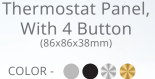


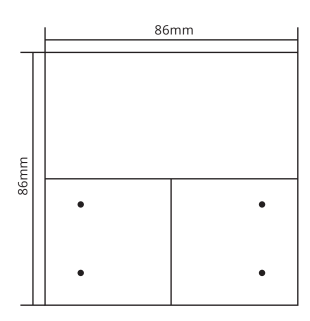


ILL - MDT9571K4





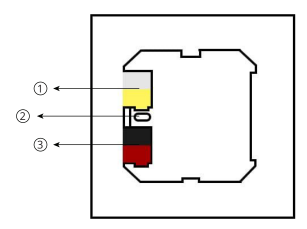
DIMENSIONS (mm)



FEATURES

- The conjoined panel is integrated with metal frame convenient installation and time saving, stable operation.
- Switch, dimming, shutter, value sending function
- Recall and store scene function
- Sequence function
- LED function indication and word light indication function
- Logic function
- Realize VRV air conditioning, floor heating and fresh air three -in-one system control
- LCD display operation display function
- Indoor temperature collection, temperature setting function
- Powered by KNX Bus Power Supply

WIRING DIAGRAM



①Auxiliary power supply

- ② Programming button, LED indicate.
- 3 KNX/EIB bus



PRODUCT TECHNICAL PARAMETERS

- Product Size: 86*86*38mm
- Weight: 0.15 Kg
- Bus Voltage 21-30 V DC
- Bus current consumption : < 12 mA
- Bus power consumption: Max. 360 mW
- Auxiliary Voltage: 12 to 30 V DC
- Operation: -5º C -- +45º C
- Storage: -25° C -- +55° C
- Transport: -5º C -- +70º C
- Humidity: <93%, except condensation
- Auxiliary power consumption: <1.5W
- Program Key: Press the button through the hole in back of the panel

CAUTION

The installation and commissioning of this device must be carried out by professional technical personnel, and the requirements, standards and instructions must be installed during the operation.

Be careful to avoid wetting, crushing and falling damage during transportation, storage, installation and use. The device must confirm the wiring is correct, before power on.

The device can not work outside the technical indicators, such as out of temperature ,out of humidity and overload and so on.

Non professional personnel can not disassemble the equipment shell, so as not to damage the equipment components.

