



82911 Fire protection module for multipoint locking devices of the MINT SVM eco-series

Product profile

The Glutz fire protection module offers all-round security and is recommended for planning and operating fire protection doors with Glutz motorized locking devices of the MINT SVM eco-series.

In an emergency situation, the fire protection module ensures that all external inputs are interrupted. The lock then functions purely mechanically and locks automatically via the integrated automatic locking system. The monitoring functions «Fire (FAS)», «Power failure» and «Undervoltage» offer optimum support for motor-operated doors. The fire protection module can be checked periodically via the integrated capacity monitoring function. The concept of installation at a remote location, rather than at the door leaf, offers the door manufacturer and planners the greatest possible flexibility.

Standard version

- Monitoring functions:
 - «Fire (FAS)»
 - «Power failure»
 - «Undervoltage»
- Integrated capacity monitoring
- Inputs:
 - FAS (factory setting bridged; 21/22)
 - open (11) / GND (6)
 - day (12) / GND (6)
- Output lock:
 - Rel. 1: potential-free; max. 125VAC / 300mA or 30VDC / 1A
- eco mode: analogue inputs and outputs
- Cable length: max. 20m; wire cross-section: 0.5mm²
- Power: 24VDC+15/-10% / 1.5A (36W)
- Plug-in connection terminals
- DIN top-hat rail mounting
- Width: 110mm
- Height: 84.5/109mm
- Depth: 27.3/38mm

Important note

The fire protection module may be operated only with 24VDC +15/-10%.

The fire protection module is suitable only for the Glutz motorized locking devices MINT SVM eco-series.

In connection with the fire protection module (factory setting: eco), the Glutz motorized locking devices MINT SVM eco-series used, must be set to the correct operating mode.



82911 Fire protection module for multipoint locking devices of the MINT SVM eco-series

