

Electric multi-point locking system 12V

Article No.: AC3100

PYLOCX Electric multi-point locking system 12V

Properties

- Approved according to EN 14846
- Forend in matt stainless steel, rounded
- 9 mm split nut
- Triple automatic latch bolt in locked position with 20 mm latch projection
- Integrated control electronics (12 24 V DC)
- Various backsets available on request
- Matching handle sets available on request

Functional description

The EK lock for single-leaf doors has an automatic locking mechanism. The inner and outer handles are electrically engaged, i.e. access can be controlled electrically. The necessary signal is transmitted via PYKEY and the control module unit. In the event of a power failure, PYKEY supplies the energy required for opening.

Technical specifications

| Material | Stainless steel |
|------------------|-----------------|
| | |
| Surface | Matt |
| | |
| Colour | Silver |
| | |
| Locking function | Electronic |





Technical specifications

| Locking set | PYKEY |
|-------------|-----------------------|
| | |
| Lock type | Automatic deadlocking |

