
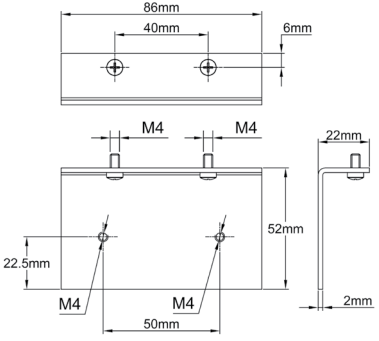
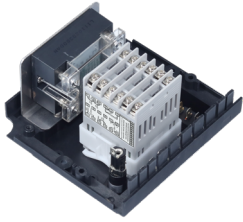
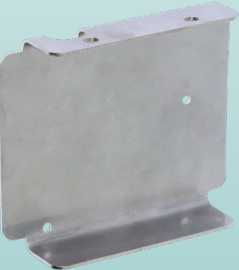
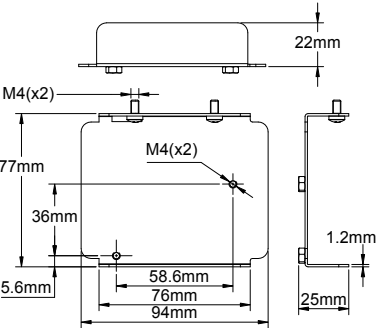
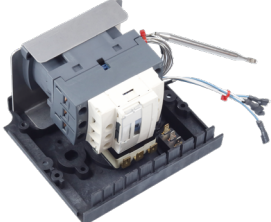
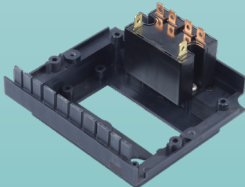
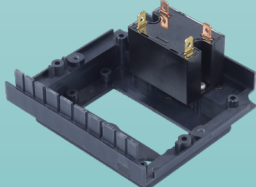
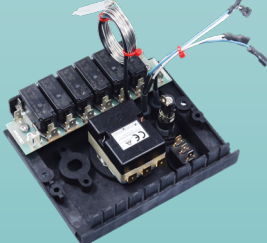
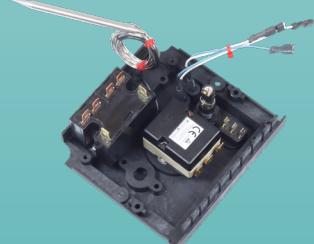
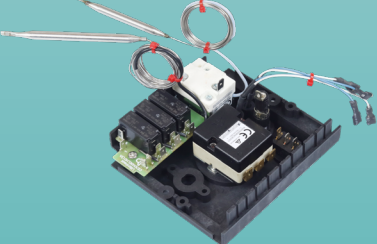
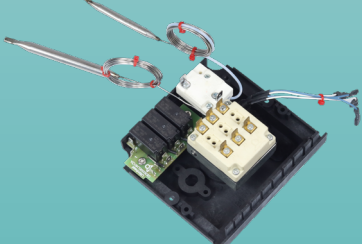


# Electromechanical relays boxes and accessories

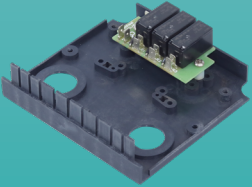
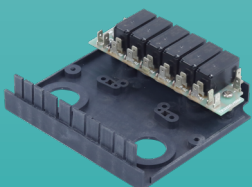
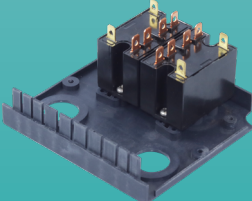
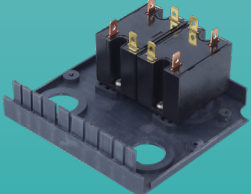
## Electromagnetic and solid state relay assembling plates

		<p>SSR mounting plate on electronic front board. Fits all electronic controllers with SSR output in this catalog Material: aluminum. The kit includes the mounting screws.</p> <table border="1"> <tr> <td>Reference</td> <td>6YREP046110L</td> </tr> </table>	Reference	6YREP046110L	 <p>Example of a 10A SSR assembly on an electronic control front board</p>
Reference	6YREP046110L				
		<p>Mounting board for standardized size contactors on thermostat front board. Fits only single pole thermostats versions Material: aluminum. The kit includes the mounting screws.</p> <table border="1"> <tr> <td>Reference</td> <td>6YREP076074U</td> </tr> </table>	Reference	6YREP076074U	 <p>Example of assembly on a single pole thermostat mounting board</p>
Reference	6YREP076074U				

## Assembly examples on control boxes with extended front board

 <p>1 relay 2 × 25A on electronic front board (all models)</p>	 <p>1 relay 1 × 30A on electronic front board (all models)</p>	 <p>6 relays 16A 250V on thermostat extended front board, with single pole thermostat</p>
 <p>Relay 1 × 30A on thermostat extended front board, with single pole thermostat</p>	 <p>Board with 3 relays 16A 250V on thermostat extended front board, with single pole thermostat and manual reset limit</p>	 <p>Board with 1 to 3 relays 16A 250V on thermostat extended front board with three poles thermostat and manual reset limit</p>

## Assembly examples on distribution boxes with flat front board

 <p>Card 3 relays 16A 250V</p>	 <p>Card 6 relays 16A 250V</p>	 <p>Card 1 to 2 relays 2 × 25A 250V</p>	 <p>Card 1 to 2 relays 1 × 30A 250V</p>
---	---	---	--

