

## Guangzhou Tantron Electronic Co., Limited

Add.: Room602 ,building A of No.99, Kexuandadao road. Huanpu District,

GZ, China.

Post code: 510660

Tel: +86 (20) 22030502 Fax: +86 (20) 22030508

Info@tantron.com.cn

### **Introduction**

Type	Product Name	Touch Display	Dimension (mm)	G.W.
T/N TC26L	2.6 inch Touch Panel	10 page	55 x 55 x 38	0.1kg

Tantron 2.6" touch panel is a KNX standard touch panel which designed with standard EU55mm system, such as GIRA Standard 55, E2, E22, Event, Esprit - JUNG Aplus, Acreation, A500, AS500, as well as built-in human detector and temperature/humidity sensor. It supports thermostat/lighting/dimming/blind (shutter)/air quanlity/music/heating control/RGB/ and scenes. Up to 10 pages, it supports customized of the icons and language of this touch panel.



- ① Programming Button
- ② LED red for assigning the physical address; LED for application process normally running
- ③ Tantron EIB Bus connection terminal

# **Parameter**

■ Operating voltage:	21-30V DC, made available by the bus	
■ Current consumption:	Max. 630mW (30V,21mA)	
■ Power consumption:	Max. 630mW	
■ Operation:	Touch pannel, with TFT display	
■ Button way:	Capacitive touch sensing	
■ Operating/Display:	LED Red and push button for assigning physical address	
■ Temperature range:	Operation $-10 \sim +45$ °C Storage $-40$ °C $\sim +55$ °C Transport $-25 \sim +70$ °C	
■ Installation:	On Box	

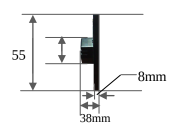


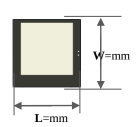
For EIB Smart touch Panel Series

(1) T/N TC26L (touch screen display panel)

#### **Tantron-EIB Home and Building Control System**

## Installation





$\perp$	T/N TC26L	
L	= 55mm	
W	= 55mm	

#### **Notes**

Installation and commissioning of the device may only be carried out by trained electricians. The relevant standards, directives, regulations and instructions must be observed when planning and implementing the electrical installation.

- Protect the device against moisture, dirt and damage during transport, storage and operation!
- •Do not operate the device outside the specified technical data (e.g. temperature range)!
- The device may only be operated in closed enclosures (e.g. small box)

Should the device become soiled, it may be cleaned with a dry cloth. If this does not suffice, a cloth lightly moistened with soap solution may be used. On no account should caustic agents or solvents be used.

# **Function**

- Build in humidity/ temperature sensor
- Build in human detect.
- Multi page, with thermostat, lighting, curtian, and sensor display
- User icon can download by USB interface.
- Standard 55 install box