

## PYLOCX switching device (VdS)

Article No.: PL3016-SE

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

## Functional description After entering the code, the PVKEV is placed on the

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	V/dC 2 2///2 04/ 07 V/dC 2 440/2 045	2 00 V/dC 2 20222 004 02 V/dC 2 4402 002 42 V/dC
Standards	Vas 2.344:2.014-07, Vas 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	-
ID Dating	TDOO	
IP-Rating	IP32	-
Feature	With or without surface protection	n -
Temperature range	-25°C to +50°C	-
Locking function	Electronic	



## Technical specifications

Locking set	PYKEY
Lock type	Manual keyed, automatic locking
Use	Control of EMA, EMZ
Security class	For EMA, EMZ Class C
Operating voltage	12/24 V DC via connected EMA, EMZ
Dimensions LxWxH	120 x 120 x 30 mm