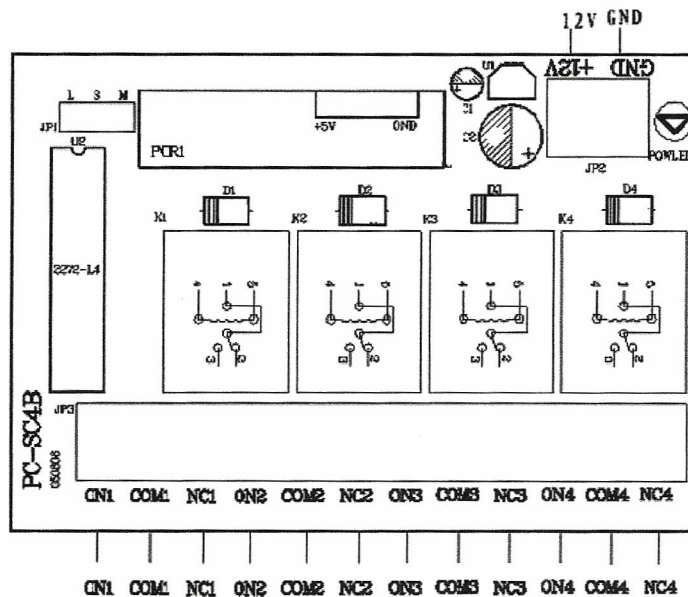


PC-SC4B instructions

Main indicators

- 1 Working voltage: DC12V +0.5 V Static current: $\leq 4\text{mA}$
- 2 Operating frequency: 315/433MHz
- 3 Decoding Type: Interlock (L) / non-lock (M) / self-lock (T)
- 4 Output Type: three-terminal output (common, often beginning, normally closed side)
- 5 Receiver sensitivity: -105dbm
- 6 Control of large ones: 4
7. Contact Current: 7A 240VAC/10A 24VDC
8. Dimensions: 39 × 52.2 × 20mm
9. Operating Temperature: $-10^{\circ}\text{C} \sim +60^{\circ}\text{C}$
- 10 Applications: Remote power doors, windows, switches, lifting and hoisting equipment, security and other remote areas

Product icon



The controller code, to match it with the remote control. Depending on the product icon and then connect the circuit, you can use.

Notes

1. Power must be 12V power supply
2. Power in reverse direction will cause damage to circuit board
3. Ensure that the load current less than 10A