

SIGNATURE SWITCH & CARD HOLDER

KNX Signature Switch + Card Holder

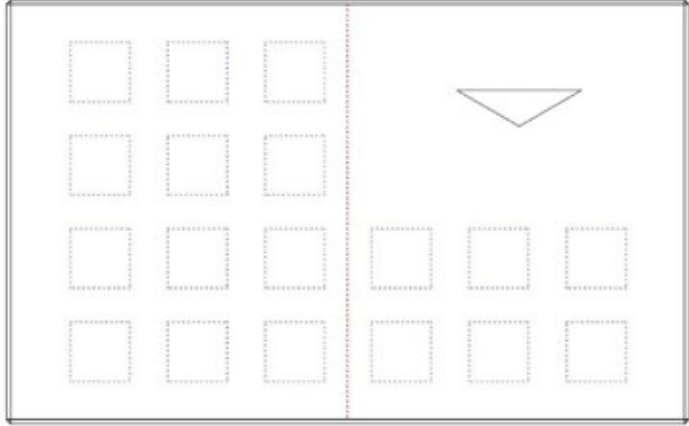
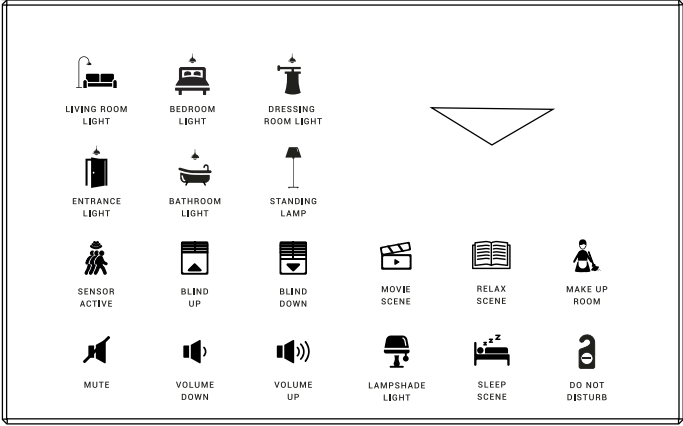


-  Touch Operated
-  Glass Surface
-  Frameless Minimalist Design
-  Card Holder & Switch in One
-  Various of Colors
-  Independent Programmable Keys
-  Navigation LEDs
-  Feedback LEDs
-  Icon Options



SIGNATURE SWITCH & CARD HOLDER

General Features



KNX Switch Side (up to 12 buttons)

- Independent configuration for each button
- Switching
- Dimming
- Blind Control
- Value Transmitting
- Scene Control

KNX Cardholder Side (up to 6 buttons)

- Compatible with Mifare 13.56 MHz card
- Contactless reading for RFID Card information. Avoids mechanical wear and card deformation.
- Detection distance up to 50 mm
- Device power supplied via KNX bus
- KNX Switch functions included

Common Functions

- Multiple devices in monoblock glass design
- Customizable icons
- Customizable button counts
- Customizable device position order
- Different color options
- Device power supplied via KNX bus
- Easy mount into 60x60 mm standard switch junction boxes

SIGNATURE SWITCH & CARD HOLDER



Technical Data

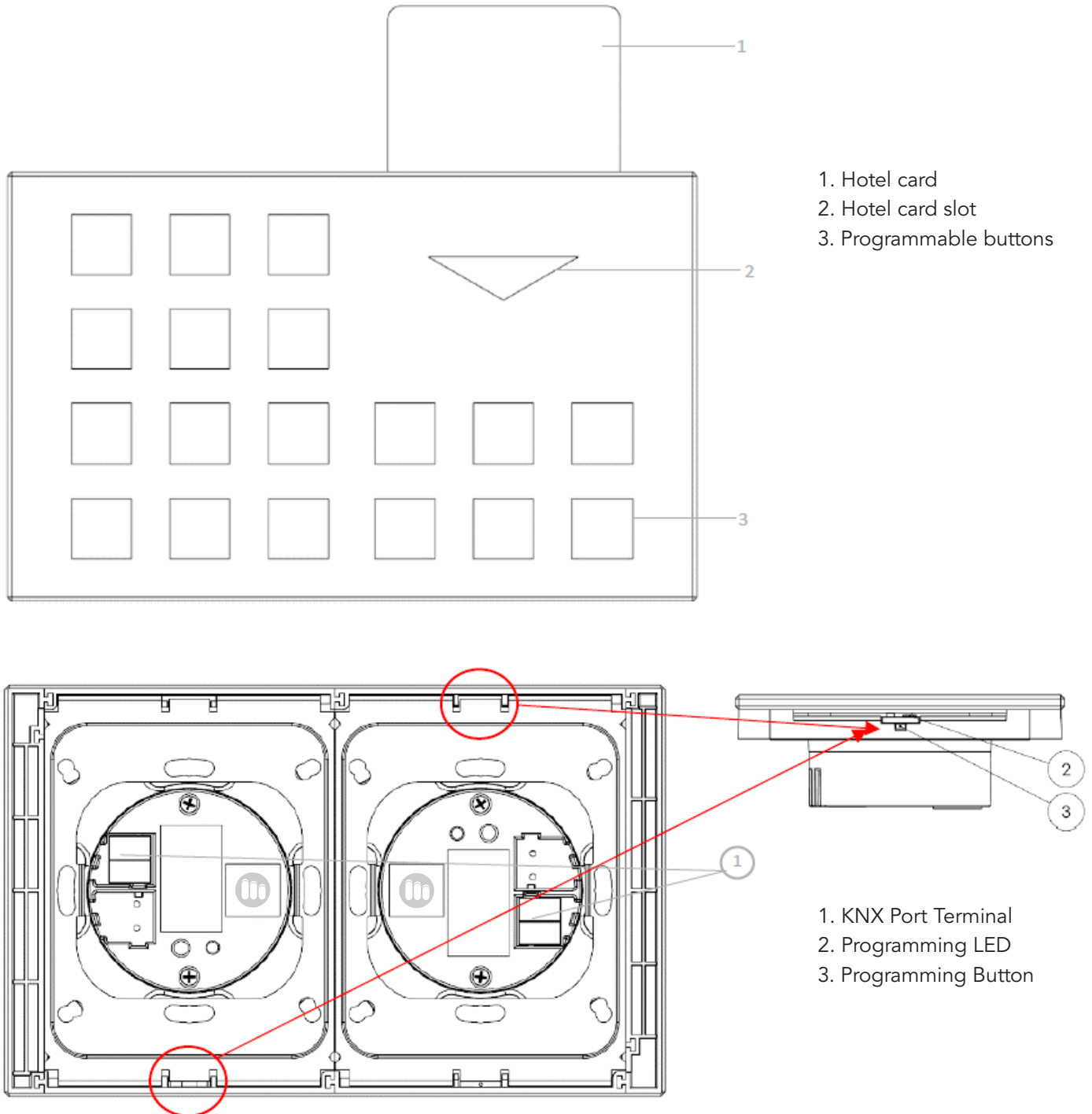
Protection Grade	IP20	EN 60 529
Safety Class	II	EN 61 140
Connections	KNX	Bus Connection
Power Supply	Voltage Current drawn from bus	21V... 30V DC, via the KNX bus <10mA
Installation	Flush Mounted	
Operating Elements	LED (red) LED (white) Hotel Card LED Indicator (cardholder)	P. Address Programming LED Button Status LEDs Mifare 13.56MHz card
Operating Temperature	Ambient Storage	-5° C + 45° C -25° C + 55° C
Humidity	Max. Air humidity condensation	95% no moisture
Dimensions	Front side Side – Surface mounted part Side – Flush mounted part	100 x 161 mm 12 mm 18.8 mm
Weight	0.10 kg	
Material	Glass – Surface Polycarbonate – Flush mounted part	
Color	Front Side – Glass – Black or White Flush mounted part – Polycarbonate Black	
CE	In accordance with the EMC guideline and low voltage	



SIGNATURE SWITCH & CARD HOLDER



Functional Elements and Connections



SIGNATURE SWITCH & CARD HOLDER

Technical Drawings

