

PYLOCX motor lock 12V

Article No.: PL2044

The PL2044 motor lock can be opened and closed from any PYLOCX control module. Monitoring of the bolt status is also possible.



Properties

- Compatible with all PYLOCX control modules
- Opening possible in permanently de-energised operation

Functional description

After PYKEY and the control module have signalled an opening, the PL2044 motor lock opens or closes the motor bolt. In de-energised operation, the PYKEY supplies the energy for opening and keyed locking.

Technical specifications

| | |
|-------------------|---|
| Material | Steel |
| Surface | Zinc-plated |
| Colour | Silver |
| Standards | VdS 2.344:2.014-07 / VdS 2.369:2.022-09 / EN 1.300:2.013-11 |
| Fixing type | Screw-on |
| IP-Rating | IP30 |
| Temperature range | +5°C to +40°C |

Technical specifications

| | |
|------------------|---|
| Locking function | Electronic |
| Locking set | PYKEY |
| Lock type | Manual keyed, automatic locking |
| Stroke [mm] | 12 |
| Weight [kg] | 480 g |
| Use | Electronic motor lock for control modules |
| Security class | For systems with VdS Class 2 and 3 |
| Dimensions LxWxH | With deadbolt: 100 x 60.7 x 34 mm |



SECURITY
MADE IN GERMANY
SINCE 1883



| SECURITY
| MADE IN GERMANY
| SINCE 1883

