

Ex visual alarms

[HOME](#) > [CATEGORIES](#) > [EX SIGNALLING](#) > [ATEX ZONE](#) > [EX VISUAL ALARMS](#)

The offered Ex signaling has been designed in accordance with all requirements and standards (including the ATEX Directive (94/9/EC)). It can be used both on land and at sea. The described optical indicators have been fully adapted to work in explosion zones 1, 2, 21 and 22. The solid housing is available in two versions - stainless steel and glass fiber reinforced polyester. The plastic model works well wherever a very low weight of the device and a high level of corrosion resistance are required.

LED indicators are available and are characterized by extended durability. They do not require frequent replacement of light sources. All signals have stainless steel screws and mounting brackets. This increases corrosion resistance. It is worth mentioning that the device can be painted according to individual customer specifications. Identification labels may be included in the kit.

BASIC DATA:

- Protection rating IP66 / IP67
- Certified operating temperature from -55°C to +55°C
- Anti-corrosion GRP material
- Various colors of the lampshade
- Optional protective mesh for the lampshade
- Optional cable gland and conduit
- Stainless steel mounting bracket on request
- Replaceable tube

GALERIA PRODUKTU WRAZ Z PRZYKŁADOWYMI REALIZACJAMI



DOCUMENTS



Data sheet [Kliknij aby pobrać](#)

5-Joule xenon optical signalling devices in explosion-proof design XB 9

No.	Description	Catalogue no.
1	5 J, 24 V DC, red diffuser, protective mesh, S/S mounting bracket,	5.XB9D02406RYNCBN
2	body in glass fibre reinforced polyester, 1 M20 key +	5.XB9D02406AYNCBN
3	3-metre cable, 60 flashes/minute, no labels.	5.XB9D24006RYNCBN
4	5 J, 24 V DC, amber diffuser, protective mesh, S/S mounting bracket,	5.XB9D24006AYNCBN
	body in fibreglass-reinforced polyester, 1 M20 key +	
	3-metre cable, 60 flashes/minute, unlabelled.	
	5 J, 240 V AC, red diffuser, protective grid, S/S mounting bracket,	
	body made of glass fibre reinforced polyester, 1 M20 groove +	
	3 metre cable, 60 flashes/minute, no labels	
	5 J, 240 V AC, amber diffuser, safety net, mounting bracket	
	S/S, glass reinforced polyester body, 1 M20 groove	
	+ 3 metre cable, 60 flashes/minute, no labels	

5-beam xenon optical signalling device in explosion-proof design SM 87

No. Description		Catalogue no.
1	5 J, 24 V DC, amber diffuser, 2 M20 grooves, 29 Cd.	5.SM87HXBAB024AN1R1LNNR
2	5 J, 24 V DC, red diffuser, 2 M20 grooves, 29 Cd.	5.SM87HXBAB024RN1R1LNNR
3	7 J, 240 V AC, amber diffuser, 2 M20 grooves, 39 Cd.	5.SM87HXBAB240AN1R1LNNR
4	7 J, 240 V AC, red diffuser, 2 M20 grooves, 39 Cd.	5.SM87HXBAB240RN1R1LNNR
5	24 V DC, red diffuser, 2 M20 grooves, 192 Cd.	5.SM87LEDAB024RN1R1LNNR