## 14 Pin 230V AC 6A Miniature Plug In Relay with LED

- 1- Range of miniature plug-in relays on base, RXZE2 type Simple to use- no adjustment required for standard applications.
- 2- Easily integrated into current devices & can be adapted for all voltages Test button and mechanical indicator of relay status Bases for assembly on DIN rail or with screws to be ordered separately.
- 3- A relay is an electrical switch that is operated by electrical pulses, their primary function is to open and close a circuit. When power passes through a circuit, a relay switches position (usually from NC to NO) using an internal coil which generates a magnetic force. This force then holds the relay in a NO position, when the current is switched off the relay returns to the NC position. This function is what makes these non-latching relays perfect for push-button applications such as keyboards and micro-controller input buttons.

## **Specifications**

Attribute	Value
Coil Voltage	240V ac
Contact Configuration	4PDT
Mounting Type	Plug In
Switching Current	3A
Number of Poles	4
Latching	No
Terminal Type	Plug In
Maximum Switching Voltage AC	250V
Coil Resistance	17720Ω
Coil Power	1.2W
Length	21mm
Height	27mm
Depth	47.7mm
Standards Met	CE, CSA, EN/IEC, GOST, Lloyd's, REACH, RoHS Compliant, UL
Maximum Switching Power AC	750VA
Maximum Switching Power DC	84 W