

PYLOCX locking and switching device (VdS)

Article No.: PL3015-SE/SB-V44

Locking and switching device for connecting PYLOCX systems to EMA/EMZ systems. Available with or without surface protection.

Functional description After entering the code, the PYKEY is placed on the

corresponding contact point on the device. The code is transmitted in encrypted form and the device opens. When powered, automatic keying is possible via a door bolt contact. EMA and EMZ systems can thus be integrated into a PYLOCX system in accordance with VdS.



Technical specifications

| Material | Aluminium | |
|-------------------|-------------------------------------|---|
| | | - |
| Surface | Rough | - |
| | | |
| Colour | Black | - |
| | | |
| Standards | VdS 2.344:2.014-07, VdS 2.110:2.017 | 7-09, VdS 2.203:2.001-03, VdS 2.119:2.003-12, VdS |
| | 2.271:2.007-12 | |
| Fixing type | Screw-on | - |
| | | |
| IP-Rating | IP32 | - |
| Facebook | NACE | _ |
| Feature | With or without surface protectio | n - |
| Temperature range | -25°C to +50°C | |
| | | |
| Locking function | Electronic | |



Technical specifications

| Locking set | PYKEY |
|-------------------|---------------------------------|
| | |
| Lock type | Manual keyed, automatic locking |
| | |
| Use | Switching device for EMA, EMZ |
| | |
| Security class | For EMA, EMZ Class C |
| | |
| Operating voltage | 12V DC via connected EMA, EMZ |
| | |
| Dimensions LxWxH | 120 x 120 x 30 mm |

