

PYLOCX control module 220V (external power supply required)

Article No.: PL2011

PYLOCX® control module designed for 220V power supply.

Properties

- PYLOCX control module 220V
- Designed for operation when energised
- Opening by one-time-use code or fixed PIN
- Readable opening protocol up to 10,000 entries
- VdS certified
- __ IP52
- Temperature range -20°C 50°C

Functional description

After entering the code, the PYKEY® is placed on the corresponding contact point of the device. The code is transmitted and the device opens. In energised operation, automatic keying via door-bolt contact is possible.

Technical data

Material	Composite materials
Surface	Rough
Colour	Black
Dimensions LxWxH	70 x 57 x 22.5mm





Technical data

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	IP52
Temperature range	-25°C - +50°C
Locking function	Electronic
Locking set	PYKEY
Locking type	Manual keyed, automatic keyed
Utilisation	Control of connected locks or other devices
Safety class	VdS Class 2 EN 1.300 Class B
Operating voltage	220V DC
Dimensions [mm]	99.5 x 89 x 33