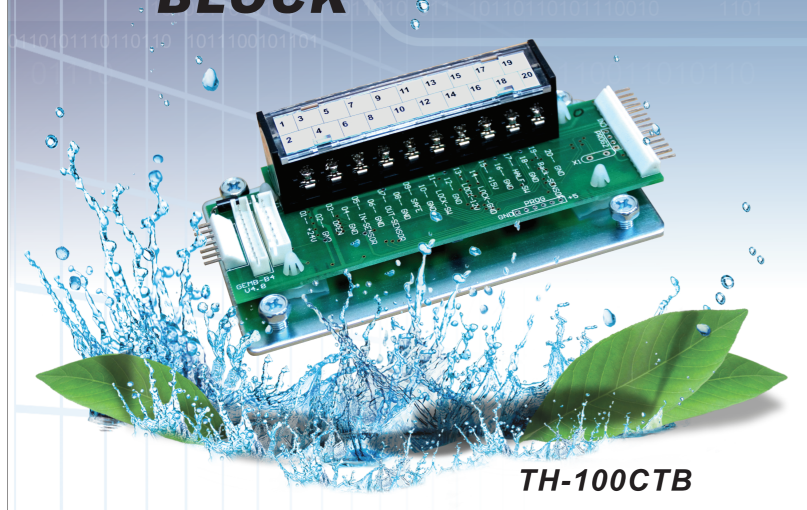
COMBINED TERMINAL BLOCK





TECHNOLOGICAL DETAILS

POWER: DC24V, DC13V

WORKING ENVIRONMENT: -20°C TO +50°C

VOLUME: 10X6.3X3.5(CM)

WEIGHT: 0.2KG

FEATURE OF THE PRODUCTS

User-friendly design. Fixed directional function for entrance control.
Able to collect the wires of various optional devices.
(Eg. Supply DC24V for the sensor; DC13V for the electric lock.)
Add the new connect 19, 20 for install the side screen sensors for avoid doors hit person who standing the side while door is moving to open position.



FEATURE

1. Transmitter is 20 bit digital code that is much safety and use fix-frequency component to transmit signal. The frequency of transmitter won't be affected by battery consumption and outside environment.

- TH-125 is required using with COMBINED TERMINAL BLOCK.

- 2. Wireless receiver use super-heterodyne from U.S.A., the receiver is stable, anti-interference, no extra-wave.
- 3. Control unit is 8 bit single chip. The order is accurate and action is correct.

TECHNICAL DATA

1. Receiver:

Power supply:

DC7V-DC14V (Standard: DC12V)

Frequency: 433.92MHz

Stand by power consumption:

About 6mA (12V) Max output: 30mA 2. Transmitter:

Power supply: CR2032 (3V) Frequency: 433.92MHz

Power consumption during operation:

About 10mA (3V)

Stand by power consumption: 1uA
Transmit power: About 10dbm