LETOUR

AI 4" Smart Touch Datasheet

Applicable Model: LY/XP40062F22

KNX international standard home and building control system

Product Feature

4" true color MIPI screen, resolution 480*480, support capacitive touch;

Supports vibration and beep prompt feedback for touch or key presses, and the beep intensity can be customized and modified;

Basic functions such as switch, dimming (two-color), curtains, scenes, and value sending;

HVAC, discrete air conditioning, floor heating, fresh air and other all-in-one temperature control functions;

RGB and RGBW dimming function;

Ambient air quality data monitoring;

Monitoring and display of energy consumption data such as power consumption, current, and voltage;

Timer function;

8 logical group functions;

8 event group functions (each group has 8 configurable output channels);

Proximity sensing lights up the screen, and parameters can be configured to link other KNX bus devices;

Temperature and humidity sensor parameter display and equipment linkage control, data display and status abnormality alarm;

Voice function, which can link other KNX devices or local actuator channels through configuration parameters;

Home page navigation function for quick UI interaction;

Time and date display and configuration;

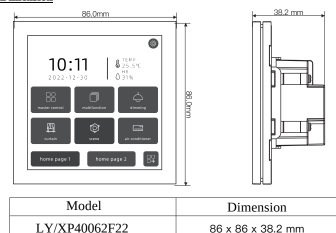
It has functions such as password protection, screen saver and screen lock. Screen savers are independent of each other when turning off the screen, and different screen saver parameters can be selected;

Theme and background selection configuration, you can customize and change pictures through SD card

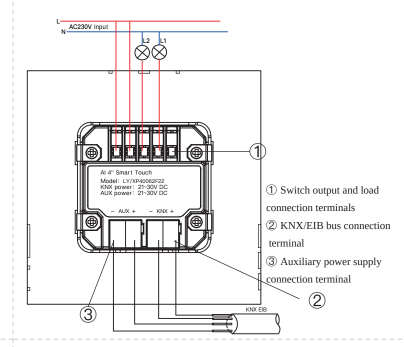
Technical Parameter

| Power | EIB/KNX voltage | 21-30V DC |
|----------------------------|-------------------------------|-----------------------------|
| | EIB/KNX current consumption | 6mA (30V DC) |
| | EIB/KNX power consumption | Max. 180mW |
| Auxiliary power supply | Voltage | 12-30V DC |
| | Power consumption | <3.6W |
| Operation & Instruction | Red LED and buttons | Assign phisical address |
| | Green LED flashes | / |
| Connection | EIB/KNX | Bus terminal (red/black) |
| | Auxiliary power | Bus terminal (yellow/white) |
| Installation | Standard 60 wall box mounting | |
| Temperature range | Operation | − 5 °C 45 °C |
| | Storage | − 25 °C 55 °C |
| | Transportation | − 25 °C 70 °C |
| Environmental conditions | Humidity | <93%, except condemsation |
| Dimension | 86 x 86 mm | |
| Weight | 0.3KG(S4+) | |
| | | |

Dimension



Wiring Diagram



Installation Notes

This device is suitable for installation in a traditional 60 square box. The depth of the junction box should be at least 50mm, and if there is a panel, 70mm is recommended, depending on the actual wiring connection. During installation, it is necessary to ensure that the equipment is operated, tested, inspected, maintained, and repaired correctly.

Important Hint

Installation and commissioning of the equipment may only be performed by qualified and skilled electricians. Relevant standards, directives, rules and instructions must be strictly followed during the planning and implementation of electrical installations.

Devices need to be protected from moisture, dirt, and damage during transportation, storage, and use.

Do not operate the device outside specified specifications (eg temperature range).

The device can only be operated in a closed environment (eg junction box). When the device is dirty, only use a dry cloth to clean it. If this is not enough to clean it, use a damp cloth with a little soapy solution and wipe it gently. Never use alkalis or corrosive solvents.