

**Features** 

- Power supply <u>5VDC</u>;
- Current consumption <u>550mA</u> (when all relays are ON);
- 6 SPDT relays <u>DC5V</u>
- Maximum switching current per single relay channel:
  - For relay type <u>DC5V</u> (7A / 250VAC, 10A / 125VAC, 12A / 120VAC, 10A / 28VDC);
- Contact type: Normal Opened (NO), Normal Closed (NC);
- Screw terminals for inputs and outputs;
- PCB parameters: FR4 / 1.5mm / two layers / metallized holes / HAL / white stamp / solder mask;
- Extra PCB openings for better voltage isolation;
- Doubled high current tracks;
- Protection diode for each relay;
- Input voltage: 3V 30V (1.5mA max) must be given to the "In" to switch the relay ON;
- May be controlled directly by TTL;
- Green leds for relay status;
- Red led for power;
- Dimensions: 85mm / 112mm / 20mm;
- Mounting holes diameter: 3mm;



