



Datasheet Eelectron Touchpanel KNX eelecta



Touchpanel KNX + Thermostat

- Switching on and dimming lighting
- Display of switching status in building
- Control of various devices in the KNX bus
- Operation of blinds/shutters
- Acoustic and optical alarm functions
 - Display of motion detector alarms as plain text
- Display and setting of heating controllers
- Control of multi-room audio systems
- Display of temperature
- Weekly timer

•

	Ceramic white	– Art.no.	10318
	Black matt	– Art.no.	10320
1000	Chrome	– Art.no.	10319

Tecnical data:		
Hardware		
	3.5" TFT colour display RGB with 320x240 (256K colours) and touch screen	
	Integrated thermostat, 200MHz 32-bit ARM processor, Linux OS	
	Adjustable LED backlight, integrated alarm buzzer, ETS programmable	
	5 display pages, each with up to 8 control elements, each can control up to 4 KNX objects	
	Large selection of controls (buttons, sliders, etc.) with management objects	
	Control for blinds, roller blinds, clock, dimmer, timer, etc.	
	Management page for additional alarm inputs, everything can be password protected	
	User interfaces, layouts and standby options, font sizes selectable on the device	
EIB/KNX Elements		
	Up to 196 objects - System objects: time, date, brightness, temperature, alarm	
Power supply		
Display	DIN: 1.5 Mod., 4 Mod. Supply: 230V AC, Output: 12 V DC 15 W/30W	
Connection	Auxiliary power supply DC 9-32 V, ca. 1,5 VA	
Location		
	The unit is intended for indoor use in dry locations	
Dimensions	109,8 x 109.8 (112.4) mm	

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

*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.