4,3" KNX Capacitive Touch Panel with IP Connectivity

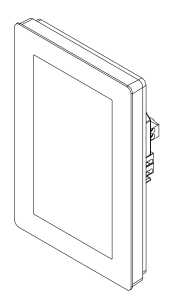


240607-03

MAIN FEATURES

4,3" capacitive touch panel for visualisation and control of KNX installations. IP connectivity allows for remote control from smartphones and tablets. Available in white or black GLASS finish, can be installed in portrait or landscape mode.

- Function highlights:
 - o Up to 96 control functions, organized in 12 configurable pages
 - User editable favorites page
 - o Configurable background images
 - Weekly time schedules (up to 96 channels, 4 programs / channel)
 - o Alarm monitoring (up to 96 alarms) with event log
 - Touch gestures: up to 5 quick actions (4 directions + multitouch), even with the display off (power saving mode)
 - Internal scene controller
 - Two independent thermostats
- Remote control from smartphones and tablets via mobile apps
- Four multi-function inputs, individually configurable as binary or temperature probe inputs
- Built-in temperature sensor
- Real-time clock (RTC) with backup battery
- Integrated KNX bus coupling unit
- Ultra-low power consumption



TECHNICAL SPECIFICATIONS

	Form factor		Wall mounted unit	
Mechanical	Enclosure material		ABS FR V0	
	Degree of protection		IP20	
	Weight		155 g / 206 g (excluding / including mounting chassis)	
	Magnetic fixing		4x gold-plated N50 neodymium magnets (pull: 4x 1.2 kg)	
	Mounting box		Standard square or rounded flush mounting box (not included)	
			Iddero part numbers: E-C466 / E-C456	
			Flush mounting adapter: E-F401	
Environment	Storage temperature		-2070 °C	
	Operating temperature		055 °C	
	Relative humidity		1090% (non-condensing)	
External power supply	Supply voltage		12-30 VDC	
			Do not use 29 VDC from KNX bus as external power supply	
	Power consumption		Max. 2.8 W	
			Typ. 165 mA (12 VDC), 85 mA (24 VDC), 75 mA (30 VDC)	
	Connection		Pluggable terminal block, 3.5 mm pitch	
	Recommended wiring		Conductor section 0.5 mm ²	
	Power supply unit		Not included	
User interface	Display	Туре	Widescreen 4,3" TFT display (16:9)	
		Resolution	272 x 480 pixels	
		Colour	24 bpp (16.7 million colours)	
		Contrast ratio	500:1 (Typ.)	
		Backlight	Low power white LED backlight, with energy saving mode	
		Luminance	Min. 350 cd/m ² , software controlled	
		Viewing angle	Portrait mode: Typ. 70x50° (L/R), 70x70° (Top/Bottom)	
			Landscape mode: Typ. 70x70° (L/R), 70x50° (Top/Bottom)	
		Touch screen	Projected capacitive multitouch	
		Cover glass	0.7mm tempered high visibility glass, chemically strengthened	
	Other	Buttons	KNX programming button (recessed)	
		Indicators	KNX programming LED	
			Buzzer	

www.iddero.com

Page 1

4,3" KNX Capacitive Touch Panel with IP Connectivity



240607.03

Communications Type KNX TP1 bus		
Communications Consumption Typ. 4 mA @ 29 VDC Type Ethernet 10/100 BASE-T interface		
Type Ethernet 10/100 BASE-T interface		
Type Ethernet 10/100 BASE-T interface		
Ethernet Connection Pluggable terminal block, 2.5 mm pitch		
7		
Rec. wiring Twisted pair, 0.2 mm² section (CAT5), solid wires	Twisted pair, 0.2 mm ² section (CAT5), solid wires	
Type USB 2.0		
Expansion port USB Connection Micro-USB type B connector	Micro-USB type B connector	
Output power 150 mA max.	150 mA max.	
Number of inputs 4 independent inputs		
Individually configurable as binary (push button and s	Individually configurable as binary (push button and switch/sensor	
Type modes) or temperature probe inputs		
Connection Pluggable terminal block, 3.5 mm pitch	Pluggable terminal block, 3.5 mm pitch	
Rec. wiring Conductor section 0.2 to 1.5 mm ²		
Inputs Contact type Dry voltage contact between the two input terminals		
Detection Tamical 50 and (quitable)		
Binary time Typical 50 ms (switch/sensor mode)		
inputs Pulse width Minimum 10 ms (push button mode)		
Cable length Maximum recommended length: 50 m		
	External temperature probe, ref. TS-N1PB / TS-GLASS	
Built-in Range 070 °C		
Resolution 0.1 °C	0.1 °C	
temperature sensor Precision 1% @ 25°C		
Real time clock Prift +/-20 ppm @ 25°C	+/-20 ppm @ 25°C	
Battery backup CR1220 3V, 35 mAh		
Directive 2014/30/EC	Directive 2014/30/EC	
Directives Directive 2011/65/EC	Directive 2011/65/EC	
Directive 2012/19/EC	Directive 2012/19/EC	
Compliance EN 63044-5-1:2020		
EN 63044-5-2:2020		
Standards EN 50581:2012		
EN 50419:2006		

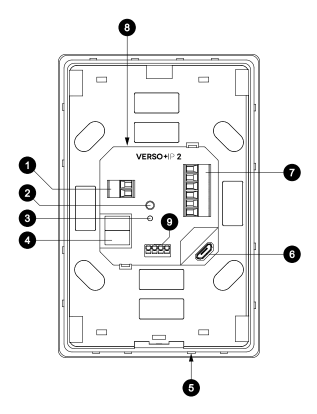
Specifications subject to change without notice

4,3" KNX Capacitive Touch Panel with IP Connectivity



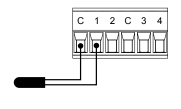
240607-03

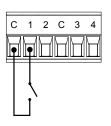
CONNECTORS AND OTHER ELEMENTS



- 1. Power supply connector (12-30 VDC)
- 2. KNX programming button
- 3. KNX programming LED
- 4. KNX TP1 bus connector
- 5. Built-in temperature sensor
- 6. USB connector
- 7. Multifunction inputs connector
- 8. Replaceable RTC backup battery
- 9. Ethernet connector

Input connection





Temperature probe refs.: Iddero TS-N1PB / TS-GLASS

Ethernet wiring

VERSO+IP	Description	RJ45
1	TX-	2
2	TX+	1
3	RX-	6
4	RX+	3



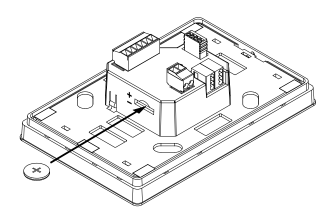






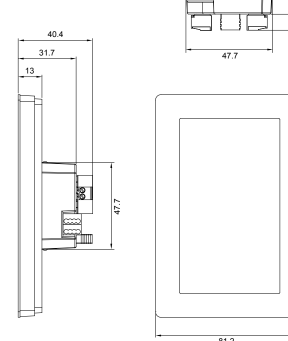
240607-03

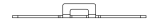
RTC battery replacement

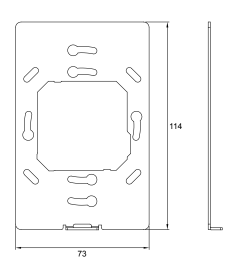


DIMENSIONS











IMPORTANT: Only qualified electricians should install, service, or manipulate this equipment. Existing regulations for the prevention of accidents must be observed, as well as any national or local codes and regulations and standard safety precautions.

13

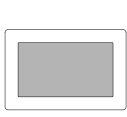
122.4

31.7 40.4



This product is an electronic device containing batteries, and must not be disposed of in household waste. At the end of its life cycle, the product must be taken to an electric and electronic waste collection facility. Before that, batteries must be removed from the device and taken to a battery collection point.





INSTALLATION NOTES: 1. Select installation height to allow for direct line of sight 2. Do not expose to direct sun light

Z II

- DE
- INSTALLATIONSANMERKUNGEN:

 1. Wählen Sie eine Installationshöhe, die eine direkte Blicklinie ermöglicht

 2. Installieren Sie dieses Produkt nicht im direkten Sonnenlicht
- NOTAS DE INSTALACIÓN:

 1. Seleccionar la altura de instalación de forma que permita línea de visión directa

 2. No instalar en lugares donde la luz solar incida directamente ES
 - FR
- NOTES D'INSTALLATION:

 1. Selectionnez la hauteur d'installation de façon qu'elle permette ligne de visée directe

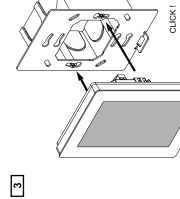
 2. Ne pas exposer directement au soleil

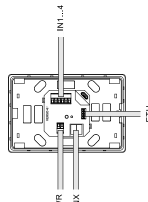
7

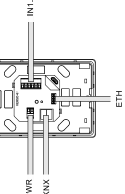
_

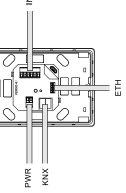
O O บ บ

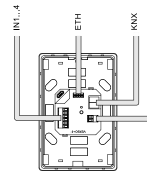
Art.-Nr. E-C466 / E-C456







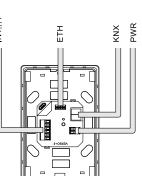


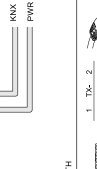


က

7

_





CLICK!



240607-06





