The Difference Description OF 4 Types OF Transmitter

The function of 4 types of transmitter:

NN13T4A Controller has thirteen keys. The function of these keys are turn on or off the light, brighten the light to the desired level, dim brighten the light to the desired level, change the color temperature to warm, change the color temperature to neutral, change the color temperature to cool, turn on or turn of the ceiling fan, increase the fan speed to the desired level, decrease the fan speed to the desired level, turn on the ceiling fan mode to nature wind, change the run direction of ceiling fan, set the timing, open or close the temperature control and pairing with the receiver.

NN13T4B Controller has ten keys. The function of these keys are turn on or off the light, brighten the light to the desired level, dim brighten the light to the desired level, turn on or turn of the ceiling fan, increase the fan speed to the desired level, decrease the fan speed to the desired level, turn on the ceiling fan mode to nature wind, change the run direction of ceiling fan, set the timing, open or close the temperature control and pairing with the receiver.

NN13T4C Controller has eight keys. The function of these keys are turn on or off the light, turn on or turn of the ceiling fan, increase the fan speed to the desired level, decrease the fan speed to the desired level, turn on the ceiling fan mode to nature wind, change the run direction of ceiling fan, set the timing, open or close the temperature control and pairing with the receiver.

NN13T4D Controller has seven keys. The function of these keys are turn on or turn of the ceiling fan, increase the fan speed to the desired level, decrease the fan

speed to the desired level, turn on the ceiling fan mode to nature wind, change the run direction of ceiling fan, set the timing, open or close the temperature control and pairing with the receiver.

The difference is as follows.

- 1. The schematic diagram and PCB of 4 types of transmitter are identical. Their emission frequency all are 433.92MHz.
- 2. The plastic shells of 4 types of transmitter are identical. The silk screen printing are different.
- 3.The four transmitters are different except for the increase or decrease of the corresponding key switches. Other components are exactly the same.NN13T4A is completely consistent with the schematic diagram, NN13T4B is the cancellation of the corresponding S10, S11 and S12 key switches in the schematic diagram, NN13T4C is the cancellation of the corresponding S7, S10, S11, S12 and S15 key switches in the schematic diagram, and NN13T4D is the cancellation of the corresponding S7, S9, S10, S11, S12 and S15 key switches in the schematic diagram.
 - 4. The transmitter is powered by two AAA batteries.

QI FANG OU

XIN HUI A.A. ELECTRONICS ETD A BELECTRONICS OF COMMENTS.