

EDGE Automation Switch Series:

Sharper Technology,
Smarter Living



optimus✓
solutions





Smart Functions for Smart Spaces

The Edge series offers the most elegant way to control intelligent living spaces. Key functions include:

RGB Status LED

Temperature, Humidity, and Air Quality Control

Customizable Icon Features

Switching and Light Level Adjustment

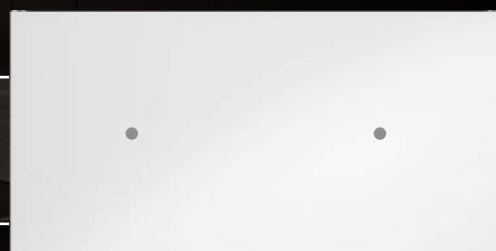
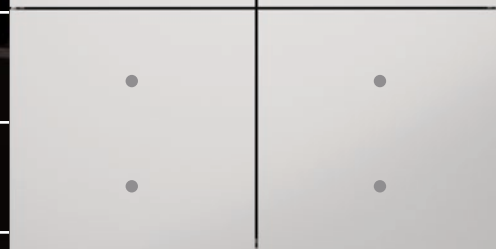
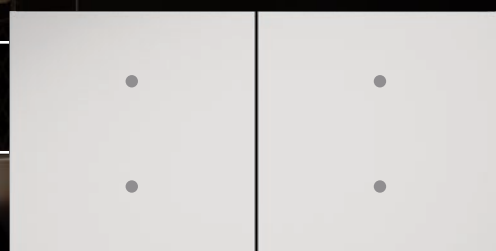
Shutter/Blind Control

Value Transmission and Array Value Sender

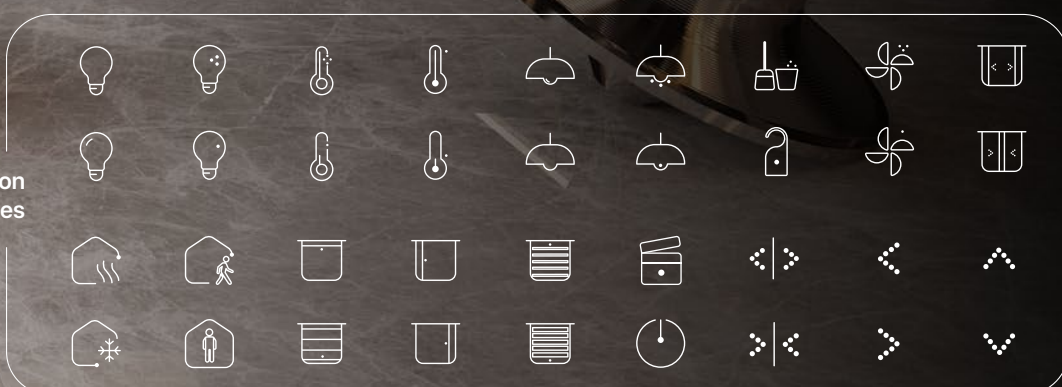
Value Dimmer

Scenario Management

Thermostat and Logic Applications



Icon Examples



Step Into the Future with Edge



Extensive Thermostat
Features



Modular
Configuration



Frameless
Design

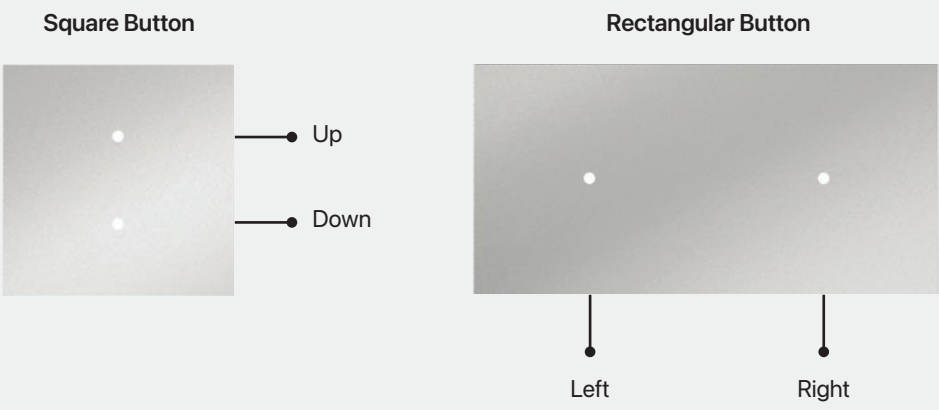
Perfectly designed for today's fast-paced and dynamic living spaces, the Edge Automation Switch Series embodies modern luxury and technological innovation. With its modular and multifunctional design, Edge seamlessly combines aesthetics and functionality, delivering a truly user-centric experience.

The Edge Automation Switch Series is more than just a switch; it's a lifestyle. With intelligent, aesthetic, and flexible solutions, Edge meets the needs of today while setting new standards for the future of smart living spaces.



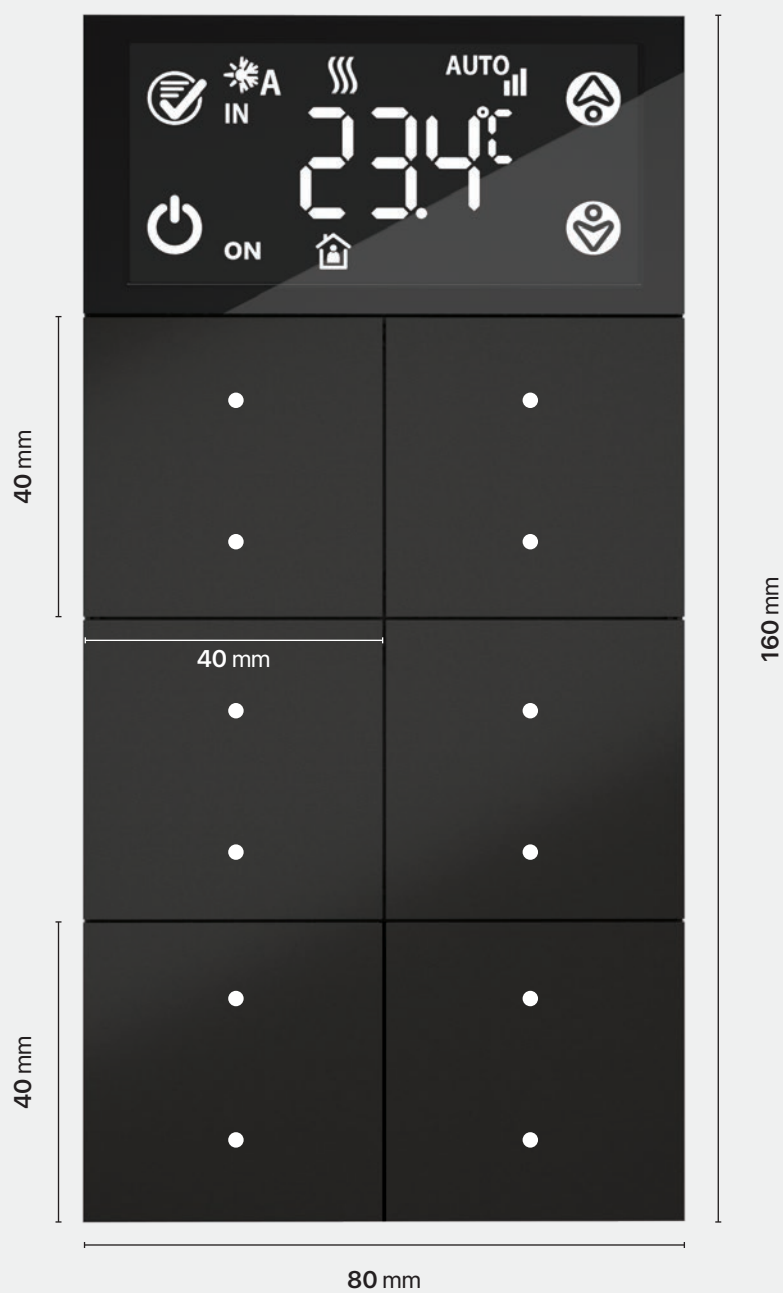
Freedom Through Modularity

Every detail is crafted to prioritize adaptability for modern living. Models offering **1 to 8 buttons** support **up to 16 functions**, creating a fully customizable experience. Square buttons operate **up/down**, while rectangular buttons operate **left/right**. The series includes three different sizes: 80 x 80 mm, 80 x 120 mm, and 80 x 160 mm.



With Edge, Take Control and Design the Future

Original Size



Thermostat Features

Edge thermostat creates comfortable living space with ease by providing highly stable PID temperature control, flexible fan coil control and having built-in temperature, humidity and air quality sensors.

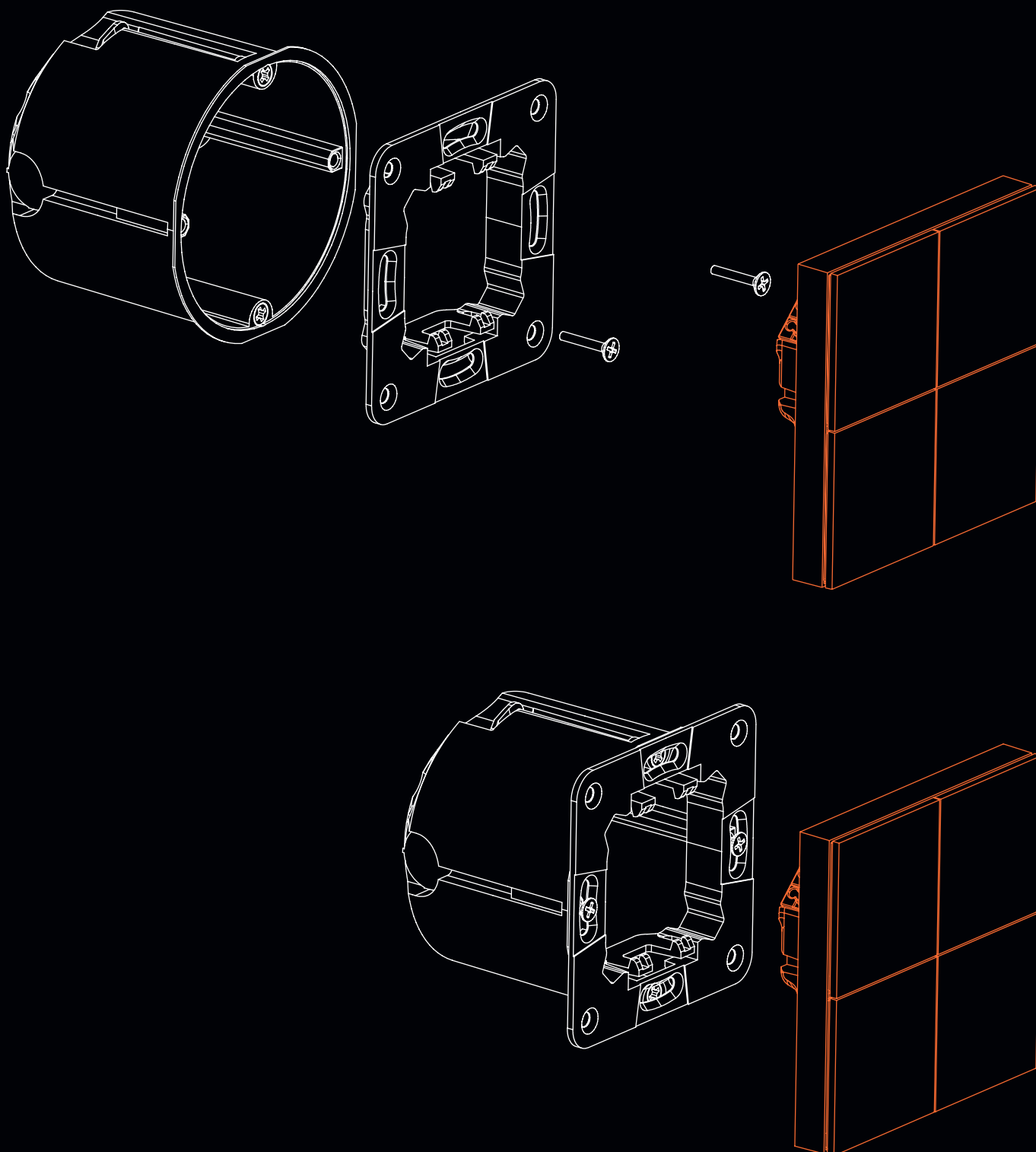


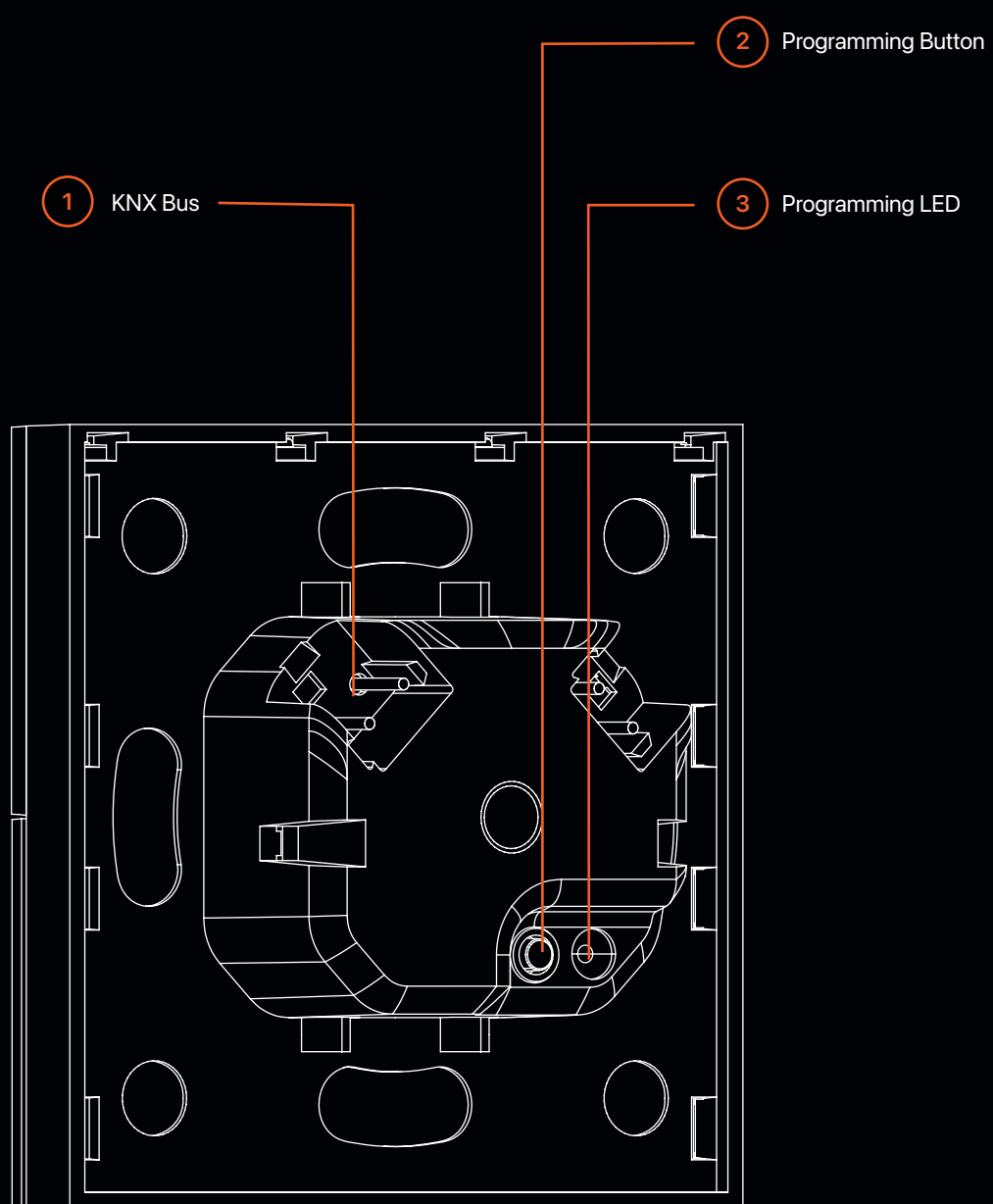
- 1 Precise and stable PID temperature control
- 2 Highly customizable thermostat information display
- 3 Flexible control for fan coils, heating and cooling
- 4 Built-in temperature, humidity and air quality sensors

Mounting

It is done by snapping onto the adapter attached to the screw holes in the standard case (60 mm diameter).

Warning: The assembly, installation and commissioning of the device must be carried out only by authorized persons and in accordance with the instructions. Unauthorized assembly may damage the device.

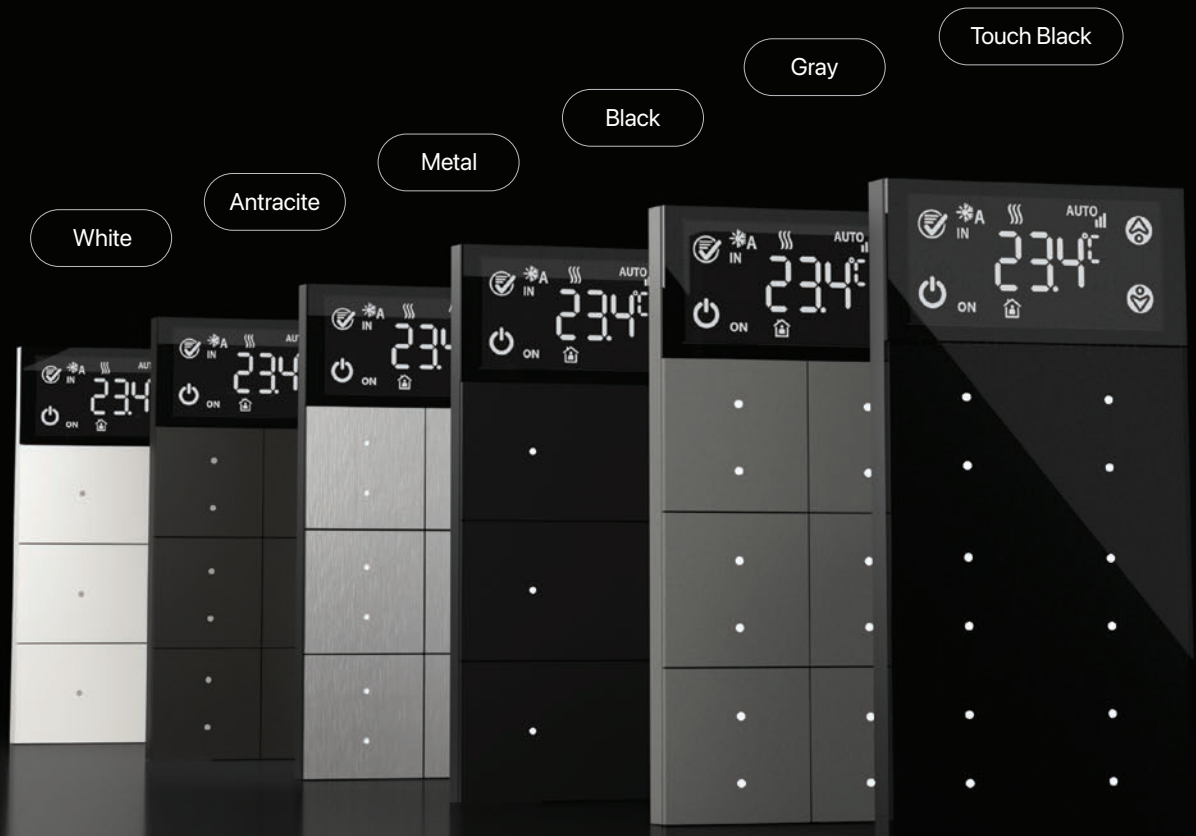







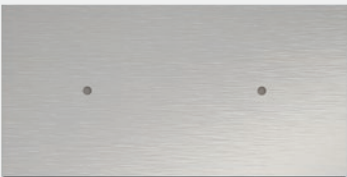

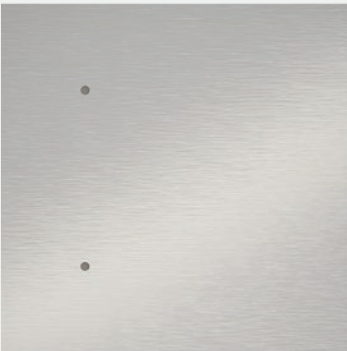
Innovation and Flexibility in Design

The Edge series comes with both screen and non-screen options, catering to minimalist and tech-savvy needs alike. Available in **white, black, grey, and anthracite grey**; also in **metal and touch button** options it is designed to blend seamlessly into any living space.





Switch Sensor / Codes

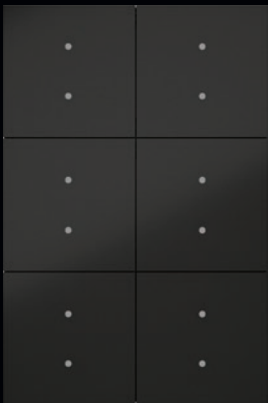
OPT - SS		- 11 -			
	D: Display <i>Only for 1st row</i>				
	1: Rectangular Frame				
	2: Square Frame				
	33: Big Frame <i>Only for 1&2nd and 3&4th rows</i>				
	0: No Row <i>Only for 3,4th row</i>				
				Material & Color	
				Plastic	
				WH: White	
				BL: Black Matte	
				SL: Silver	
				AN: Antrasit	
				Metal	
				SS: Stainless Steel	
				Black Matte Base	
				Accessories	
				1: Basic	
				2: Room Thermostat Controller	
				3: Indoor Air Quality	
				4: RTC & IAQ	

Standart Structure /

Display and Without Display



SS1100
2 Gang 4 Buttons



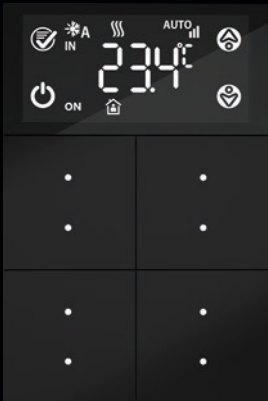
SS2220
6 Gang 12 Buttons



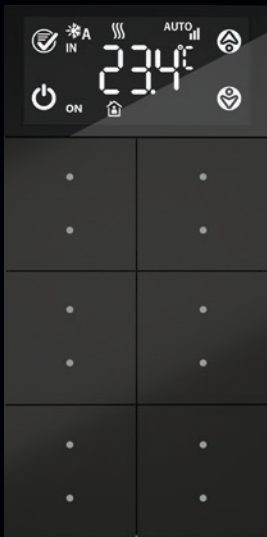
SS2222
8 Gang 16 Buttons



SSD200
2 Gang 4 Buttons
with Display



SSD220
4 Gang 8 Buttons
with Display



SSD222
6 Gang 12 Buttons
with Display

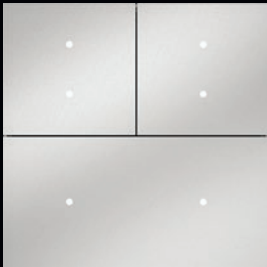
Touch Black



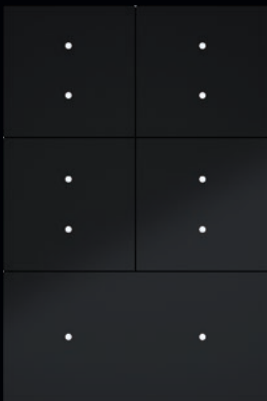
Mixed Structure /

Display and Without Display

Production per order.



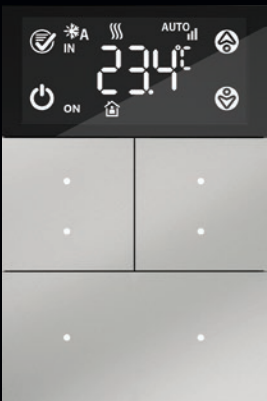
SS2100
3 Gang 6 Buttons



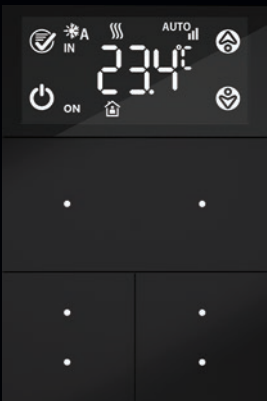
SS2210
5 Gang 10 Buttons



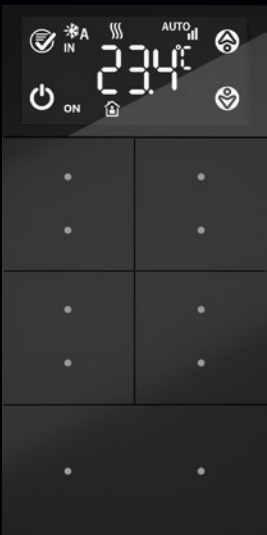
SS2221
7 Gang 14 Buttons



SSD210
3 Gang 6 Buttons
with Display



SSD120
3 Gang 6 Buttons
with Display



SSD221
5 Gang 10 Buttons
with Display



White







