

# Aluminium-PVC door with GENIUS PANIC and IO module smart



## GENIUS PANIC EP960

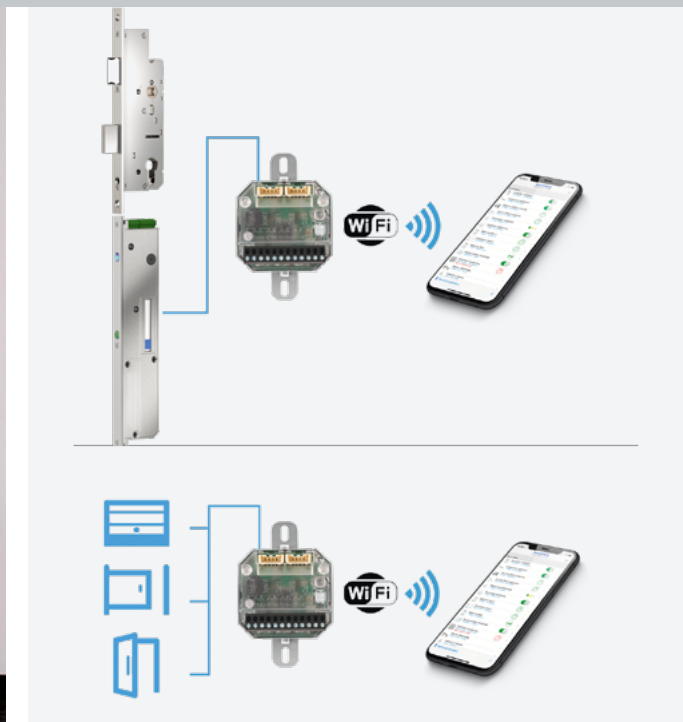
- Electromechanical multi-point panic lock according to EN 179 and EN 1125
- Fast and quiet electronic locking and unlocking of all locking elements, including the deadbolt in the main lock
- Opening in the direction of escape is possible at any time by activation of the lever handle
- Permanent locking monitoring and readiness for operation
- No free-running cylinder (FZG) required
- Manual locking and release possible at any time via a 90-degree key rotation of the cylinder lock
- Future-proof SI-BUS technology with 128-bit AES encryption
- Easy to combine with the SIEGENIA access control systems: fingerprint scanner, keypad, transponder and many other applications
- Future-proof due to remote system updates and extensions

### Production benefits

- Identical milling dimensions as in standard KFV multi-point locks
- Narrow installation width of just 16 mm and installation depth of as little as 52.5 mm
- Ultra-easy ordering, installation and commissioning due to optional plug & play solutions
- Menu navigation and status messaging in installed state by colour LEDs and/or SIEGENIA Comfort app



## Aluminium-PVC door with GENIUS PANIC and IO module smart



### IO module smart

- GENIUS electromechanical multi-point locks and A-opener motor as well as DRIVE CL tilt-locking drive controlled and monitored via the SIEGENIA Comfort app
- Optional analogue interface for integration of external products like burglary alarm system or video doorbell system
- Intelligent status display

### Production benefits

- SI-BUS interface for digital, encrypted communication
- Two potential-free inputs
- Three potential-free outputs
- Compact design for on-wall or in-wall mounting
- Installation in standard cavity wall boxes and flush-mounted boxes



**More information:**

[IO module smart product page](#)