EFP Series

No-dead Zone Type 4 Safety Light Curtain



Product Introduction

EFP series is a no dead zone safety light curtain in accordance with EU type 4 safety standards, which adopt internal MCU redundancy dual loop output design, periodic self-diagnosis & cross-diagnosis to ensure high safety. Rich self-diagnosis just avoid potential safety risk effectively. Optional optical-syn & wire-syn, small size and excellent performance meet different installation. Additional EDM & manual reset function ensure safety requirement. Host-computer can set the function and parameter based on environment. Multiple brackets for easy installation.

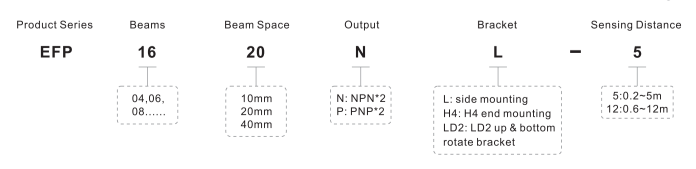
≅ Product Feature

- Design according to IEC61496 type 4 standard;
- Self-diagnosis and cross-diagnosis to improve safety;
- Independent and redundancy dual OSSD output prevent safety hazards caused by failure of one single circuit, and detect output overcurrent, power shor-circuit, output short-circuit to ensure safety;
- EDM function monitor signal of external device connected (relay, contacts etc.) connected;
- With curtain dynamically to prevent any loss of safety due to external device;
- · Optional manual reset and automatic reset;
- · Many brackets for various installation;

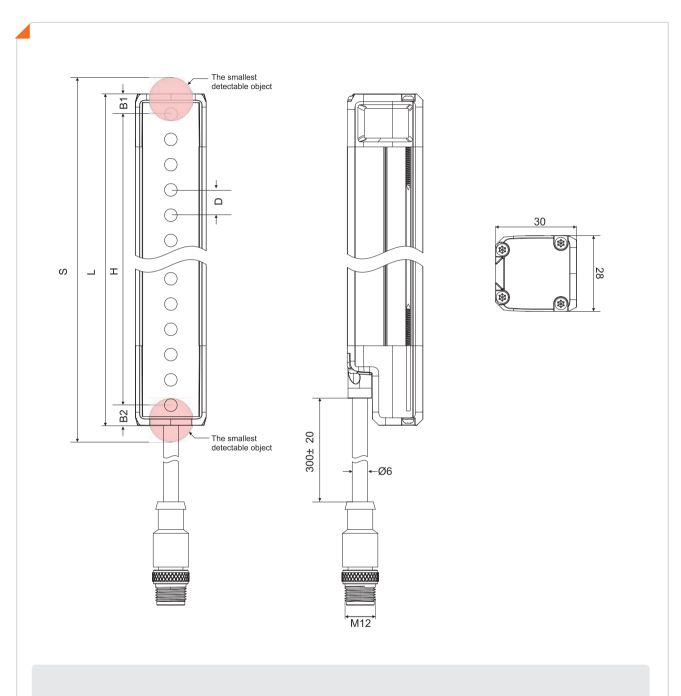
≅ Product Parameter

Safety Standard	Type 4 (IEC 61496-1/-2) Cat.4,PL e (ISO 13849-1)				
Power Supply	DC24V±20%				
Capacity	<5W				
Beam Space	10mm,20mm,40mm				
Resolution	14mm,25mm,45mm				
	10mm:16,20160				
Beams	20mm:8,1080				
	40mm:4,640				
Protective Height	S=N×Beam space+Resolution,N=Beams				
Light Wavelength	940nm infrared light				
Response Time	≤2×(N×0.1+3)ms(N is beams)				
Safety Output (OSSD)	PNP or NPN Load currents200mA (Temperature exceed 40°C≤200 mA), residual voltages1V (any voltage drop caused by cable extension is excepted), voltage leakages 0.1mA.				
Protective Circuit	Overvoltage protection, power supply reverse protection and overcurrent protection.				
Sensing Distance	0.2-5m,0.6-12m (please let us know if any light reflecting.)				
Against Optical Interference	10000 Lux (angle>2.5°)				
Sensing Method	Thru-beam				
Synchronization	Wire-syn (default) or optical-syn				
Enclosure Material	Aluminum alloy				
Enclosure Protection Rate	IP65				
Sectional Size	30*28mm				
Vibration Resistance	Frequency 10Hz-55Hz, amplitude 0.35±0.05mm, 20 times each X, Y and Z direction.				
Shock Resistance	100/s2 (10G), 16ms pulse 1000 times each at X, Y, Z directions.				
Ambient Operating Temperature	-10°C~55°C(no freezing)				
Storage Temperature	-30°C~70°C(no freezing)				
Ambient Operating Humidity	When temperature 20°C, the humidity max. 85%				
T (Operation time)	20 years (ISO 13849-1)				
T (Operation time)	20 years (ISO 13849-1)				

✓ Model Selection (e.g.:EFP1620NL-5)



Product Size



D=10mm;B1=8mm,B2=8mm

D=20mm;B1=8mm,B2=8mm

D=40mm;B1=18mm,B2=18mm

H=(N-1)×Beam space,N=Beams

S=N×Beam space+Resolution,N=Beams

L=B1+H+B2

EFP Model Selection Table

• Beam space 10mm, resolution 14mm

Beams	Response Time (ms)	Protection Height (mm)	Detection Height (mm)	Total Height (mm)	Model
16	≤9.2	174	150	166	EFP1610
20	≤10	214	190	206	EFP2010
24	≤10.8	254	230	246	EFP2410
28	≤11.6	294	270	286	EFP2810
32	≤12.4	334	310	326	EFP3210
36	≤13.2	374	350	366	EFP3610
40	≤14	414	390	406	EFP4010
44	≤14.8	454	430	446	EFP4410
48	≤15.6	494	470	486	EFP4810
52	≤16.4	534	510	526	EFP5210
56	≤17.2	574	550	566	EFP5610
60	≤18	614	590	606	EFP6010
64	≤18.8	654	630	646	EFP6410
68	≤19.6	694	670	686	EFP6810
72	≤20.4	734	710	726	EFP7210
76	≤21.2	774	750	766	EFP7610
80	≤22	814	790	806	EFP8010
84	≤22.8	854	830	846	EFP8410
88	≤23.6	894	870	886	EFP8810
92	≤24.4	934	910	926	EFP9210
96	≤25.2	974	950	966	EFP9610
100	≤26	1014	990	1006	EFP10010
104	≤26.8	1054	1030	1046	EFP10410
108	≤27.6	1094	1070	1086	EFP10810
112	≤28.4	1134	1110	1126	EFP11210
116	≤29.2	1174	1150	1166	EFP11610
120	≤30	1214	1190	1206	EFP12010
124	≤30.8	1254	1230	1246	EFP12410
128	≤31.6	1294	1270	1286	EFP12810
132	≤32.4	1334	1310	1326	EFP13210
136	≤33.2	1374	1350	1366	EFP13610
160	≤38	1614	1590	1606	EFP16010

Remark: Besides above model, other curtains can be customized.

EFP Model Selection Table

• Beam space 20mm, resolution 25mm

Beams	Response Time (ms)	Protection Height (mm)	Detection Height (mm)	Total Height (mm)	Model
8	≤7.6	185	140	156	EFP0820
10	≤8	225	180	196	EFP1020
12	≤8.4	265	220	236	EFP1220
14	≤8.8	305	260	276	EFP1420
16	≤9.2	345	300	316	EFP1620
18	≤9.6	385	340	356	EFP1820
20	≤10	425	380	396	EFP2020
22	≤10.8	465	420	436	EFP2220
24	≤10.8	505	460	476	EFP2420
26	≤11.2	545	500	516	EFP2620
28	≤11.6	585	540	556	EFP2820
30	≤12	625	580	596	EFP3020
32	≤12.4	665	620	636	EFP3220
34	≤12.8	705	660	676	EFP3420
36	≤13.2	745	700	716	EFP3620
38	≤13.6	785	740	756	EFP3820
40	≤14	825	780	796	EFP4020
42	≤14.4	865	820	836	EFP4220
44	≤14.8	905	860	876	EFP4420
46	≤15.2	945	900	916	EFP4620
48	≤15.6	985	940	956	EFP4820
50	≤16	1025	980	996	EFP5020
52	≤16.4	1065	1020	1036	EFP5220
54	≤16.8	1105	1060	1076	EFP5420
56	≤17.2	1145	1100	1116	EFP5620
58	≤17.6	1185	1140	1156	EFP5820
60	≤18	1225	1180	1196	EFP6020
62	≤18.4	1265	1220	1236	EFP6220
64	≤18.8	1305	1260	1276	EFP6420
66	≤19.2	1345	1300	1316	EFP6620
68	≤19.6	1385	1340	1356	EFP6820
80	≤22	1625	1580	1596	EFP8020

Remark: Besides above model, other curtains can be customized.

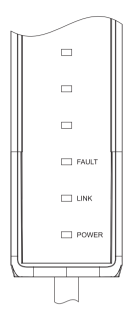
EFP Model Selection Table

• Beam space 40mm, resolution 45mm

Beams	Response Time (ms)	Protection Height (mm)	Detection Height (mm)	Total Height (mm)	Model
4	≤6.8	205	120	156	EFP0440
6	≤7.2	285	200	236	EFP0640
8	≤7.6	365	280	316	EFP0840
10	≤8	445	360	396	EFP1040
12	≤8.4	525	440	476	EFP1240
14	≤8.8	605	520	556	EFP1440
16	≤9.2	685	600	636	EFP1640
18	≤9.6	765	680	716	EFP1840
20	≤10	845	760	796	EFP2040
22	≤10.4	925	840	876	EFP2240
24	≤10.8	1005	920	956	EFP2440
26	≤11.2	1085	1000	1036	EFP2640
28	≤11.6	1165	1080	1116	EFP2840
30	≤12	1245	1160	1196	EFP3040
32	≤12.4	1325	1240	1276	EFP3240
34	≤12.8	1405	1320	1356	EFP3440
36	≤13.2	1485	1400	1436	EFP3640
38	≤13.6	1565	1480	1516	EFP3840
40	≤14	1645	1560	1596	EFP4040

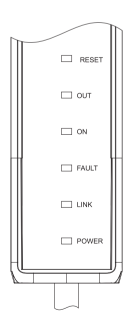
Remark: Besides above model, other curtains can be customized.

Indicator Light



Emitter working state description						
POWER	LINK	FAULT	Description			
Green ON	Green ON	OFF	Normal working			
Green ON	Green(1Hz)	OFF	Initializing			
Green ON	Green(2Hz)	OFF	Wire-syn poor connection or broken			
Green(1Hz)	OFF	Red	Undervoltage, Please check			
Green(2Hz)	OFF	Red	Overvoltage, please check			
Green ON	OFF	Red	Internal failure, repair or replace			
OFF	OFF	OFF	Internal failure, repair or replace			

Emitter



Receiver

Receiver Indicator Specification							
POWER	LINK	FAULT	ON	OUT	RESET	Function	
Green ON	Green ON	OFF	Green ON	Green ON	OFF	Normal working	
Green ON	Green (1Hz)	OFF	OFF	Red ON	OFF	Initializing	
Green ON	Green (2Hz)	OFF	OFF	Red ON	OFF	Not synchronized well.	
Green ON	Green ON	OFF	Green ON	Red ON	Yellow ON	Manual reset	
Green (1Hz)	OFF	Red	OFF	Red ON	OFF	Undervoltage, please check	
Green (2Hz)	OFF	Red	OFF	Red ON	OFF	Overvoltage, please check	
Green ON	OFF	Red(1Hz)	OFF	Red ON	OFF	EDM fault	
Green ON	OFF	Red(2Hz)	OFF	Red ON	OFF	2 Output Short-Circuit	
Green ON	OFF	Red(4Hz)	OFF	Red ON	OFF	Output Overload	
Green ON	OFF	Red	OFF	Red ON	OFF	Internal failure, repair or replace	
OFF	OFF	OFF	OFF	Red ON	OFF	Internal failure, repair or replace	

Wire Diagram

Optical synchronization NPN (No EDM, automatic reset)

Pink(RS485-)

Pink(RS485-)

Pink(RS485-)

Grey(RS485-)

Grey(RS485-)

Allow & Green (PE)

Blue(0V)

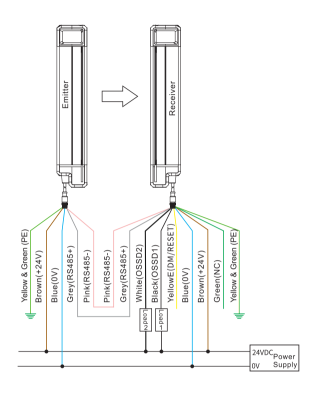
Blue(0V)

Brown(+24V)

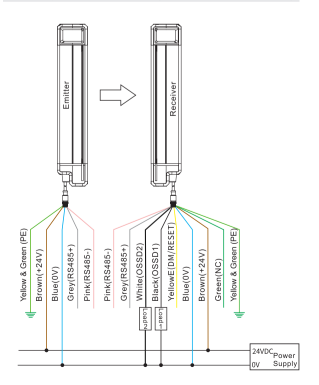
Green(NC)

Allow & Green (PE)

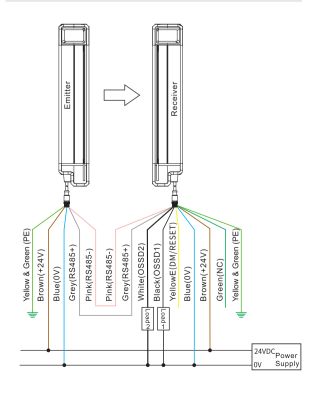
Wire connection NPN (No EDM, automatic reset)



Optical synchronization PNP (No EDM, automatic reset)

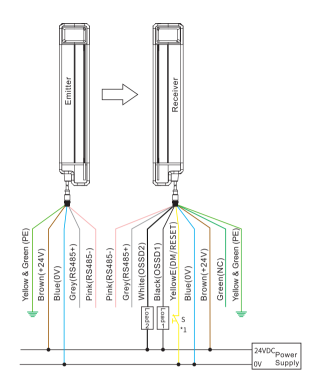


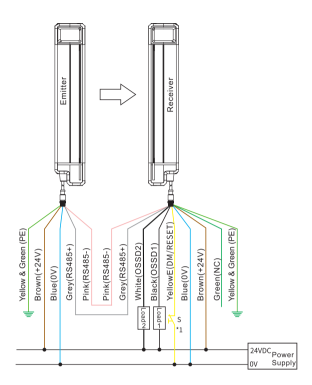
Wire connection PNP (No EDM, automatic reset)



Optical synchronization NPN (No EDM, manual reset)

Wire connection NPN (No EDM, manual reset)

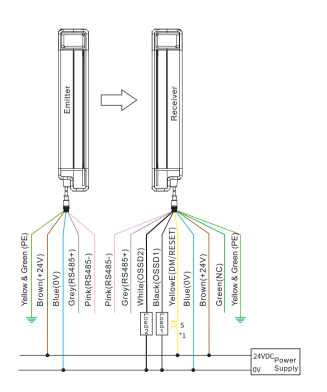


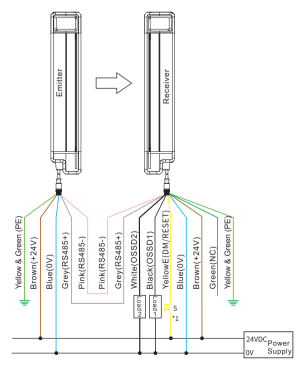


^{*1}RESET:Once safety device triggered, reset interlock avoid machine restarting. Operator need to push restart safety device. Then machine start to work.

Optical synchronization PNP (No EDM, manual reset)

Wire connection PNP (No EDM, manual reset)





^{*1}RESET:Once safety device triggered, reset interlock avoid machine restarting. Operator need to push restart safety device. Then machine start to work.

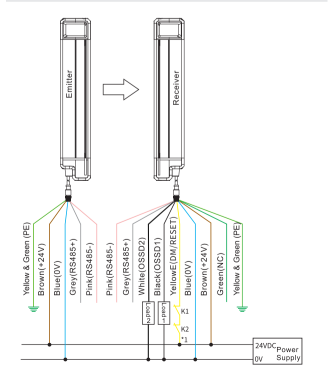
Wire Diagram

Optical synchronization NPN (With EDM & Automatic Reset)

Asian Asian

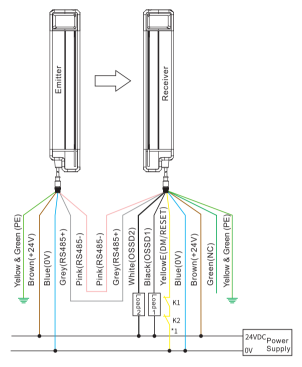
1 EDM: Monitor external device state

Optical synchronization PNP (With EDM & Automatic Reset)



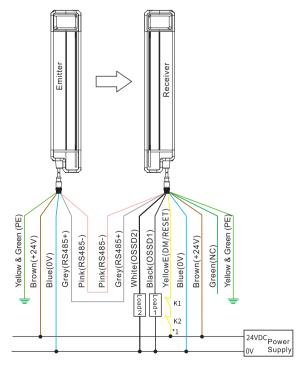
1 EDM: Monitor external device state

Wire connection NPN (With EDM & Automatic Reset)



1 EDM: Monitor external device state

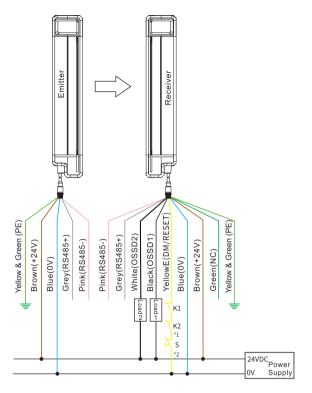
Wire connection PNP (With EDM & Automatic Reset)

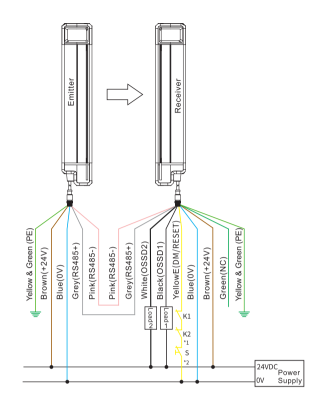


1 EDM: Monitor external device state

Optical synchronization NPN (With EDM & manual reset)

Wire connection NPN (With EDM & manual reset)



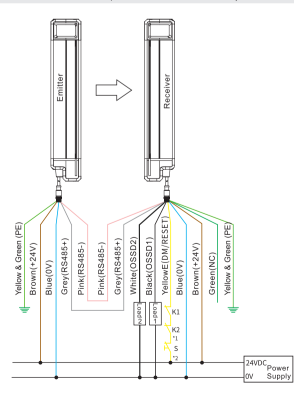


- 1 EDM: Monitor external device state
- *2 Reset: Once safety device triggered, reset interlock avoid machine restarting. Operator need to push restart safety device. Then machine start to work.

Optical synchronization PNP (With EDM & manual reset)

YellowE(DM/RESET Yellow & Green (PE) Yellow & Green (PE) White(OSSD2) Black(OSSD1) Grey(RS485+) Grey(RS485+) Pink(RS485-) Pink(RS485-) Brown(+24V) Green(NC) Blue(0V) Blue(0V) K1 K2 *1 S

Wire connection PNP (With EDM & manual reset)



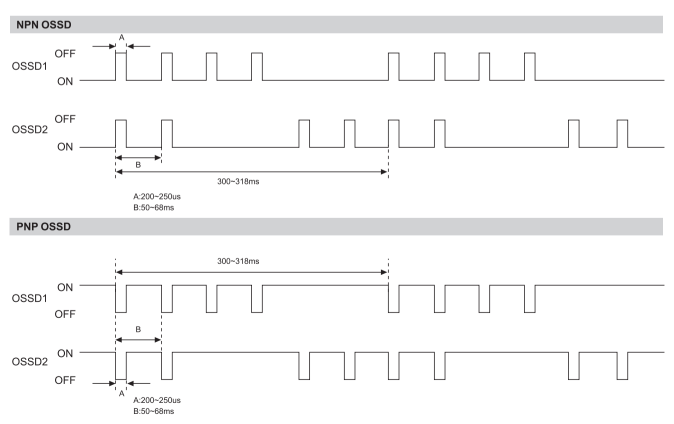
- 1 EDM: Monitor external device state
- *2 Reset: Once safety device triggered, reset interlock avoid machine restarting. Operator need to push restart safety device. Then machine start to work.

24VDC Power 0V Supply

Wire Specification

Barrier	Color	Wire Mark	Function
	Brown	24VDC	Positive of power
	Blue	0V	Negative of power
Emitter	Grey	RS485+	Configured RS485+/ Syn RS485+
	Pink	RS485-	Configured RS485-/ Syn Rs485-
	Yellow & Green	PE	Shielding wire
	Brown	24VDC	Positive of power
	Blue	0V	Negative of power
	Grey	RS485+	Configured RS485+/ Syn RS485+
	Pink	RS485-	Configured RS485-/ Syn Rs485-
Receiver	Yellow & Green	PE	Shielding wire
	Yellow	EDM/RESET	EDM detection and RESET input
	Black	OSSD1	Safety output 1
	White	OSSD2	Safety output 2
	Green	NC	Vacant Line

Sequence Diagram



Option of Bracket

Picture	Name	Accessories	Size
	L side mounting bracket	L1 bracket (4pcs) M5 Slider (4pcs) M6 gasket (4pcs) M6 spring washer (4pcs) M6*16 screw (4pcs) M6*8 screw (4pcs)	3 26 12 12 12 10 10 10 10 10 10 10 10 10 10 10 10 10
ESPE	H4 up & bottom mounting bracket	Up & bottom bracket (4pcs) M6 pad (4pcs) M6 spring washer (4pcs) M3*6 screw (4pcs)	H4 Up Bracket Size H4 Bottom Bracket Size
SPE Grant of the state o	LD1 up & bottom rotate bracket	LD1 rotate brackets 1 (4pcs) LD1 rotate brackets 2 (4pcs) M5 slider (8pcs) M5 gasket (4pcs) M6 spring washer (4pcs) M6*16 screw (4pcs) M5*6 screw (16pcs)	LD1 Up & Bottom Rotate Bracket 1 Ld1 Up & Bottom Rotate Bracket 2 Ld1 Up & Bottom Rotate Bracket 2

& Application





Output Certificate

