EFP Series

No Dead-zone Safety Light Curtain

EFP series is no dead-zone safety light curtain, in accordance with EU type 4 safety standards. Adopting the internal MCU redundancy design, the safety light curtain has periodic self-inspection & mutual check function. Curtain loop is redundant dual output loop to ensure high security.

Product features

- Designed according to EU type 4
- Adopt Self-check and cross-check design: Periodic double cross-check improves security.
- Independent & Redundant dual loop: In case of any safety hazards caused by single loop failure
- Wire synchronization technology: Effectively avoid interference of external infrared light



ESE Series

ESS Series

ELG Series EB13 Series

EB15 Series

ESN Series

ESQC Series

ESA Series

ESP Series

EFB Series

ESF Series

Measurement Light Curtain

Safety nterlock

Laser Radar

Technical Parameter

Reference standard	EN 61496-1 (Type 4 ESPE) EN 61496-2 (Type 4 ESPE) EN ISO 13849-1 (Type 4,PL e)		
Safety level	Type 4		
Supply voltage	DC24V±20%		
Capacity	<5W		
Beam space	10mm,20mm		
Resolution	15mm,25mm		
10mm beam space: 16, 20160 20mm beam space: 8, 10······80			
Protective height	Protective height = (N-1)*beam gap, N is beam quantity.		
Wave length 940nm			
Response time	Response time =(N*0.1ms)+0.4ms, N is beam quantity.		
Type of output (OSSD) PNP/NPN semiconductors, current<200mA, residual voltage: 1V max. leakage current: 1 (Except voltage influenced by lengthen wire).			
Protective circuit	Overload voltage protection, power supply reverse polarity protection, over current protection.		
Sensing distance 0.1~2m, 0.1~5m (remark: If have light reflection, please let us know)			
Anti-optical interference	10000Lux		
Sensing method	Through-beam type		
Synchronization	Wire synchronization		
Enclosure material	Aluminum alloy		
Enclosure rating	IP65		
Housing cross- section	30*28mm		
Vibration resistance	10 Hz ~55 Hz, amplitude 0.35±0.05mm, 20 times each in X, Y, Z direction		
Ambient operating temperature	-10°C~55°C (no freezing)		
Storage temperature	-30°C∼70°C (no freezing)		
Ambient operating humidity	When temperature is 20°C, humidity max 85%		

Explanation of model (For example: EFP1620NEL-2)

Model Beams Beam space Output Function **Brackets** Sensing distance N: NPN*2 P: PNP*2 No EDM& manual reset function E: With EDM function 08、10、12...... 2: 0.1~2M EFP series 10mm L: Side-mounting 20mm bracket 5: 0.5~5M R: With manual reset

A: With EDM & manual reset

Safety Light Curtain ESV Series

EFP Series

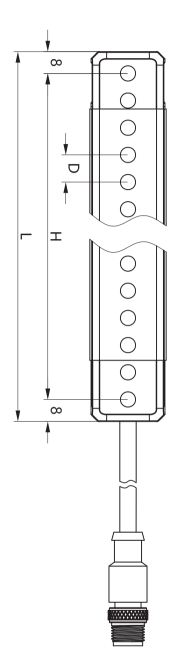
ESE Series
ESS Series
ELG Series
EB13 Series
EB15 Series
ESN Series
ESQC Series
ESA Series

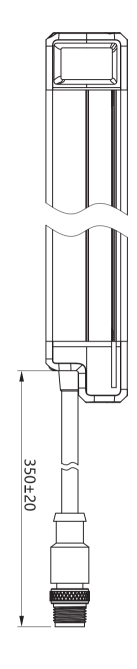
ESP Series
ESF Series

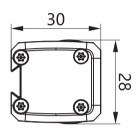
Measurement Light Curtain Safety Interlock Switch

Laser Radar

Size of product







D: Beam space

H: Protective height

L: Total height

L=upper & bottom cover + upper & bottom dead zone + protective height

H=(Beams-1)* beam space

3 5 5 5

ESE Series

ESS Series **ELG Series**

EB13 Series

EB15 Series

ESN Series

ESQC Series

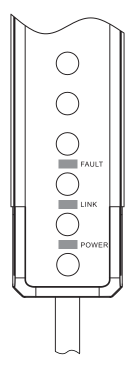
ESA Series ESP Series

EFB Series

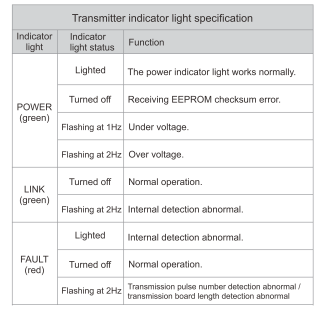
ESF Series

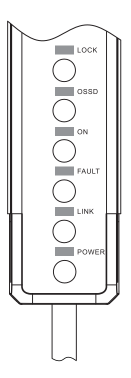
Measurement Light Curtain

Wire synchronization



Emitter





Receiver

Receiver indicator specification				
		Function		
	Lighted	Normal operation.		
POWER (green) LINK (green) FAULT (red) ON (green) OSSD (red and green) LOCK	Turned off	Receiving EEPROM checksum error.		
(green)	Flashing at 1Hz	Under voltage.		
	Indicator light status Lighted Turned off Flashing at 1Hz Flashing at 2Hz Turned off Flashing at 2Hz Lighted Turned off Turned off Flashing at 2Hz Lighted Lighted Lighted Lighted Comparison of the compa	Over voltage.		
LINK	Turned off	Normal operation.		
(green)	Flashing at 2Hz	Internal detection abnormal.		
	Lighted	Internal detection abnormal.		
(red)	Turned off	Normal operation.		
	Flashing at 2Hz			
	Lighted	Light through		
	Flashing at 1Hz	EDM failure		
,	Turned off	Block light		
OSSD	Green light on	Output open		
	Red light on	Output closed		
LOCK (Yellow)	Lighted	Waiting for reset		
	Flashing at 1Hz	Wiring fault		
,	Turned off	Normal operation.		

ESV Series

EFP Series

ESE Series

ESS Series
ELG Series

EB13 Series
EB15 Series
ESN Series

ESQC Series
ESA Series

ESP Series EFB Series

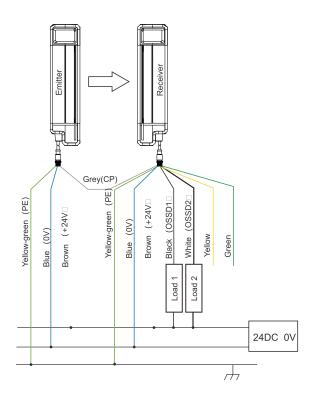
ESF Series

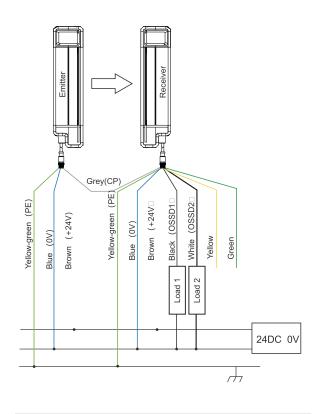
Measurement
Light
Curtain
Safety
Interlock
Switch

Wire connection

NPN (without EDM & reset)

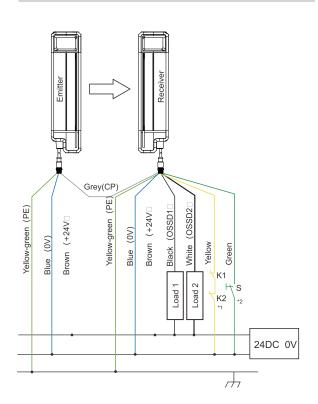
PNP (without EDM & reset)

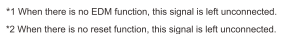


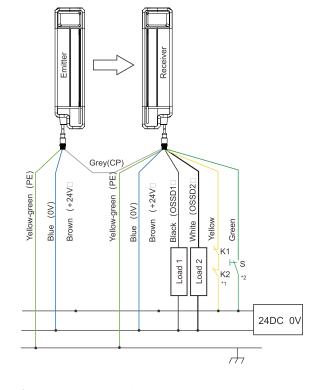


NPN (with EDM & reset)

PNP (with EDM & reset)







- *1 When there is no EDM function, this signal is left unconnected.
- *2 When there is no reset function, this signal is left unconnected.

Radar

Safety Light Curtain

ESV Series

EFP Series

ESE Series

ESS Series

ELG Series

EB13 Series

EB15 Series

ESN Series

ESQC Series

ESA Series ESP Series

EFB Series

ESF Series

Measurement Light Curtain Safety Interlock Switch

Laser Radar

Cable explanation

Light curtain	Cable color	Cable mark	Function	Wiring Explanation		
	Brown	24V	Positive pole	Connect DC power 24V positive pole		
	Blue	0V	Negative pole	Connect DC power 0V negative pole		
Emitter	Grey	СР	Sync cord	Connect receiver CP		
	Yellow green PE Shielded line		Shielded line	Ground/Connect GND		
	Brown	Brown 24V Positive pole Connect DC power 24V positive p		Connect DC power 24V positive pole		
	Blue	0V	Negative pole	Connect DC power 0V negative pole		
	Grey	СР	Sync cord	Connect emitter CP		
	Yellow green PE Shielded line		Shielded line	Ground/Connect GND		
Receiver	Black	OSSD1	Output signal 1	Connect safety input interface 1		
	White	OSSD2	Output signal 2	Connect safety input interface 2		
	Yellow	EDM	External device monitoring	Connect external normally closed monitoring contact		
	Green	RESET	Reset	Connect reset button		

Option for brackets

Picture	Bracket Name	Accessories	Bracket size
ESPE and an analysis of the second se	L side-mounting bracket	L brackets (4 pcs) M5 sliding blocks (4pcs) M6 grommet (4 pcs) M6 pad (4 pcs) M6*16 screw (4 pcs) M5*6 screw (4 pcs)	3 26 12 12 16 16 9.5

Safety Light Curtain

Laser Radar

EFP selection sheet

• Beam space 10mm, resolution 15mm

Picture(mm)	Beams (n)	Protective height (mm)	Total height (mm)	Model	SizeL*W*H (mm)
	16	150	166	EFP1610	30*28*166
	20	190	206	EFP2010	30*28*206
	24	230	246	EFP2410	30*28*246
	28	270	286	EFP2810	30*28*286
Protective height	32	310	326	EFP3210	30*28*326
3	36	350	366	EFP3610	30*28*366
10mm 2	40	390	406	EFP4010	30*28*406
	44	430	446	EFP4410	30*28*446
	48	470	486	EFP4810	30*28*486
	52	510	526	EFP5210	30*28*526
	56	550	566	EFP5610	30*28*566
	60	590	606	EFP6010	30*28*606
0 0	64	630	646	EFP6410	30*28*646
	68	670	686	EFP6810	30*28*686
	72	710	726	EFP7210	30*28*726
	76	750	766	EFP7610	30*28*766
	80	790	806	EFP8010	30*28*806
	84	830	846	EFP8410	30*28*846
	88	870	886	EFP8810	30*28*886
	92	910	926	EFP9210	30*28*926
	96	950	966	EFP9610	30*28*966
Front view	100	990	1006	EFP10010	30*28*1006
	104	1030	1046	EFP10410	30*28*1046
30	108	1070	1086	EFP10810	30*28*1086
28	112	1110	1126	EFP11210	30*28*1126
	116	1150	1166	EFP11610	30*28*1166
	120	1190	1206	EFP12010	30*28*1206
Top view	124	1230	1246	EFP12410	30*28*1246
	128	1270	1286	EFP12810	30*28*1286
H is protective height: H=(beams-1)*beam space	132	1310	1326	EFP13210	30*28*1326
L is total height: L=upper and bottom cover+ upper and bottom blind spot+ protective height	136	1350	1366	EFP13610	30*28*1366
The process of the pr					
	160	1590	1606	EFP16010	30*28*1606

ESV Series EFP Series ESE Series ESS Series ELG Series EB13 Series EB15 Series ESN Series ESQC Series ESA Series ESP Series EFB Series ESF Series Measurement Light Curtain Safety Interlock Switch

Safety Light Curtain

ESV Series

EFP Series

ESE Series

ESS Series

ELG Series

EB13 Series

EB15 Series
ESN Series

ESQC Series

ESA Series

ESP Series

EFB Series

ESF Series

Measurement Light Curtain

Safety Interlock Switch

Laser Radar

EFP selection sheet

• Beam space 20mm, resolution 25mm

Beam space 20mm, resolution 25mm						
Picture(mm)	Beams (n)	Protective height (mm)	Total height (mm)	Model	Size L*W*H(mm)	
	8	140	156	EFP0820	30*28*156	
	10	180	196	EFP1020	30*28*196	
	12	220	236	EFP1220	30*28*236	
ES PE	14	260	276	EFP1420	30*28*276	
Protective height	16	300	316	EFP1620	30*28*316	
	18	340	356	EFP1820	30*28*356	
20mm 2	20	380	396	EFP2020	30*28*396	
	22	420	436	EFP2220	30*28*436	
	24	460	476	EFP2420	30*28*476	
	26	500	516	EFP2620	30*28*516	
	28	540	556	EFP2820	30*28*556	
	30	580	596	EFP3020	30*28*596	
0 0	32	620	636	EFP3220	30*28*636	
	34	660	676	EFP3420	30*28*676	
	36	700	716	EFP3620	30*28*716	
	38	740	756	EFP3820	30*28*756	
	40	780	796	EFP4020	30*28*796	
	42	820	836	EFP4220	30*28*836	
	44	860	876	EFP4420	30*28*876	
	46	900	916	EFP4620	30*28*916	
	48	940	956	EFP4820	30*28*956	
Front view	50	980	996	EFP5020	30*28*996	
	52	1020	1036	EFP5220	30*28*1036	
30	54	1060	1076	EFP5420	30*28*1076	
28	56	1100	1116	EFP5620	30*28*1116	
	58	1140	1156	EFP5820	30*28*1156	
	60	1180	1196	EFP6020	30*28*1196	
Top view	62	1220	1236	EFP6220	30*28*1236	
	64	1260	1276	EFP6420	30*28*1276	
	66	1300	1316	EFP6620	30*28*1316	
H is protective height: H=(beams-l)*beam space L is total height: L=upper and bottom cover+ upper	68	1340	1356	EFP6820	30*28*1356	
and bottom blind spot+ protective height						
	80	1580	1596	EFP8020	30*28*1596	