

# **Data sheet**

# **Touch panel Tantron 4.0"**

T/N TC40L



## **Technical data**

SIZE	95 x 85 x 45
WEIGHT	0,3 kg
OPERATING VOLTAGE	24V DC
CURRENT CONSUMPTION	<50mA@24V DC
PROTECTION TYPE	IP20 (EN60529)
OPERATING VOLTAGE KNX	<20mA@30V DC
SCREEN DISPLAY MODE	Touch panel LCD 4,0" / TFT / 480x480dpi
OPERATION	Touch panel
OPERATING/DISPLAY	LED Red, push button for assigning physical aaddress
TEMPERATURE RANGE	Operation -10 to +45°C
	Storage -40 to + 55°C
	Transport -25° to +55°C
INSTALLATION	Flush box Ø 60 Standard

## **Specifications**

Tantron 4,0" is a multi-funcional room operating device for visualising and operating a variety of building functions. The respective range of function depends on the firmware used. For details on the expect scope of functions, please refer to the product distributor catalogue and the device's technical dosumentation. The program tool software ETS can be used and operated in this system.





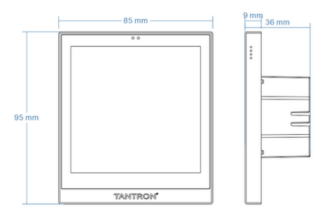
#### **Details**

Embedded - moisure sensor, temperature and humidity detection
Lighting control - on/off, normal dimming, RGB dimming
Electrical drivers control - blinds / roller blinds / courtains
VRV air conditioning control
Heating control
Fan Coil air conditioning control
Music function
Light scenes
Up to 10 pages with 6 functions
Support custom icons and language

### Notes

Installation and configuration should be done only by qualified KNX Installer. The relevant standards, directives, regulations and instructions must be observed when planning and implementing the electrical installation. The device is suitable for indoor use only. Protect the deviace against moisture, dirt and damage during transport, storage and operation! For cleaning, do not use caustic agents, preservatives containing alcohol, acteone or ammonia.

### Appearance structure / Installation



- 1. Mount the metal adapter to regular flush box ( $\emptyset$  60 Standard)
- 2. Plug in the KNX/EIB cable according to the polarity and 24V DC power cord
- 3. Device install mountable with magnets to metal adapter (1)

