Products for Specific Applications



- Water detection sensor
- Photo sensor for dark rooms
- Reflective light curtain sensor
- Light curtain sensors for outdoor use
- UV detection sensor
- Wafer detection sensor
- Glass substrate detection sensor
- Missing tablet detection sensor
- High-speed mobile object detection sensor

TAKEX

GT2(S)-WS

• Light wavelength absorbed

in water molecules

Resin-molded for protection

• Transparent water reliably detected

Protective structure: IP 67



Туре

Detection method	Detecting distance	Shape	Model	Operation mode	Output mode
Through-beam type	0	Head-on	GT2-WS	Light-ON/	NPN open collector
	2m	Side-on	GT2S-WS	selectable	

• Detecting distances for different pinhole sheets



Sample Application



LED light absorption type sensors for water detection

	Ra	ting/Per	formance/Specification		
	Model	Head-on	GT2-WS		
	WOUEI	Side-on	GT2S-WS		
e	Detec	tion method	Through-beam type		
an	Detec	ting distance	2m		
Drm	Deteo	ction object	Liquid or opaque object of ø20 mm or larger		
erfo	Pow	er supply	12-24 VDC ±10%, ripple 10% max.		
g/p	Curren	t consumption	Transmitter: 25 mA max.; receiver: 10 mA max.		
ting	Out	put mode	NPN open collector / Rating: sink current 100 mA (30 VDC) max.		
Ra	Opera	ation mode	Light-ON/Dark-ON selectable (with switch)		
	Response time		1ms max.		
	Operating angle		15° (at receiver)		
Light source		nt source	Infrared LED (1450nm)		
	(light wavelength)				
	In	dicator	Transmitter: power indicator (red LED) / Receiver: light		
_			reception indicator (red LED) / stability indicator (green LED)		
tior	Volu	ume (VR)	Sensitivity adjustment		
icai	Swi	itch (SW)	Light-ON/Dark-ON selector switch		
scif	Short c	ircuit protection	Provided		
Spe	N	laterial	Case/lens: polycarbonate		
	6	nnoction	Permanently attached cord (Outer dimension: dia. 4.2) / Transmitter		
	00	Intection	0.3 mm ² x 2cores 3m, gray / Receiver: 0.3 mm ² 3cores 3m, black		
		Mass	About 100 g (transmitter/receiver)		
	Ac	cessory	Mounting bracket, 2 pinhole sheets		
 _					

Environmental Specification



Light-ON/Dark-ON Switching



Turning all the way to the left end enables the Light-ON mode. Turning all the way to the right end enables the Dark-ON mode.

	Ambient temperature	–25 - +55 °C (non-freezing)
ц	Ambient humidity	35-85%RH (non-condensing)
me	Protective structure	IP67
oni	Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions
lvi	Shock	500 m/s ² / 3 times each in 3 directions
ш	Dielectric withstanding	1,000 VAC for 1 minute
	Insulation resistance	500 VDC, 20 M Ω or higher

• Applicable power supply unit

(Multifunctional type)

PS Series High capacity of 200 mA at 12 VDC (General-purpose type) PS3N PS3N-SR

PS3F

PS3F-SR



Dimensions (in mm)



DRseries



- Slim width of 12 mm
- Multifunctional slim sensor ideal for dark room use
- Infrared ray of 1,300 nm used as light source, no indicator provided and no visible light emitted
- 4-turn adjustment with indicator for fine-tuning

Туре

Detection method	Detecting distance	Model	Operation mode	Output mode	
Through-beam type	30mm (GLT500 series)		Light-ON/		
Reflective type 5mm (GLX 500 series)		F1RM-DR	Dark-ON	collector	
(*Depending	g on fiber optic cable)		selectable		

*The light source is infrared LED. Use glass fiber optic cable (separately provided).



Rati	Rating/Performance/Specification			
Mod	lel	F1RM-DR		
Light source (wavelength)	Infrared LED (1300nm)		
Powers	supply	12-24V DC ±10% / Ripple 10% max.		
Current cor	nsumption	30mA max.		
Operatio	n mode	Light-ON/Dark-ON selectable with switch		
	Timer	Off-delay/timer disabled selectable with switch		
	Delay time	About 50 ms fixed		
Output	mode	NPN open collector		
	Rating	Sink current 30V DC 100 mA max. (Residual voltage: 1 V)		
Hyste	resis	10% max. of distance (reflective type)		
Respons	se time	250 µs max		
Sensitivity a	djustment	With volume (4-turn without stopper, indicator provided)		
Protective	structure	IP 40		
Mate	erial	ABS resin		
Conne	ection	Permanently attached cord (Outer dimension: dia. 4) / 0.3 mm ² x 3cores 2m		
Ma	SS	About 80 g max. (including cord)		
Applicable pow	er supply unit	PS Series, IP Series		





 Output is provided with a short circuit protection circuit. The output transistor turns off when load short circuit or overload occurs. Check the load and turn the power back on.

Environmental Specification

Ambient light	10000lx max.
Ambient temperature	–25 - +55 °C Storage: –40 - +70 °C (non-freezing)
Ambient humidity	35-85%RH max. (non-condensing)
Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions



Fiber Optic Cable (Typical Example)

GLT Series (detecting distance: 30 mm)

Model		GLT505 GLT510		GLT520		
Fiber lenç	gth L (m)	0.5	1	2		
Ambient te	nbient temperature Tip: -60 - +200°C; covering: 200°C			ng: 200°C		
Fiber	Covering	Fluoroplastic				
material	Core	Glass				
Fiber	Cable	2.2				
diameter	Core	Bundle diameter 1.1				
Allowable bending radius		R25				
Minimum detection	n object diameter	1.0 (fine-tunable)				

GLX series Detecting distance 5mm

Mo	del	GLX505	GLX510	GLX520		
Fiber len	gth L (m)	0.5	0.5 1 2			
Ambient te	emperature Tip: -60 - +200°C; covering: 200°C					
Fiber	Covering	Fluoroplastic				
material	Core	Glass				
Fiber	Cable	2.2				
diameter	Core	Bundle diameter 1.1(2-division)				
Allowable be	nding radius	R25				
Minimum detectio	n object diameter	0.05 (fine-tunable)				

DRseries



Ideal for detection of photographic film, light-sensitive paper, etc.

- Available as light source of sensor used in dark room (product with long wavelength 1,450 nm also available)
- Built-in amplifier for easy handling
- Various models for different applications

Dotaction mothod	Dotocting distance	Mo	del	Operation mode	Output mode	Romarke
Detection method	Delecting distance	Side-on type	Head-on type			Tiemarks
Through-beam type	2m max.	GT2S-DR	GT2S-DR	Light-ON/		Generic type
Reflector type	0.2-1m		GR2M-DR	Dark-ON selectable	NPN open collector	
Diffuse-reflective type	100mm max.	GR02S-DR	GR02-DR	(with switch)		
Through-beam type	1.7m max.	GT2S-DR14	GT2-DR14	Light-ON/		Long
Reflector type	0.2-0.8m		GR2M-DR14	Dark-ON selectable	NPN open collector	wavelength type
Diffuse-reflective type	70mm max.	GR02S-DR14	GR02-DR14	(with switch)		

Sample Application



Emission Spectrum Characteristics (Typical Example)



1550

Tvpe

Rating/Performance/Specification (Generic type)						
Model	GT2-DR	GT2S-DR	GR2M-DR	GR02-DR	GR02S-DR	
Detection method	Through- beam type	Side-on through- beam type	Reflector type	Diffuse- reflective type	Side-on diffuse- reflective type	
Detecting distance	2m ı	max.	0.2-1m *1	100m	max.	
Detection object	Opaque object of	ø20 mm or larger		Standard detection object: 10	00 x 100 white drawing paper	
Power supply		12-24V DC	±10% / Rippl	e 10% max.		
Current consumption	Transmitter: Receiver: 1	25 mA max.; 0 mA max.	34mA max.	38mA	max.	
Output mode	NPN open collector Rating: sink current 100 mA (30 VDC max.)					
Operation mode	L	ight-ON/Dark	-ON selectab	le (with switch	1)	
Response time	5ms	max	1ms max	5ms	max	
Operating angle	10° (at r	eceiver)	10° (at reflector)			
Hysteresis				10%	max	
Light source		nfrared LED	(Light waveler	ngth: 1300nm)	
Volume		Sen	sitivity adjustr	nent		
Switch		Light-ON/I	Dark-ON sele	ctor switch		
Short circuit protection			Provided			
Material		Case/	lens: polycart	oonate		
Connection	Permanently attached cord Transmitter: 0.3 mm ² x 2 co Receiver: 0.3 mm ² x 3 core	(Outer dimension: dia. 4.2) res 3m, gray s 3m, black	Permanently attached cord (Outer dimension: dia. 4.2) 0.3 mm ^e x 3 cores 3m, black			
Mass	About 100 g max. (t	ransmitter/receiver)	100g max.			
Notes	Pinhole plate opti	onally available	*1 With K-7 reflector (accessory)			

Environmental Specification (generic/long-wavelength type)

Ambient light	5000 lx max.
Ambient temperature	-25 - +50 °C (non-freezing)
Ambient humidity	35-85%RH (non-condensing)
Protective structure	IP67
Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions
Shock	500 m/s $^{\scriptscriptstyle 2}$ / 3 times each in 3 directions
Dielectric withstanding	1,000 VAC for 1 minute
Insulation resistance	500 VDC, 20 M Ω or higher

Input/Output Circuit and Connection (generic/long-wavelength type)



Dimensions (in mm) (generic/long-wavelength type)





Further enhanced performance! product with wavelength of 1,450 nm available

The DR Series sensors are ideal for detection of photographic film and light-sensitive paper and can be used as the light source of a sensor used in a dark room. (1,450 nm wavelength does not cause exposure in film detection.)

Rating/Performance/Specification (Long wavelength type)

Model	GT2-DR14	GT2S-DR14	GR2M-DR14	GR02-DR14	GR02S-14DR
Dotoction mothod	Through-	Side-on through-	Pofloator typo	Diffuse-	Side-on diffuse-
Delection method	beam type	beam type	nellector type	reflective type	reflective type
Detecting distance	1.7m	max.	0.2-0.8m	70m	max.
Detection object	Opaque object of	ø20 mm or larger		Standard detection object: 1	00 x 100 white drawing paper
Power supply		12-24V DC	±10% / Rippl	e 10% max.	
Current consumption	Transmitter: 25 mA max.; Receiver: 10 mA max. 34 mA ma			38 m/	A max.
Output mode	NPN open collector Rating: sink current 100 mA (30 VDC max.)				
Operation mode	L	ight-ON/Dark	-ON selectab	le (with switch	ו)
Response time			1ms max		
Operating angle	10° (at receiver) 10° (at reflector)				
Hysteresis	10% max				
Light source/wavelength		Infrared LED	(Light waveler	ngth: 1450nm)



(No indicator provided)

Ultrasonic Sensors



- Wide range of detectable objects whether transparent or opaque
- Less susceptible to color or gloss of detected object
- Analog output available

iypo							
Detection method	Detecting distance	Model	Operation mode	Output mode			
Through-beam type	500mm max	US-T50NL	Wave-OFF	NPN open collector output			
	60-250mm	US-R25-01	Wave-ON				
Beflective type		US-S25AN-NL	Proportional output	Analog output			
nellective type	0.08-1 m	US-1AH-NI	Wave-ON/ Wave-OFF	Analog output			
		05-TAIPINE	selectable (with switch)	Comparator output			

Sample Application



Type

	Rating/Performance/Specification								
			Set model L	JS-T-50-NL					
	Model		Transmitter model	Receiver model	US-R25-01	US-S25AN-NL	US-1AH-NL		
	Detectior	n method	Through-b	eam type	Reflecti	ve type	Ultrasonic reflective type		
	Detecting	distance	500mn	n max.	60~2	50mm	0.08~1m		
	Detectio	n object	10 x 30)mm (*)	30 x 3	80mm (*)	40 x 40mm (*)		
0	Dead	zone	_	-	Within	60mm	Within 80mm		
no.	Power	supply	24	4V DC ±10	% / Ripple 10%	max.	12-24V DC ±10% / Ripple 10% max.		
ma	Current co	nsumption	TE50:20mA max. /	TD50:15mA max.	25mA	max.	50 mA max.		
ę	Respon	se time	10me	may	50 ms may	2V→300ms max. for 10V	Analog output: 30 ms		
bei	пезроп		Toms max.		50 m3 max.	10V→30ms max. for 2V	Comparator output: 50 ms		
ating/	Output	Output	NPN open collector / Rating: sink current Voltage output in propertion to distance Frective voltage: 2.2- 100 mA (30 VDC) max.			0.8-10V Output impedance 600Ω			
ш.	mode	Comparator output					NPN open collector / Rating: sink current 100 mA (30 VDC) max.		
	Operation mode		Wave	-OFF	Wave-ON		Wave-ON/Wave-OFF selectable (with switch)		
	Operatir	ng angle	2	20°	<u> </u>				
	Reso	lution	21		2 mm (including 80-mV ripple)	1 mm = 10mmV			
	Line	arity				+/- 5% max. of F.S.	±3% FS		
	Hyste	eresis	-	-	10%	max.	3% max. of detecting distance		
	Ultrasonic	frequency		360	KHz ± 15KHz		180KHz ± 10 KHz		
E	Volu	ume	Sensitivity	adjustment	Distance adjustment		Distance adjustment (4-turn, without stopper)		
atic	Sw	itch					Wave-ON/Wave-OFF selector switch		
iji:	Short circui	t protection					Output short circuit protection, protection against reverse connection		
Spec	Conne	ection	Permanently a (outer diam	attached cord eter: dia.4)	Permanently attached co 0.2 mm ² x 3	rd (outer diameter: dia.4) Bcores, 2 m	Permanently attached cord (outer diameter: dia.6.5) 0.3 mm ² x 4cores, 2 m		
	Ma	ISS	80g max. (Trans	mitter/Receiver)	80g max.	65g max.	350g max.		

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Input/Output Circuit and Connection

• Transmitter US-TE50-NL



• Receiver/reflective type sensor US-TD50-NL US-R25-01



Output is not provided with short circuit protection circuit. Use caution to prevent load short circuit.

US-1AH-NL (NPN output)



Products for Specific Applications

Environmental Specification

Model	US-T50-NL	US-R25-01	US-S25AN-NL	US-1AH-NL		
Ambient temperature		–25 - +55 °C (non-freezing)				
Ambient humidity	35-85%RH (non-condensing)					
Ambient wind speed	d 1 m/s max.					
Protective structure	IP54(no dro	IP51				
Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions					
Shock	490 m/s ² / 2 times each in 3 directions (ultrasonic element excluded) 980 m/s ² / 2 times each in 3 directions					
Note) Temperature unevenness in space transmitting ultrasonic vibration excluded						









DW-Sseries



- Reflective light curtain sensors
- Detection accuracy is improved by incorporating a limiteddistance reflective system
- Overlapped passage (entry and exit simultaneously) reliably detected
- Direction of passage differentiated
- Ideal as a for guest counting sensor

Туре

Detection method	Detecting distance	Model	Detecting width	Output mode
Limited distance		DW-S500	500mm	
reflective type	0.2-1m	DW-S900	900mm	Open collector
		DW-S1500	1500mm	

2 m type also available. (*2)

Sample Application



		Model	DW-S500	DW-S900	DW-S1500			
	Detection method		Limited-distance reflective type					
	Detec	ting distance	0.2-1m	0.2-1m (*2)				
	No. of	ouilt-in sensors	2	4	6			
ç	Dete	cting width	About 500mm	About 950mm	About 1500mm			
atio	Speed	d of passage		2-7km / hour				
ific	Pov	er supply		12V DC ±10%				
/Speci	Power consumption		160mA	250mA	300mA			
	Output mode		Open collector / Rating: 50 mA (30 VDC) max.					
Ce		No. of outputs	2 (*)	4	6			
nar		One-shot timer	500ms	150ms				
forr	Operation mode		Light-ON					
Per	Hysteresis		10% max. of detecting distance					
J/b	Co	nnection	Terminal block (*1)					
atir	Cas	e material	Resin	Alum	inum			
Ê		Mass	About 0.5kg	About 3kg	About 4.5kg			
			*Product with directi	on differentiation out	put is also available.			
		Notoo	*1 DW-S1500 also h	has a type with cord	attached in direction			
		110165	of sensor side.					
			*2 2 m type also available (excluding DW-S500).					

Rating/Performance/Specification

Environmental Specification

Environment 	Ambiont light	Sunlight: illumination on light receiving surface 10,000 max.
	Ambient light	Incandescent lamp: illumination on light receiving surface 3,000 max.
	Ambient temperature	0 - +50 °C (non-freezing)
	Ambient humidity	35-85%RH (non-condensing)
	Protective structure	IP40
_	Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions





LST_{series}



Excellent resistance to biggest problem in outdoor use: sunlight

- Dual sensor integration
- Ideal for detecting the passage of vehicles and people

Туре

51						
Detection method	Detecting distance	Set model	No. of light axes	Detecting width	Operation mode	Output mode
Through- beam type	7m	LST-T112	12	900mm	Dark-ON (one output for	
		LST-T116	16	1220mm	sensor A/B) Stability	NPN open collector
		LST-T120	20	1540mm	(one output for sensor A/B)	

The LST Series light curtain sensors overcome the weakness of photo sensors vulnerability to faulty operation caused by intense sunlight. One case contains both the transmitter and receiver so that objects passing between the sensor units can be reliably detected by combining the output of one of the two sensors even if the receiver of the other fails due to sunlight.





Timing chart



Rating/Performance/Specification

		Sensor A	LST-T112A	LST-T116A	LST-T120A		
	Model	Sensor B	LST-T112B	LST-T116B	LST-T120B		
		Set	LST-T112	LST-T116	LST-T120		
	Detec	tion method	Through-beam type (scannir	ng pulsed illumination, matchir	ng with consecutive 2 pulses)		
9	Detec	ting distance		7m			
าลท	Detec	ction object	Opaque object c	of light blocking width	of 100 mm min.		
oru	Light	axis interval		80mm			
erf	No. o	f light axes	12	16	20		
g/P	Dete	cting width	900mm	1220mm	1540mm1		
tin	Opera	ation mode	Dark-ON mode (dete	ection output: 1 each f	or Sensors A and B)		
ñ	Stab	ility output	Provided	(1 each for Sensors	A and B)		
	Output mode		100 mV (30 VDC) max. for each output				
	Pow	er supply	24V DC ±10% / Ripple 10% max.				
	Current consumption		160 mA max.	180 mA max.	200 mA max.		
	Response time		12ms	15ms	18ms		
	Ligi	nt source	Infrared LED				
Б	Light-sensitive element		Photodiode				
ificatio	In	dicator	Detection indicator: 1 red LED (Sensor A/B) Stability indicator: 1 green LED (Sensor A/B)				
Sec	N	laterial	Case: aluminun	n / Front cover: acryli	c / Lens: acrylic		
Ś	Co	nnection	Connector (TRC116-1	2A 10-5F 10.5 provided	by Tajimi Electronics)		
	Mass	(Sensor A/B)	1.2 kg	1.5 kg max.	2 kg max.		
	Aml	pient light	Direct radiation on light r	receiving surface 50,000 r	nax. (with halogen lamp)		
nment	Ambier	nt temperature	 – 30 - +60 °C (non-freezing, non-condensing) (Cold start at – 30 °C available) 				
Enviro	Ambie	ent humidity	(Sensor must be encl	20-95%RH osed in case not subject	to dew condensation.)		
	Protec	tive structure		IP54			

Dimensions (in mm)



Input/Output Circuit and Connection



- Output circuit is the same for detection outputs of Sensors A and B and stability output.
- Output is NPN open collector and provided with short circuit protection.

UV-R200



- Ultraviolet ray from flame accurately detected
- Ideal for monitoring ignition and extinguishing flame
 - A UV detector is utilised in the receiver that detects ultraviolet rays radiated from burning objects.

Туре

Detection method	Detecting distance	Model	Operation mode	Output mode
Radiation detection type	2m	UV-R200	Light-ON	NPN open collector



Operating Range Characteristics (Typical Example)



	Rating/Performance/Specification						
പ	Model	UV-R200					
UC I	Detection method	UV radiation detection (peak wavelength: 200 nm)					
ma	Detecting distance	2 m (with gas lighter flame)					
for	Power supply	12-24V DC ±10% / Ripple 10% max.					
Rating/Pei	Current consumption	25 mA max.					
	Output mode	NPN open collector Rating: sink current 100mA (30V DC) max.					
	Operation mode	Light-ON (activation at UV reception)					
	Response time	0.1 s max.					
	Indicator	Power indicator (green LED), operation indicator (red LED)					
_	Sensitivity adjustment	Provided					
ion	Detector life	About 10,000 hours *1					
cat	Material	Main unit: zinc die-cast / Hood: aluminum / Lens: quartz glass					
Scifi	Connection	Permanently attached cord with connector 0.2 m, 0.5 mm ² x 4 cores					
Spe	Mass	800g					
	Notes	 *Total UV reception time Cord with connector (5 m) provided. Do not apply vibration or shock. 					

(Environmental Specification)

Ambient temperature: -10 - +55 °C (non-freezing)

Ambient humidity: 35-85%RH (non-condensing)

Protective structure: IP66

Connector Pin Assignment



Colors in parentheses show four lead colors for use with the cord with connector.

Connection



Dimensions (in mm)



ASW-SGseries



- Comb tooth-shaped part (sensor unit) replaceable with single operation
 - No need to replace entire sensor
 - Reduction of maintenance cost
- Supports 300-mm wafers
 - 12-inch type now available in addition to 6- and 8-inch types
 - Side-on type (-SG 1225 V) available
- Unique optical system along with fiber optic technology
- Through-beam model for reliable detection

Туре							
Detection method	Applicable wafer size	Model	No. of channels	Comb tooth pitch	Power supply	Operation mode	Output mode
Through- beam type	6 inches	ASW-SG625	25	4.76mm		Dark-ON	NPN open collector
	8 inches	ASW-SG825	25	6.35mm	DC24V		
		ASW-SG826	26				
	12 inches (300mm)	ASW-SG1225V	05	10.00mm	DC12-24V		
		ASW-SG1225V-J	20				
(Contact Takex for prices.)							



TAKEX

	Rating/Performance/Specification						
		Model	ASW-SG 625	ASW-SG 825	ASW-SG 826	ASW-SG 1225V	ASW-SG 1225V-J
	a)	Applicable wafer size	6 inches	8 ind	ches	12 inches (300mm	
	lnce	No. of detection channels	2	5	26	2	5
	ma	Detection method		Thro	ough-beam	type	
,	Perfor	Power supply	24V DC ±1	24V DC ±10% / Ripple 10% max.			C ±10% / 0% max.
	ng/	Power consumption	2.4W max.			1.7 W max.	
Ì	Rati	Output mode	NPN open collector Rating: sink current 30 mA (30V DC) max.				
	ш.	Operation mode	Dark-ON (error output activated at detection of error)			Dark-ON	
		Response time	4 ms max.				
		Light source (wavelength)	I	nfrared LEI (830 nm)	Infrared LED (860 nm)		
	ation	Connection	Permaner	Permanently attached cord with (cord length: 3 m)			Connector type (Cord length: 3m
	ific	Light emission stop input	Light emitted w	/ith open or at 4	V or higher, emi	ssion stopped at	1.5 V or lower
0.00	Spec	Output stop input	Outpu	t permitted prohibite	with open o ed at 1.5 V	r at 4 V or ł or lower	nigher,
		Material	Sensor: polycarb	onate / Case: alur	minum / Cord: flam	ne-retardant PVC s	sheath (UL 2464
		Mass (max.)	330g 365g 400g 500g				0g

Environmental Specification

Ambient light 6-/8-inch types: 700 lx max.

- 12 inch type: 1500 lx max. • Ambient temperature
- -10 +55 °C (non-freezing) • Ambient humidity:
- 35-85%RH (non-condensing)
- Protective structure: IP40

Input/Output Circuit and Connection

ASW-SG625



ASW-SG1225V ASW-SG1225V-J



ASW-SG

Connector External Connection



Convenient Features

7-core robot cable

Useful auxiliary functions

Serial output up to connector, parallel output from connector.



Light emission stop feature: for diagnosis of sensor output circuits

- Output stop feature: for reduced number of inputs to the PC by parallel connection of multiple outputs
- Error output: for monitoring detection conditions of the sensor (not provided for ASW-SG1225)
 - Light emission stop feature Activating the light emission stop input (+1.5 V or lower) stops the emission of LEDs of all channels, which is the same as detection state, and the output transistors for all channels are activated. Use this function for diagnosis of sensor output circuits.
 - Output stop (external synchronization) feature Activating the output stop input (+1.5 V or lower) deactivates the output transistors of all channels regardless of the sensor operation. This allows parallel connection of two or more sensors, which reduces the number of inputs to the PC.
 - Error output (not provided for ASW-SG1225) Signal is output to indicate faulty operation due to erroneous detection caused by external light or circuit failure. Use this function for monitoring the detection condition of the sensor.





SST9298 ASW-Useries

Wafer detection sensors



- Silicon wafer reliably detected
- Through-beam model unaffected by surface reflection
 - Wide model and comb teeth models available

Туре

Detection method	Detecting distance		Model	Operation mode	Output mode
Through- beam type	300 fixed	mm d	SST9298		Light blocking count Clamping error Light reception stability
		6 inchos	ASW-U625	Dark-ON	
U-shaped			ASW-U626		NPN open collector
beam type		AS	ASW-U825		Ni N open collector
		0 110100	ASW-U826		

Features and Application Examples

Multifunctional wide type

- Carrierless and exclusively for 8-inch wafers
- Checking for possible clamping error as well as wafer count possible
- 50/52 ch (25/26 ch) selectable
- Red LED facilitating light axis alignment
- Control unit available offering a variety of control output signals



Low-cost comb teeth type

- Wide variety including 6-inch and 8-inch models and 25-ch and 26-ch configuration for each
- ---Outputs for individual channels are available
- Light axis alignment unnecessary, allowing easy set-up
 Design in view of delicate wafers including detecting parts of comb teeth made of round-edged plastic pieces



Rating/Pe	rformance/Specification				
Туре	Wide type	Comb teeth type			
Applicable wafer size	8 inch (carrierless)	6 ir	nch	8 ir	nch
Model	SST9298 *1	ASW-U625	ASW-U626	ASW-U825	ASW-U826
Detection method	Through-beam type	U-shaped through-beam type			
Detecting distance	300 mm fixed				
Power supply	24V DC ±10% /	Ripple 10% m	ax.		
Current consumption	200mA max.		100m/	A max.	
Output mode	 Light blocking count output (binary/BCD selectable with switch) Binary output (6-bit) / BCD output (7-bit) Clamping error output (1-bit) Light reception stability output (1-bit) (Rating) photocoupler output 30 mA (30 VDC) max. 	NPN open collector (each channel) (Rating) sink current 30 mA (30 VDC) max.			
Operation mode	Dark	-ON			
No. of light axes	(selectable with switch)	25ch	26ch	25ch	26ch
Applicable wafer pitch	6.35mm	4.76	Smm	6.35	āmm
Response time	20 ms max. (without data check)40 ms max. (with 2-data matching)60 ms max. (with 3-data matching)		7 ms	max.	
Light source (wavelength)	Red LED (660 nm)		Infrared LE	D (940 nm)	
Connection	Transmitter: 0.3 mm ² x 4 cores 5m, Connector type Receiver: 0.3 mm ² 6 cores 5m, Connector type Control unit: terminal block	Permar	ently attached	d cable with co	onnector
Notes	*1 Set model No. Set model configuration: Receiver SST9298R x 2 Transmitter SST9298L x 2 Control unit SST9298C x 1	(Supplement Light emissio or higher, en Output stop V or higher, en Protective st proof) Ambient tem non-condens *Standard co For 1.5-m co No.	ary specification stop input: on stop input: on stopped at 1.5 ructure: IP 40 perature: -10 sing) ord length: 3 mord, add "-Y1.5	on) emitted with op d at 1.5 V or lo ermitted with o V or lower (equivalent to - + 55 °C (non " at the end of	ben or at 4 V ower open or at 4 simple dust h-freezing, the model
Dimensions overview	Image: http://image.com/secondImage: http://image.com/secondFigure showing 1 receiver	50	130 130 175		225

ASW_{series}

Glass substrate detection sensor



Collective detection of

transparent glass substrates

- Glass substrates immediately after vapor deposition detectable as long as surface is glossy
- Mirror-like objects such as stainless steel plates also detectable
- Adaptable to suit each situation including detected object count and pitch
- Each sensor unit independently replaceable
 - If sensor unit for 1 ch is damaged due to shock, etc., the damaged sensor unit can be independently replaced therefore no need to replace the entire sensor.

iypo						
Detection method	Detection object	Model	No. of channels	Substrate pitch	Operation mode	Output mode
Reflective type	Transparent glass	ASW-R06D4228	28	42	Light-ON	NPN open collector

Overview

ASW is a series of diffuse-reflective type sensors exclusively for glass substrates that detect liquid crystal glass or transparent substrates. An optical system especially designed for glass surface reflection is integrated that reliably detects warped or inclined glass. Operating distance is variable with the sensitivity adjustment provided.



Sample Application



_					
	Model	ASW-R06D4228			
	Detection method	Diffuse-reflective type for glass substrate			
	Detecting distance	Transparent glass at 20 mm max. (warp $\pm 10^\circ$ max.), up to 25 mm			
JCe	Detection object	Transparent glass (vapor-deposited glass detectable as long as surface is glossy *1)			
rmai	No. of channels	28 channels + 1 channel (dummy)			
erfo	Applicable pitch	42mm			
ing/F	Power supply	24V DC $\pm 10\%$ / Ripple 10% max.			
Rat	Current consumption	680 mA max. (with all channels activated)			
	Output mode	NPN open collector (each channel) sink current 30 mA (30 VDC) max.			
	Operation mode	Light-ON			
	Response time 7 ms max.				
_	Light source	Red LED (660 nm)			
atior	Indicator	Operation indicator: orange LED x 28 (channel) (provided on comb teeth)			
Specific	Connection (Connector type)	Permanently attached robot cable (2 m) with connector at end *2 (57-30360 provided by DDK)			
	Mass	About 2.4kg			
	Replacement comb tooth model	ASW-CU60R			
	Ambient light	5000 lx max.			
t	Ambient temperature	5-40°C			
nme	Ambient humidity	35-85%RH (non-condensing)			
Jviro	Protective structure	IP40			
ш	Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions			
	Dielectric withstanding	500V AC for 1 minute			
	Insulation resistance	500 VDC, 20 M Ω or higher			

Rating/Performance/Specification

 For model Nos. and configuration, see the following page.

Products for Specific Applications

*1 Detecting distance may be reduced for vapor-deposited glass depending on the film quality (check in advance).

*2 Cable (provided by Kurabe): bending radius: 60 mm; bending life: 300,000 cycles; AWG 28 x 40; ETFE insulated; with flame-retardant PVC sheath

Input/Output Circuit and Connection

NPN output type



ASW

Model No. and Configuration



Connector External Connection

Sensor		Connector No.	
	DC24V	35	
	DC24V	34	
	0V	33	
	0V	32	
	0V	31	
	ch1	1	
	ch2	2	
	ch3	- 3	
	ch4	4	
	ch5	5	
	ch6	6	
	ch7	7	
	ch8	8	
	ch9	9	
	ch10	10	
Loni	ch11	11	
	ch12	12	
stne	ch13	13	
Inte	ch14	14	
	ch15	15	
	ch16	16	
	ch17	17	
	ch18	18	
	ch19	19	
	ch20	20	
	ch21	21	
	ch22	22	
	ch23	23	
	ch24	24	
	ch25	25	
	ch26	26	
	ch27	27	
	ch28	28	
invodels with up to 30 channels are available			
	ioquosi. Contact rakes for dela		



TCSseries

Missing tablet detection sensors



- Tablet detected using a through-beam sensor
- Reliable and stable detection of object moving at high speed
 - Sensor for checking any missing tablet in PTP is activated when any one of the tablets in one sheet is found missing

Туре

21						
Detection method	Detecting distance (between transmitter and receiver)	Model	No. of channels	Minimum tablet size	Operation mode	Output mode
Through- beam type	Determined based on tablet size; specification subject to discussion	TCS-□□TS	2-20 ch	ø5 tablet or capsule (Inquire for transparent objects.	Dark-ON	NPN open collector

Principle of Detection and Application



Rating/Performance/Specification					
Model	TCS- TS (for No. of channels)				
Detection method	Through-beam type				
No. of channels	2-20ch				
Sheet	PTP-packaging material only. Transparent film sealed with gold or silver aluminum foil.				
Minimum tablet diameter	ø5 tablet or capsule; inquire for transparent objects.				
Tablet height	2mm max.				
Power supply	24V DC ±10% / Ripple 10% max.				
Current consumption	200 mA max.				
Output mode	NPN open collector output / Rating: sink current 70 mA (30 VDC) max.				
Operation mode	Dark-ON mode				
Response time	500 µs max.				
Light source (wavelength)	Infrared LED (940nm)				
Indicator	Operation indicator (red LED) in sensor				
Sensitivity adjustment	Provided				
Material	Cover: stainless steel / Body: aluminum				
Connection	Permanent attached cord with 24-pin connector, 2 m				

Dimensions (in mm)



SHSseries



Specification

(Transmitter)

Transmitter	He-Ne laser
Light wavelength	632.8nm (Red)
Oscillation mode	TEMoo (transverse monomode)
Output	0.5 mW min., Class 2
Beam diameter	See Laser Beam Diameter.
Rise time	70% at power-up; 15 minutes max. before rated output
Output stability	±5% (24 hours)
Power supply	AC100V±10% 50/60Hz 25VA
Laser tube life	8,000 h av.
Ambient temperature	0 - +40 °C (non-freezing)
Ambient humidity	35-85%RH (non-condensing)
Protective structure	IP40
Mass	3 kg max.

• High speed 200 kHz

• He-Ne laser



 High performance characterized by smallest detectable object diameter of 0.5 mm

The SHS Series photo sensors use an He-Ne laser as the transmitter light source and PIN photodiode as the light-sensitive element and therefore are capable of detecting objects moving at ultrahigh speed such as falling or rotating objects.

> Take safety measures according to the operation manual.

(Receiver)

× /	
Distance	5 m (through-beam)
Light-sensitive element	PIN photodiode
Detection object	Opaque object of ø0.5mm or larger
Connection	Permanently attached cord
Connection	0.3 mm ² x 3 cores shielded , 5m
Ambient temperature	0 - +40 °C (non-freezing)
Ambient humidity	35-85%RH (non-condensing)
Protective structure	IP40
Mass	170 kg max.

(Control unit)

Response frequency	200kHz
Output mode	Voltage output (Q): 10 V at light reception, 5 mA
	Voltage output (\overline{Q}): 10 V at light blocking , 5 mA
Connection	Terminal block
Power supply current	AC100V/200V ±10% 50/60Hz
Ambient temperature	0 - +40 °C (non-freezing)
Ambient humidity	35-85%RH (non-condensing)
Protective structure	IP40
Mass	1 kg max.

Sample Applications



25 Photo sensors are installed facing two holes made in a top and bottom parts of a cylinder side.

The falling weight blocks the beam of Photo Sensor A, then the beam of Photo Sensor B. The time difference is used for measuring the rate of fall.

 Measurement of No. of rotations of drum, disk, etc. Pasting a reflective tape on one point of a rotating body allows reception of laser beam with the receiver at each rotation.

The number of rotations can be measured by feeding the output signals from the receiver into a counter, etc.



TAKEX

Configuration and Connection



Laser Beam Diameter (Typical Example)



Panel Description



Safety Precautions and Measures

The transmitters of the SHS series sensors use helium-neon laser, which corresponds to Class 2 and requires safety precautions and measures.

• Do not attempt to look directly into or touch laser beam.

- Take measures to prevent diffusion of any unexpected reflection of laser beam caused by mirror-like detection objects or mirror surfaces.
- Do not direct laser beam to human body or use the sensor to detect people.
- A warning label, instruction label and laser beam emitter label are provided for drawing attention to handling of laser. Make sure that they do not come off.
- The transmitter contains high-voltage power supply. Do not attempt to open the cover while the sensor is in operation.



TAKEX

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