Safety Light Curtain

SAF Series



	Rohs					
Appearance						
Security Level	Type 4 Cat.4 PLe					
Executive standard	GB/T19436.1; GB/T 19436.2; GB4584-2007; IEC 61496-1; IEC61496-2					
Light source	Infrared LED (center wavelength 940nm)					
Sectional area	52X35mm					
NO. beams	4~72					
Protection height	130~3000mm					
Scanning range	0.1~40m					
Resolution	10/20/30/40mm					
Min. sized detectable objects	> \phi 18/\phi 28/\phi 38/\phi 48mm, Opaque					
EAA	Meet the requirements of IEC 61496–2, when the detection distance is more than 3m, EAA $< 2.5^{\circ}$					
Supply voltage	24V DC±10%					
Current consumption	Transmitter≤300mA; Receiver≤100mA (Non load)					
Output type	PNP (Two groups)					
EMS	Comply with the requirements of Class 4 safety light curtain in GB / T19436-1 and GB4584-2007					
EMC EMI	Comply with EN61326-1 and EN55011 electromagnetic field requirements for industrial sites					
Response time	≤20ms					
Output characteristics	PNP transistor output X2 (ON), load current is less than 300mA, residual voltage is less than 3.5V (excluding the effect of wire extension)					
Ambient temperature	Operating: -10℃~+55℃ (No freezing and no condensation); Storage: -10℃~+55℃					
Ambient humidity	Operating: 35~85%RH; Storage: 35~95%RH					
Anti-interference abilit	Incandescent: 3000Lux; Fluorescent: 3000Lux; Sunlight: 10000Lux					
Vibration resistance	Frequency: 10 \sim 55Hz; amplitude: 0.35 \pm 0.05mm; Scanning times: three axes, 20 times per axis					
Impact resistance	Acceleration 10g, pulse duration: 16ms, number of collisions: three axes, 1000 ± 10 times per axis					
Degree of protection	IP65					
Supporting controller	Not equipped with controller; or equipped with CSRMB module, output relay passive contact signal					
Accessories	Transmission line, mounting bracket					

Product description

Safety light curtain integrated controller function into the sensor, is designed for risk assessment does not need to be equipped with a controller and need to have level signal control of equipment (for example: using PLC, computercontrolled equipment) to provide photoelectric protection device, can output two safe PNP signal.

Meets the requirements of safety level IV. SAF series photoelectric protection device can effectively detect any opaque objects that enter the light curtain area beyond the detection accuracy. It is suitable for the safety protection of mechanical presses, hydraulic presses, shearing machines, bending machines and other dangerous occasions. Can be used for detection and anti-theft.

- Perfect self-test function, realizing full self-test including output signal.
- Floating shield function can be realized, which is convenient to realize the processing of long materials;
- Provide two relay passive contact outputs, higher safety performance
- High detection accuracy up to 18mm, which can protect
- Large detection distance, up to 40m;
- Large detection height, up to 2840mm;
- Multiple product specifications, wide range of application;
- Can provide split indication function, intuitive display of beam on/off status.
- Good vibration damping performance, suitable for highspeed punching, large tonnage presses, long service life.
- Strong resistance to light interference and electromagnetic interference; more stable work.
- When configured with safety relay module, it can provide 3 normally open and 1 normally closed output and 2 normally open and 1 normally closed output in two forms.

Photoelectric Proximity Displacement Contact Ultrasonic Vision Code Readers Vibration

Fiber Optic Slot Sensors

Light curtains

Temperature Accessories

Guidance

Top-emitting type Side-emitting type

Measuring type

Economical type

Safety Light Curtain

TOF LIDAR scanner

Navigation LiDAR

SAF₁₀

Resolutio	on	10mm						
	Min. sized detectable objects φ 18, opaque							
Scanning	g range	Type A: 0~3m; Type B: 0~12m; Type C: 8~20m;						
NO. bean	ns	16	20	24	28	32		72
Protectio	n height	150mm	190mm	230mm	270mm	310mm		710mm
Light curt	tain height	239mm	279mm	319mm	359mm	399mm		799mm
	PNP NC	SAF10-T1603PC	SAF10-T2003PC	SAF10-T2403PC	SAF10-T2803PC	SAF10-T3203PC		SAF10-T7203PC
Model NO.	Other	03: Type A 0~3m	12: Type B 0-	-12m 20: Type	C 8~20m			

SAF20

Resolutio	n	20mm						
Min. sized detectable objects				φ 28, opaque				
Scanning range Type A: 0~3m; Type B: 0~1			Type B: 0~12m; Ty	pe C: 8~20m;				
NO. beam	าร	8	10	12	14	16		72
Protectio	n height	140mm	180mm	220mm	260mm	300mm		1420mm
Light curt	ain height	239mm	279mm	319mm	359mm	399mm		1519mm
	PNP NC	SAF20-T0803PC	SAF20-T1003PC	SAF20-T1203PC	SAF20-T1403PC	SAF20-T1603PC		SAF20-T7203PC
Model NO.	Other	03 : Type A 0~3n	n 12 : Type B 0-	-12m 20 : Type	C 8~20m			

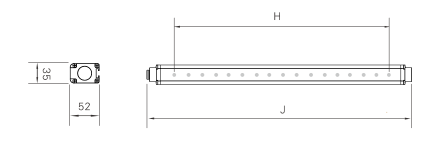
SAF30

Resolution	on	30mm						
Min. sized detectable objects φ 38, opaque								
Scanning range Type A: 0~3m; Type B				; Type B: 0~12m; T	ype C: 8~20m;			
NO. bear	ms	6	8	10	12	14		72
Protectio	n height	150mm	210mm	270mm	330mm	390mm		2130mm
Light cur	tain height	239mm	299mm	359mm	419mm	479mm		2219mm
	PNP NC	SAF30-T0603PC	SAF30-T0803PC	SAF30-T1003PC	SAF30-T1203PC	SAF30-T1403PC		SAF30-T7203PC
Model NO.	Other	03: Type A 0~3m	12: Type B 0~	12m 20 : Type (C 8~20m			

SAF40

Resolutio	n	40mm						
Min. size detectabl		φ 48, opaque						
Scanning	ı range	Type A: 0~3m; Type B: 0~12m; Type C: 8~20m;						
NO. bean	ns	4	6	8	10	12		72
Protectio	n height	120mm	200mm	280mm	360mm	440mm		2840mm
Light curt	ain height	239mm	319mm	399mm	479mm	559mm		2959mm
	PNP NC	SAF40-T0403PC	SAF40-T0603PC	SAF40-T0803PC	SAF40-T1003PC	SAF40-T1203PC		SAF40-T7203PC
Model NO.	Other	03: Type A 0~3m	12: Type B 0~	12m 20 : Type (C 8~20m			

Dimensions(Unit:mm)



- H: Protection height
- J: Length of light emitter and light receiver

Fiber Optic
Slot Sensors
Photoelectric
Laser
Proximity
Displacement
Magnetic
Contact
Area
Ultrasonic
Vision
Code Readers

Accessories

Vibration
Temperature

Standard type
Top-emitting type
Side-emitting type
Waterproof type
Measuring type
Economical type

Safety Light Curtain
Beam pitch 10mm

Beam pitch 10mm
Beam pitch 20mm
Beam pitch 30mm
Beam pitch 40mm

TOF LIDAR scanner

MINI LIDAR scanner

Navigation LiDAR

Fiber Optic

Slot Sensors

Photoelectric

Proximity

Displacement

Magnetic

Contact

Ultrasonic
Vision
Code Readers
Vibration
Temperature
Accessories

Guidance

Light curtains
Standard type
Top-emitting type
Side-emitting type
Waterproof type
Measuring type
Economical type

Safety Light Curtain

TOF LiDAR scanner

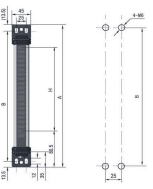
Navigation LiDAR

Safety Light Curtain

Installation Method

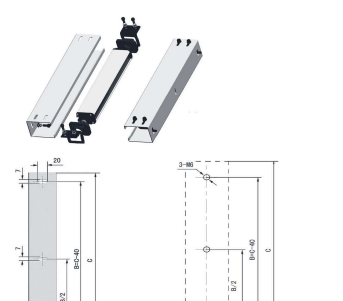
Front and side integrated installation method (ZC)

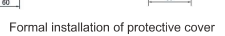


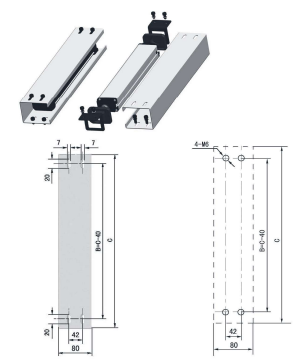


	Optical axis spacing 10mm	H+131			
	Optical axis spacing 20mm	H+141			
А	Optical axis spacing 30mm	H+131			
	Optical axis spacing 40mm	H+161			
	Optical axis spacing 10mm	H+104			
	Optical axis spacing 20mm	H+114			
В	Optical axis spacing 30mm	H+104			
	Optical axis spacing 40mm	H+134			
Н	Protection height				

Protective cover installation method (FZC)

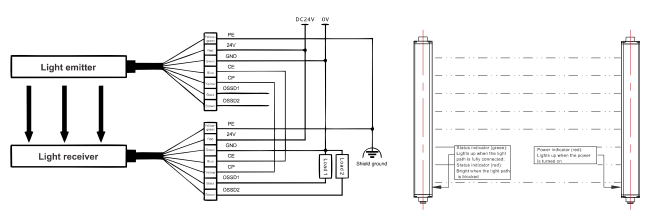






Side-mounted protective cover

Connection diagram



Note: The control signal lines OSSD1 and OSSD2 at the light emitter end are floating.

1-27