KIH RAMOTE GONTROL

BEATURE

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



Note: -Use Transmitter and receiver together.
-TH-125 is required using with COMBINED TERMINAL BLOCK.

Technical data

1 · Receiver:

Power supply:

DC 7V-DC 14V (Standard: DC 12V)

Frequency: 433.92MHz

Stand by power consumption:

About 6mA(12V)
Max output: 30mA

2 · Transmitter:

Power supply: GP23A(12V)

Frequency: 433.92MHz

Power consumption during operation:

About 9mA (12V)

Stand by power consumption: 1uA
Transmit power: About 15dbm