

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 PYKEY® is placed on the corresponding contact point of the device. The code is transmitted in encrypted form and the device opens. When energised, automatic keying is possible via the door-bolt contact. EMA and EMZ systems can thus be integrated into a PYLOCX® system in a VdS-compliant manner.



Technical data

Material	Aluminium	
Confees	Daviele	
Surface	Rough	
Colour	Black	
Dimensions LxWxH	120 x 120 x 30mm	
Standards	VdS 2.344:2.014-07 , VdS 2.110:2.01	7-09 , VdS 2.203:2.001-03 , VdS 2.119:2.003-12 ,
	VdS 2.271:2.007-12	
Fixing type	Screw-on	
IP-Rating	IP32	
Feature	With or without surface protection	
Temperature range	-25°C - +50°C	



Technical data

Locking function	Electronic	
Locking set	PYKEY	
Locking type	Manual keyed, automatic keyed	
Utilisation	Control of EMA, EMZ	
Safety class	For EMA, EMZ class C	
Operating voltage	ge 12/24V DC through connected EMA, E	
Dimensions [mm]	120 x 120 x 30	