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Sensors

IDEC Sensors Selection Guide

	Page	210	226
	Series	SA1E	SA1U
Through-beam (SA1E Class 1 Laser models available)	0 15m	0 - 50m
Polarized Retro-reflective (on R2 refle	ctor)	0.05 - 4m	0.2 - 7m
Diffuse Proximity (SA1E Class 1 Laser models available)	0 -700mm 50 - 150mm	0 - 1m
Small-beam reflective		50 - 150mm	-
Background Suppression (SA1E Class 1 Laser models available)		50 - 250mm	0.2 - 2m
Convergent		5 - 35mm	-
Transparent		2m	-
	V DC	10 - 30	10 -30
Power Supply	V AC/V DC		21.6 - 264 V AC 10.8 - 264 V DC
Output	PNP	\checkmark	\checkmark
Output	NPN	\checkmark	\checkmark
	cable	\checkmark	
Connection	connector	\checkmark	
	terminal block		\checkmark
Dimensions		11 x 31 x 19	25 x 67.5 x 90
Housing Material		PC/PBT	PBT
Mechanical Protection		IP67	IP67
Approvals			د) دور دور

Optic Function

Specifications

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Datalogic Vision Sensor

Sensors

	Datalogic vision Sensor		0
Series	DATAVS1	DATAVS2	OI Touchscreens
Appearance			creens PLCs
Page	visit www.IDI	EC.com/sensors	
Highlights	 Immediate Setup without PC VSC Configurator with 3.5" LCD display Completely embedded sensor Stand-alone functioning Real time monitoring Object Recognition tools and OCV 	 Versatile PC setup Wizard-based software Ethernet communication Object recognition or identification tools 360° pattern match Monitoring and tuning via VSM monitor Multiple controls IP discovery function 	Automation Software
Tools			
360° Pattern Match		√	
Object Recognition (Brightness, Contrast, Width, Position, Contour Match, Pattern Match, Edge Count)	√	√	Power Supplies
Barcode and Datamatrix		√	r Sul
Optical Character Verification	√	√	oplie

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Datalogic M18 Tubular Photoelectric

Sei	ries	S5	S10	S15	S50	S51
App	pearance					
Pag	je			visit www.IDEC.com/sensors		1
	Through-beam	0 - 12m	0 - 18m	0 - 20m	0 - 20m, 0 - 60m class 1 laser	0 - 20m
	Retro-reflective	0.1 - 4m	0.1 - 4m	0.1 - 4m	0.1 - 4m	0.1 - 4m
	Polarized Retro-reflective	0.1 - 3m	0.1 - 3m	0.1 - 3m	0.1 - 4m, 0.1 - 16m class 1 laser	0.1 - 3m
ses	Transparent	0.1 - 0.8m	0.1 - 0.8m	-	0.1 - 1.3m	-
Operating Distances	Diffuse	1 - 100mm, 1 - 350mm, 0 - 600mm	1 - 100mm, 1 - 350mm, 0 - 600mm	1 - 100mm, 1 - 350mm	0 - 100mm, 0 - 350mm, 0 - 700mm, 0 - 350mm class 1 laser	0 - 100mm
perat	Fixed focus	15mm	14mm	-	100mm	1 - 450mm
0	Background suppression	-	-	-	5 - 100mm	-
	Foreground suppression	-	-	-	4 - 100mm	-
	Distance sensor	-	-	-	5 - 100mm	-
	Through-beam with fiber optic	0 - 85mm	-	-	0 - 100mm	-
	Diffuse with fiber optic	0 - 22mm	-	_	0 - 30mm	-
	Power supply	10 - 30VDC, 15 - 264VAC	10 - 30VDC	12 -30VDC	10 - 30VDC	10 - 30VDC
cal	Approximate dimensions (mm)	M18 x 55/68	M18 x 55/67	M18 x 40	M18 x 55/68	M18 x 55/68
Technical	Housing material	ABS	NI plated brass, AISI-316L stainless steel	ABS	PBT, NI plated brass	PBT, NI plated brass
	Mechanical protection	IP67	IP69K	IP69K	IP67	IP67
Hig	hlights	Varied optic functions can be chosen from fixed focus or diffuse proximity models with short, medium or long operating distances. A red LED indicates the output status, while versions with trimmer adjustment present also have a green LED signaling switching stability.	Suitable for applications in the mechanical or food industries, IP69K mechanical protection guarantees resistance to wash down at high tem- peratures and pressure. AISI-316L stainless steel versions are available for resistance to chemical agents.	A housing length of only 40mm is perfect for applications with reduced space. Available optic functions include: polarized retro-reflective, non-polarized retro-reflec- tive, diffuse proximity and through beam. These sen- sors are ideal for critical applications with harsh environmental conditions.	With universal sensing functions of proximity, polarized retro-reflective and through beam, as well as more advanced functions of background suppression, background/ foreground suppression, analog displacement, con- trast and luminescence, the S50 is one housing for all applications.	The S51 series offers a cost-effective solution, with a wide range of operating distances from 10cm fixed operating distance with the diffuse proximity models up to 4m with the standard retro-reflective models. The emitter and receiver models, used for longer operating distances, reach 18 meters.

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PLCs

Datalogic Miniature and Fiber Optic Photoelectric

Se	ries	SMall	S40	S41	S8	S7
Арг	pearance				and the second sec	
Pag	je			visit www.IDEC.com/sensors		·
	Through-beam	0 - 2m	0.1 - 6m	0.1 - 6m	-	-
	Retro-reflective	50 - 1500mm	0.1 - 3m	-	-	-
	Polarized Retro-reflective	0.1 - 1m	0.1 - 2.5m, 0.1 - 6m class 2 laser	0.1 - 2.5m	0 - 10m class 2 laser, 0.1 - 5m	-
S	Transparent	-	0.1 - 0.7m	0.1 - 0.7m	0 - 0.8m	-
Operating Distances	Diffuse	_	50 - 300mm, 40 - 150mm class 2 laser	2 - 350mm	0 - 500mm	_
erating [Fixed focus	3 - 15mm, 3 - 20mm, 3 - 30mm, 3 - 50mm	15 - 100mm, 20 - 600mm class 2 laser	110mm	_	-
Opi	Background suppression	_	_	_	20 - 200mm class 2 laser, 50 - 300mm	_
	Through-beam with fiber optic	-	_	_	_	0 - 300mm, 0 - 150mm, 0 - 75mm
	Diffuse with fiber optic	_	_	_	_	0 - 100mm, 0 - 50mm, 0 - 25mm
	Power supply	10 - 30VDC	10 - 30VDC	10 - 30VDC	12 - 30VDC	12 - 24VDC
Technical	Approximate dimensions (mm)	8 x 23 x 12	12 x 32 x 20	12 x 32 x 20	14 x 42 x 25	10 x 40 x 65
Tec	Housing material	polycarbonate	ABS	ABS	ABS	ABS
	Mechanical protection	IP67	IP67	IP67	IP67	IP65
Hig	hlights	This subminiature series, suitable for applications with reduced space, offers through beam, retro-reflec- tive polarized and accurate fixed focus proximity models to guarantee precise detec- tion. A red LED emission simplifies installation procedures.	With innovative miniature housing, these sensors offer all the main optic functions with the advantages of microprocessor control and automatic Teach-in, as well as Remote setting with EASYtouchTM procedure.	A basic line of photoelec- tric sensors in miniature housing, these sensors are ideal for applications that require reduced dimensions and costs.	This series offers excellent detection performances, usually associated with sensors that have larger dimensions and a higher price. The S8 series is a solution for packaging lines, food and beverage industries, automotive, test and assembling machines and electronic plants.	At 10mm wide and as the first fiber optic amplifier to be manufactured in Europe and equipped with a full 4 digit display, the S7 repre- sents the ideal solution for all applications requiring high accuracy sensing combined with compact dimensions.

For more information, visit www.IDEC.com/sensors



Datalogic Compact Photoelectric

Sei	ries	S6	S60	S62	S90
Арр	pearance				A REAL
Pag	je		visit www.IDE	C.com/sensors	
	Through-beam	0 - 20m	0 - 20m, 0 - 60 class 1 laser	-	0 - 20m, 0 - 60m class 1 laser
	Retro-reflective	0.1 - 6m	-	-	-
	Polarized Retro-reflective	0.1 - 5m	0 - 3.2m, 0.1 - 6.5m, 0.1 - 20m class 1 laser	0.5 - 8.5m, 0.3 - 20m class 2 laser	0 - 3.2m, 0.1 - 6.5m, 0.1 - 20m class 1 laser
ances	Transparent	0.1 - 1m	0 - 1.7m	-	0 - 1.7m
ng Dista	Diffuse	10 - 900mm, 50 - 2000mm	10 - 1000mm, 50 - 2000mm, 0 - 600mm class 1 laser	-	10 - 1000mm, 50 - 2000mm, 0 - 600mm class 1 laser
Operating Distances	Background suppression	1 - 100mm, 30 - 250mm, 100 - 500mm	70 - 200mm, 50 - 100mm class 1 laser	30 - 300mm, 60 - 600mm, 60 - 1200mm, 200 - 2000mm, 30 - 150mm class 2 laser, 50 350mm class 2 laser	70 - 200mm, 50 - 100mm class 1 laser
	Foreground supression	50 - 200mm	70 - 200mm	-	70 - 200mm
	Distance sensor	-	50 - 150mm	80 +/- 40mm class 2 laser	-
	Power supply	10 - 30VDC, 15 - 264VAC	10 - 30VDC	10 - 30VDC	10 - 30VDC
Technical	Approximate dimensions (mm)	18 x 50 x 50	15 x 50 x 50	18 x 50 x 50	15 x 50 x 41
Tech	Housing material	ABS	ABS	ABS	zinc plated aluminum
	Mechnical protection	IP65	IP67	IP67	IP67
Hig	hlights	The S6 series, thanks to the excellent detection performances and the variety of power supply and connection possibilities, offers the most complete universal sensor range in a compact 50x50 mm housing.	A sensitivity adjustment provides quick and precise setting of the switching threshold. These sen- sors also have an M12 connection that can be used straight or rotated to a right-angle position.	These sensors allow the operating distance to be adjusted to obtain the maximum immunity against color differences of the detected object or of the background, even if very reflective.	These sensors offer all the application and universal optic functions along with safety cla 1 laser emission.

For more information, visit www.IDEC.com/sensors

Sensors

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Datalogic Maxi Photoelectric

Sensors

Ser	ies	S20	
Appearance			
Pag	е	visit www.IDEC.com/sensors	
sec	Through-beam	0.1 - 50m	
Operating Distances	Retro-reflective	-	
id Di	Polarized Retro-reflective	0.1 - 8m	
eratir	Diffuse	0.1 - 2m	
Ope	Background suppression	10 - 50cm	
	Power supply	12 - 24VDC, 12 - 240VAC/DC	
nical	Approximate dimensions (mm)	26 x 65 x 55	
Technical	Housing material	ABS	
	Mechnical protection	IP66	

Datalogic Proximity

Series	M4	M5	M8	M12	M18	M30
Appearance		J.	and the second se	Gilles Cilles	A Dimension	STR STR
Page			visit www.IDE	C.com/sensors		
Operating Distance	0.8mm	0.8mm	2mm shielded models, 3mm unshielded models	2mm shielded models, 4mm unshielded models	5mm shielded models, 8mm unshielded models	10mm shielded models, 15mm unshielded models
Repeatibility	≤ 1%	≤ 1%	≤ 3%	≤ 3%	≤ 3%	≤ 3%
Hysterisis	< 10%	< 10%	< 10%	< 10%	< 10%	< 10%
Ripple	≥ 10%	≥ 10%	≥ 10%	≥ 10%	≥ 10%	≥ 10%
Switching Frequency	2000 Hz	2000 Hz	1000 Hz	1000 Hz	1000 Hz	300 Hz
Indicators	Yellow LED	Yellow LED	Yellow LED	Yellow LED	Yellow LED	Yellow LED
Power supply	10 - 30VDC	10 - 30VDC	10 - 30VDC	10 - 30VDC	10 - 30VDC	10 - 30VDC
Output	2 wires NO/NC	2 wires NO/NC	2 wires NO/NC	2 wires NO/NC, 3 wires NPN/PNP NO/NC, 4 wires NPN/PNP NO/NC, 4 wires programmable	2 wires NO/NC, 3 wires NPN/PNP NO/NC, 4 wires NPN/PNP NO/NC, 4 wires programmable	2 wires NO/NC, 3 wires NPN/PNP NO/NC, 4 wires NPN/PNP NO/NC, 4 wires programmable
Connections	cable, M8 connector	cable, M8 connector	cable, M8 connector, M12 connector	cable, M8 connector, M12 connector	cable, M8 connector, M12 connector	cable, M8 connector, M12 connector
Housing	standard	standard	standard, short	standard, short	standard, short	standard, short
Housing material	AISI-316L stainless steel	AISI-316L stainless steel	NI plated brass	NI plated brass, AISI- 316L stainless steel	NI plated brass, AISI- 316L stainless steel	NI plated brass
Mechnical protection	IP67	IP67	IP67	IP67	IP67	IP67



Power Supplies

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Datalogic Slot Sensors

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Series	SR21	SR22	SRF
Appearance	a series of the	A CONTRACTOR	[[נ
Page		visit www.IDEC.com/sensors	
Slot Sensor	2mm	2mm	30mm, 50mm, 80mm, 120mm
Slot depth	50mm	40mm	34mm, 54mm
Switching Frequency	25 kHz	10 kHz	1.5 kHz, 3 kHz
Light emission	IR LED, red/green LED	IR LED	red LED, class 2 red Laser
Setting	AUTO-SET push button	trimmer	trimmer
Power supply	10 - 30VDC	24VDC	10 - 30VDC
Output	PNP, NPN	PNP, NPN	PNP, NPN
Connections	connector	connector	connector
Approximate dimensions (mm)	20 x 90 x 26	14 x 68 x 37	10x50x59, 10x70x79, 10x100x79, 10x140x84
Housing material	zinc plated aluminum	aluminum	aluminum
Mechnical protection	IP65	IP60	IP65

Datalogic Contrast Sensors

Series	TL46	ΤLμ	TL50
Appearance			
Page		visit www.IDEC.com/sensors	
Distance	6 - 60mm	6 - 60mm, fiber optic: 0 - 3mm, 0 - 10mm	9mm
Switching Frequency	15 kHz, 20 kHz, 30 kHz	10 kHz, 20 kHz	15 kHz
Light emission	RGB LED	red/green LED, white LED	RGB LED
Setting	+/- SET pushbutton	MARK and BACKGROUND pushbuttons	MARK and BACKGROUND pushbuttons
Power Supply	10 - 30VDC	10 - 30VDC	10 - 30VDC
Output	PNP/NPN	PNP, NPN	NPN/PNP
Connection	cable, connector	cable, connector	connector
Approximate dimensions (mm)	31 x 81 x 58	31 x 81 x 58	31 x 81 x 53
Housing material	aluminum	zama	ABS
Mechanical protection	IP67	IP67	IP67

For more information, visit www.IDEC.com/sensors

Communication

Datalogic Luminescence Sensors

Sensors

Series	LD46	LDµ	LD50
Appearance			
Page		visit www.IDEC.com/sensors	
Distance	10 - 100mm	10 - 100mm, fiber optic: 0 - 30mm	0 - 60mm
Switching Frequency	2 kHz	2 kHz	2 kHz
Light emission	UV-HP LED	UV LED	UV-HP LED
Setting	+/- SET pushbuttons	MARK and BACKGROUND pushbuttons	+/- SET pushbuttons
Power Supply	15 - 30VDC	10 - 30VDC	15 - 30VDC
Output	NPN/PNP, 0-5V	PNP, NPN, 0 - 7V	NPN/PNP
Connection	cable, connector	cable, connector	connector
Approximate dimensions (mm)	31 x 81 x 58	31 x 81 x 58	31 x 81 x 53
Housing material	aluminum	zama	ABS
Mechanical protection	IP67	IP67	IP67

Datalogic Color Sensors

Series	S65-V
Appearance	N MARINE
Page	visit www.IDEC.com/sensors
Distance	5 - 45mm
Switching Frequency	1.5 kHz (V09 version), 500 Hz (V19 version
Light emission	RGB LED
Serial Interface	RS485
Setting	SET and SEL pushbuttons
Power Supply	10 - 30VDC
Output	PNP, NPN
Connection	connector
Approximate dimensions (mm)	50 x 50 x 25
Housing material	ABS
Mechanical protection	IP67

For more information, visit www.IDEC.com/sensors

OI Touchscreens

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Datalogic Distance Sensors

Series	S80	S81
Appearance		
Page	visit www.IE	DEC.com/sensors
Distance	0.3 - 4m, 0.3 - 7m, 0.3 - 20.3m, 0.3 - 100.3m	0.3 - 4m
Digital Resolution	0.9mm, 0.4mm, 0.6mm, 6mm	0.9mm
Linearity	0.3%, 0.25%, 0.15%	-
Switching Frequency	100 Hz (Normal), 500 Hz (Fast)	80 Hz
Light Emission	Class 2 red laser	Class 2 red laser
Response time	5 ms (Normal), 1ms (Fast)	6 ms
Serial Interface	RS485	_
Setting	Teach-in	Teach-in
Hysterisis	_	30 mm
Power supply	15 - 30VDC	15 - 30VDC
Output	PNP, 4-20mA	PNP, NPN, 0 - 10V
Connection	M12 connector	M12 connector
Approximate dimensions (mm)	34 x 90 x 73	58 x 31 x 31
Housing material	aluminum	ABS
Mechanical protection	IP67	IP67

For more information, visit www.IDEC.com/ sensors

Datalogic Area Sensors

	Series	AS1-HR	AS1-SR			
Sensors	Appearance					
			U			
Communication	Page	visit www.IDE	C.com/sensors			
nica	Height	100 mm	100 mm			
Imur	Resolution	0.2 x 75mm, ø 6 mm	0.2 x 200mm, ø 18 mm			
Com	Switching Frequency	500 Hz	500 Hz			
	Light Emission	IR LED	IR LED			
	Operating Distance	0.3 - 1.9m, 0.8 - 3m	0.3 - 1.9m, 0.8 - 3m			
	Power supply	10 - 30VDC	10 - 30VDC			
	Output	PNP	PNP			
LS	Connection	connector	connector			
Barriers	Approximate dimensions (mm)	20 x 41 x 150	20 x 41 x 150			
Ö	Housing material	aluminum	aluminum			
	Mechanical protection	IP67	IP67			



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Datalogic Measurement Light Arrays

Series	DS1	DS2	DS3
Appearance	R ARASCON		AltAcon
Page		visit www.IDEC.com/sensors	
Controlled Height	100 - 300mm	150 - 1650mm	150 - 600mm
Resolution	4 - 10mm	Digital resolution : 12/35mm, Absolute measure precision: 6/22.5mm	0.5/0.8mm (crossed beams), 6mm (parallel beams)
Number of beams	16 - 48	21 - 231 (res=12mm), 1 - 36 (res=35mm)	24 - 96
Light emission	IR	IR	IR
Response time	1 - 2.75ms	5 - 90ms	3 - 12ms (crossed beams), 23 - 92 ms (parallel beams)
Serial Interface	_	RS485, Ethernet	_
Setting	Trimmer	Dip-switch, Graphic interface	Teach-in
Operating Distance	0.15 - 0.8m, 0.15 - 2.1m, 0.2 - 4m	0.3 - 5m (res=12mm), 0.3 - 10m (res=35mm)	0.2 - 2m
Power Supply	24VDC	24VDC	24VDC
Output	PNP, 0 - 10VDC	PNP, 0 - 10VDC	PNP, 0 - 10VDC
Approximate dimensions (mm)	20 x 41	35 x 40	35 x 40
Housing material	aluminum	aluminum	aluminum
Mechanical protection	IP65	IP66	IP66

For more information, visit www.IDEC.com/sensors



SA1E Miniature Photoelectric Switches

Key features:

- Seven sensing methods: through-beam, polarized retroreflective, small beam reflective, diffuse, background suppression, convergent, and transparent.
- 2m cable type and M8 connector.
- NPN output, PNP output, light ON, dark ON can be selected.
- Coaxial polarized retro-reflective type (SA1E-X) available for sensing transparent objects.
- Background suppression (SA1E-B) type detects objects only, ignoring the background.
- Red LED available for easy alignment in long distance applications (SA1E-T, -P, -N, and -B)
- Convergent reflective type (SA1E-G) is ideal for detecting objects at a short distance with a background.
- Also available without sensitivity adjustment (SA1E-T, -P)
- Air blower mounting block for installing an air blower to clean the lens surface. Ideal to maintain a clean lens surface and sensor performance.
- UL Listed and CE marked
- IP67



Part Numbers

Photoelectric Switches

	Sonoin	g Metho	d	Sensing Range	Connection	Cable	Operation	Part	t No.
	sensinų	y went	u	Sensing hange	Connection	Length	Mode	NPN Output	PNP Output
- 1		t ₹		10m	Cable	2m	Light ON	SA1E-TN1-2M	SA1E-TP1-2M
		sitiv			Cable 2	2111	Dark ON	SA1E-TN2-2M	SA1E-TP2-2M
	0	w/Sensitivity Adjustment			Connector		Light ON	SA1E-TN1C	SA1E-TP1C
	Infrared LED	3 ⊲					Dark ON	SA1E-TN2C	SA1E-TP2C
	ifrare	/ity t			Cable	2m	Light ON	SA1E-TN1-NA-2M	SA1E-TP1-NA-2M
e I	-	Sensistivity				ZIII	Dark ON	SA1E-TN2-NA-2M	SA1E-TP2-NA-2M
ы	sam	'o Sensistivi Adjustment			Connector		Light ON	SA1E-TN1C-NA	SA1E-TP1C-NA
ы	gn-bg	Ac Ac			Connector	_	Dark ON	SA1E-TN2C-NA	SA1E-TP2C-NA
ы	I hrougn-beam				Cable	2m	Light ON	SA1E-TAN1-2M	SA1E-TAP1-2M
ы	Red LED	sitivi		([] 10m		ZIII	Dark ON	SA1E-TAN2-2M	SA1E-TAP2-2M
ы	Red	w/Sensitivity Adjustment)) 10m	0		Light ON	SA1E-TAN1C	SA1E-TAP1C
ы		≷ ∢			Connector	_	Dark ON	SA1E-TAN2C	SA1E-TAP2C
Ч	Laser	sitivity tment		(() 20m	Cable	2m	Light ON/ Dark ON	SA1E-LTN3-2M	SA1E-LTP3-2M
	Class 1	Class 1 Laser w/Sensitivity Adjustment	30m	Connector	-	Light ON/ Dark ON	SA1E-LTN3C	SA1E-LTP3C	

SA1E

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Photoelectric Switches

Sensing Method		d	Sensing Range	Connection	Cable	Operation	Part No.		
191	ising	weinot	u		Connection	Length	Mode	NPN Output	PNP Output
		w/Sensitivity Adjustment		2.5m (100 mm) When using IAC-R5/R8	Cable	2m	Light ON	SA1E-PN1-2M	SA1E-PP1-2M
		ty Adju		When using IAC-R6 1.3m (150 mm) When using IAC-RS2			Dark ON	SA1E-PN2-2M	SA1E-PP2-2M
		ensitivi		1.0m (150 mm) When using IAC-RS1 0.8m (100 mm) When using IAC-R5/R8	Connector		Light ON	SA1E-PN1C	SA1E-PP1C
12	Red LED	w/Se			CONNECTOR	_	Dark ON	SA1E-PN2C	SA1E-PP2C
	Red	tment	(Note)	3.0m (100 mm) When using IAC-R5/R8	Cable	2m	Light ON	SA1E-PN1-NA-2M	SA1E-PP1-NA-2M
		w/o Sensitivity Adjustment	Note: Maintain at least the distance shown in the () between the SA1E	2.0m (100 mm) When using IAC-R6 1.4m (150 mm) When using IAC-R52 1.1m (150 mm) When using IAC-R51	Cable	ZIII	Dark ON	SA1E-PN2-NA-2M	SA1E-PP2-NA-2M
		ensitivit	photoelectric switch and reflector. Reflectors are not supplied and must be ordered separately.		. .		Light ON	SA1E-PN1C-NA	SA1E-PP1C-NA
		w/o Si	See the characteristics on page 219.	When using IAC-R3 I 1.0m (100 mm) When using IAC-R7□	Connector	_	Dark ON	SA1E-PN2C-NA	SA1E-PP2C-NA
	Class 1 Laser	w/Sensistivity Adjustment		(\ 10m	Cable	2m	Light ON/ Dark ON	SA1E-LPN3-2M	SA1E-LPP3-2M
Class w/Sen	w/Sen: Adjus)) 1011	Connector	-	Light ON/ Dark ON	SA1E-LPN3C	SA1E-LPP3C	
		nent			0-61-	0	Light ON	SA1E-DN1-2M	SA1E-DP1-2M
	Infrared LED	w/Sensitivity Adjustment	• • • • • •	700 mm	Cable	2m	Dark ON	SA1E-DN2-2M	SA1E-DP2-2M
0	Infrar	ensitivit			Connector		Light ON	SA1E-DN1C	SA1E-DP1C
1		w/Se				_	Dark ON	SA1E-DN2C	SA1E-DP2C
		nent			Cabla	0	Light ON	SA1E-NN1-2M	SA1E-NP1-2M
	Red LED	u/Sensitivity Adjustment		E0 to 150 mm	Cable	2m	Dark ON	SA1E-NN2-2M	SA1E-NP2-2M
	Red	nsitivity		50 to 150 mm	0		Light ON	SA1E-NN1C	SA1E-NP1C
		w/Se			Connector	_	Dark ON	SA1E-NN2C	SA1E-NP2C
		0)			Cabla	0	Light ON	SA1E-BN1-2M	SA1E-BP1-2M
5	LED	w/Sensing Range Adjustment		20 to 200	Cable	2m	Dark ON	SA1E-BN2-2M	SA1E-BP2-2M
	Red LED	ı/Sensir Adjust		20 to 200 mm Adjustable Sensing Range	Connector		Light ON	SA1E-BN1C	SA1E-BP1C
		\$		Aajustable Sensing Kange	Connector	_	Dark ON	SA1E-BN2C	SA1E-BP2C
2	Class 1 Laser	w/Sensitivity Adjustment	•	20 to 300 mm 20 to 300 mm	Cable	2m	Light ON/ Dark ON	SA1E-LBN3-2M	SA1E-LBP3-2M
	Class 1	w/Sen Adjus		20 to 300 mm Adjustable Sensing Range	Connector	-	Light ON/ Dark ON	SA1E-LBN3C	SA1E-LBP3C



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c	ensing Method		d	Sensing Range	Connection	Cable	Operation	Part No.	
3	ensinų				Connection	Length	Mode	NPN Output	PNP Output
evi		ment			Cable	2m	Light ON	SA1E-GN1-2M	SA1E-GP1-2M
t Reflect	Convergent Reflective Infrared LED /Sensitivity Adjustmer		5 to 35 mm	Cable	2111	Dark ON	SA1E-GN2-2M	SA1E-GP2-2M	
Werden	Infrare	V/Sensitivity Adjustment	5 to 35 min	Connector		Light ON	SA1E-GN1C	SA1E-GP1C	
U.L.	8	w/Se			Connector		Dark ON	SA1E-GN2C	SA1E-GP2C
flective		ent			Cable	2m	Light ON	SA1E-XN1-2M	SA1E-XP1-2M
Retro-re	Red LED	/ Adjustm	Note: Reflector is not supplied and must be ordered separately. See characteris- tics diagrams on page 219.	2.0m (when using IAC-R9) 1.0m [100 mm] (when using IAC-R10) 1.0m [100 mm] (when using IAC-R11)	Capie	2111	Dark ON	SA1E-XN2-2M	SA1E-XP2-2M
Cnavial Polarized Betro-reflective	Red	w/Sensitivity Adjustment			Connector		Light ON	SA1E-XN1C	SA1E-XP1C
Cnavial		S/M			Connector		Dark ON	SA1E-XN2C	SA1E-XP2C

For more information, visit www.IDEC.com/sensors

Specifications

Sensing Method	Through-beam	Polarized Retroreflective	Diffuse-reflective	Small-beam Reflective	Background Suppression (BGS)	Convergent Reflective	Transparent	UI IOUCNSCREENS			
Part No.	SA1E-□T	SA1E-□P	SA1E-D	SA1E-N	SA1E-□B	SA1E-G	SA1E-X	creer			
Power Voltage	12 to 24V DC (Operat Equipped with revers	ing range: 10 to 30V D(e-polarity protection	C)					SI			
Current Draw	Projector: 15 mA Receiver: 20 mA Laser Receiver: 30 mA	Receiver: 20 mA 30 mA Laser with laser: 35 mA									
Sensing Range	With sensitivity adjustment: 10m Laser models: 30m	With sensitivity adjustment: 2.5m (IAC-R5/R8) 1.5m (IAC-R6) 1.3m (IAC-RS2) 1.0m (IAC-RS1) 0.8m (IAC-R7[]) ¹ Laser models 0.3-10m	700 mm (using 200 × 200 mm white mat	50 to 150 mm (using 100 × 100 mm white mat	20 mm to preset (using 200 × 200 mm white mat paper)	5 to 35 mm (using 100 × 100 mm white mat	2m (when using IAC-R9)	PLUS			
	Without sensitivity adjustment: 15m	Without sensitivity adjustment: 3.0m (IAC-R5/R8) 2.0m (IAC-R6) 1.4m (IAC-RS2) 1.1m (IAC-RS1) 1.0m (IAC-R7[]) ¹	paper)	paper)	with laser: 20 - 300mm	paper)		Automation Software			
Adjustable Sensing Range	_				40 to 200 mm with laser: 40-300mm	_	_				
Detectable Object	Opaque		Opaque/Transparent		Opaque	Opaque/ Transparent	Opaque, transpar- ent and mirror-like objects	Power Supplies			
Hysteresis	-		20% maximum		10% maximum	20% maximum	—	uppl			
Response Time	1 ms maximum with laser: 250us						500 µs maximum	les			
Sensitivity Adjustment		t.	60°) tive type are also avail	able without	_	Adjustable using a potentiometer (approx. 260°)	Adjustable using a potentiometer (approx. 240°)				
Sensing Range Adjustment	—				6-turn control knob	_	—	Senso			
Light Source Element	Infrared LED Red LED Red laser diode	Red LED Red laser diode	Infrared LED	Red LED	Red LED Red laser diode	Infrared LED	Red LED	SID			
Operation Mode	Light ON/Dark ON										
Control Output	NPN open collector o 30V DC, 100 mA max Voltage drop: 1.2V ma Short-circuit protectio	imum aximum (BGS type: 2V	maximum)					Comr			
LED Indicators	Operation LED: Stable LED: Green Power LED: Green (T	Yellow hrough-beam type proj	ector)	Operation LED: Yellow Stable LED: None	Operation LED: Yellow Stable LED: Green	Operation LED: Yellow Stable LED: None	Communication				
Interference Prevention	Prevention — Two units can be mounted in close proximity.										
Degree of Protection	IP67 (IEC 60529)										
Extraneous Light Immunity	Sunlight: 10,000 lux r	naximum, Incandescen	t lamp: 5,000 lux maxir	num (at receiver)							
Operating Temperature	–25 to +55°C (no free	zing)									
Operating Humidity	35 to 85% RH (no cor							barriers			
Storage Temperature	-40 to +70°C (no free	-						ers			
Insulation Resistance	Between live part and	d mounting bracket: 20	$M\Omega$ maximum (500V D	C megger)							

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Specifications, con't

Sensing M	ethod	Through-beam	Polarized Retroreflective	Diffuse-reflective	Small-beam Reflective	Background Suppression (BGS)	Convergent Reflective	Transparent			
Part No.		SA1E-T	SA1E-P	SA1E-D	SA1E-N	SA1E-B	SA1E-G	SA1E-X			
Dielectric St	trength	Between live part and	Between live part and mounting bracket: 1000V AC, 50/60 Hz, 1 minute								
Vibration Re	esistance	Damage limits: 10 to 55 Hz, Amplitude 0.75 mm, 20 cycles in each of 3 axes									
Shock Resis	tance	Damage limits: 500 m/s ² , 10 shocks in each of 3 axes									
Material		Housing: PC/PBT, Len	s: PC (Polarized retrore	flective / coaxial polariz	ed retro-reflective: PN	1MA), Indicator cover: P	С				
Attachments	S	Instruction sheet									
Weight	Cable Model	Projector: 30g Laser Projector: 35g Receiver: 30g ² Laser Receiver: 35g	30g ² with laser: 35g				30g ²	35g ³			
(approx.)	Connector Model	Projector: 10g Laser Projector: 20g Receiver: 10g Laser Receiver: 20g	10g with Laser 20g	5			10g	20g			
Connection	Cable Model	ø3.5 mm, 3-core, 0.2 mm², 1-m vinyl cabtyre cable (2-core for the projector of through-beam type)									
Method	Connector Model	M8 connector (4-pin)									

IAC-R5/R6/R70/R8: 100 mm

IAC-RS1/RS2: 150 mm

The detection distance cannot be guaranteed if the reflector is deformed or the tape type reflector is applied on uneven surface.

2. Cable length: 1m (50g when the cable length is 2m, 55g for laser models. 110g when the cable length is 5m, 120g for laser models.)

3. Cable length: 1m (55g when the cable length is 2m. 120g when the cable length is 5m.)

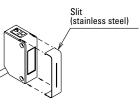
4. For laser models insert L in place of \Box .

Slit and Sensing Range

A slit, which changes the beam size of through-beam sensors, can easily be attached to the sensing side of the through-beam projector and receiver. Three different slit widths are available.

			w/Sensitivity	Adjustment		w/o Sensitivity Adjustment				
Slit		Sensing Range (m)		Minimum Detectable Object Width (mm)		Sensing Range (m)		Minimum Detectable Object Width (mm)		
Part No.	Slit Width: A	Used on one side	Used on both sides	Used on one side	Used on both sides	Used on one side	Used on both sides	Used on one side	Used on both sides	
SA9Z-S06	0.5 mm	2.5	1.0	7.0	0.5	5.0	1.5	7.0	0.5	
SA9Z-S07	1.0 mm	3.5	1.5	7.0	1.0	7.0	3.0	7.0	1.0	
SA9Z-S08	2.0 mm	6.0	3.5	7.0	2.0	9.0	5.5	7.0	2.0	
SA9Z-S09	0.5 mm	2.0	0.7	7.0	0.4	4.0	1.5	7.0	0.5	
SA9Z-S10	1.0 mm	3.0	1.5	7.0	0.7	7.0	2.5	7.0	0.8	
SA9Z-S11	2.0 mm	5.5	3.0	7.0	1.5	9.0	5.0	7.0	1.5	
SA9Z-S12	0.5 mm	0.8	0.08	5.0	0.3	1.3	0.1	5.0	0.5	
SA9Z-S13	1.0 mm	1.5	0.3	5.0	0.6	2.5	0.3	5.0	0.6	
SA9Z-S14	2.0 mm	2.5	1.2	5.0	1.5	5.5	1.6	5.0	1.7	

The slit can be pressed to snap onto the front easily.

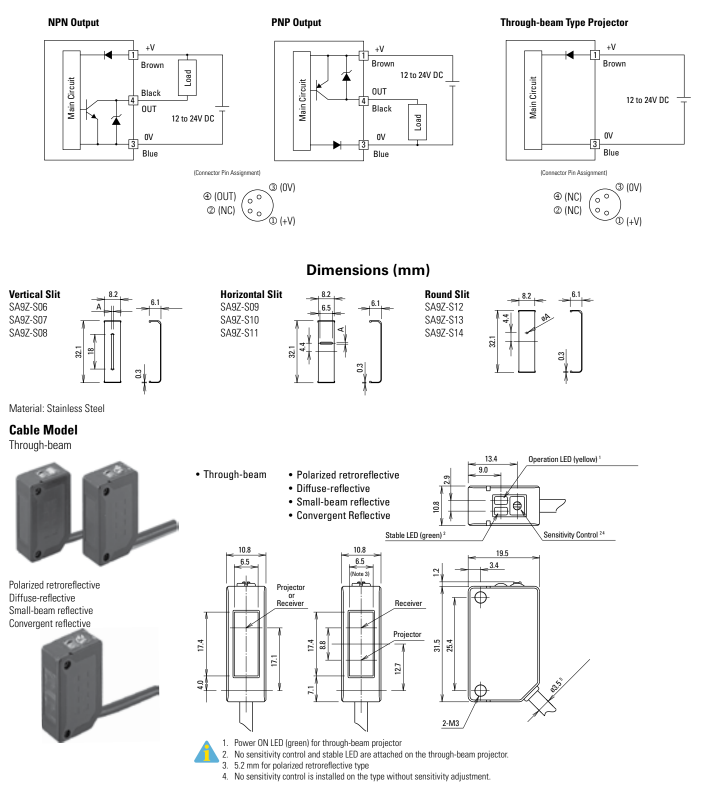


Horizontal slits and round slits have an orientation. Make sure that the TOP marking comes on top of the sensor (LED side).

Used on one side: Slit is attached to the receiver only.

Communication

Output Circuit & Wiring Diagram



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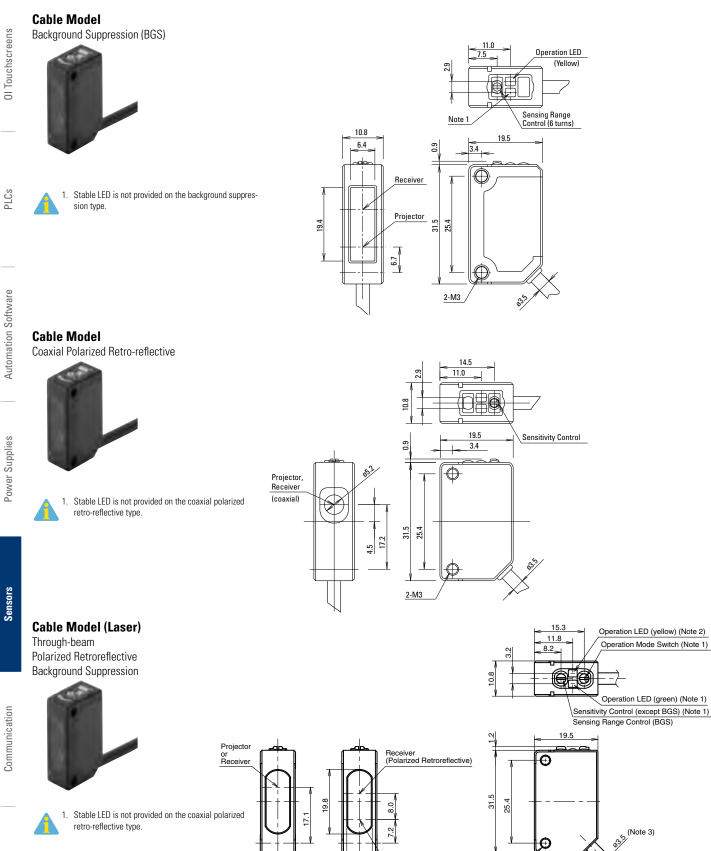
Barriers

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Projector

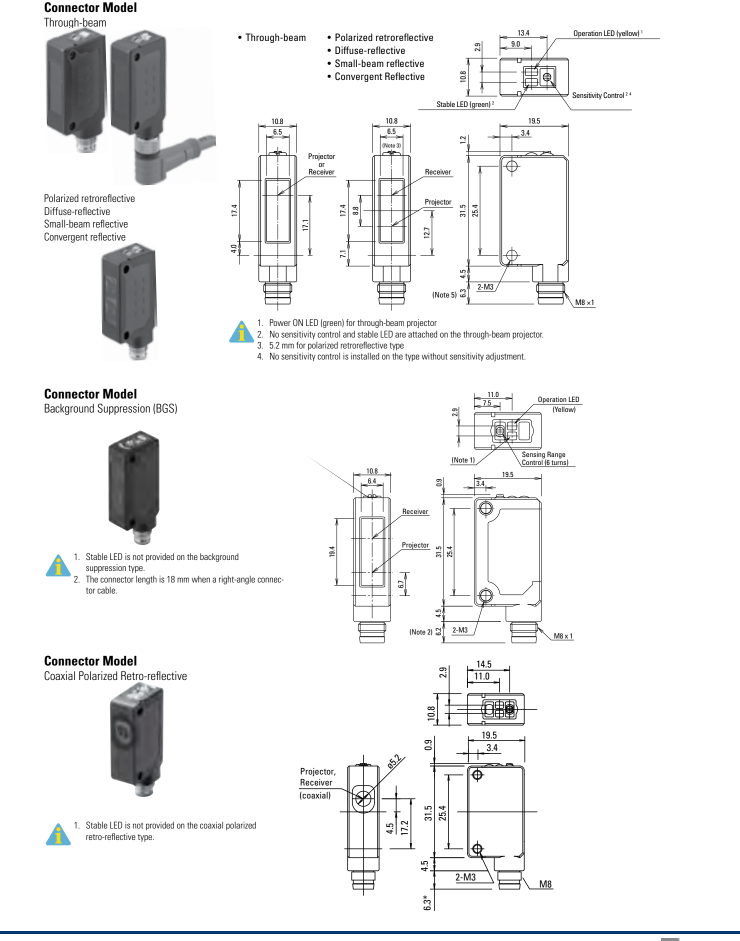
2-M3

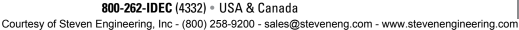
3.4

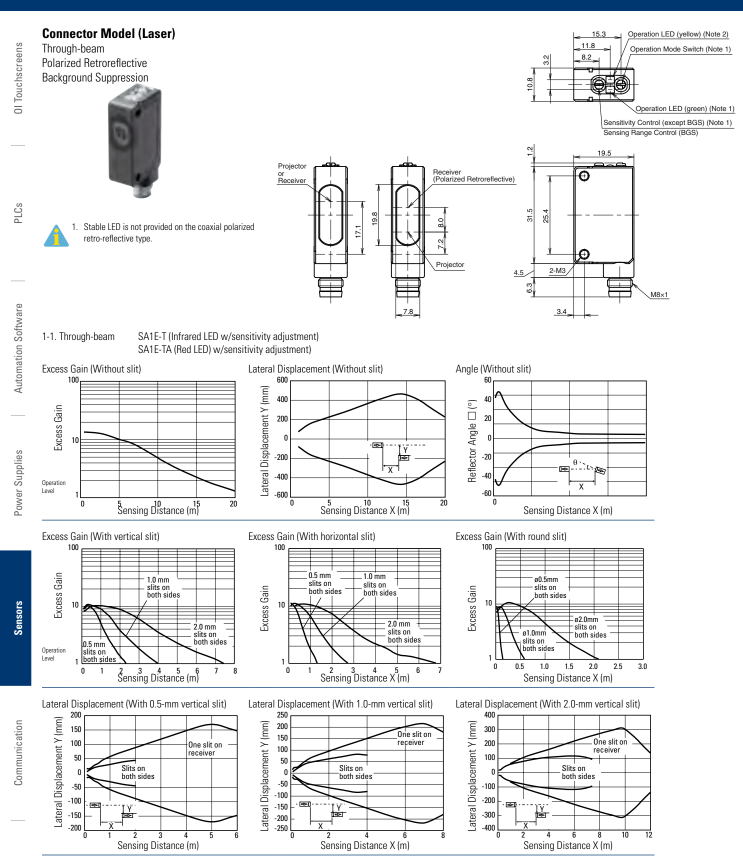
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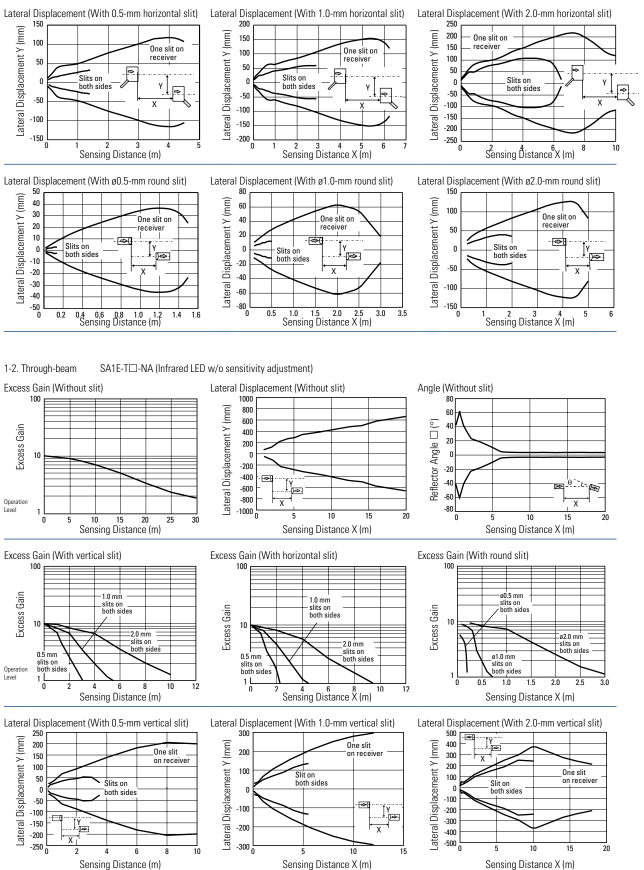




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Characteristics (Typical)



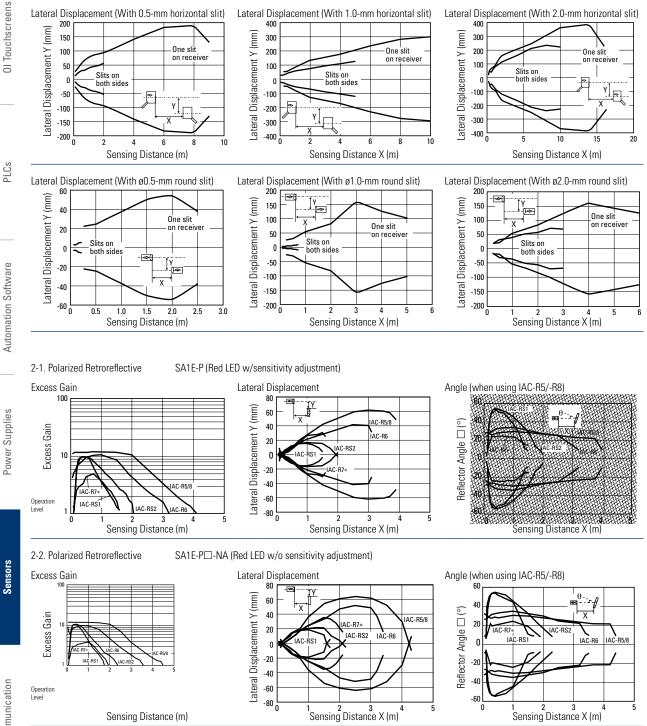
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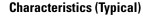
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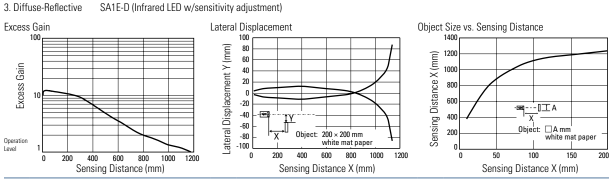
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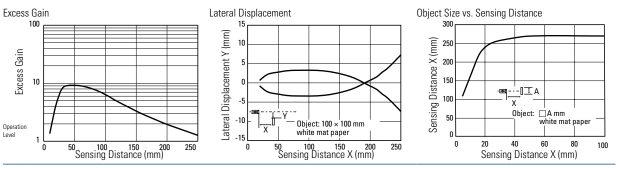
Characteristics (Typical)



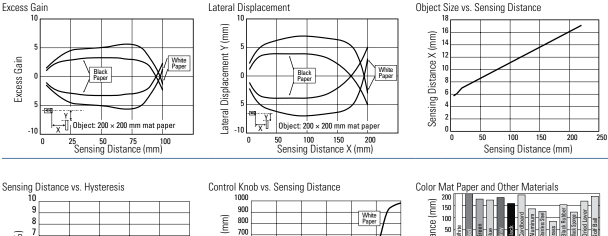


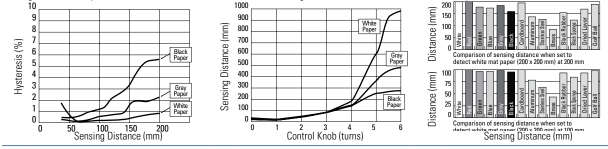


4. Small-beam Reflective SA1E-N (Red LED w/sensitivity adjustment)



5. Background Suppression SA1E-B (Red LED w/sensitivity adjustment)





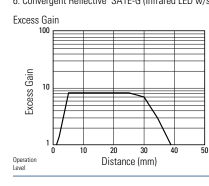
OI Touchscreens

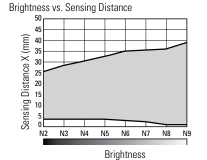
PLCs

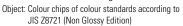
Automation Software

Characteristics (Typical)

6. Convergent Reflective SA1E-G (Infrared LED w/sensitivity adjustment)







Color Mat Paper and Other Materials

Lateral Displacement

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0

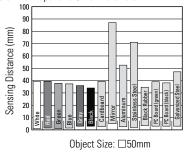
-2 -4

-6

-8

n

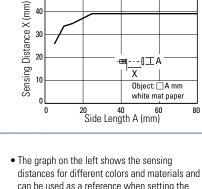
Lateral Displacement Y (mm)



_Object: □100mm

white mat paper

0 20 30 40 Sensing Distance X (mm)



Object Size vs. Sensing Distance

50

40

30

20

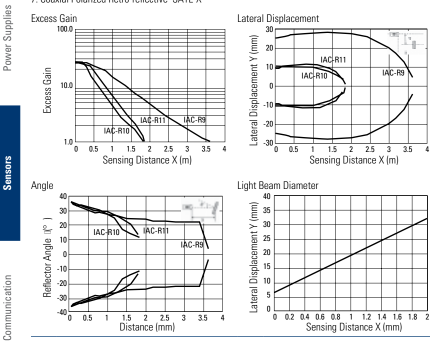
50

4

can be used as a reference when setting the distance. Because sensing distance depends on the object's size and surface condition, provide a sufficient distance.

- Note that sensing may be affected by reflective object behind the sensing object.
- · Referring to the graph on the left, provide a sufficient distance between the photoelectric switch and background.

7. Coaxial Polarized Retro-reflective SA1E-X



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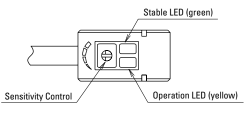
Safety Precautions

Turn off power to the SA1E Miniature Photoelectric Switches before installation, removal, wiring, maintenance, and inspection. Failure to turn power off may cause electrical shock or fire hazard.

Instructions

1. Indicator and Output Operation

(except for background suppression type)



- The operation LED turns on (yellow) when the control output is on.
- The stable LED turns on (green) either at stable incident or stable interruption. Make sure to use the photoelectric switch after the stable operation is ensured.
- In the light ON operation, the output turns on when the receiving light intensity level is 1.0 or over as shown on the right.
- In the dark-ON operation, the output turns on when the receiving light intensity level is 1.0 or less as shown on the right.

2. Optical Axis Alignment (Light ON)

Through-beam

Fasten the receiver temporarily. Place the projector to face the receiver. Move the projector up, down, right and left to find the range where the operation LED turns on. Fasten the projector in the middle of the range. Next, move the receiver up, down, right and left in the same manner and fasten in the middle of the range where the operation LED turns on. Make sure that stable LED turns on at stable incident and stable interruption.

Polarized retroreflective

Install the reflector perpendicularly to the optical axis. Move the SA1E photoelectric switch up, down, right and left to find the range where the operation LED turns on. Fasten the switch in the middle of the range. Polarized retroreflective type can be installed also by finding the position where the reflection of projected red light is most intense, while observing the reflection on the reflector from behind the switch. Make sure that stable LED turns on at stable incident and stable interruption.

1.2 and Stable Incident ΟN over ΟN OFF Unstable Incident Operation OFF 1.0 Unstable Level Interruption OFF 0N 0.8 and Stable ΟN below Interruption

Diffuse-reflective/Small-beam reflective/Convergent reflective

Place the SA1E photoelectric switch where the switch can detect the object. Move the switch up, down, right and left to find the range where the operation LED tuns on. Fasten the switch in the middle of the range. Make sure that stable LED turns on at stable incident and stable interruption. Because the light source element of small-beam reflective type is a red LED, visual inspection is possible as well.

3. Sensitivity Adjustment

- Referring to the table to the right, adjust the sensitivity of the SA1E photoelectric switch when necessary, in such cases as the through-beam type is used to detect small or translucent objects or the reflective type is affected by background. The table explains the status of operation LED when the operation mode is set to light ON.
- After adjusting the sensitivity, make sure that stable LED turns on at stable incident and stable interruption. For detecting objects too small to turn on the stable LED, use an optional slit.
- Sensitivity is set to the maximum at the factory before shipment. When adjusting the sensitivity, use the screwdriver supplied with the SA1E photoelectric switch to turn the control as shown below, to a torque of 0.05 N·m maximum.

Step	Photoelectric Switch Status	Sensitivity Control	Adjusting Procedure
1	 Receiving light Through-beam, polarized reflective: No object detected Diffuse reflective, small-beam reflective, convergent reflective: Object detected 	max. min.	Turn the control counter- clockwise to the minimum. Then turn clockwise until the operation LED turns on (turns off with dark ON type) (point A).
2	Light is interrupted • Through-beam, polar- ized reflective: Object detected • Diffuse reflective, small-beam reflective, convergent reflective: No object detected	max. min.	At interruption status, turn the control clockwise from point A, until the operation LED turns on (turns off with dark ON type) (point B). If the operation LED does not turn on (turn off with dark ON type) even though the control has reached the maximum, set the maxi- mum position as point B.
3	_	max. min.	Set the middle point between point A and B as point C.

4. Adjustment of Sensing Range for Background Suppression (BGS) Type

• When adjusting the sensing range, follow the instructions below.

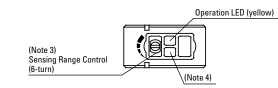
Step	Distance Control	Adjusting Procedure
1		Turn the control counter-clockwise to the minimum. Then turn clockwise until the operation LED turns on (turns off with dark ON type) (point A).
2	A B K	At interruption status, turn the control clockwise from point A, until the operation LED turns on (turns off with dark ON type) (point B). If the operation LED does not turn on (turn off with dark ON type) even though the control has reached the maxi- mum, set the maximum position as point B.
3	A B	Set the middle point between point A and B as point C.

5. Power Supply and Wiring

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- Do not use the SA1E photoelectric switch at the transient status immediately after turning on the power (approx. 100 ms, background suppression type: 200 ms). When the load and switch use different power supplies, make sure to power up the switch first.
- Use a power supply with little noise and inrush current, and use the photoelectric switch within the rated voltage range. Make sure that ripple factor is within the allowable limit. Do not apply AC voltage, otherwise the switch may blow out or burn.
- When using a switching power supply, make sure to ground the FG (frame ground) terminal, otherwise high-frequency noise may affect the photoelectric switch.

When the background is far off and not detected, turn the control 360°, and set the point as point C.
 Because the control is multi-turn, it may take more than one turn to move from point A to point B.



3. Turning the control clockwise lengthens the sensing distance.

- 4. Background suppression (BGS) type is not provided with a stable LED.
- Turn power off before inserting/removing the connector on photoelectric switch. Make sure that excessive mechanical force is not applied to the connector. Connect the connector cable to a tightening torque of 0.5 N-m maximum.
- To ensure the degree of protection, use the applicable connector cable for the connector type. Connector cables are ordered separately.
- Avoid parallel wiring with high-voltage or power lines in the same conduit, otherwise noise may cause malfunction and damage. When wiring is long, use a separate conduit for wiring.
- Use a cable of 0.3 mm² minimum core wires, then the cable can be extended up to 100m.

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maximum.

• The air tube fitting (M5) can be installed to either the top or side. The air tube is not supplied.

• Do not use the mounting screw (M3 × 12) supplied with the mounting bracket

• When installing the SA9Z-A02 on the SA1E photoelectric switch, use the

attached M3 × 20 mounting screws and tighten to a torgue of 0.5 N·m

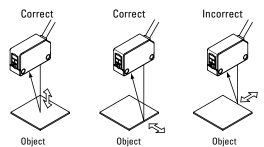
• Close the unused port using the supplied air supply port plugging screw and gasket to a tightening torque of 1 to 2 N m maximum. The recommended air pressure is 0.1 to 0.3 MPa.

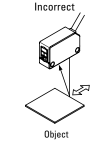
Installing the background suppression (BGS) type

Installing the air blower mounting block SA9Z-A02

(SA9Z-K01) to mount the SA1E photoelectric switches.

 This sensor can detect objects correctly when the sensor head is installed perpendicular to the moving object. Install the sensor head as shown below to minimize sensing errors.





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6. Installation Installing the Photoelectric Switch

• Do not install the SA1E photoelectric switches in an area where the switches are subject to the following conditions, otherwise malfunction and damage may be caused.

Inductive devices or heat source Extreme vibration or shock Large amount of dust Toxic gases Water, oil, chemicals Outdoor

- Make sure to prevent sunlight, fluorescent light, and especially the fluorescent light of inverters from entering the receiver of the photoelectric switch directly. Keep the through-beam type receiver away from intense extraneous light.
- Interference prevention allows two SA1E switches to be mounted in close proximity. However, the through-beam type is not equipped with interference prevention. Maintain appropriate distance between the switches referring to the lateral displacement characteristics on pages 218, 219, and 220.
- Because the SA1E photoelectric switches are IP67 waterproof, the SA1E can be exposed to water. However, wipe water drops and smears from the lens and slit using a soft cloth to make sure of the best detecting performance.
- Polycarbonate or acrylic resins are used for optical elements. Do not use ammonia or caustic soda for cleaning, otherwise optical elements will be dissolved. To remove dust and moisture build-up, use soft dry cloth.
- Tighten the mounting screws (M3) to a torque of 0.5 N·m. Do not tighten the mounting screws excessively or hit the switch with a hammer, otherwise the protection degree cannot be maintained.

Installing the Reflector

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- Use M4 mounting screws for the IAC-R5 reflector and M5 mounting screws for the IAC-R6 reflector. Tighten the mounting screws to a tightening torque of 0.5 N·m maximum. Mounting screws are not supplied with the switch.
- Use the M3 self-tapping screw, flat washer, and spring washer to tighten the IAC-R7 reflector to a torgue of 0.5 to 0.6 N·m.
- · While optional reflector mounting bracket IAC-L2 is not supplied with mounting screws or nuts, the IAC-L3 and IAC-L5 are supplied with mounting screws for mounting the reflector on the bracket.
- Reflector IAC-RS1 and IAC-RS2 can be installed directly on a flat surface using the adhesive tape attached to the back of the reflector. Before attaching the reflector, clean the board surface to ensure secure attachment.

SA1U

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Key features:

- Universal voltage AC Universal Type: 24 to 240V AC and 12 to 240V DC. DC Type: 12 to 24V DC.
- IP67 rated
- Four sensing methods: through-beam, polarized retro-reflective, diffuse-reflective, and background suppression.
- Mounting hole centers: 40, 50 to 55 mm
- Operation and stable LED indicators.
- SPDT contact for relay output type.
- Transistor output type has NPN and PNP open collector dual outputs.
- Interference prevention allows two units to be mounted in close proximity (except through-beam type).
- Spring-up terminal block structure enables easy wiring. Wiring can be extended to up to 100m using ø8 to ø10 mm round cables.



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Part Numbers

Sensing Method	Detectable Object	Sensing Range	Power Voltage	Control Output	Time Delay Functions	Part No.
			24 to 240V AC (50/60Hz)	Relay contact SPDT	Without	SA1U-T50M
Through-Beam	0	50m max.	12 to 240V DC	250V AC/3A, 30V DC/3A (resistive load)	With	SA1U-T50MT
	Opaque	SOLLI MAX.	40 - 041/ 20		Without	SA1U-T50MW
			12 to 24V DC	NPN/PNP open collector	With	SA1U-T50MWT
Polarized Retroreflective			24 to 240V AC (50/60Hz)	Relay contact SPDT	Without	SA1U-P07M
Polarizeu netrorellective	Opaque Mirror	7m max.	12 to 240V DC	250V AC/3A, 30V DC/3A (resistive load)	With	SA1U-P07MT
	surface		12 to 24V DC		Without	SA1U-P07MW
∐l ≁			12 to 24V DU	NPN/PNP open collector	With	SA1U-P07MWT
Diffuse			24 to 240V AC (50/60Hz)	Relay contact SPDT	Without	SA1U-D01M
	Opaque		12 to 240V DC	250V AC/3A, 30V DC/3A (resistive load)	With	SA1U-D01MT
= 	Transparent	1m max.	12+- 24// DC		Without	SA1U-D01MW
			12 to 24V DC	NPN/PNP open collector	With	SA1U-D01MWT
Background Suppression			24 to 240V AC (50/60Hz)	Relay contact SPDT	Without	SA1U-B02M
	Onagua	2m may	12 to 240V DC	250V AC/3A, 30V DC/3A (resistive load)	With	SA1U-B02MT
<u>→ 1</u>	Opaque	2m max.	12 to 24\/ DC		Without	SA1U-B02MW
<u> </u>			12 to 24V DC	NPN/PNP open collector	With	SA1U-B02MWT



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Universal Voltage Models

Sensing Method	Through-Beam	Polarized Retroreflective	Diffuse	Background Suppression
Part Number	SA1U-T50M SA1U-T50MT	SA1U-P07M SA1U-P07MT	SA1U-D01M SA1U-D01MT	SA1U-B02M SA1U-B02MT
Power Voltage	24 to 240V AC (21.6 to 264V AC) 50/6	OHz, 12 to 240V DC (10.8 to 264V DC) c	ompatible	
Power Consumption	Projector: 3 VA maximum Receiver: 3 VA maximum 3 VA maximum			
Control Output	Relay contact SPDT, switching capacity: 250V AC/3A (resistive load), 30V DC/3A (resistive load) Electrical life (minimum operations): 100,000 (NO contact), 50,000 (NC contact) Mechanical life (minimum operations): 50,000,000			
Minimum Applicable Load	5V DC, 10 mA minimum (reference value)			
Response Time	20 ms maximum			
Insulation Resistance	Between power and output terminals: 20 M Ω minimum (500V DC megger)			
Dielectric Strength	Between power and output terminals: 1500V AC, 1 minute, Between output terminals: 750V AC, 1 minute			
Weight (approx.)	Projector: 115g, Receiver: 130g 130g			

DC Power Models

Sensing	Method	Through-Beam	Polarized Retroreflective	Diffuse-Reflective	Background Suppression
Part Num	ıber	SA1U-T50MW SA1U-P07MW SA1U-D01MW SA1U-B02MW SA1U-T50MWT SA1U-P07MWT SA1U-D01MWT SA1U-B02MWT			
Power Vo	oltage	12 to 24V DC (10 to 30V DC) ripple rate 10% p-p maximum			
Current D)raw	Projector: 20 mA maximum Receiver: 25 mA maximum 30 mA maximum			
	Туре	NPN, PNP open collector (dual output) NPN: 100 mA maximum, PNP: 100 mA maximum 30V DC maximum			
Control	Load Current				
Output	Applied Voltage				
	Voltage Drop	NPN: 2.4V maximum, PNP: 2.4V maximum			
Response	e Time	1 ms maximum			
Insulation	n Resistance	ance Between live and dead parts: 20 M Ω minimum (500V DC megger)			
Dielectric Strength Between live and dead parts: 1000V AC, 1 minute					
Weight (a	approx.)	Projector: 105g, Receiver: 110g 110g			



PLCs

Automation Software

Common Specifications

Sensing Method	Through-Beam	Polarized Retroreflective	Diffuse	Background Suppression
Sensing Distance	50m maximum	0.2 to 7m (when using supplied reflector IAC-R5)	1m maximum (200 × 200 mm white mat paper)	0.2 to 2m (200 × 200 mm white mat paper
Preset Distance		_		0.4 to 2m (200 × 200 mm white mat paper)
Detectable Object	Opaque	Opaque/Mirror surface	Opaque/Transparent	Opaque
Hysteresis	—	_	20% of sensing distance max.	15% of sensing distance max.
Operation Mode	Light ON or Dark ON (mode selector)			
Control Output	[Projector] Power LED: Green [Receiver] Operation LED: Yellow Stable LED: Green	Operation LED: Yellow Stable LED: Green		Operation LED: Yellow
Light Emitting Element	Infrared LED (870 nm)	Red LED (660 nm)	Infrared LED (870 nm)	
Sensitivity Adjustment	1-turn control knob 8-turn control knob			
Extraneous Light Immunity	Sunlight: 10,000 lux maximum, Incand	lescent lamp: 5,000 lux maximum		
Vibration Resistance	Damage limits: 10 to 55 Hz, amplitude	e 1.5 mm, 30 minutes in each axis		
Shock Resistance	Damage limits: 500 m/s ² , 3 shocks ea	Damage limits: 500 m/s ² , 3 shocks each in 6 axes 3 consecutive times		
Operating Temperature	–25 to +60°C (no freezing), storage te	mperature: –40 to +70°C		
Operating Humidity	35 to 85% RH (no condensation), stora	age humidity: 35 to 85% RH		
Connection Method	Terminal block with M3 spring-up screws			
Applicable Cable	Outside diameter ø8 to ø10 mm (core 0.3 to 0.75 mm ²)			
Cable Extension	Extendable up to 100m with a cabtyre cable of 0.3 mm ² minimum			
Housing Material	PBT (indicator cover: PC)			
Lens Material	PC/PET PMMA PC/PET			
Degree of Protection	IP67 (IEC/EN60529)			

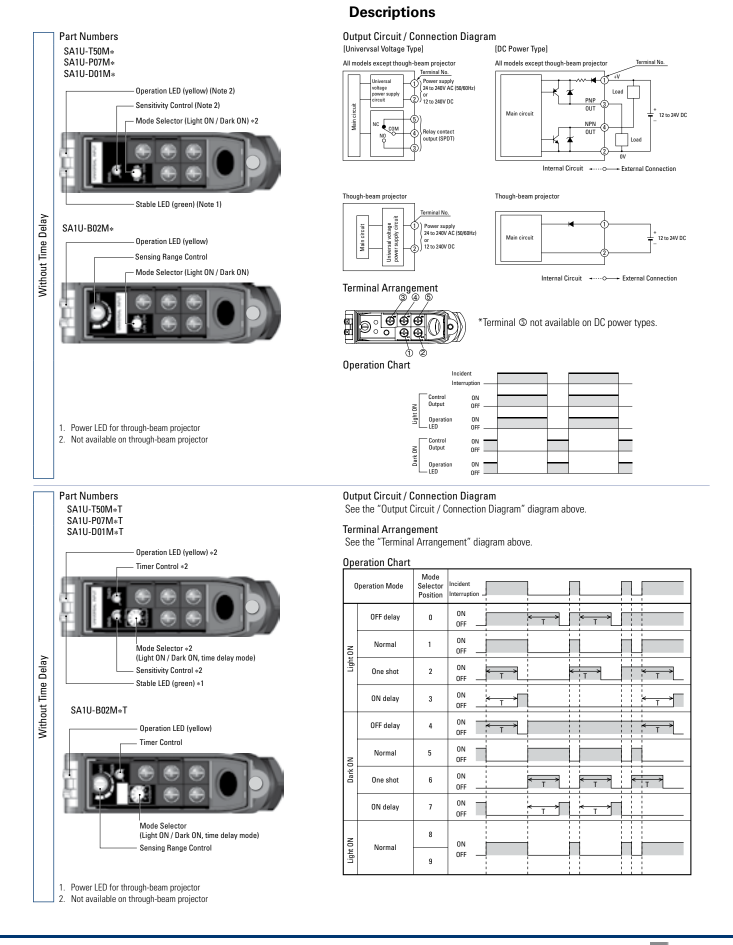
Time Delay Specifications

Sensing Method	Through-Beam	Polarized Retroreflective	Diffuse	Background Suppression
Type No.	SA1U-T50MT SA1U-T50MWT	SA1U-P07MT SA1U-P07MWT	SA1U-D01MT SA1U-D01MWT	SA1U-B02MT SA1U-B02MWT
Time Range	0.1 to 5.0 sec (adjusted with the 1-turn control knob)			
Time Delay Function	One shot, ON delay, OFF delay, and normal (no delay limit operation) modes			
Temperature Effect of Time Delay	±10% maximum of the time delay for 20°C temperature rise within the operating temperature range			
Repetitive Accuracy of Time Delay	±1.0% maximum of the time delay for repetitive inputs at 10 seconds or more			

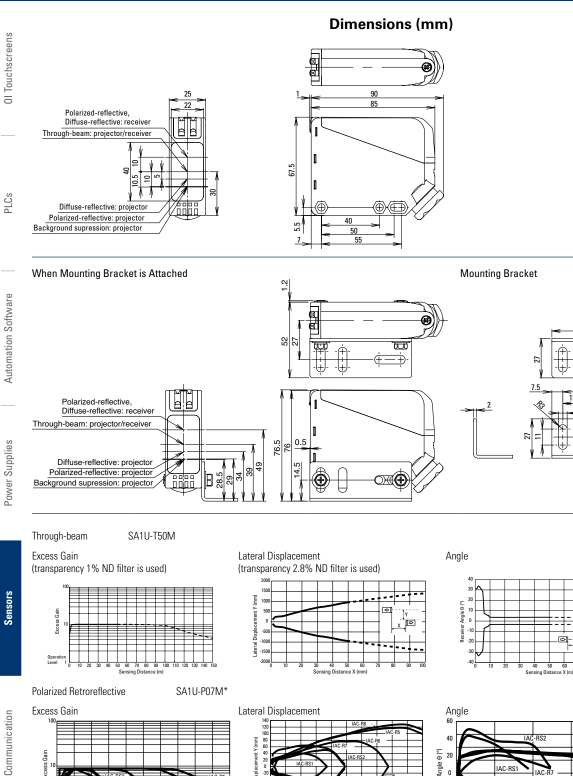
Power Supplies

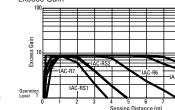


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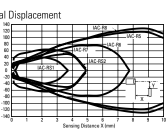


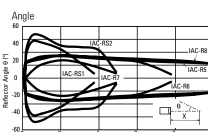
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IDEC





Sensing Distance X (m)

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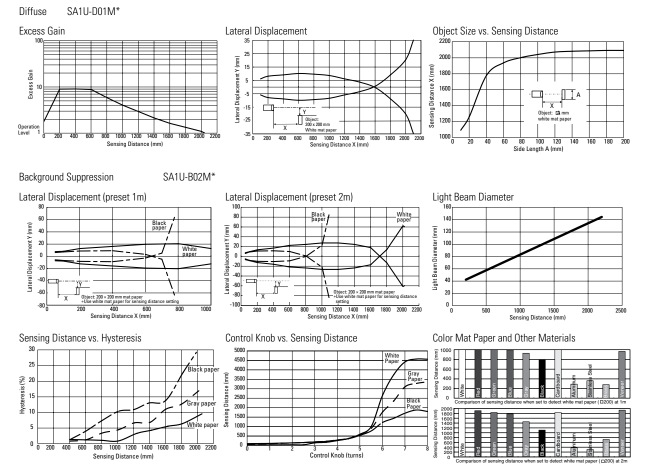
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14.5

Barriers

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Characteristics (Typical)





PLCS

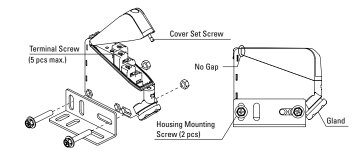
Automation Software

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Instructions

Installation

Make sure that there are no gaps between the cover and the housing as shown in the diagram below.



To maintain waterproof characteristics, tighten the screws within the range of the recommended tightening torque.

Excessive tightening may cause damage.

Screw Tightening Torque

Screw	Recommended Tightening Torque (N·m)
Terminal screw	0.6 to 1.0
Gland	4.0 to 6.0
Cover set screw	0.5 to 0.8
Housing mounting screw	0.8 to 1.2

Notes

- When installing photoelectric switches, take into consideration the reflecting light from the floor or walls as it may affect sensing of through-beam and background suppression types.
- Make sure to prevent sunlight, fluorescent light, and fluorescent light of inverters from entering the receiver of the photoelectric switch directly. Keep the through-beam type receiver away from intense extraneous light.

- When installing SA1U photoelectric switches, do not tighten the mounting screws excessively or hit the switch with a hammer, otherwise the protection degree cannot be maintained.
- Make sure that the supply voltage is within the rated values.
- When using a switching regulator, be sure to ground the FG (frame ground) terminal.
- To suppress a transient state at start-up, a circuit to turn off the output is installed (universal voltage type: 50 ms, DC power type: 100 ms). The timer will start after resetting the off output.
- To meet European Union Low Voltage Directives, install an EN approved fuse on the outside of the power terminal or output terminal of the universal voltage type SA1U photoelectric switches.
- Attach the cover properly to maintain waterproof characteristics.
- Interference prevention allows two SA1U photoelectric switches to be mounted in close proximity. However, the through-beam type is not equipped with interference prevention. Maintain appropriate distance between the switches referring to the lateral displacement characteristics on pages 230 and 231.
- Polycarbonate or acrylic resins are used for optical elements. Do not use ammonia or caustic soda for cleaning, otherwise optical elements will dissolve. To remove dust and moisture build-up, use soft dry cloth.
- When mounting the reflector, do not tighten the mounting screws excessively, otherwise the screw hole of the reflector may be damaged.
- Use M4 mounting screws for the IAC-R5 and IAC-R8 reflectors and M3 mounting screws for the IAC-R6 reflector. Tighten the mounting screws to a tightening torque of 0.5 N·m maximum.
- Use the M3 self-tapping screw, flat washer, and spring washer to tighten the IAC-R7 reflector to a torque of 0.5 to 0.6 N·m. While optional reflector mounting bracket IAC-L2 is not supplied with mounting screws or nuts, the IAC-L3 and IAC-L5 are supplied with mounting screws for mounting the reflector on the bracket.
- IAC-RS1 and IAC-RS2 reflectors can be installed directly on a flat surface using the adhesive tape attached to the back of the reflector. Before attaching the reflector, clean the surface to ensure secure attachment.

OI Touchscreens

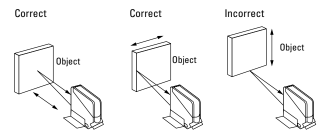
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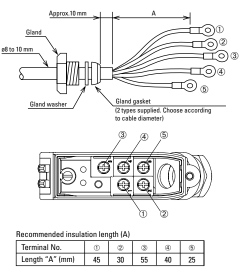
Installing the Background Suppression (BGS) Model

Install the sensor head as shown below to minimize sensing errors.



Wiring

Connecting Cables



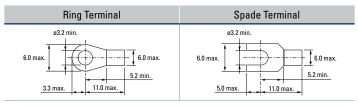
- Connect the cables to the correct terminal number. Connect the lower terminal screws first.
- Attach the cover and secure with the set screw.
- To maintain waterproof and dustproof characteristics, use cabtyre cables (do not use soft cables as it may fall out) with ø8 to ø10 mm diameter. Install the attached gland gasket and washer and tighten the gland securely. For the small gland gasket, use a cable with ø8 to ø10 mm diameter. For the large gland gasket, use a cable with ø9 to ø10 mm diameter. The cable sheath should be 10 mm approx. Make sure that the gland washer fits in the groove of the gasket.
- When wiring, make sure that the power is turned off.
- Incorrect wiring may cause damage to the internal circuit.
- Avoid parallel wiring with high-voltage or power lines (especially inverters) in the same conduit, otherwise noise may cause malfunction and damage.
- When wiring is long or may be affected by power lines, use a separate conduit for wiring.
- Use a cable of 0.3 mm² minimum core wires. The cable can be extended up to 100m. For DC power types, voltage drop due to resistance of the cable lead wire should be taken into consideration.

 When using crimp terminals, make sure that the terminals do not come into contact with adjacent terminals. For correct installation, see the figure below.

Correct

Incorrect

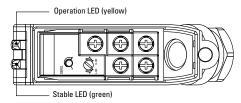
Dimension of Applicable Crimping Terminals



Dimensions in mm

- When using insulation for ring terminals, use an insulating sheath.
- Install the insulation sheath to the crimp part before wiring.
- Only one crimp terminal can be connected per terminal.

Indicator and Output Operation



The operation LED turns on (yellow) when the control output is on. The stable LED turns on (green) either at stable incident or stable interruption. Make sure to use the SA1U photoelectric switch after the stable LED is on.

See the table below.

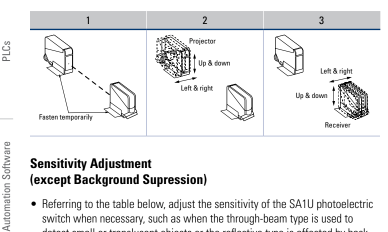
Light Receiving	Stable LED	Operation LED (yellow)/ Control Output	
Status	(green)	Light ON	Dark ON
Stable Incident	ON	ON	OFF
UnstableIncident	OFF	UN	UFF
Unstable Interruption	UFF	OFF	ON
Stable Interruption	ON		



Optical Axis Alignment (Light ON)

1. Through-Beam Type

Fasten the receiver temporarily. Place the projector facing the receiver. Move the projector up, down, right and left to find the range where the operation LED turns on. Fasten the projector in the middle of the range. Next, move the receiver up, down, right, and left in the same manner and fasten in the middle of the range where the operation LED turns on. Make sure that stable LED turns on at stable incident and stable interruption.



Sensitivity Adjustment (except Background Supression)

- Referring to the table below, adjust the sensitivity of the SA1U photoelectric switch when necessary, such as when the through-beam type is used to detect small or translucent objects or the reflective type is affected by background. The table explains the status of operation LED when the operation mode is set to light ON.
- After adjusting the sensitivity, make sure that stable LED turns on at stable incident and stable interruption.
- · Sensitivity is set to the maximum at the factory before shipment. When adjusting the sensitivity, use the screwdriver supplied with the SA1U photoelectric switch to turn the control as shown below, to a torgue of 0.03 N·m maximum.

	Step	Photoelectric Switch Status	Sensitivity Control	Adjusting Procedure
Sensors	1	Receiving light Through-beam, polar- ized reflective: No object detected Diffuse reflective: Object detected	A min. max.	Turn the control counterclockwise to the minimum. Then turn clockwise until the operation LED turns on (turns off with dark ON type) (point A).
communication	2	Light is interrupted Through-beam, polar- ized reflective: Object detected Diffuse reflective: No object detected	A B B max	At interruption status, turn the control clockwise from point A, until the operation LED turns on (turns off with dark ON type) (point B). If the operation LED does not turn on (turn off with dark ON type) even though the control has reached the maximum, set the maximum position as point B.
Com	3	_	A B max.	Set the middle point between point A and B as point C.

2. Polarized Retroreflective

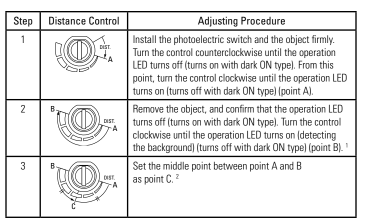
Install the reflector perpendicularly to the optical axis. Move the SA1U photoelectric switch up, down, right, and left to find the range where the operation LED turns on. Fasten the switch in the middle of the range. Polarized retroreflective type can be installed also by finding the position where the reflection of projected red light is most intense, while observing the reflection on the reflector from behind the switch. Make sure that stable LED turns on at stable incident and stable interruption.

3. Diffuse-Reflective

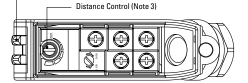
Place the SA1U photoelectric switch where the switch can detect an object. Move the switch up, down, right, and left to find the range where the operation LED tuns on. Fasten the switch in the middle of the range. Make sure that stable LED turns on at stable incident and stable interruption.

Adjustment of Sensing Range for Background Suppression

When adjusting the sensing range, follow the instruction below.



Operation LED (yellow)



- 1. When the background distance is too far and not detected, turn the control 360°, and set the point as point C.
- Because the control is multi-turn, it may take more than one turn to move from point A to point B.
- 3. Turning the control clockwise lengthens the sensing distance.
- 4. Background suppression (BGS) type is not provided with a stable LED.

Power Supplies

