

# PYLOCX control module 12V - VdS Class 2

Article No.: PL2014

PYLOCX control module designed for 12V power supply or continuous operation without power. Encrypted transmission to the motor lock via VLink. VdS Class 2.

## **Properties**

- PYLOCX control module 12V
- Designed for power-free operation
- Opening via one-time code or fixed PIN
- Readable opening log with up to 10,000 entries
- VdS certified, class 2
- IP52
- Temperature range -20°C 50°C
- Encrypted transmission via Vlink

### Functional description

After entering the code, the PYKEY is placed on the corresponding contact point on the device. The code is transmitted and, if necessary, power is supplied to the device to open it. When energised, automatic keying is possible via a door bolt contact.

### Technical specifications

Material	Composite materials	
Surface	Rough	
Colour	Black	





# Technical specifications

Standards	VdS 2.344:2.014-07, VdS 2.369:2.02	2-09, EN 1.300:2.013-11
Fixing type	Screw-on	
IP-Rating	IP52	
Feature	Continuous operation without pov	ver possible, encrypted transmission via VLink
Temperature range	-25°C to +50°C	
Locking function	Electronic	
Locking set	PYKEY	
Lock type	Manual keyed, automatic locking	
Use	Control of connected locks or oth	er devices
Security class	VdS Class 2 EN 1.300 Class B	
Operating voltage	12V DC	
Dimensions LxWxH	99.5 x 89 x 33 mm	