## **Relays and power contactors**

## Relay boards and electromagnetic relays Electronic relay circuit board, 3 relays 16A 250V. Designed for boxes containing a single pole 12.5mm 4.8x0.8mm thermostat control or an electronic controller with or 1.5mm without manual reset option. They are available in 1 1.6mm 19 4mm to 3 relays, NO contacts. Relay coils are individually 9mm powered, 220-240V. 4.8 × 0.8 terminals. They can be installed directly on all plastic extended 53.5mm thermostat mounting boards, on electronic 52mm controllers boards, and on the flat plastic distribution Ø4.1mm boxes boards. Jumpers enable the interconnection of 29mm relay coils for simultaneous operation 27<sup>'</sup>mm References Description 6YRELD230116 1 relay board Ø4.1mm 66.5mm 6YRELD230216 2 relays board 6YRELD230316 3 relays board Electronic relay card 6 relays 16A 250V. They are available in 4 to 6 relays, NO contacts. Relay coils are individually powered, 220-240V. 4.8 × 0.8 terminals. 2.5mm 1.5mm 4.8x0.8mm They can be installed directly on all plastic extended thermostat mounting boards, on electronic controllers boards, and on the flat plastic distribution boxes boards. Jumpers enable the interconnection of relay coils for simultaneous operation. References Description 6YRELC230416 4 relays board 6YRELC230516 5 relavs board 6YRELC230616 6 relays board 6.<u>35x0.8m</u>m 2 × 25A 250V resistive (AC1) (CE and UL) NO contact, 10.4mm 이 이 00 sealed housing, 6.35 × 0.8 terminals. This relay can be mounted without mounting plate directly on all plastic triggered front provided for bulb and capillary 36 thermostats and electronic controllers, and on the flat fronts of the distribution boxes in this catalog 0.8mm 40mm Coil 200-240VAC 11mm Ø4.5mm Reference 6YREL230225 Ø4.5mm 4,4mm 36.4mm 40mm 51.5mm 6.<u>35x0.8m</u>m 1 × 30A 250V resistive (AC1) (CE and UL) NO contact, 10.4 nm sealed housing, 6.35 × 0.8 terminals. This relay can be mounted without mounting plate directly on all plastic triggered front provided for bulb and capillary 36. thermostats and electronic controllers, and on the flat fronts of the distribution boxes in this catalog 0.8mm 40mm Coil 200-240VAC 34 9mm Reference 6YREL230130 8 Ø4.5mm Ø4.5mm 36.4mm 40mm 51.5mm 72mm 3 × 25A or 3 × 32A 250/400VAC res. (AC1), screw 53mm terminals, 240VAC or 400VAC coil. 29mm Comply with IEC947-1 (EN60947-1) standard, but its large footprint limits its applications inside control boxes. It does not fit the Y8 types, but can be used in 31 85.7 Y6 and Y7 with single pole thermostat. **Heating elements Coil voltage** References applications rating (AC1) 111 3 58.6mm 6YREL230440325T 230V 3 × 25A • **@** 3 × 25A 400V 6YREL400440325T **•** Ð Ð Ð Ð 6YREL230440332T 3 × 32A 230V æ Œ 6YREL400440332T 3 × 32A 400V

Contact us