



### Product description

For use without time delay, with 4-wire bus cabling in Hi-O technology.

With emergency open module for the control and monitoring of electrical locking elements for escape routes.

For mounting in DIN switch boxes for light switch systems with manufacturer-specific covers and frames.

### Accessories/Individual parts

- Illuminated information pictogram module for escape routes Illuminated pictogram 1386D00-HW--F90
- ePED@ service interface USB Standard for 55 mm modules 1386D00-----00
- Frame Model 1380EF3Jung AS500 - alpine white 1380EF3-1--0400
- Frame Model 1380EF3Jung AS500; green 1380EF3-1--1800
- Frame Model 1380EF3Gira E2; aluminium colour 1380EF3-2--3500
- Frame Model 1380EF3Gira Standard 55 - glossy, pure white 1380EF3-3--0400
- Frame Model 1380EF3Jung LS990 - alpine white 1380EF3-6--0400
- Frame Model 1380EF3Jung LS990 - stainless steel 1380EF3-6353500

### Technical data

Current consumption 24 V DC	145 mA
Required power supply	in accordance with DIN EN 60950-1 SELV 24 V (+/-15 %)
Outputs	1 x 30 V / 1 A switchover contact
Control function	Yes, Hi-O technology
Operating and display function	Yes, integrated
Power supply	External power supply required
Connection	4-wire bus
Time delay	No
Illuminated pictogram	No
Down Counter	No
Emergency button	Yes, latching
Initial configuration	With ePED@ service interface and software for MS Windows
Operating temperature range	-10 °C – +55 °C
Area of application	For indoor use
Class of protection	IP30 (wenn vollständig montiert)
Sabotage switch	Yes
Inputs	2
Amount of bus addresses	2
Key switch on opposite side to direction of escape	Yes (without display)
Escape door terminal with bi-directional escape route	Yes
Certified in compliance with	EltVTR; DIN EN 13637:2015

### Variants that can be ordered

Order number	Description
1386-16-4-02-GN	
1386-16-4-02-WS	