



Size: 138 x 56 x 20mm

Power Supply: 5V DC / 400mA (relay all ON)

Input control signal voltage:

0V - 0.5V Low stage (relay is ON)

2.5V - 5V High state (relay is OFF).

Input control signal LOW state current:

2.5V: 0.1mA.

3.3V: 0.18mA.

5V: 0.35mA.

JD-VCC or VCC: Power supply input, 5V DC. (JD-VCC RELAY POWER VCC:SYSTEM VCC)

GND: Power supply ground and control signal ground.

CH_x: Control signal input, Low: relay ON, High: relay OFF.

COM / NO / NC: (C1=COM1, C2=COM2)

Control signal state low, the relay ON, COM - NO disconnected, COM - NC connected.

Control signal stage high, the relay OFF, COM - NO connected, COM - NC disconnected