





### features

- Type 4 according IEC 61496-1 and IEC 61496-2
- Robust housing (50x60 mm) for applications in presence of heavy shocks and vibrations
- Complete passive unit made by pre-mounted and pre-aligned integrated mirrors
- Protected height 500, 800 an 900 mm
- Resolutions 2, 3, 4 beams for body protection / access control
- Integrated functions: MANUAL/AUTOMATIC Restart and EDM
- Operating distance up to 6 m
- M12 8 polse standard connector

#### web contents



- **Application notes**
- **Photos**
- Catalogue / Manuals





## code description



#### available models

0...6 m controlled distance; ≤ 7 msec response time

protected height (mm)	n° of beams	dist. between beams (mm)	model
510	2	500	LP4PF/0A-050
810	3	800	LP4PF/08-080
910	4	900	LP4PF/0C-090

	LP4PF/**-***		
	Ŵ		
operating voltage	19.228.8 Vdc	PELV power supplier according to EN 60204-1 Cap.6.4	
power consumption, Receiver	6 W	no load	
power consumption, Emitter	3 W		
output type	2 x PNP	OSSD safety outputs	
output current	500 mA	higher values are considered overload	
equivalent resistive load	48 Ω	lower values are considered short circuit	
capacitive load	2 µF	lower values may be considered short circuit	
recovery time	15 s		
response time (OSSDs OFF)	30 ms		
effective aperture angle (EAA)	≤ ± 2.5°	IEC 61496-1	
artificial light rejection	according to IEC 61496-2	according to the reported standards	
ambient light rejection	according to IEC 61496-2		
IP mechanical protection	IP65	without any additional precaution the device can't be used for outdoor applications	
operating temperature	0+55°C	no condensation	
storage temperature	-25+70°C	to be respected also during transportation	
humidity (no condensation)	95% (no condensation)	no condensation	
vibrations	according to IEC 61496-1	according to the reported standards	
shocks	according to IEC 61496-1		
cable length (power supply/outputs)	100 m	cable section 0.34 mm2 (to respect max length)	
dimension	50 mm (front) x 60 mm	painted aluminium RAL 1012	
connector S0 active unit	1 x M12 8p male	PVC sheath, ø 5.5 mm L 10 m, 0.34 mm2	

# safety parameters

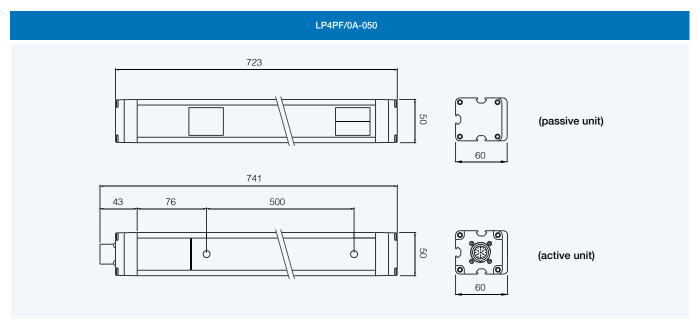
LP4PF/**-***_	0A-050	0B-080	0C-090
dist. between beams	500	800	900
number of beams	2	3	4
response time (ms)		≤ 7	
type (1)		4	
SIL <sup>(2)</sup>		3	
SILCL (3)		3	
PL (4)		е	
PFHd	4.83E-09	4.92E-09	5.01E-09
DCavg	98.14%	98.16%	98.19%
MTTFd (years)		100	
CFF		80%	

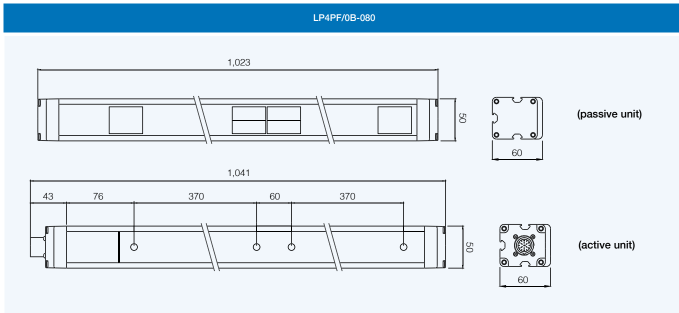
<sup>(1)</sup> ref. CEI EN 61496-1; CEI EN 61496-2 (2) ref. CEI EN 61508 (3) ref. CEI EN 62061 + CEI EN 62061/EC2 (4) ref. UNI EN ISO 13849-1

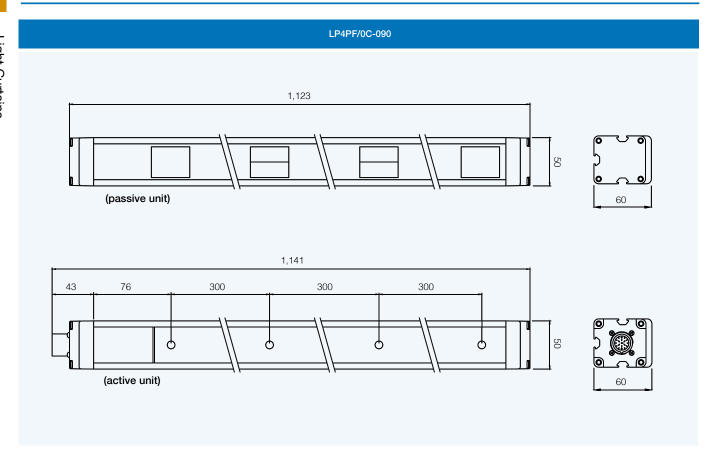
#### LP4PF series pin color signal type description (8 poles male active unit) WH OSSD1 OUT first safety static output (PNP) 2 ΒN $24V_{cc}$ **POWER** supply voltage 3 GN OSSD2 OUT second safety static output (PNP) LP4PF / \*\*-\*\*\* connection to the external control contacts (EDM) EDM 4 YΕ IN or connected at 0V to exclude EDM selection of the manual or GY Mode\_A 5 IN automatic Start/Restart mode selection of the manual or 6 PΚ Mode\_B IN WH white **BK** black **og** orange automatic Start/Restart mode BN brown GN green PK pink BU OV **POWER** supply voltage reference RD VT violet red BU blue 8 RD FΕ GND protection earth YE yellow GY grey

NOTE: On these models it is possible to choose the operating modes by changing the wiring. By using the EDM function it is possible to extend the safety control to the contactors controlled downstream, that must be the type with guided contacts and approved for safety applications

## dimensions (mm)







### accessories

