

FLASHING LIGHT TYPE HA-BP



Features

- Flashing light for optical warning and signalling in areas at risk from explosion and fire damp
- Used without a protective cap in damp, low-reflection hazardous areas subject to severe mechanical loadings
- Available in all colours and voltages
- Can be connected to casings of protection types 'e' and 'd'
- Quick and easy installation by means of a plug-in, optionally on the side or underneath

Types of protection

Type of protection: (Sch) s, e; (Ex) s G5, e; Ex sd I;
Level of protection : IP 54 (with a suitable housing)

Technical Data

- | | |
|--|----------------------------|
| • Designed operating voltage | 4.5 - 1000 V ¹⁾ |
| • Designed operating current | 8 - 340 mA |
| • Flashing energy | approx. 40 Ws |
| • Flashing frequency, depending on configuration | 0.8 - 1.4 Hz |
| • Height | 148 mm |
| • Width including connecting piece | 128 mm |
| • Weight approx. | 1.5 kg |
- ¹⁾ according to details given when ordering

Certification

BVS No. T 6143 U, T 6651
KDB No. 92.261 X