SA1E



User-friendly, higih-performance photoelectric switches





Through-beam



Diffuse-reflective



Small-beam reflective



Polarized retro-reflective



Background suppression (BGS)

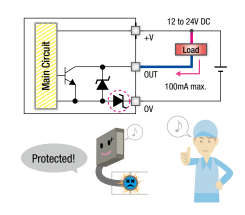


Coaxial polarized retro-reflective

Output reverse-polarity protection circuit

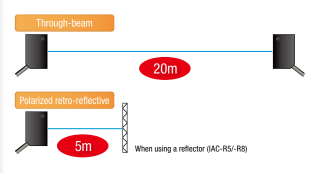
Several SA1E models are protected from incorrect wiring:

- Through-beam
- Polarized retro-reflective
- Diffuse-reflective
- Background Suppression (BGS)
- Small-beam Reflective

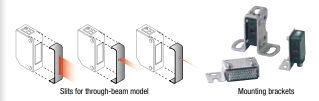


Long Distance Detection

Ideal for a wide range of application.



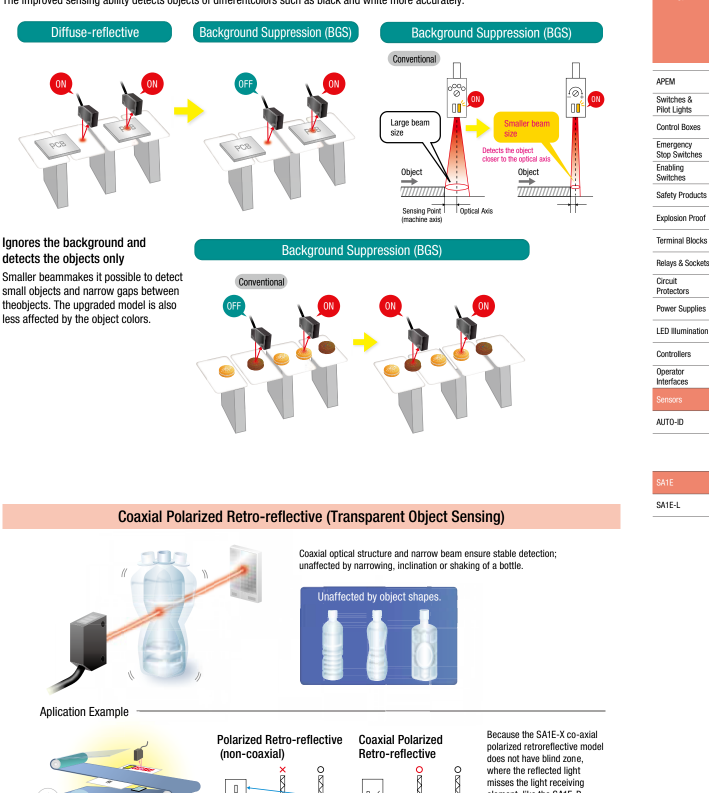
Various accessories



Background Suppression (BGS)

Detects objects of different colors

The improved sensing ability detects objects of different colors such as black and white more accurately.



where the tenected light misses the light receiving element, like the SA1E-P polarized retro-reflective type, the SA1E-X can be used in applications where objects pass near the sensor.

Reflector

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センサ

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Reflector Reflector

No blind zone!

=Þ

Reflector

Blind Zone

ノノー センサ

Mail sorting

Sensors

Sensors

SA1E Miniature Photoelectric Switches (Built-in Amplifier)

ors							0-1-1-	0		Package Quantity: 1 t No.
	Sensing Method		Sensing Method	Sensing Range Connection		Cable Length	Operation Mode	NPN Output	PNP Output	
			Т					Light ON	SA1E-TN1	SA1E-TP1
		+	╘				1m	Dark ON	SA1E-TN2	SA1E-TP2
APEM		10 4	Imer					Light ON	SA1E-TN1-2M	SA1E-TP1-2M
Switches &	Through-beam	ninareu LEU	solor			Cable	2m	Dark ON	SA1E-TN2-2M	SA1E-TP2-2M
Pilot Lights Control Boxes	-ugh-	areu			20m			Light ON	SA1E-TN1-5M	SA1E-TP1-5M
Emergency	Thro		w/sensitivity Adjustment				5m	Dark ON	SA1E-TN2-5M	SA1E-TP2-5M
Stop Switches		0/101	8/N					Light ON	SA1E-TN1C	SA1E-TP1C
Enabling Switches					See the characteristics on M-011.	M8 Connector	-	Dark ON	SA1E-TN2C	SA1E-TP2C
Safety Products			╈					Light ON	SA1E-PN1	SA1E-PP1
Explosion Proof	e	+	╘		5.0m (50mm) When using IAC-R5/R8		1m	Dark ON	SA1E-PN2	SA1E-PP2
	ectiv	1004			3.0m (50mm)			Light ON	SA1E-PN1-2M	SA1E-PP1-2M
Terminal Blocks	Polarized Retro-reflective		W/Sensitivity Adjustment		When using IAC-R6	Cable	2m	Dark ON	SA1E-PN2-2M	SA1E-PP2-2M
Relays & Sockets	Retro	tinity, Adii		Note: Maintain at least the distance shown in the	When using IAC-RS2			Light ON	SA1E-PN1-5M	SA1E-PP1-5M
Circuit Protectors	ized		SUSILI	() between the SA1E	1.3m (150mm) When using IAC-RS1		5m	Dark ON	SA1E-PN2-5M	SA1E-PP2-5M
Power Supplies	Polar	0/101		photoelectric switch and reflector. Reflectors are	1.6m (100mm) When using IAC-R7			Light ON	SA1E-PN1C	SA1E-PP1C
_ED Illumination				not supplied and must be ordered separately.	See the characteristics on M-012.	M8 Connector	-	Dark ON	SA1E-PN2C	SA1E-PP2C
		+	+					Light ON	SA1E-DN1	SA1E-DP1
Controllers Operator		+	╘				1m	Dark ON	SA1E-DN2	SA1E-DP2
Interfaces	ve	1000	W/Sensitivity Adjustment			Light ON	SA1E-DN1-2M	SA1E-DP1-2M		
Sensors	flecti		Sulus		700 mm	Cable	2m	Dark ON	SA1E-DN2-2M	SA1E-DP2-2M
AUTO-ID	Diffuse-reflective	nirareu LEU						Light ON	SA1E-DN1-5M	SA1E-DP1-5M
	Diffus		BUSIC			5	5m	Dark ON	SA1E-DN2-5M	SA1E-DP2-5M
		0/100	8/N					Light ON	SA1E-DN1C	SA1E-DP1C
SA1E						M8 Connector	_	Dark ON	SA1E-DN2C	SA1E-DP2C
		+	1					Light ON	SA1E-BN1	SA1E-BP1
SA1E-L	Ę	4	╘				1m	Dark ON	SA1E-BN2	SA1E-BP2
	Background Suppression	- minor	ig Hange Adjustment					Light ON	SA1E-BN1-2M	SA1E-BP1-2M
	Inppr		le Adji		20 to 200 mm	Cable	2m 5m	Dark ON	SA1E-BN2-2M	SA1E-BP2-2M
	Spur	Red LED	Kanç		40 to 200 mm			Light ON	SA1E-BN1-5M	SA1E-BP1-5M
	kgrot		susing		Adjustable Sensing Range			Dark ON	SA1E-BN2-5M	SA1E-BP2-5M
	Bac	0,00	W/Sensin					Light ON	SA1E-BN1C	SA1E-BP1C
					See the characteristics on M-012.	M8 Connector	-	Dark ON	SA1E-BN2C	SA1E-BP2C
								Light ON	SA1E-NN1	SA1E-NP1
	e	+	E				1m	Dark ON	SA1E-NN2	SA1E-NP2
	Small-beam Reflective	0 440	W/Sensitivity Adjustment	حم				Light ON	SA1E-NN1-2M	SA1E-NP1-2M
	Refl		Adju	● - - □	50 to 150 mm	Cable	2m	Dark ON	SA1E-NN2-2M	SA1E-NP2-2M
	beam Ref	heu tirit	TIVITY				5	Light ON	SA1E-NN1-5M	SA1E-NP1-5M
	nall-I	iouo	ensi	۷٫۰۰۰۰۰			5m	Dark ON	SA1E-NN2-5M	SA1E-NP2-5M
	S	0/100	Š			MO Compositor		Light ON	SA1E-NN1C	SA1E-NP1C
					See the characteristics on M-012.	M8 Connector	_	Dark ON	SA1E-NN2C	SA1E-NP2C
							4	Light ON	SA1E-XN1	SA1E-XP1
	tive	+4	ent		2.0m		1	Dark ON	SA1E-XN2	SA1E-XP2
	-reflec		Instm		(when using IAC-R9)	Cable	0	Light ON	SA1E-XN1-2M	SA1E-XP1-2M
	arized Retro		ty Adj		1.0m [100 mm] (when using IAC-R10)	Cable	2	Dark ON	SA1E-XN2-2M	SA1E-XP2-2M
	Coaxial Polarized Retro-reflective	neu	Sensitivity Adjustment	✓	1.0m [100 mm]		5	Light ON	SA1E-XN1-5M	SA1E-XP1-5M
	xial Po	004	In ser	Note: Reflector is not supplied and must be ordered	(when using IAC-R11)		5	Dark ON	SA1E-XN2-5M	SA1E-XP2-5M
	Coa	M/G4	MITN	separately.		M8 Connector		Light ON	SA1E-XN1C	SA1E-XP1C
					See the characteristics on M-013.		_	Dark ON	SA1E-XN2C	SA1E-XP2C

Specifications

Sensing Metho	nod	Through-beam	Polarized Retro-reflective	ensors
Part No.		SA1E-T	SA1E-P	
Power Voltage	je	12 to 24V DC (Operating range: 10 to 30V DC) equipped with	n reverse-polarity protection	
Current Draw		Projector: 15 mA Receiver: 20 mA	30mA	
Sensing Range		20m	5.0m (IAC-R5/R8) 3.0m (IAC-R6) 2.0m (IAC-RS2) 1.3m (IAC-RS1) 1.6m (IAC-R7□) (Note 1)	APEM Switches & Pilot Lights
Adjustable Ser	ensing Range		/ X / X / X	Control Boxes
Detectable Ob		Opaque	Opaque/mirror-like objects	
Hysteresis) 			Emergency Stop Switches
Response Tim	ne	1 ms maximum		Enabling
Sensitivity Adj		Adjustable using a potentiometer (approx. 240°) Through-beam and polarized retro-reflective models are also	a available without sensitivity adjustment.	Switches Safety Products
Sensing Rang	ige Adjustment			
Light Source E	Element	Infrared LED	Red LED	Explosion Proof
Operation Mod	ode	Light ON/Dark ON		Terminal Blocks
	,	NPN open collector or PNP open collector (30V DC, 100 mA r	maximum, short-circuit protection)	
Control Output	ut	Voltage drop: 2V max. (30V DC, 100 mA max) 1.2V max. (30V DC, 10 mA max)		Relays & Socket Circuit Protectors
	//	With output reverse connection protection control circuit		Power Supplies
LED Indicators	rs	Operation LED: Yellow Stable LED: Green Power LED: Green (Through-beam model projector)		LED Illumination
Interference P	Prevention		Two units can be mounted in close proximity.	Controllers
Degree of Prot		IP67 (IEC 60529)		Operator
	Light Immunity	Sunlight: 10,000 lx maximum, Incandescent lamp: 5,000 lux	x maximum (at receiver)	Interfaces
Operating Tem	<u> </u>	$-25 \text{ to } +55^{\circ}\text{C}$ (no freezing)		Sensors
Operating Hun		35 to 85% RH (no condensation)		AUTO-ID
Storage Tempe		$-40 \text{ to } +70^{\circ}\text{C} \text{ (no freezing)}$		עו-UTU
Insulation Res	·	Between live part and mounting bracket: 20 M Ω maximum ((500V DC meaaer)	
Dielectric Stre		Between live part and mounting bracket: 1000V AC, 50/60 H		
Vibration Resis	- v	Damage limits: 10 to 500 Hz, 90 m/s ² , 1 cycle 5 mins, in eac		SA1E
Shock Resista		Damage limits: 1000 m/s ² , 6 shocks in each of 3 axes		SATE
	Case	PBT		SA1E-L
Material	Lens	PMMA		
	Indicator Model	PC		
Weight	Cable Model	Projector: 30g , Receiver: 30g (Note 2)	30g (Note 2)	
(approx.)	Connector Model	Projector: 10g, Receiver: 10g	10g	
Connection	Cable Model	ø3.5 mm, 2-core, 0.2 mm ² cable	ø3.5 mm, 3-core, 0.2 mm ² cable	
Method	Connector Model	M8 connector (4-pin)		

Note 1: Maintain at least the distance shown below between the SA1E photoelectric switch and reflector.

IAC-R5/R6/R8: 50 mm

IAC-R7: 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.

Note 2: Cable length: 1m (50g when the cable length is 2m. 110g when the cable length is 5m.)



Se

Specifications

n n								
nsors	Sensing Meth	od	Diffuse-reflective	Background Suppression (BGS)	Small-beam Reflective	Coaxial Polarized Retro-reflective (Transparent Object Sensing)		
	Part No.		SA1E-D 🗆	SA1E-B 🗆	SA1E-N 🗆	SA1E-X 🗆		
	Power Voltage)	12 to 24V DC (Operating range:	12 to 24V DC (Operating range: 10 to 30V DC), equipped with reverse-polarity protection				
	Current Draw	•	30 mA			20 mA		
APEM	Sensing Rang	e	700 mm (using 200 × 200 mm white mat paper)	20 mm to preset (using 200 × 200 mm white mat paper)	50 to 150 mm (using 100 × 100 mm white mat paper)	2 m (using IAC-R9)		
Switches &	Adjustable Se	nsing Range	—	40 to 200 mm	-	_		
Pilot Lights Control Boxes	Detectable Ob	oject	Opaque/Transparent	Opaque	Opaque/Transparent	Opaque, transparent and mirror-like objects		
Emergency	Hysteresis		20% maximum	10% maximum	20% maximum	—		
Stop Switches	Response Tim	ie	1 ms maximum	•		500 µs maximum		
Enabling Switches	Sensitivity Adj	ustment	Adjustable using a potentiometer (approx. 240°)		Adjustable using a potentiome	ter (approx. 240°)		
Safety Products	Sensing Rang	e Adjustment	_	6-turn control knob	-	_		
Explosion Proof	Light Source I	Element	Infrared LED	Red LED	L.			
Explosion Floor	Operation Mo	de	Light ON/Dark ON	1				
Terminal Blocks			NPN open collector or PNP ope	n collector (30V DC, 100 mA max	imum with short circuit protectio	n circuit)		
Relays & Sockets	Control Output		Voltage drop: 2V max. (30V DC, 100 mA)	Voltage drop: 2V max. (30V DC, 100 mA)	Voltage drop: 2V max. (30V DC, 100 mA)			
Circuit Protectors			1.2V max. (30V DC, 100 mA) Output reverse-polarity	Output reverse-polarity protection circuit	1.2V max. (30V DC, 100 mA) Output reverse-polarity	Voltage drop: 2V max. (30V DC, 100mA)		
Power Supplies			protection circuit		protection circuit			
LED Illumination	LED Indicators	\$	Operation LED: Yellow Stable LED: Green	Operation LED: Yellow	Operation LED: Yellow Stable LED: Green	Operation LED: Yellow		
Controllers	Interference P	revention	Two units can be mounted in close proximity.					
	Degree of Pro	tection	IP67 (IEC 60529)					
Operator Interfaces	Extraneous Li	ght Immunity	Sunlight: 10,000 lux maximum,	Incandescent lamp: 5,000 lux m	aximum (at receiver)			
Sensors	Operating Ten	nperature	-25 to +55°C (no freezing)					
36115015	Operating Hur	nidity	35 to 85% RH (no condensation)					
AUTO-ID	Storage Temp	erature	-40 to +70°C (no freezing)					
	Insulation Res	istance	Between live part and mounting	g bracket: 20 M Ω maximum (500)	V DC megger)			
	Dielectric Stre	ength	Between live part and mounting	g bracket: 1000V AC, 50/60 Hz, 1	minute			
SA1E	Vibration Resi	stance	Damage limits: 10 to 500 Hz, 90 m/s ² , 1 cycle 5 mins in each of 3 axes double amplitude 1.5mm			Damage limits: 10 to 55 Hz, double amplitude 1.5mm, 20 cycles in each of 3 axes		
SA1E-L	Shock Resista	ince	Damage limits: 1000 m/s², 6 sł	nocks in each of 3 axes		Damage limits: 500 m/s ² , 10 shocks in each of 3 axes		
		Housing	PBT					
	Material	Lens	PMMA					
		Indicator cover	PC					
	Weight	Cable Model	30g (Note 1)	35g (Note 2)	30g (Note 1)	35g (Note 2)		
	(approx.)	Connector Model	10g	25g	10g	20g		
	Connection	Cable Model	ø3.5 mm, 3-core, 0.2 mm² cab	- 5	.			
	Method	Connector Model	M8 connector (4-pin)					
			n the each large the is Over 110 and					

Note 1: Cable length: 1m (50g when the cable length is 2m. 110g when the cable length is 5m.)

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

M-007

Slit and Sensing Range

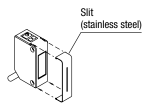
A slit, which changes the beam size of through-beam sensors, can easily be attached to the sensing side of the through-beam projector and receiver. Three different slit widths are available.

						-	
		w/Sensitivity Adjustment					
Slit		Sensing Range (m)		Minimum Detectable Object Width (mm) (Note 1)			
			Attached on:				
Part No.	Slit Width: A (See M-017)	Receiver	Receiver/Projector	Receiver	Receiver/Projector		
SA9Z-S06	0.5 mm	2.5	1.0	0.5	0.5	APEM	
SA9Z-S07	1.0 mm	3.5	1.5	1.0	1.0	Switches &	
SA9Z-S08	2.0 mm	6.0	3.5	2.0	2.0	Pilot Lights	
SA9Z-S09	0.5 mm	2.0	0.7	0.5	0.5	Control Boxes	
SA9Z-S10	1.0 mm	3.0	1.5	1.0	1.0	Emergency	
SA9Z-S11	2.0 mm	5.5	3.0	2.0	2.0	Stop Switches	
SA9Z-S12	0.5 mm	0.8	0.08	0.5	0.5	Enabling Switches	
SA9Z-S13	1.0 mm	1.5	0.3	1.0	1.0		
SA9Z-S14	2.0 mm	2.5	1.2	2.0	2.0	Safety Products	

Note 1: At 1mm from receiver surface.

. The slit can be installed onto the front easily (see the figure at right).

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

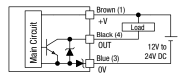


Horizontal slits and round slits have an orientation. Make sure that the TOP marking comes on top of the sensor (LED side).

Output Circuit & Wiring Diagram

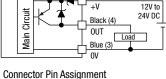
Through-beam Polarized reflective **Diffuse-reflective** Background suppression (BGS) Small-beam reflective

NPN Output

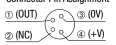


Connector Pin Assignment 1) (OUT) 3 (OV) $\frac{1}{2}$ x^o < 4 (+V) 2 (NC)

PNP Output

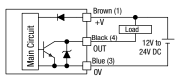


Brown (1)



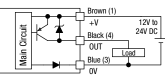
Coaxial polarized retro-reflective (Transparent Object Sensing)

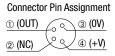
NPN Output



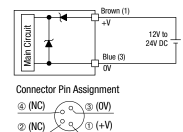
Connector Pin Assignment					
① (OUT)	60	3 (0V)			
(NC)	2º	④ (+V)			

PNP Output

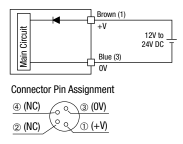




Through-beam Projector



Through-beam Projector



Products Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit Protectors

Power Supplies

LED Illumination

Controllers

Operator Interfaces

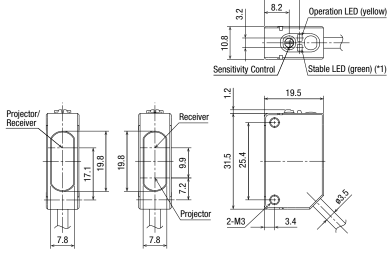
AUTO-ID

Cable Model Through-beam APEM Switches & Pilot Lights **Control Boxes** Emergency Stop Switches Enabling Switches Safety Products Polarized retro-reflective Explosion Proof **Diffuse-reflective** Terminal Blocks **Background Suppression (BGS)**

Dimensions

Small-beam reflective





*1: Stable LED is not installed on background suppression (BGS) model.

All dimensions in mm

11.7

Coaxial polarized retro-reflective (Transparent Object Sensing)



AUTO-ID

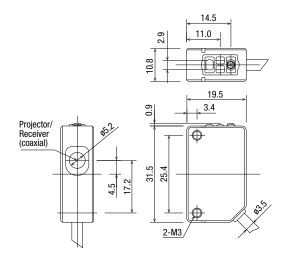
Relays & Sockets

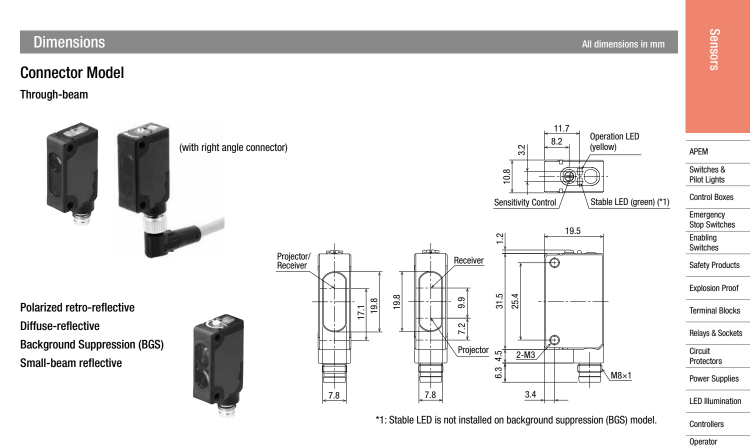
Power Supplies

LED Illumination Controllers Operator Interfaces

Circuit Protectors

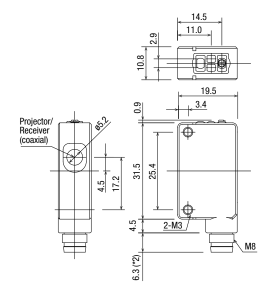






Coaxial polarized retro-reflective (Transparent Object Sensing)



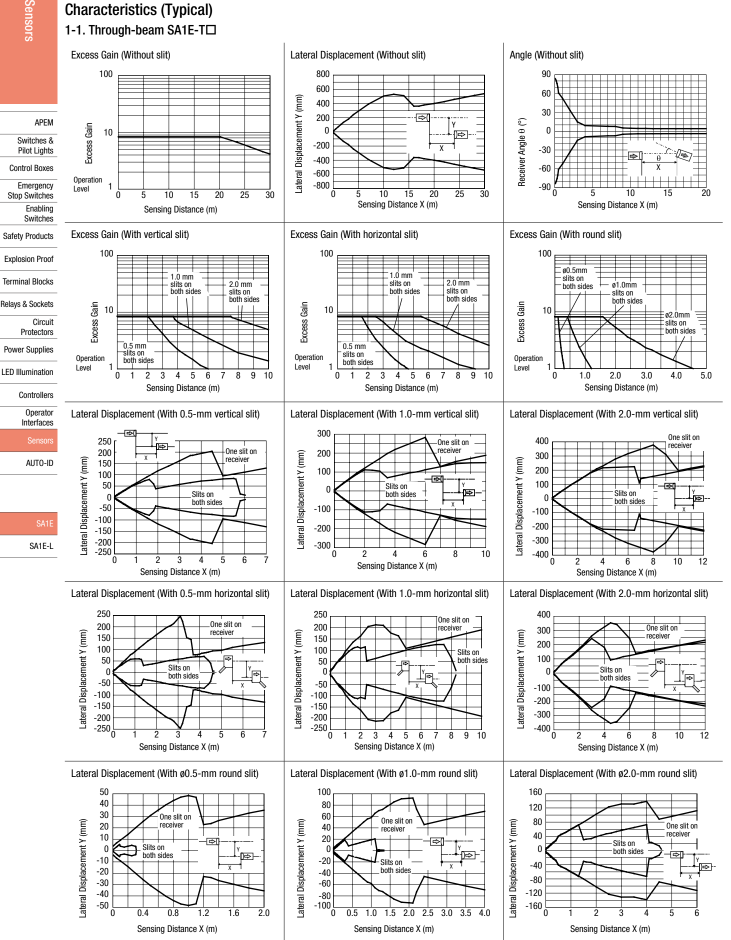


*2: The connector length is 18 mm when a right-angle connector cable (SA9Z-CM8K-4L□) is attached.

Interfaces

AUTO-ID

Characteristics (Typical)



80 IAC-BS1

60

40

20

0

-20

-40

-60

-80

0

Reflector Angle 0 (°)

-R5

Angle (when using IAC-R5/-R8)

IA(

IAC-RS

2 3 4 5

Sensors

APEM

IAC-R5

6 7 8 Switches & Pilot Lights

Control Boxes

Emergency

Stop Switches Enabling

Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit

Protectors Power Supplies

LED Illumination

200

250

60

ite mat paper

80 100

Object

40

Side Length A (mm)

50

0

0

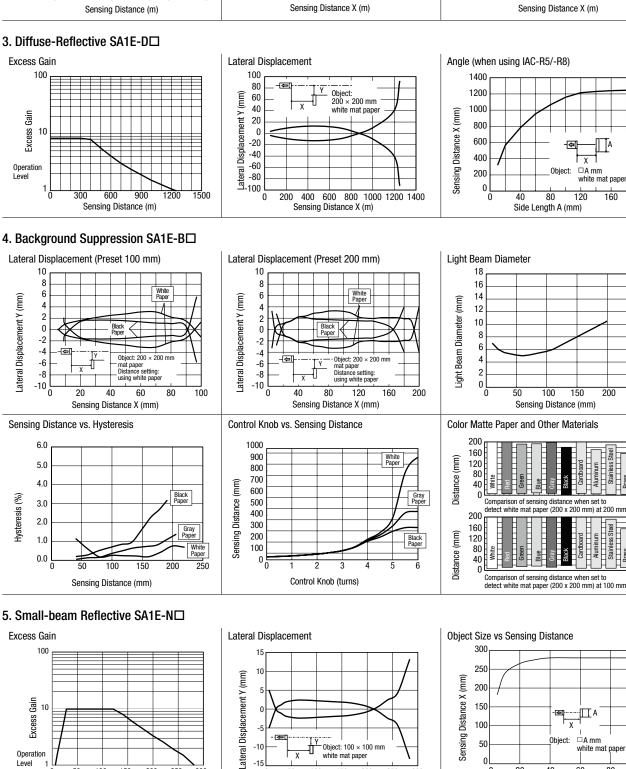
20

Controllers

Operator Interfaces

AUTO-ID

SA1E-L

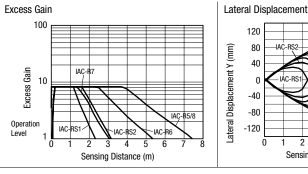


0

4 5

Characteristics (Typical)

2. Polarized Retro-reflective SA1E-PD



Operation

50 100 150 200 250

Sensing Distance (mm)



50 100 150 200 250 300

Object: 100 × 100 mm

white at pape

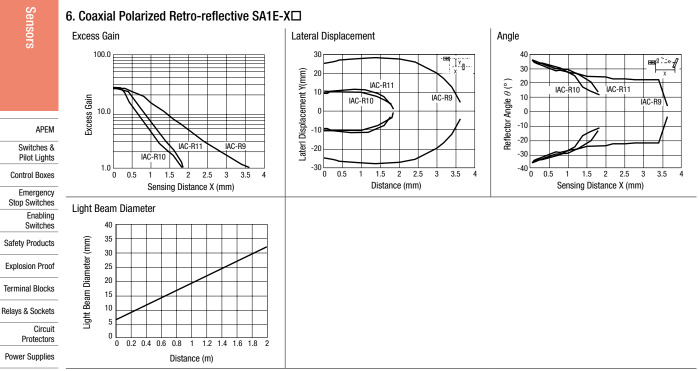
Sensing Distance X (mm)

-1(

0

300

6. Coaxial Polarized Retro-reflective SA1E-X



LED Illumination Controllers

> Operator Interfaces

> > AUTO-ID

APEM Switches & Pilot Lights Control Boxes

Emergency

Stop Switches Enabling Switches Safety Products

Explosion Proof Terminal Blocks Relays & Sockets

LED Illumination

Controllers

Operator

Interfaces

AUTO-ID

Circuit

Accessories (optional)

Slits (for through-beam)

Item	Slit Size	Part No.	Ordering No.	Package Quantity
	$0.5 \text{ mm} \times 18 \text{ mm}$	SA9Z-S06	SA9Z-S06PN02	
Vertical Slit	1.0 mm × 18 mm	SA9Z-S07	SA9Z-S07PN02	
	2.0 mm × 18 mm	SA9Z-S08	SA9Z-S08PN02	
	$0.5 \text{ mm} \times 6.5 \text{ mm}$	SA9Z-S09	SA9Z-S09PN02	
Horizontal Slit	1.0 mm × 6.5 mm	SA9Z-S10	SA9Z-S10PN02	2
	$2.0 \text{ mm} \times 6.5 \text{ mm}$	SA9Z-S11	SA9Z-S11PN02	
	ø0.5 mm	SA9Z-S12	SA9Z-S12PN02	
Round Slit	ø1.0 mm	SA9Z-S13	SA9Z-S13PN02	
	ø2.0 mm	SA9Z-S14	SA9Z-S14PN02	

Reflectors (for polarized retro-reflective)

	Item	Part No.	Package Quantity
	Standard	IAC-R5	
	Small	IAC-R6	
	Large	IAC-R8	
Reflector	Narrow (rear/side mounting)	IAC-R7M	
	Narrow (rear mounting)	IAC-R7B	
	Narrow (side mounting)	IAC-R7S	1
	Tape Type (40 \times 35 mm)	IAC-RS1	
	Tape Type (80×70 mm)	IAC-RS2	
Reflector	For IAC-R5	IAC-L2	
Mounting	For IAC-R6	IAC-L3	
Bracket	For IAC-R8	IAC-L5	

• See M-016 to M-017 for dimensions.

- The IAC-L2 is not supplied with mounting screws and nuts. Use commercially available M4 screws and nuts for mounting the IAC-R5 reflector.
- \bullet The IAC-L3 is supplied with two mounting screws (M3 \times 8 mm sems screws).
- \bullet The IAC-L5 is supplied with two mounting screws (M4 \times 10 mm sems screws).
- \bullet The IAC-R7M and IAC-R7S are supplied with two M3 \times 8 mm self-tapping screws, two flat washers, and two spring washers.
- \bullet The IAC-R7B is supplied with an M3 \times 8 mm self-tapping screw, a flat washer, and a spring washer.

Sensor Mounting Brackets

	Item	Part No.	Package Quantity
	Vertical Mounting	SA9Z-K01	
Main Unit	Horizontal Mounting	SA9Z-K02	
Mounting Brackets	Cover type	SA9Z-K03	
	Back Mounting	SA9Z-K04	

• Two mounting screws (M3 \times 12 mm sems screws) are supplied with the SA9Z-K01 and SA9Z-K02.

 \bullet Two mounting screws (M3 \times 14 mm sems screws) are supplied with the SA9Z-K03.

• The through-beam model requires two mounting brackets, one each for the projector and the receiver.

• The SA9Z-K02 cannot be used for the connector models.

• Contact IDEC about mounting brackets for the connector.

Connector Cable (for M8 connector model)

Number of Core Wires	Style & Length	Part No.	Package Quantity
	Straight, 2m	SA9Z-CM8K-4S2	
4	Right angle, 2m	SA9Z-CM8K-4L2	-
4	Straight, 5m	SA9Z-CM8K-4S5	1
	Right angle, 5m	SA9Z-CM8K-4L5	

Reflectors

(used only for coaxial polarized retro-reflective)

Item	Part No.	Package Quantity	
	Standard	IAC-R9	
Reflector	Small	IAC-R10	4
	Ultra-small	IAC-R11	
Reflector Mounting Bracket	For IAC-R9	IAC-L3	

Air Blower Mounting Block

jj_			Protectors
li e u e	Devit Ma	Dealer of Ourselite	1101001013
Item	Part No.	Package Quantity	David Overallian
Air Blower Mounting Block	SA9Z-A02	1	Power Supplies

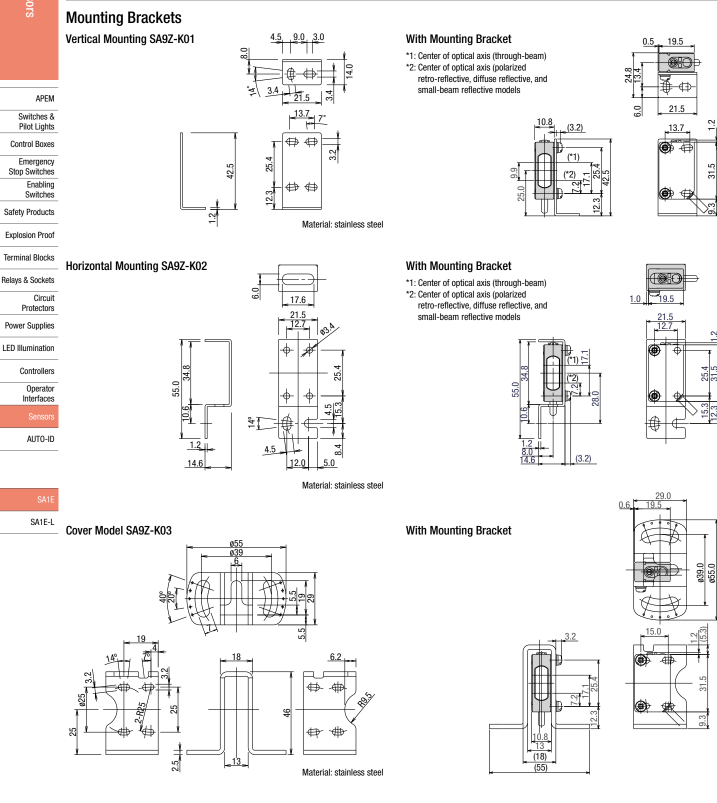
• Two mounting screws (M3 \times 20 mm sems screws), one M5 \times 6 mm screw for plugging the air supply port, and one gasket (0.5 mm thick) are supplied.

 The air tube fitting and mounting bracket are not supplied and must be ordered separately (recommended mounting bracket: SA9Z-K01).

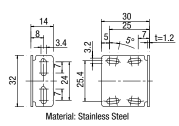
• Material: Anodized aluminum surface

Sensitivity Control Screwdriver

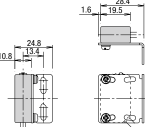
Item	Part No.	Package Quantity
Sensitivity Control Screwdriver		
•	SA9Z-AD01	1

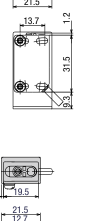


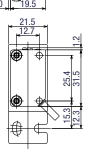
Back Mounting SA9Z-K04

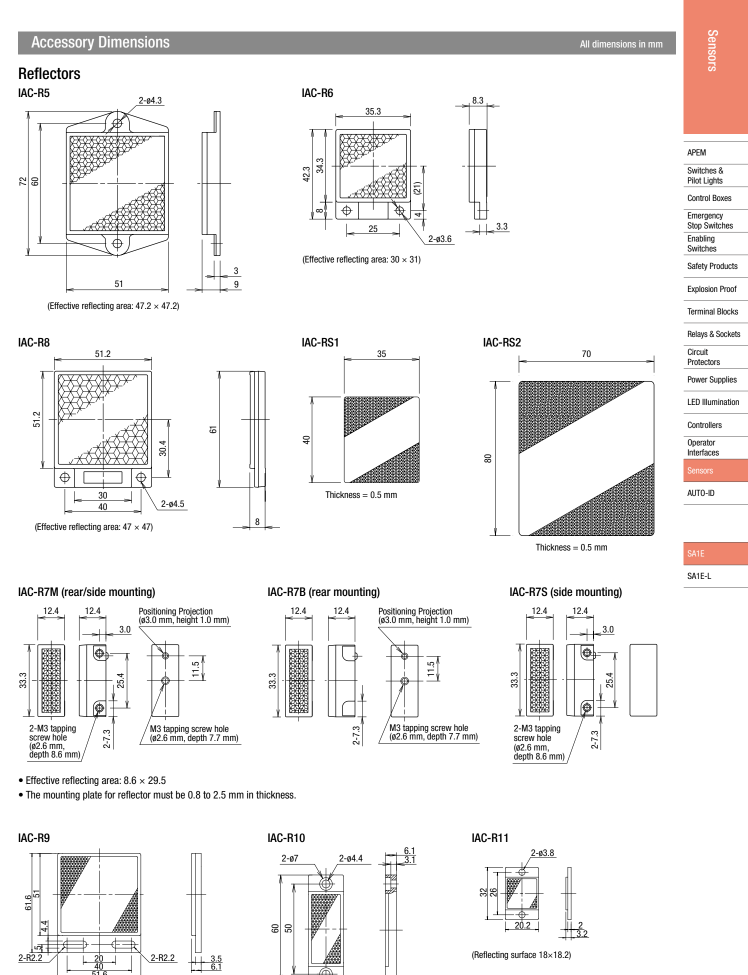


With Mounting Bracket









Download catalogs and CAD from http://apac.idec.com

(Effective reflecting area: 38.5×16)

<u>19.'4</u>

(Reflecting surface 47×47.6)

Accessory Dimensions All dimensions in mm **Reflector Mounting Brackets** IAC-L2 (for IAC-R5) IAC-L3 (for IAC-R6) IAC-L5 (for IAC-R8) 42 σ 28 APEM Switches & 6 5.5 Pilot Lights 30 Control Boxes `\$ Emergency Stop Switches \oplus 4-ø4.4 Enabling ₿ Switches \oplus 3 2-ø3.4 Safety Products 60 74 37 50 Explosion Proof 35 113 40 25 Terminal Blocks \oplus \oplus ф 9 Ф \oplus Ф Relays & Sockets 22 9 12 35 61 Circuit Φ Φ \oplus ⊕ 4 9 Protectors φ ф α ∞ Power Supplies \oplus ¢ 42 ¢ 9 \sim 8-M3 × 0.5 holes 3 26 20 LED Illumination 58 20 (28) $8-M3 \times 0.7$ holes Material: SPCC (zinc chromate plating, black) Material: SPCC (zinc plating) Controllers Material: SPCC (zinc plating) Operator Interfaces Connector Cable (connector on one end) AUTO-ID Vertical Slit Horizontal Slit **Round Slit** Straight **Right-angle** SA9Z-S06 SA9Z-S12 (SA9Z-CM8K-4S□) (SA9Z-CM8K-4L□) SA9Z-S09 SA9Z-S07 SA9Z-S10 SA9Z-S13 18.9 SA9Z-S08 SA9Z-S11 SA9Z-S14 ④ Black 2 White Black 2 White D Ø10 O 3 Blue 1 Brown 3 Blue 1 Brown SA1E-L 8 27. 33. ø4.7 Cable length: 2 or 5m Ř

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32.1

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Material: Stainless Steel Note: For slit width A, see M-008.

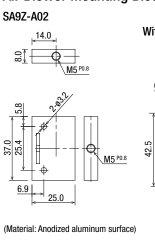
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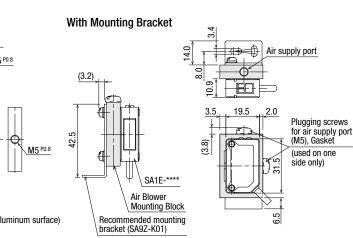
• Dielectric strength when installed on the SA1E: 1000V AC (between live part and mounting bracket, except between live part and tightening ring)



ø4.7

Cable length: 2 or 5m





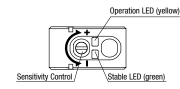
- The SA9Z-A02 air blower mounting block is supplied with two mounting screws (M3 \times 20 mm sems screws), one screw for plugging the air supply port (M5 \times 6 mm), and one gasket for plugging the air supply port.
- An air tube fitting (M5) can be installed to either the top or side. Tighten the fitting to a torque of 0.5 N·m maximum.
- The air tube fitting and mounting bracket are not supplied and must be ordered separately (recommended mounting bracket: SA9Z-K01).

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For more information, visit http://apac.idec.com

Indicator and Output Operation (except for background suppression model)

• 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.

Receiving Light Intensity Level		Light Receiving Status	Stable LED (green)	Operation LED (yellow)/ Control Output	
				Light ON	Dark ON
Operation Level	1.2 and over	Stable Incident	ON	ON	OFF
	1.0	Unstable Incident	055	UN	
		Unstable Interruption	OFF	OFF	ON
	0.8 and below	Stable Interruption	ON		

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 retro-reflective

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 retro-reflective model 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.

Diffuse-reflective/Small-beam 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 model is a red LED, visual inspection is possible as well.

Sensitivity Adjustment

Referring to the table at right, adjust the sensitivity of the SA1E photoelectric switch when necessary, in such cases as the throughbeam model is used to detect small or translucent objects or the reflective model 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 torgue 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-		Turn the control counter-clockwise to the minimum (–). Then turn clock- wise (toward +) until the operation LED turns on (turns off with dark ON type) (point A).	APEM Switches & Pilot Lights Control Boxes
	beam reflective: Object detected	> 1		Emergency Stop Switches Enabling
	Light is interrupted		At interruption status, turn the	Switches
2	 Through-beam, polarized reflective: Object detected Diffuse reflective, small- beam reflective: No object detected 	A B	control clockwise (toward +) from point A, until the operation LED turns	Safety Products
			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	Explosion Proof
				Terminal Blocks
				Relays & Sockets
			position (+) as point B.	Circuit Protectors
			Set the middle point between point A and B as point C.	Power Supplies
3				LED Illumination
		BL		Controllers

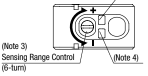
Adjustment of Sensing Range for Background Suppression (BGS) Model

. When adjusting the sensing range, follow the instruction below.

Step	Distance Control	Adjusting Procedure
1		Install the photoelectric switch and the object firmly. Turn the control counterclockwise until the operation LED turns off (turns on with dark ON type). From this point, turn the control clockwise until the operation LED turns on (turns off with dark ON type) (point A).
2	A B	Remove the object, and confirm that the operation LED turns off (turns on with dark ON type). Turn the control clockwise until the operation LED turns on (detecting the background) (turns off with dark ON type) (point B). (Note 1)
3	C B	Set the middle point between point A and B as point C. (Note 2)

- Note 1: When the background is far off and not detected, turn the control 360°, and set the point as point C.
- Note 2: Because the control is multi-turn, it may take more than one turn to move from point A to point B.
- Note 3: Turning the control clockwise lengthens the sensing distance.
- Note 4: Background suppression (BGS) model is not provided with a stable LED.





Operator

Interfaces

AUTO-ID

Operating Instructions

Power Supply and Wiring

- Do not use the SA1E photoelectric switch at the transient status immediately after turning on the power (approx. 100 ms, background suppression model: 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 APEM 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.
 - 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 model. 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.

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
- * Water, oil, chemicals
- 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 model receiver away from intense extraneous light.
- Interference prevention allows two SA1E switches to be mounted in close proximity. However, the through-beam model is not equipped with interference prevention. Maintain appropriate distance between the switches referring to the lateral displacement characteristics.
- 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

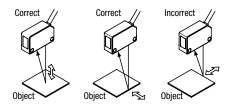
- Use M4 mounting screws for the IAC-R5 and IAC-R8 reflector, and M3 mounting screws for the IAC-R6 reflector. Tighten the mounting screws to a tightening torgue of 0.5 N·m maximum. Mounting screws are not supplied with the switch.
- Use the M3 self-tapping screw, flat washer, and spring washer to tighten the IAC-R7 reflector to a torque of 0.5 to 0.6 N·m.
- Optional reflector mounting bracket IAC-L2 is not supplied with mounting screws or nuts.
- 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.

Installing the air blower mounting block SA9Z-A02

- When installing the SA9Z-A02 on the SA1E photoelectric switch, use the attached M3 \times 20 mounting screws and tighten to a torque of 0.5 N·m maximum.
- Do not use the mounting screw (M3 \times 12) supplied with the mounting bracket (SA9Z-K01) to mount the SA1E photoelectric switches.
- The SA9Z-A02 cannot be used with the through-beam slits (SA9Z-S06 to S14).
- The air tube fitting (M5) can be installed to either the top or side. The air tube is not supplied.
- · Close the unused port using the air supply port plugging screw and gasket (supplied with SA1E) 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) model

 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.



• If the sensor is used in a place subject to a large variations in the ambient temperature, the characteristics may change depending on the target object. Be sure to check the operation under the actual operating conditions.

SAPEN01A_M SA1E June 2021

Control Boxes Emergency Stop Switches Enabling Switches Safety Products Explosion Proof Terminal Blocks Relavs & Sockets Circuit Protectors Power Supplies LED Illumination

Controllers

Operator

Interfaces

AUTO-ID

Switches & Pilot Lights

SA1E-L

* Outdoor

Ordering Terms and Conditions

Thank you for using IDEC Products.

By purchasing products listed in our catalogs, datasheets, and the like (hereinafter referred to as "Catalogs") you agree to be bound by these terms and conditions. Please read and agree to the terms and conditions before placing your order.

1. Notes on contents of Catalogs

(1) Rated values, performance values, and specification values of IDEC products listed in this Catalog are values acquired under respective conditions in independent testing, and do not guarantee values gained in combined conditions.

Also, durability varies depending on the usage environment and usage conditions.

- (2) Reference data and reference values listed in Catalogs are for reference purposes only, and do not guarantee that the product will always operate appropriately in that range.
- (3) The specifications / appearance and accessories of IDEC products listed in Catalogs are subject to change or termination of sales without notice, for improvement or other reasons.
- (4) The content of Catalogs is subject to change without notice.

2. Note on applications

- (1) If using IDEC products in combination with other products, confirm the applicable laws / regulations and standards. Also, confirm that IDEC products are compatible with your systems, machines, devices, and the like by using under the actual conditions. IDEC shall bear no liability whatsoever regarding the compatibility with IDEC products.
- (2) The usage examples and application examples listed in Catalogs are for reference purposes only. Therefore, when introducing a product, confirm the performance and safety of the instruments, devices, and the like before use. Furthermore, regarding these examples, IDEC does not grant license to use IDEC products to you, and IDEC offers no warranties regarding the ownership of intellectual property rights or non-infringement upon the intellectual property rights of third parties.
- (3) When using IDEC products, be cautious when implementing the following.
 i. Use of IDEC products with sufficient allowance for rating and performance
 - Safety design, including redundant design and malfunction prevention design that prevents other danger and damage even in the event that an IDEC product fails
 - Wiring and installation that ensures the IDEC product used in your system, machine, device, or the like can perform and function according to its specifications
- (4) Continuing to use an IDEC product even after the performance has deteriorated can result in abnormal heat, smoke, fires, and the like due to insulation deterioration or the like. Perform periodic maintenance for IDEC products and the systems, machines, devices, and the like in which they are used.
- (5) IDEC products are developed and manufactured as general-purpose products for general industrial products. They are not intended for use in the following applications, and in the event that you use an IDEC product for these applications, unless otherwise agreed upon between you and IDEC, IDEC shall provide no guarantees whatsoever regarding IDEC products.
 - i. Use in applications that require a high degree of safety, including nuclear power control equipment, transportation equipment (railroads / airplanes / ships / vehicles / vehicle instruments, etc.), equipment for use in outer space, elevating equipment, medical instruments, safety devices, or any other equipment, instruments, or the like that could endanger life or human health
 - ii. Use in applications that require a high degree of reliability, such as provision systems for gas / waterworks / electricity, etc., systems that operate continuously for 24 hours, and settlement systems
 - iii. Use in applications where the product may be handled or used deviating from the specifications or conditions / environment listed in the Catalogs, such as equipment used outdoors or applications in environments subject to chemical pollution or electromagnetic interference If you would like to use IDEC products in the above applications, be sure to consult with an IDEC sales representative.

IDEC CORPORATION

Head Office

6-64, Nishi-Miyahara-2-Chome, Yodogawa-ku, Osaka 532-0004, Japan

USA	IDEC Corporation	Tel: +1-408-747-0550	opencontact@idec.com	Hong K
Germany	APEM GmbH	Tel: +49-40-25 30 54-0	service@eu.idec.com	China
Singapore	IDEC Izumi Asia Pte. Ltd.	Tel: +65-6746-1155	info@sg.idec.com	
Thailand	IDEC Asia (Thailand) Co., Ltd	Tel: +66-2-392-9765	sales@th.idec.com	
India	IDEC Controls India Private Limited	Tel: +91-80679-35328	info_india@idec.com	Japan
Taiwan	IDEC Taiwan Corporation	Tel: +886-2-2577-6938	service@tw.idec.com	

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3. Inspections

We ask that you implement inspections for IDEC products you purchase without delay, as well as thoroughly keep in mind management/maintenance regarding handling of the product before and during the inspection.

4. Warranty

(1) Warranty period

The warranty period for IDEC products shall be one (1) year after purchase or delivery to the specified location. However, this shall not apply in cases where there is a different specification in the Catalogs or there is another agreement in place between you and IDEC.

(2) Warranty scope

Should a failure occur in an IDEC product during the above warranty period for reasons attributable to IDEC, then IDEC shall replace or repair that product, free of charge, at the purchase location / delivery location of the product, or an IDEC service base. However, failures caused by the following reasons shall be deemed outside the scope of this warranty.

- i. The product was handled or used deviating from the conditions / $\ensuremath{\mathsf{environment}}$ listed in the Catalogs
- ii. The failure was caused by reasons other than an IDEC product
- iii. Modification or repair was performed by a party other than IDEC
- iv. The failure was caused by a software program of a party other than $\ensuremath{\mathsf{IDEC}}$
- v. The product was used outside of its original purpose
- vi. Replacement of maintenance parts, installation of accessories, or the like was not performed properly in accordance with the user's manual and Catalogs

vii. The failure could not have been predicted with the scientific and technical standards at the time when the product was shipped from $\ensuremath{\mathsf{IDEC}}$

viii. The failure was due to other causes not attributable to IDEC (including cases of force majeure such as natural disasters and other disasters)

Furthermore, the warranty described here refers to a warranty on the IDEC product as a unit, and damages induced by the failure of an IDEC product are excluded from this warranty.

5. Limitation of liability

The warranty listed in this Agreement is the full and complete warranty for IDEC products, and IDEC shall bear no liability whatsoever regarding special damages, indirect damages, incidental damages, or passive damages that occurred due to an IDEC product.

6. Service scope

The prices of IDEC products do not include the cost of services, such as dispatching technicians. Therefore, separate fees are required in the following cases.

- Instructions for installation / adjustment and accompaniment at test operation (including creating application software and testing operation, etc.)
- (2) Maintenance inspections, adjustments, and repairs
- (3) Technical instructions and technical training

IDEC Izumi (H.K.) Co., Ltd.

IDEC (Shanghai) Corporation

Beiiing Branch

IDEC Corporation

Guangzhou Branch

Kona

(4) Product tests or inspections specified by you

The above content assumes transactions and usage within your region. Please consult with an IDEC sales representative regarding transactions and usage outside of your region. Also, IDEC provides no guarantees whatsoever regarding IDEC products sold outside your region.

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Tel: +86-20-8362-2394

Tel: +81-6-6398-2527



idec@cn.idec.com idec@cn.idec.com idec@cn.idec.com jp_marketing@idec.com

