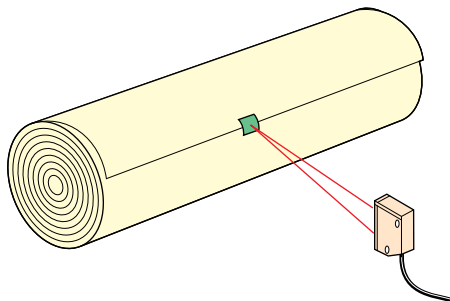
Slim amplifier resembling cable fitting in narrow space in line.



Fiber optic sensor **F2R FTV74BC** See **P.72**

### 113 Detection of tape on rolled paper

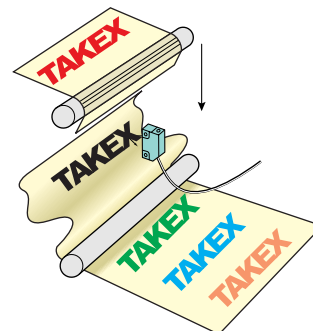
Tape on end of rolled paper detected with long-distance mark sensor.



Laser sensor **LD-S33R** See **P.234**

### 114 Detection of broken paper on rotary press

Limited-distance sensor not affected by print colors.



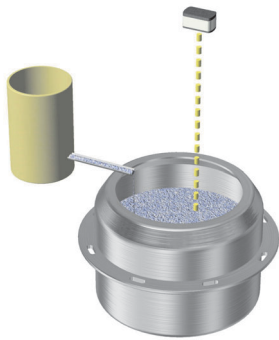
Background suppression photo sensor **DL-S Series** See **P.348**

## Packaging/Food/Drug

**115**

### Level control

Grain or fine particles in tank are detected. Stable detection is ensured even with materials absorbing ultrasonic wave.

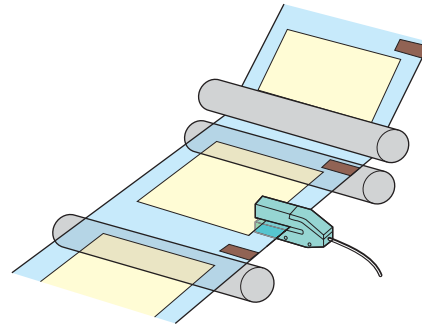


Background suppression photo sensor **DX-7AH** See **P.340**

**116**

### Mark detection

U-shaped sensor provide easy installation. Register marks on paper are detected by adjusting power of emitted light.



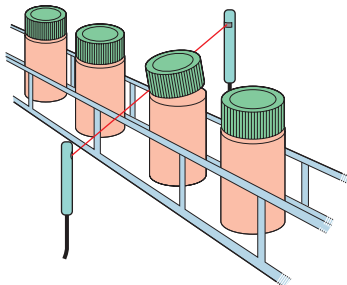
Mark sensor **MC-U2R**

See **P.428**

**117**

### Detection of lifting of caps

Lifting of caps due to inadequate tightening, etc. detected with narrow-view fiber optic sensor therefore achieving high accuracy.



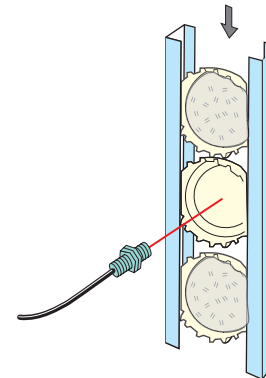
Fiber optic sensor **FTVN5BC**

See **P.76**

**118**

### Bottle cap packing detection

Detecting the presence of packing on back of bottle caps at high speed.



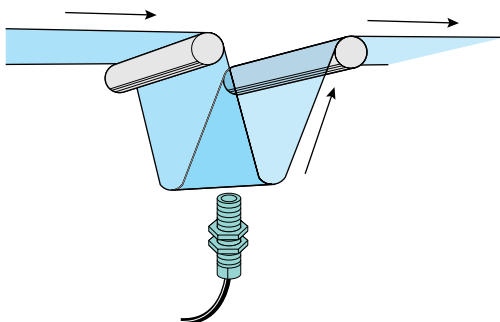
Fiber optic sensor **F70AR FR8EBC**

See **P.95**

**119**

### Transparent film loop control

Winding speed controlled by output in proportion to size of loop.



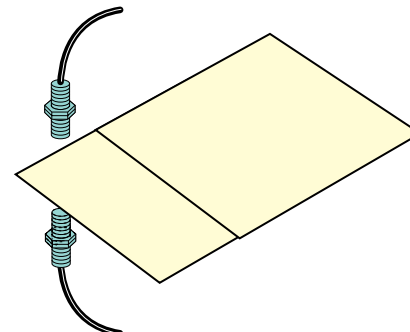
Ultrasonic sensor **US-S25AN**

See **P.378**

**120**

### Distinction between one sheet and two sheets

Two-output fiber optic sensor used for distinguishing between one sheet and two sheets.



Fiber optic sensor **F70TR FT5BC**

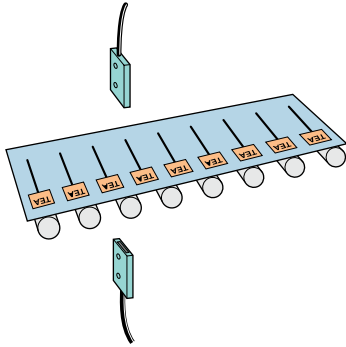
See **P.70**

# Applications

## Packaging/Food/Drug

### 121 Detection of teabag strings

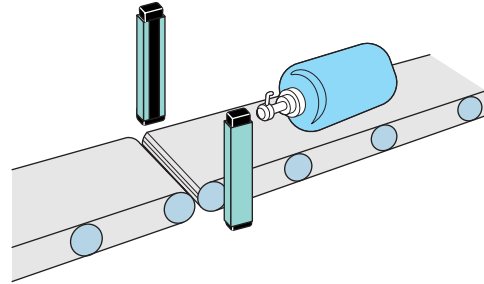
Wide-type fiber optic cable used for detecting teabag strings on nonwoven fabric conveyor.



Fiber optic sensor **F70AR FTL716BC** See **P.86**

### 122 Detection of shampoo bottles

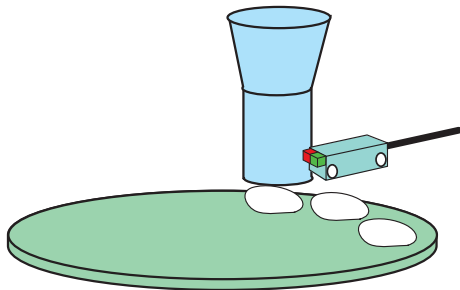
Shampoo bottles positioned before packaging. Wide area sensor achieving stable detection regardless of bottle shape variation.



Light curtain sensor **SSC-T800 Series** See **P.276**

### 123 Detection of rice balls for sushi

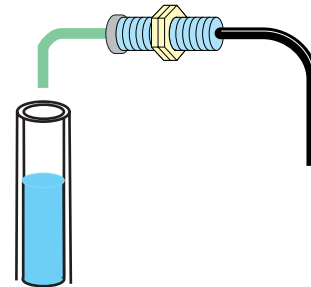
Rice balls detected on automatic sushi machine.



Amplifier built-in photo sensor **UM2-Z3SV** See **P.172**

### 124 Detection of level of liquid in glass tube

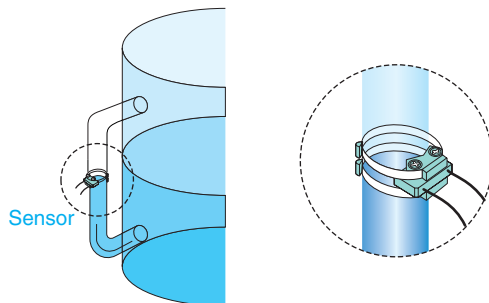
Ultrasonic sensor equipped with wave guide is used for detecting the level of liquid in a glass tube.



Ultrasonic sensor **USA-S1AN** See **P.368**

### 125 Detection of level of liquid in pipe

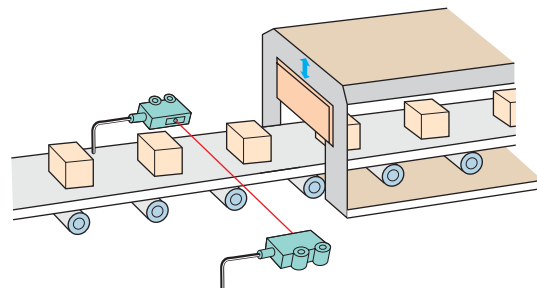
Level of transparent or translucent liquid detected. Mounting with zip-tie bands allows easy mounting change.



Fiber optic sensor **FU901BC** See **P.133**

### 126 Detection in chemical atmosphere

Food material in an atmosphere of alcohol can be detected with sensor in PFA case even with high environment resistance.



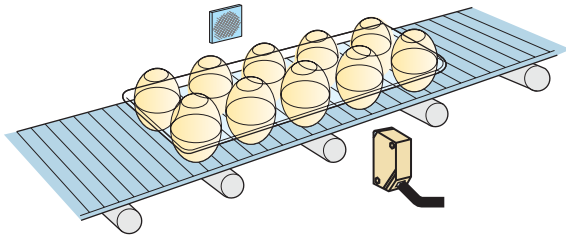
Amplifier built-in photo sensor **PF-T3DS** See **P.240**

## Packaging/Food/Drug

**127**

### Egg package detection

Egg packages detected in packaging process.

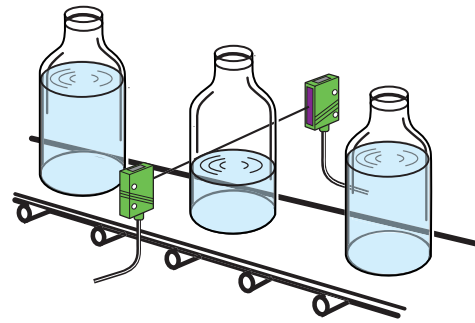


Transparent object detection sensor **NES-MT1D** See **P.248**

**128**

### Detection of presence of liquid in transparent bottles

Wavelength of light source used that is easily absorbed by water, therefore, ensuring detection of transparent water.

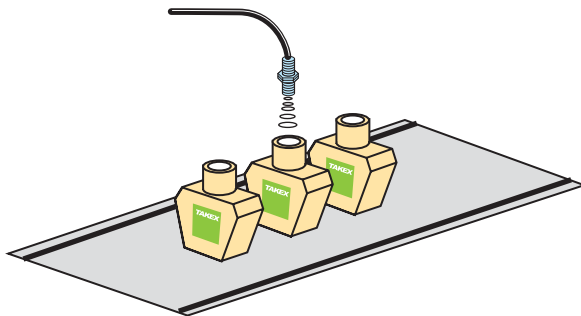


Water detection sensor **GT2S-WS** See **P.542**

**129**

### Content checking

Ultrasonic sensor used for detecting liquid content from outside of bottles through openings.

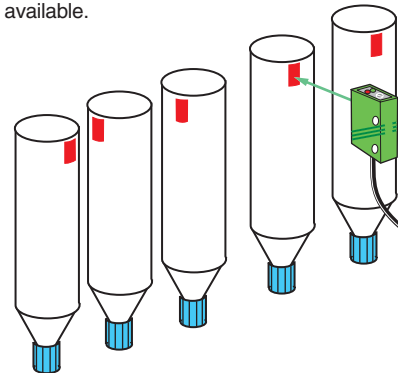


Ultrasonic sensor **US-S25AN** See **P.378**

**130**

### Detection of marks on tubes on filler

Tubes oriented for sealing by positioning marks. Green and red light sources available.

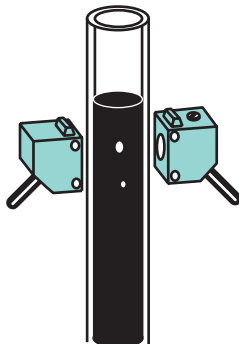


Mark sensor **GR-12GS** See **P.420**

**131**

### Detection of air bubbles in black liquid

Air bubbles in black liquid detected with through-beam type ultrasonic sensor mounted on tube.

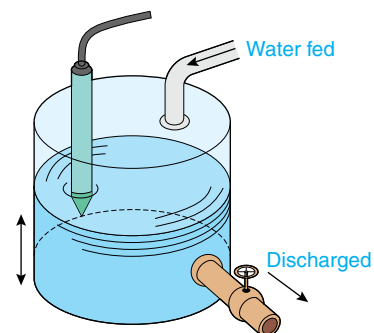


Ultrasonic sensor **US-T50** See **P.376**

**132**

### Detection of level of liquid in tank

Level of liquid detected with chemical-resistant PFA fiber optic cable installed inside tank.



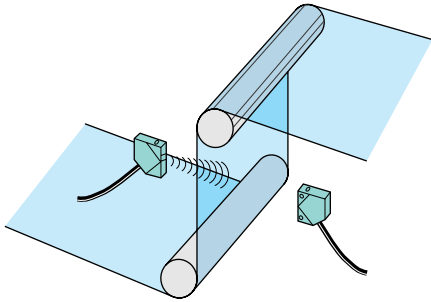
Fiber optic sensor **F70AR FL-7013** See **P.132**

# Applications

## Packaging/Food/Drug • Safety

### 133 Transparent film detection

Ultrasonic sensor allowing detection regardless of degree of transparency, color or material.

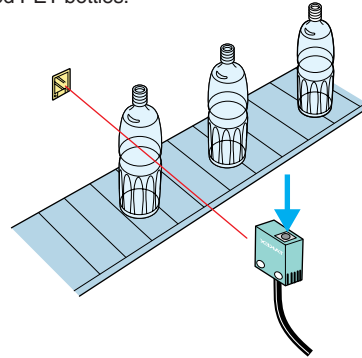


Ultrasonic sensor **US-T50**

See **P.376**

### 134 Transparent PET bottle detection

Transparent package detection sensor allowing stable detection of odd-shaped PET bottles.

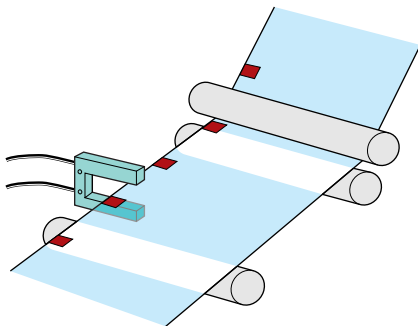


Transparent package detection sensor **GA-MT1R**

See **P.244**

### 135 Detection of marks in red or yellow

Mark sensor with green or blue light source achieving stable detection of red or yellow marks.

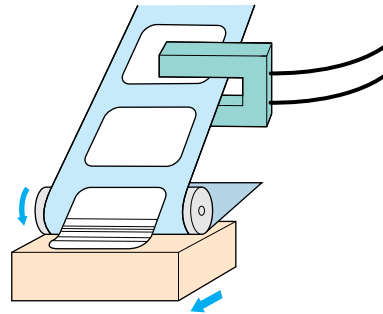


Fiber optic sensor **F70AG F70AB FU712BC**

See **P.83**

### 136 Label detection

Integrated U-shaped fiber optic cable available for detecting labels for timing operation of labeler.

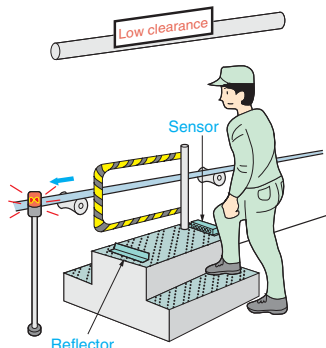


Fiber optic sensor **F70AR FU712BC**

See **P.83**

### 137 Safety sensor for overhead hazard protection

Wide area sensor used to alert operators when they go up stairs as position of their heads is raised.

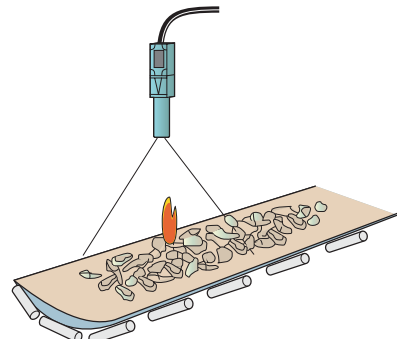


Light curtain sensor **SSR Series**

See **P.314**

### 138 Detection of ignition

Ultraviolet radiation from flame selectively detected for checking for spontaneous ignition on dust conveyor



UV detection sensor **UV-R200**

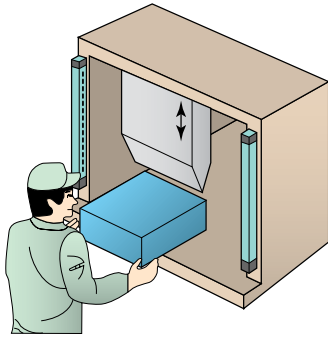
See **P.554**



## Safety • Sanitary/Amusement

### 139 Processing machine safety check

Wide area sensor used for safety check on processing machines.

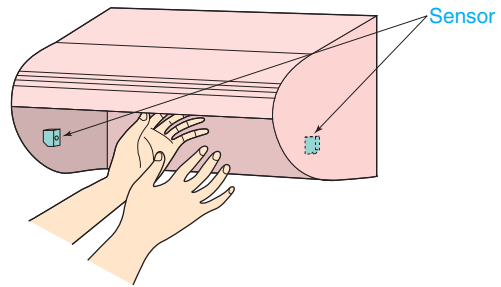


Light curtain sensor **SS40 Series**

See **P.290**

### 140 Sensor for air towel

Hands held up are detected for starting hot air.



Amplifier built-in photo sensor **UM2-T50DT**

See **P.172**

### 141 Sensor for automatic faucet

Hands held up are detected to turn on water.

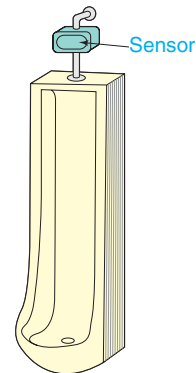


Amplifier built-in photo sensor **GN-R40RS**

See **P.178**

### 142 Sensor for automatic flushing

Users' approaching and leaving detected for flushing.

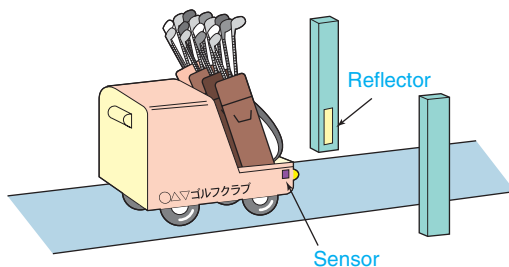


Amplifier built-in photo sensor **NE-R10-DC**

See **P.254**

### 143 Sensor for stopping carts

Stationary reflector detected for stopping carts.



Amplifier built-in photo sensor **GMR2RSN**

See **P.210**

### 144 Sensor for activating game machine

Hand detected through smoked glass for activating game machine.



Amplifier built-in photo sensor **CX-R01**

See **P.220**

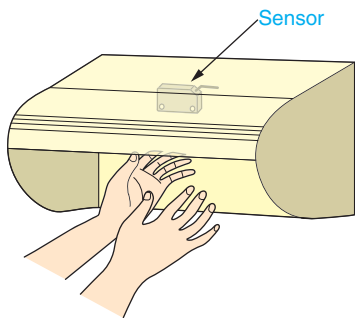
# Applications

## Sanitary/Amusement • etc.

**145**

### Sensor for hot air drying

Hands held up are detected for activating sterilization lamp and hot air motor.

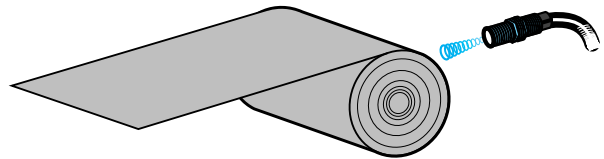


Amplifier built-in photo sensor **GS20SN** See **P.190**

**146**

### Detection of roll thickness (distance)

Thickness of material wound on roll or distance stably detected without being affected by paper dust or dirt.

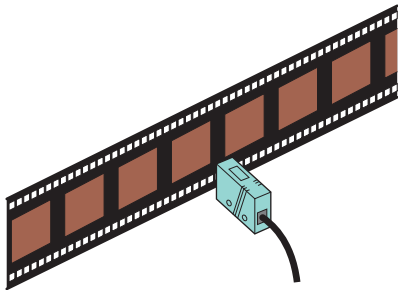


Ultrasonic sensor **USA Series** See **P.368**

**147**

### Detection of film in dark room

Sensor for film manufacturing line using infrared light causing less influence on film.

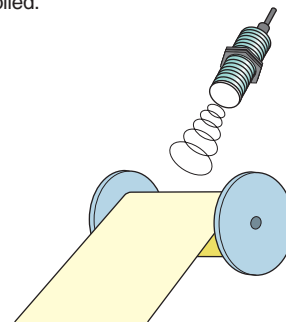


Amplifier built-in photo sensor **GR02-DR** See **P.546**

**148**

### Drum rotation control

Rotational speed of drum for winding or unwinding sheet material controlled.

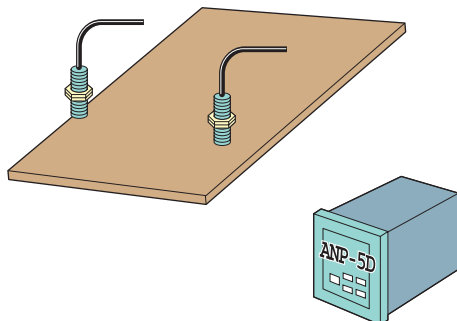


Ultrasonic sensor **US-S303AN** See **P.380**

**149**

### Detection of levelness of top panel

Two ultrasonic sensors used for differential detection.

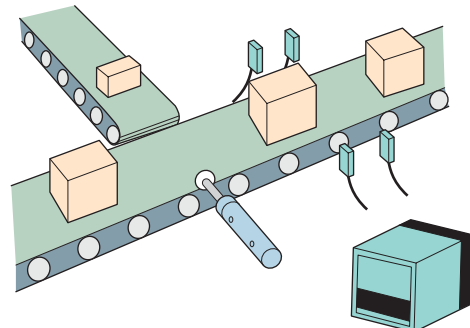


Ultrasonic sensor **US-S305AN** See **P.380**

**150**

### Divergence control

Signal transmitted to divergence point.

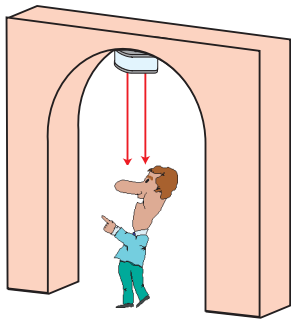


Shift register **SRB/SRS Series** See **P.574**

etc.

## 151 Detection of person at entrance

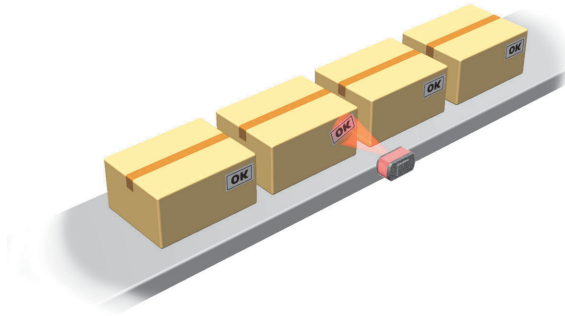
Detection from high ceiling preventing adverse effect on appearance.



Background suppression photo sensor **DX-7AH** See **P.342**

## 152 Detection of labels in place

Presence of sticker in specified position detected.



BGS compound-eye sensor **VS-S20R** See **P.196**

## 153 Detection of remaining person

CD area checked for remaining person at closing time.



Light curtain sensor **SS40 Series** See **P.290**

## 154 Control of height of industrial radio-controlled helicopter.

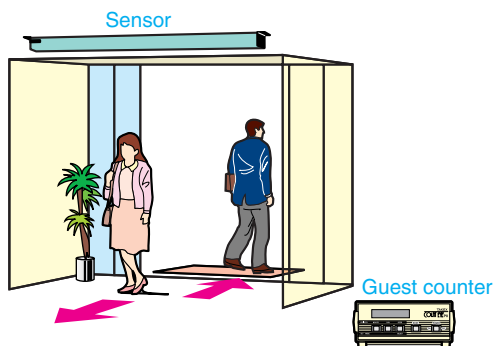
Long-distance photo sensor used for detecting height of helicopter from ground.



Background suppression photo sensor **DX-7AH** See **P.342**

## 155 Guest counting

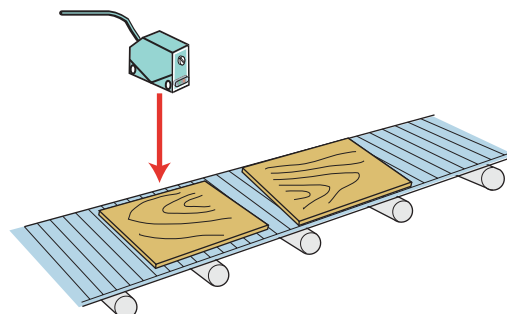
Various count control available with sensor installed above entrance in combination with counter.



Background suppression wide photo sensor **DW-S** See **P.550**

## 156 Detection of coated plywood board

Plywood board detected in adverse environment subject to dust.



Background suppression photo sensor **DL-S20** See **P.348**

# Information on ordering

---

Thank you for purchasing Takex products.

Please be informed that, for orders for Takex products from this catalog, the following terms will apply unless otherwise noted in specification, quotation, contract, operation manual, etc.

## <Notice>

- The contents of Takex product catalogs (product names, model Nos. specifications, dimensions, materials, prices, etc.) are subject to change without notice. Also please be informed that the treatment of products (stock status, discontinuation, etc.) is subject to change as well.
- When considering use in situations or environments not mentioned in Takex product catalogs or applications requiring especially high reliability such as control system equipment for nuclear facilities, railroads, aviation, combustion, medical services, entertainment, safety, etc. or prevention of injuries or accidents, provide safety measures for the entire control systems. Consult Takex for agreement of specifications, etc. as required.

## <Acceptance of delivered goods>

- Ensure that delivered goods go through the acceptance procedure as soon as possible and take due care of the security for the delivered goods even before or during acceptance procedure.

## <Guarantee period>

- The guarantee period for the products is 1 year after delivery to the specified location. Consumable parts, etc. are not within the scope of guarantee.

## <Scope of guarantee>

- Regarding the guarantee of a single article delivered, if any defect for which Takex is responsible is found in this product within the guarantee period, the defective part will be repaired or defective product will be replaced at the location of delivery.

Cases that fall under any of the following will not be covered by this guarantee:

- (1) Inappropriate handling or use on the part of the customer not in accordance with the catalog, specification, operating manual, etc.
  - (2) Manufacture or handling based on the customer's design or instruction
  - (3) Cause of defect not reasonably foreseeable by the technical level in practical use as of the time of manufacture, contract or delivery of the product
  - (4) Remodeling or repair with which Takex is not concerned
  - (5) Cause of defect other than delivered goods
  - (6) Forces measures including natural disasters
- Takex products are not provided with control functions for prevention of injuries or accidents in themselves unless otherwise noted in the catalog, specification, etc.  
Be informed that Takex will not be held responsible for any damage incurred due to injuries or accidents in the equipment systems that employ these products.

## <Scope of services>

- The prices of products do not include service charges including dispatch of engineers. The services listed below will be separately charged:
    - (1) Installation, adjustment guidance or trial run observation
    - (2) Maintenance/inspection, adjustment or repair
    - (3) Technical guidance and education
-