

SAFETY LIGHT

using energy-saving technology

TYPE HA-SI.EP



Photo: Safety light HA-SI.EP (Part No.: HA-220409)

Features

- Energy-saving fluorescent lamps with socket at one end, 3x9 W, with high output of light
- Impact-resistant polycarbonate cover and reflector for good illumination of larger areas
- Electronic choke and fault location switch
- Continues operation with adequate light output even if one fluorescent tube fails
- Microswitch to turn off at all poles when lamp is opened
- Easy change of separate energy-saving lamps
- Installation with fixing-bolts at the side or with magnet-unit at the bottom
- Plug-in type cable quick-connectors, optionally with Pg 29 cable lead-ins

Type of protection

VDE 0170: (Sch) e, m
DIN 40050: IP 54

Technical Data

- | | |
|--------------------------------------|--------------------|
| • Designed operating voltage | 220 V \pm 20% |
| • Designed frequency | 50-60 Hz |
| • Designed operating current | 125 mA |
| • Power consumption | 29 VA |
| • Power factor | 0.96 |
| • Clampable cable cross-section | 10 mm ² |
| • Ambient temperature | \leq 40°C |
| • Weight | 10 kg |
| • Dimensions | |
| - Length | 331 mm |
| - Width | 240 mm |
| - Height, with fluorescent tube unit | 96 mm |
| - Height, complete with magnets | 114 mm |

Versions with intrinsically-safe power supplies for removable controllers available!

Certification

Supplement BVS T 5955 / Z3 M
of 01.07.1996