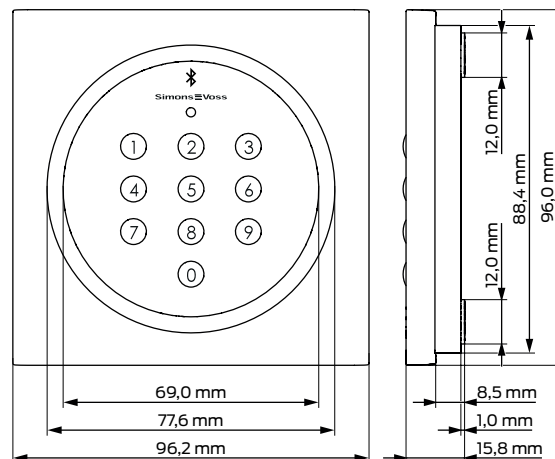




// **FEATURES**

- ❖ The AX PIN code keypad is used for identification to open AX locking devices in System 3060 via Bluetooth Low Energy (BLE) when the correct PIN is entered.
- ❖ Use an AX 50 PIN code keypad to manage 50 different user PINs between 4–10 digits long.
- ❖ Configure user PINs in AX Manager/Locking System Management, including validity period and time groups.
- ❖ The transmission range between the AX PIN code keypad and locking device is about 1.5 metres, depending on the locking device type and installation situation.
- ❖ Fast programming with SmartStick AX thanks to BLE capability.
- ❖ German-made. A given with us.



// **TECHNICAL DATA**

General		Electronics	
Dimensions (W x H x D)	96 mm x 96 mm x 14 mm	Power supply	2 CR2450 lithium button cells Approved battery manufacturers: Murata, Panasonic
Weight	about 100 g including batteries	Battery life	Up to 100,000 operations or up to 10 years on standby
Housing	Silver ABS plastic housing similar to RAL 9007 using form. 19900841	Battery warning	Signalling on the locking device (8 red flashes after engaging)
Colour (button labelling)	Anthracite grey similar to RAL 7016	Distance to locking devices	The maximum transmission range is about 1.5 m, depending on the locking device type, the surroundings and the orientation of the devices.
Supported programming device	SmartStick AX	Feedback signals	Visual (green, orange and red LEDs) and audible
Environment		Certificates	CE certification in compliance with 2014/53/EU (RED)
Temperature range	Operation: -20 °C to +50 °C Storage: -10 °C to +50 °C		
Humidity	Max. 90 %, non-condensing		
Protection rating	IP 65		

PD.PinCodeAX.EN – 2024.05