PYLOCX contact points

Article No.: PL203X

The contact point serves as an interface between PYKEY and the control module. The integrated magnet automatically centres the PYKEY each time it is placed on the control module. Corrosion-resistant and available with different cable lengths and threaded rods for assembly, as well as an NFC contact point.

0

SECURITY

SINCE 1883

MADE IN GERMANY

Properties

- Compatible with all PYLOCX control modules and PYKEYS
- Suitable for operation without power supply
- Cable lengths from 0.8 m to 12 m
- Can be used indoors and outdoors
- Model for NFC opening available

Functional description

The contact point transmits the PYKEY code to the connected control module to trigger opening. As the only external component of the system, the contact point offers no points of attack for tampering of any kind and is permanently installed.

Technical specifications

Material	Stainless steel AISI304/AISI316, aluminium (NFC contact point)	
Surface	NFC contact point: Hard anodised	
Colour	Silver	
Standards	VdS 2.344:2.014-07, VdS 2.369:2.022-09, EN 1.300:2.013-11, VdS 2.110:2.017-0	9, VdS
	2.203;2.001-03. VdS 2.119;2.003-12. VdS 2.271;2.007-12	



Technical specifications



I



Fixing type	Threaded rod M8/M10 x 75 mm or external thread M14	
IP-Rating	IP64	
Temperature range	-45°C to +70°C	
Use	Interface between PYKEY and control module	
Cable length	0.8/1/2/4/7/12 m	
Dimensions LxWxH	Diameter 45/60/78 mm, threaded rod M8/M10 x 75 mm, external thr	ead M14







