SIEMENS



ALB24.1 Flashing signal lamp

AlgoRex Synova™

- Powerful light intensity generated by electronic flash tube
- Ribbed dome with strong diffusion

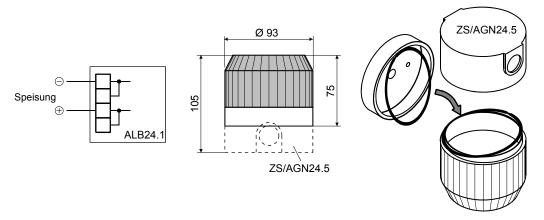
Application

- Ideal for noisy environments
- To identify buildings, entrances and exits: help can be brought quickly in an emergency
- For inside and outside application

Design

- Dome made of polycarbonate
- Encapsulated electronics
- White base, removable for simple installation
- Rubber ring
- Adapter base for cable entry with screwed cable gland
- Line monitoring possible by changing the polarity of the power supply

Connection / Changing bases



Remove rubber ring from the base and insert between housing and adapter base.

Technical data

Discharge energy	2 Joule			
Flash frequency	ca. 1 Hz (60/ min.)			
Electrical connection				
- Operating voltage 20 30 VI				
 Operating current (continuous operation) 155 mA (3,7 V 				
Protection against reversed polarity	yes			
Operating temperature	-20 +55 °C			
Protection category EN 60529/IEC 529 with adapter base	IP65			
Terminals for wire cross-sectional area up to	1.5 mm ²			
Approvals				
- VdS	G207018			

Details for ordering

Туре	Part no	Designation	Weight
ALB24.1OR	BPZ:5154140001	Flashing signal lamp, orange	0.291 kg
ALBR24.1R	BPZ:5154270001	Flashing signal lamp, red	0.291 kg
ZS/AGN24.5	BPZ:4242620001	Adapter base, white	0.089 kg

Siemens Switzerland Ltd
Infrastructure & Cities Sector
Building Technologies Division
International Headquarters
Fire Safety & Security Products
Gubelstrasse 22
CH-6301 Zug
Tel. +41 41 – 724 24 24
www.siemens.com/buildingtechnologies

© 2012 Copyright by Siemens Switzerland Ltd Data and design subject to change without notice. Supply subject to availability.