



## Datasheet Eelectron HomePad + MiniPad KNX eelecta







The Eelecta KNX HomePads are divided into 4 different models based on the number of channels, inputs and temperature sensors.

Depending on the model, the HomePad has 4 or 8 channels that can be configured to control lights, dimmers, shutters, etc. The HomePad can be installed on 2 or 3 module boxes. In addition, it has 4 inputs on the back (depending on the model) for potential-free contacts (e.g. sensors, conventional buttons, etc.).

On the front it has 5 white LEDs, each LED is freely configurable via ETS. The pressure of the pads can be long or short, as well as control sequences.

3 models have a built-in temperature sensor that can be configured as a room thermostat. You can add your own style to the HomePads with photos, graphics or icons of your choice.



Areas of application:

Private homes, buildings, hospitality etc.

## MiniPad complete with covers, colour palette:

Ceramic white -	white cross	Art. No. 4chan-10421 / 8chan-10422
Ceramic white -	black cross	Art. No. 4chan-10406 / 8chan-99999
Matt black -	black cross	Art. No. 4chan-10415 / 8chan-10427
Matt black -	red cross	Art. No. 4chan-10426 / 8chan-10417
Chrome -	black cross	Art. No. 4chan-10441 / 8chan-10412



Tecnical data:			
Home + MiniPads available			
	MiniPad KNX 4 Channels		
	MiniPad KNX 4 Channels / 4 Inputs / Thermostat		
	MiniPad KNX 8 Channels / Thermostat		
	MiniPad KNX 8 Channels / Thermostat / Circular functions		
Power supply			
	Via bus EIB/KNX cable		
	Voltage 2130V DC		
	Current consumption EIB / KNX < 10mA		
Inputs			
MiniPad KNX 4 Channels	4 Push buttons		
MiniPad KNX 4 Channels/4ln/ Thermostat	4 Push buttons /4 Inputs for potential-free contacts		
MiniPad KNX 8 Channels/Thermostat	8 Push buttons		
MiniPad KNX 8 Channels/Thermostat/Circular functions	8 Push buttons		
Outputs			
	5 white LEDs		
Control elements			
	EIB/KNX led and button for physical address programming		
Connections			
	EIB/KNX 2 Terminals for connections bus with 0,8mmØ		
	Input 4 connector cable to be wired with 24 AWG (where present)		
Mounting			
	The device may be used for permanent indoor installations in dry locations within wall box mounts.		
Operation for use			
Ambient temperature during operation	0°C - +45°C		
Storage temperature	- 20 °C - + 55 °C		
orar again, pararara	max. 90% (non-condensing)		
Relative humidity	max. 90% (non-condensing)		
	max. 90% (non-condensing)		
Relative humidity	max. 90% (non-condensing) 90 x 90mm		

All specifications subject to change without notice or liability to provide changes to prior purchasers. Information and specifications published here are current as of the date of publication of this document. We reserve the right to change or modify specifications without prior notice. www.satelco.ch

<sup>\*</sup>Warranty ex works, normally 24 months, fixed at order. Information is current as of the date of publication. Subject to errors and modifications. NOTE: Internal connections refer to connections inside the unit, generally mounted across a pin-header. External connections refer to those outside the box. Once mounted, only connections described as "front accessible" can be accessed by the customer.