LED CONTINUOUS LIGHT PD 2100-M-AS-i









protection system

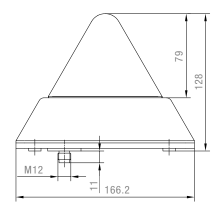
PD 2100-M-AS-i

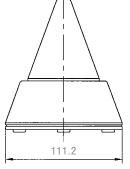
Machine lights in an elegant pyramid design, equipped with LED light source for extremely long service life (>50,000 hrs). • Vibration/shock-resistant.

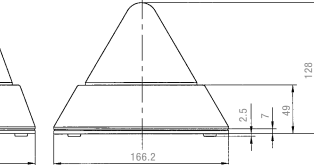
- Low power consumption.
- Minimised maintenance costs.
- Non-compromising safety.
- Outstanding illumination of the coloured lens due to scattering lens.
- For safety-relevant applications, such as X-ray and laser equipment.
- Supplying of the light directly by bus system.
- Control and function monitoring directly via AS interface.

PRODUCT		PD 2100-M-AS-i	
DATA			
Rated voltage		28 V	
Nominal current consumption		approx. 250 mA	
Operating range		26.5–32.6 V	
Alarm output		via AS-i Bus	
Operating mode		continuous light	
Light source		LED	
Light intensity (DIN 5037) clear lens		5 cd	
Max. viewing distance		52 m	
Operating temperature		−25 °C +45 °C	
Storage temperature		−40 °C +70 °C	
Relative humidity		90 %	
Protection system (EN 60529)		IP 55 (if mounted vertically/horizontally) 🛆 🔀 💥	
Service life of the light source		>50,000 hrs	
Material	lens	🗡 📄 😑 🛑 🔵 🌑 polycarbonate (PC)	
	housing	ABS, light grey similar to RAL 7035	
	baseplate	ABS, light grey similar to RAL 7035	
Type of connection		M12 plug connector, 4-pole	
	Pin 1	AS-i +	
	Pin 2	NC	
	Pin 3	AS-i –	
	Pin 4	NC	
Addressing socket		DC jack, Ø 1.3 mm 🕑 🦲 AS-i + AS-i -	
AS-i specification		AS-i 2.1, A/B capable EN 50295	
Weight		300 g	

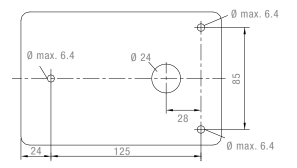


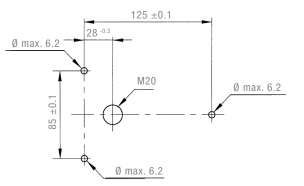






MOUNTING HOLES





CONNECTION DIAGRAM

Programmier

buchse

ARTICLE NO.	PD 2100-M-AS-i
LENS COLOUR	26.5–32.6 V
\bullet	21120502004
	21120505004

Article numbers for other colours on request.

OPTIONS/ACCESSORIES



CONFORMITY TO STANDARDS

The visual characteristics of continuous lights conform to the European standard DIN EN 842; "Machine safety – visual alarm signals". Requirements contained in the DIN EN 981 standard; "Machine safety – system of acoustic and visual alarm and information signals", can be fulfilled. The colours "red" for the emergency signal and "yellow" for the warning signal conform to the requirements of IEC 73 / DIN EN 60073 / VDE 0199; "Coding of display devices and control elements using colours and supplementary means".

References to visual alarm devices can be found in the following standards:

EN 60825-1 Radiation safety of laser devices, identical to IEC 825 and DIN-VDE 0837

DIN EN 54Fire alarm systemsDIN 54113-2Radiation protection regulations for the technical operation of X-ray equipment up to 500 kV