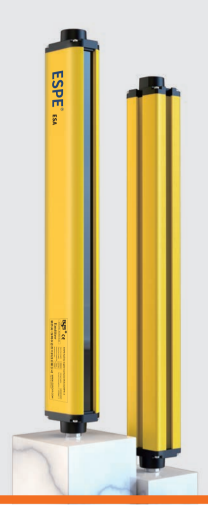
ESA Series

Punching Machine Use Safety Light Curtain



Product Introduction

ESA series is mainly used for safety protection for stamping machinery, which adopt controller to monitor and output signal of light curtains. ESA series supports AV110-220V, AC380V voltage and output relay signal. ESA series is designed according to EU safety standard, whose main components are imported. Good self-diagnosis, easy to operation, and strong anti-vibration ability make ESA series can work in different hazardous equipment, and well protect operators from accident.

Product Feature

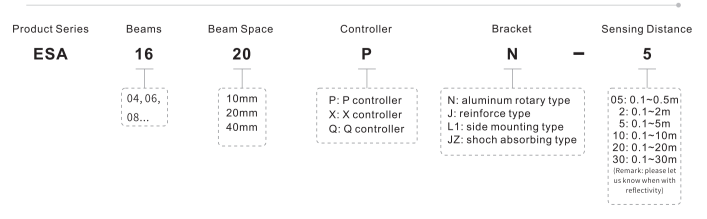
- AC110V-220V, AC380V wide voltage for stamping machinery;
- Controller reliably monitor signal of light curtain by pulse detection method, which effectively ensure that mistake signal will not be triggered when short circuit;
- Good performance to against electromagnetic interference of different machine motor;
- Anti-shock circuit and strong aluminum alloy enclosure well against vibration;
- · Wire-syn good to against light interference;

- Controller output signal by relay isolation output mode, and the external control signal is completely isolated form internal circuit of barriers;
- Plug connecting between curtain & controller make wire connection easily and quickly;
- Multiple brackets for various environment mounting;
- One controller can work with more sets of safety light curtain for multi-faced protection;
- Long sensing distance up to 20m.

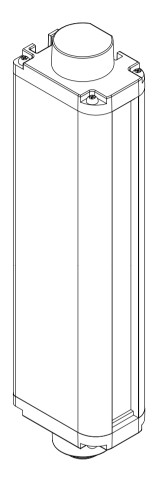
≅ Product Parameter

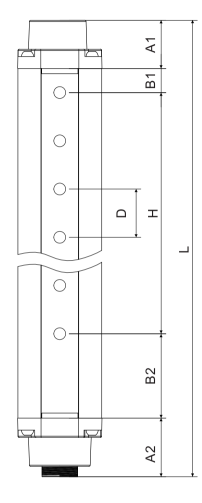
	Controller Electric Parame	eter	
Power Supply	AC110V~220V 50/60Hz, AC380V		
Capacity	<15W		
Output	Relay contact output		
Contact Capacity	5A, AC250V/DC30V Resistive load		
Relay lifespan	Mechanical lif≥10 million times, electrical life is depend on the connected load, can be changed;		
Response Time	≤20ms		
Ambient Temperature	-10~55°C No freezing		
Ambient Humidity	20°C, RH≤85%		
Insulation Resistance	≥100MΩ		
Protection Rate	P controller: IP54;	Q controller: IP20	
	Light Curtain Electric Parar	neter	
Beam Space	10mm, 20mm, 40mm		
Resolution	20mm, 30mm, 50mm		
	10mm: 8, 12, 16,320		
Beams	20mm: 4, 6, 8,160		
	40mm: 4, 6, 8,122		
Protective Height	Protective height H=(N-1)*beam space, (N is beams)		
Light Wavelength	940nm		
Sensing Distance	0.1~0.5m, 0.1~2m, 0.1~5m, 0.1~10m, 0.1~20m, 0.1~30m (Remark: please let us know when with reflectivity)		
Sensing Method	Through beam		
Synchronization	Wire-syn		
Against Optical Interference	10000 Lux (angle>5°)		
Enclosure Material	Aluminum alloy		
Sectional Size	35*50mm		
Protection Rate	IP65		
Vibration Resistance	Frequency 10Hz-55Hz, amplitude 0.35±0.05mm,	20 times each in X, Y and Z direction	

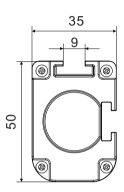
✓ Model Selection (e.g.: ESA1620PN-5)



Product Size







A1: Upper end cover

A2: Lower end cover + aviation terminal

B1: Up blind area B2: Bottom blind area

D: Beam space (10mm/20mm/40mm)

H: Protection height L: Total height

A1 is 20mm; A2 is 25mm;

When D=10mm, B1=5mm, B2=30mm When D=20mm, B1=10mm, B2=35mm When D=40mm, B1=10mm, B2=35mm

H=(Beams-1)*beam space L=A1+A2+B1+B2+H

ESA Model Selection Table

• Beam space 10mm, resolution 20mm

Picture	Beams (n)	Protection Height (mm)	Total Height (mm)	Model
	08	70	150	ESA0810
	12	110	190	ESA1210
ESPE	16	150	230	ESA1610
ਜ਼	20	190	270	ESA2010
	24	230	310	ESA2410
③ →	28	270	350	ESA2810
①	32	310	390	ESA3210
	36	350	430	ESA3610
Ţ	40	390	470	ESA4010
	44	430	510	ESA4410
	48	470	550	ESA4810
18	52	510	590	ESA5210
	56	550	630	ESA5610
Ţ 0	60	590	670	ESA6010
	64	630	710	ESA6410
	68	670	750	ESA6810
Total	72	710	790	ESA7210
	76	750	830	ESA7610
	80	790	870	ESA8010
- 	84	830	910	ESA8410
	88	870	950	ESA8810
Front View	92	910	990	ESA9210
	96	950	1030	ESA9610
9	100	990	1070	ESA10010
	104	1030	1110	ESA10410
50	108	1070	1150	ESA10810
◎	112	1110	1190	ESA11210
r → Top View	116	1150	1230	ESA11610
	120	1190	1270	ESA12010
	124	1230	1310	ESA12410
H is protection height=(beams-1)*beam space	128	1270	1350	ESA12810
L is total height=end covers+ up & bottom				
blind area + protection height	320	3100	3180	ESA32010

 $Remark: Beside \ above \ models, \ other \ light \ curtains \ can \ be \ customized$

ESA Model Selection Table

• Beam space 20mm, resolution 30mm

Picture	Beams (n)	Protection Height (mm)	Total Height (mm)	Model
	04	60	125	ESA0420
	06	100	190	ESA0620
ESPE	08	140	230	ESA0820
ਜ਼	10	180	270	ESA1020
	12	220	310	ESA1220
③────	14	260	350	ESA1420
①	16	300	390	ESA1620
	18	340	430	ESA1820
Ţ	20	380	470	ESA2020
	22	420	510	ESA2220
	24	460	550	ESA2420
8	26	500	590	ESA2620
	28	540	630	ESA2820
	30	580	670	ESA3020
	32	620	710	ESA3220
	34	660	750	ESA3420
Tot II	36	700	790	ESA3620
	38	740	830	ESA3820
98	40	780	870	ESA4020
- 	42	820	910	ESA4220
25	44	860	950	ESA4420
Front View	46	900	990	ESA4620
	48	940	1030	ESA4820
9	50	980	1070	ESA5020
	52	1020	1110	ESA5220
50	54	1060	1150	ESA5420
35 ↓	56	1100	1190	ESA5620
r 	58	1140	1230	ESA5820
	60	1180	1270	ESA6020
	62	1220	1310	ESA6220
H is protection height=(beams-1)*beam space	64	1260	1350	ESA6420
L is total height=end covers+ up & bottom				
blind area + protection height	160	3180	3270	ESA16020

Note: When the number of beams is 80, the incremental formula is changed to 4 beams, that is, 80, 84, 88, 160.

ESA Model Selection Table

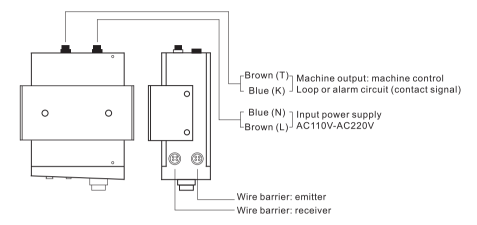
• Beam space 40mm, resolution 50mm

Picture	Beams (n)	Protection Height (mm)	Total Height (mm)	Model
	04	120	210	ESA0440
	06	200	290	ESA0640
	08	280	370	ESA0840
SPE	10	360	450	ESA1040
	12	440	530	ESA1240
③────	14	520	610	ESA1440
①	16	600	690	ESA1640
	18	680	770	ESA1840
Ţ	20	760	850	ESA2040
	22	840	930	ESA2240
	24	920	1010	ESA2440
2	26	1000	1090	ESA2640
	28	1080	1170	ESA2840
4 0	30	1160	1250	ESA3040
	32	1240	1330	ESA3240
	34	1320	1410	ESA3440
Total	36	1400	1490	ESA3640
	38	1480	1570	ESA3840
38	40	1560	1650	ESA4040
- 	42	1640	1730	ESA4240
25	44	1720	1810	ESA4440
Front View	46	1800	1890	ESA4640
	48	1880	1970	ESA4840
9 -	50	1960	2050	ESA5040
	52	2040	2130	ESA5240
50	54	2120	2210	ESA5440
35	56	2200	2290	ESA5640
rop View	58	2280	2370	ESA5840
	60	2360	2450	ESA6040
	62	2440	2530	ESA6240
H is protection height=(beams-1)*beam space	64	2520	2610	ESA6440
L is total height=end covers+ up & bottom				
blind area + protection height	122	4840	4930	ESA12240

Note: When the number of beams is 76, the incremental formula is changed to 4 beams, namely 76, 80, 84, 122.

Wire Diagram

External Controller (P type)

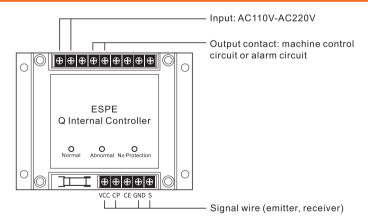


- L (brown) and N (blue) is input wire of AC110V/220V, please check and ensure right connection;
- T (brown) and K (blue) should be connected with control circuit of machine shown as below. When beams are through,
- T&K are connected and the machine works well; When beams are blocked, T&K are disconnected to stop the machine.



In case of any accident, power supply must be cut off before wiring; Wiring should be strictly in accordance with the wiring diagram. (If machine circuit get changed. please pay attention to action of machine internal electrical appliance to ensure correct control). Forbid to change circuit of safety light curtain, Rated voltage of controller is AC220V, exorbitant high or low voltage may burn thel circuit of safety device.

Internal Controller (Q)



- 1. Connection of T,K wire, under normal circumstance, Return No Protection no need);
- 2. Connection of T,K (need Return No Protection), Return No Protection function is usually achieved by machine, no need to connect additionally. When it needs to be achieved by safety light curtain, you can connect wire as below method. A pair of normally open contacts of the cam are connected in parallel with T and K.



When the emergency stop button Is ON, operators open the cover of controller, and connect the original T/K wire respectively connect to T1/K2 (Q controller connect directly), and parallel connect with the emergency button of machine (T1, K2 normally open when light on, normally close when light off).

Option of Bracket

Picture	Name	Size
	L1 bracket	29.00
	N aluminum rotary bracket	030/055/055 安装配 2 200/490
	J reinforce bracket	65G/800 148 148 148 150 150 150 150 150 150 150 150
	JZ vibration absorbing bracket	\$ 5 17 8 \$ 9.5 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$

Option of Bracket

Picture	Name	Accessories
	L1 bracket	L bracket (4pcs) Slider (4pcs) M6 pad (4pcs) + M6 spring washer (4pcs) M6*16 screw (4pcs) M6*8 screw (4pcs)
	N aluminum rotary bracket	Steel pipe (2pcs) (450mm pipe for barrier ≤180mm height; 550mm pipe for 180mm< barrier≤300mm height; 660mm pipe for barrier >300mm height) Rotary brackets (2pcs) Base 2pcs) Slider (4pcs) M8 pad (2pcs) +M8 spring washer (2pcs) M8*16 screw (2pcs) M6*8 screw (8pcs) M5 pad (4pcs)+M5 spring washer (4pcs) M5 nut (4pcs) M5*30 screw (4pcs) M16*40 screw (2pcs) M16 pad (2pcs) +M16 spring washer (2pcs) M8*25 screw (4pcs) M8 pad (4pcs)
90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	J reinforce bracket	Reinforce pipe (2pcs) Base (2pcs) O clip (4pcs) Slider (4pcs) M8 pad (2pcs)+M8 spring washer (10pcs) M8*16 screw (6pcs) M6*8 screw (4pcs) M5 pad (4pcs) + M5 spring washer (4pcs) M5 nut (4pcs) M5*30 screw (4pcs) M8*25 screw (6pcs) M6*12 screw (4pcs)
0000000 000000000000000000000000000000	JZ vibration absorbing bracket	Assembled bracket (4pcs) Slider (8pcs)M6 pad (8pcs) M6 spring washer (8pcs) M6*16 screw (8pcs) M6*8 screw (8pcs)

Remark: 1. Customers can choose controller and bracket according to requirement, standard equipment is P controller and N bracket;

- 2. Standard cable length is 2.5m emitter, 3.5m receiver;
- 3. Customization is welcomed (include cable extending, installation etc.);
- 4. Voltage can be customized in 380V.

Option of Controller

Picture	Model	Voltage	Size
Total	P external controller (Standard)	AC110V-220V AC380V customized	M6*8 screw (4pcs) M8*16 screw (2pcs) M8 spring washer (2pcs) M8 pad (2pcs) Fixing board 200
ESPE BATT	X external controller (Option)	AC110-220V AC380V customized	2x 150x 64.7
	Q internal controller (Option)	AC110V-220V	下放装卸 电气导致

⚠ Remark:

- Please check if light curtain control machine well before working and refer to step 4 to debug.
- Avoid movement of safety light curtain casually;
- The key of controller should be kept by professional engineers;
- Engineers need to adjust the sensing distance and position of light curtain after changing machine model;
- · Power Supply should be cut off by professional operators when dissemble and maintain light curtain;
- 100 million times, reaching the service life, or after three years of use, it should be replaced;
- During use, be careful not to let workpieces, tools, wastes and other items collide with the photoelectric protection device.
- · Push reset button to re-start machine, if curtains connected with reset button, and machine stop after beam blocked.



When the photoelectric protection device is not needed, just put the lock switch on the controller in the "off" position.

At this time, the light spot protection device has no protection function, and other safety protection measures should be taken.

Note: It is strictly forbidden to plug in or plug out live plugs.

Section











