

PYLOCX control module 12V with 2m Vlink - VdS class 3

Article No.: PL3014

PYLOCX® control module designed for 12V power supply or unpowered continuous operation. Encrypted transmission to the motorised lock via VLink. VdS class 3.



Properties

- PYLOCX control module 12V
- Designed for power-free operation
- Opening by one-time code or fixed PIN
- Readable opening protocol up to 10,000 entries
- VdS certified, class 3
- __ 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 of the device. The code is transmitted in encrypted form and the device is supplied with power for opening if necessary. When energised, automatic keying is possible via the door-bolt contact.

Technical data

Material	Composite materials
Surface	Rough
Colour	Black



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	
Feature	Continuous unpowered operation possible, encrypted transmission via VLink	
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 3 EN 1.300 Class C	
Operating voltage	12V DC	
Dimensions [mm]	99.5 x 89 x 33	