






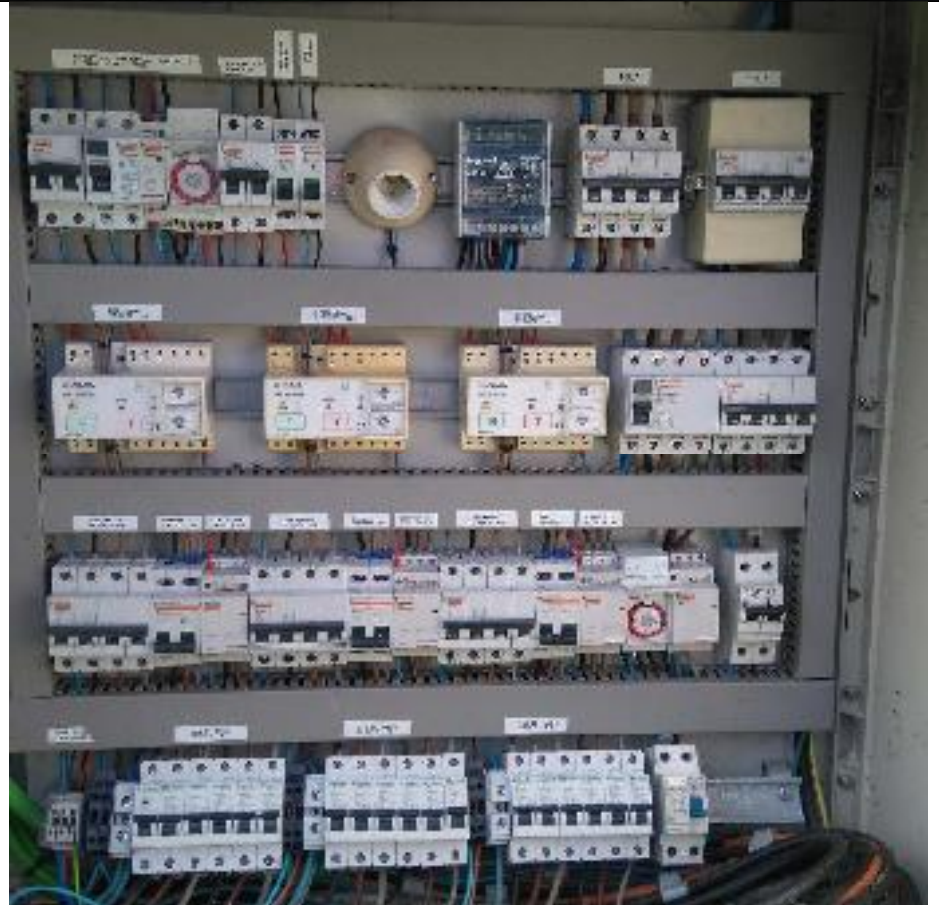






Nº CUADRO	IMAGEN
1	
2	



Nº CUADRO	IMAGEN
3	 <p>A photograph of an electrical panel (Cuadro 3) showing various components and wiring. The panel is mounted on a wall and contains several rows of electrical devices, including switches and relays. A date stamp '25 4 2009' is visible in the bottom left corner of the image.</p>
4	 <p>A close-up photograph of an electrical panel (Cuadro 4) showing detailed wiring and components. The panel is mounted on a wall and contains several rows of electrical devices, including switches and relays. A date stamp '26 5 2009' is visible in the bottom left corner of the image.</p>



Nº CUADRO	IMAGEN
5	 A photograph of an electrical control panel. At the top, there is a white circuit breaker with blue and orange wires connected to it. To the right of the breaker is a square meter. Below these components, there are several rows of terminal blocks and a large bundle of multi-colored wires (blue, yellow, red, green) entering from the bottom. A red date stamp '22/8/2019' is visible on the left side of the panel.
6	 A photograph of an electrical control panel, identical to the one in row 5. It features a white circuit breaker, a square meter, and a complex arrangement of multi-colored wires. A red date stamp '22/8/2019' is visible on the left side of the panel.



Nº CUADRO	IMAGEN
7	 <p>Electrical control panel 7. The panel is organized into four horizontal rows of components. The top row features a large terminal block on the left, a central circular component, and a digital display unit on the right. The second row contains three terminal blocks. The third row is filled with a series of circuit breakers. The bottom row consists of four terminal blocks. Numerous colored wires (green, blue, red) are visible at the bottom of the panel.</p>
8	 <p>Electrical control panel 8. This panel is similar in layout to panel 7, featuring four horizontal rows of components. The top row includes a terminal block, a circular component, and a digital display. The second row has three terminal blocks. The third row contains a dense array of circuit breakers. The bottom row has four terminal blocks. Wires are visible at the bottom of the panel.</p>

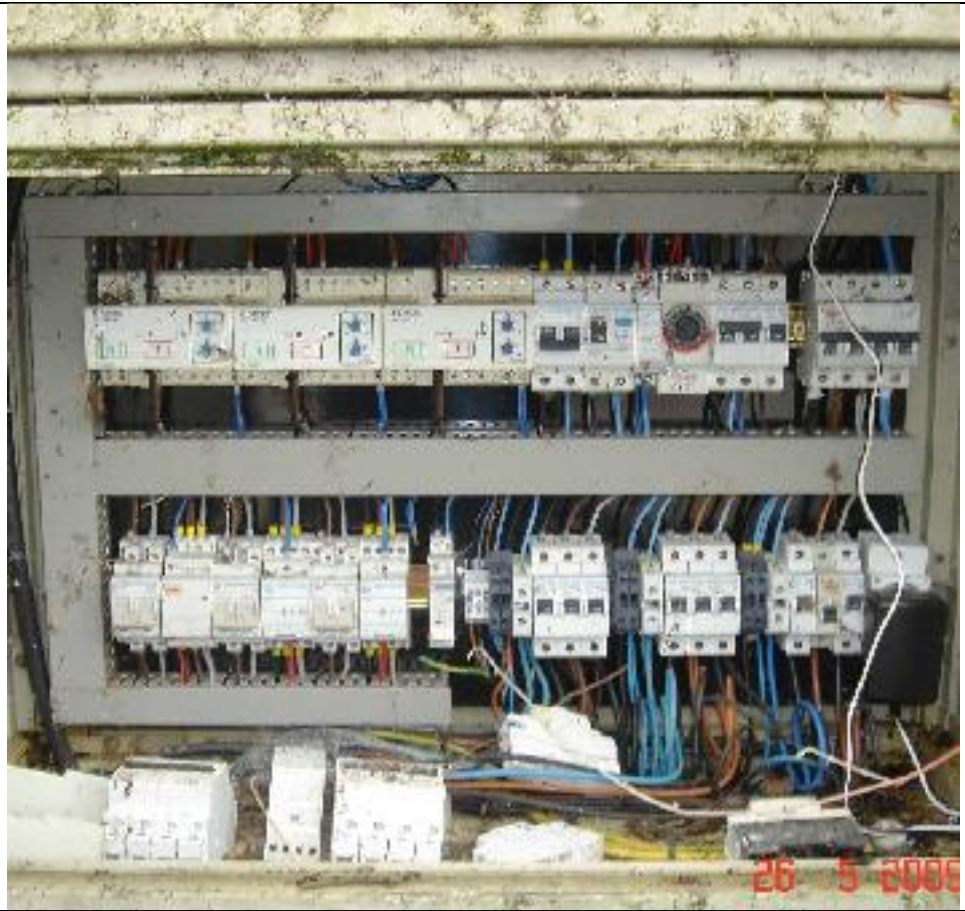

Nº CUADRO	IMAGEN
9	 <p>A photograph of an electrical control panel, identified as CUADRO 9. The panel is open, revealing a complex arrangement of electrical components. At the top, there are several terminal blocks and a small light fixture. Below these, there are multiple rows of relays and switches, each with associated wiring. The wiring is organized and color-coded. A red date stamp '25-1-2009' is visible on the left side of the panel.</p>
10	 <p>A close-up photograph of an electrical control panel, identified as CUADRO 10. This view shows a dense array of electrical components, including relays, switches, and terminal blocks. The wiring is meticulously organized and color-coded. A red date stamp '25-1-2009' is visible on the left side of the panel.</p>



Nº CUADRO	IMAGEN
11	 <p>A close-up photograph of an electrical control panel. The panel is densely packed with various components, including a terminal block at the top with blue and white wires, a digital display or meter in the center, and several rows of relays or contactors below. A large bundle of blue and white cables is visible on the right side. The panel is mounted on a metal frame, and a red label with the number '25' is visible on the left side.</p>
12	 <p>A photograph of an electrical control panel with its door open. The interior shows a complex arrangement of wiring, including thick black cables and thinner blue and yellow wires. There are several terminal blocks and components visible, including a large black component that appears to be a motor or a large relay. The panel is mounted on a metal frame, and a red label with the number '21' is visible on the left side.</p>

Nº CUADRO	IMAGEN
13	 The image shows the interior of an electrical control panel. At the top, there are several terminal blocks with blue and red wires connected. Below these are two rows of relays or contactors. The middle section contains a dense arrangement of various electrical components, including what appears to be a fuse block and more terminal blocks. At the bottom, a large bundle of grey cables is neatly organized and connected to a terminal block. The panel is mounted on a grey metal frame.
14	 The image shows the interior of an electrical control panel with a yellow door. The panel is filled with various electrical components, including relays, contactors, and terminal blocks. A large bundle of multi-colored cables (blue, orange, green, black) is visible, some of which are bundled together. The panel is mounted on a grey metal frame. The number '29' is visible in red on the bottom right corner of the panel's interior.



Nº CUADRO	IMAGEN
15	 A photograph of an electrical control panel, identified as CUADRO 15. The panel is open, revealing a complex arrangement of electrical components. At the top, there are several relays and switches, some with labels. Below these, there are more switches and a terminal block. The bottom section features a large terminal block with numerous wires connected to it. The panel is mounted on a wall, and the overall appearance is that of a well-used industrial or commercial electrical system.
16	 A photograph of a more complex electrical control panel, identified as CUADRO 16. This panel is densely packed with components. It features a large terminal block at the top with many wires connected. Below this, there are several rows of relays and switches, some with labels. The bottom section is dominated by a large terminal block with numerous wires connected to it. The panel is mounted on a wall, and the overall appearance is that of a well-used industrial or commercial electrical system.



Nº CUADRO	IMAGEN
17	 A photograph of an open electrical cabinet. The interior is dark brown. At the top, there is a terminal block with several wires connected. Below it, there is a fuse block with several fuses. In the center, there are several circuit breakers. The cabinet is mounted on a wall, and there is a red label '6003' on the right side of the door.
18	 A photograph of an open electrical cabinet. The interior is light grey. It contains a complex arrangement of circuit breakers, fuses, and wiring. The components are organized into several rows. There are many wires of various colors (blue, red, yellow, green) connected to the terminals. The cabinet is mounted on a wall, and there is a red label '6003' on the left side of the door.



Nº CUADRO	IMAGEN
19	 <p>A close-up photograph of an electrical control panel. The panel is mounted on a metal frame and contains two rows of white relays. The top row has six relays, and the bottom row has seven. A terminal block is visible on the right side of the top row. Numerous blue and red wires are connected to the relays and terminal block. A red date stamp '26 5 2006' is visible in the bottom right corner of the image.</p>
20	 <p>A photograph of an electrical control panel with its door open. The panel is mounted on a metal frame and contains three rows of components. The top row has a large terminal block and several relays. The middle row has two large relays. The bottom row has a terminal block and several relays. Numerous blue and red wires are connected to the components. A red date stamp '6/02 5 06' is visible in the bottom left corner of the image.</p>



Nº CUADRO	IMAGEN
21	
22	

Nº CUADRO	IMAGEN
23	
24	

Nº CUADRO	IMAGEN
25	 <p>A photograph of an open electrical control cabinet. The interior is organized into four horizontal rows of components. The top row contains a large terminal block, a central relay, and a contactor. The second row features three contactors. The third row has three relays. The bottom row contains three more relays. Numerous colored wires (blue, red, yellow, green) are connected to the terminals and components. A red date stamp '29 6 21' is visible in the bottom right corner of the image.</p>
26	 <p>A photograph of an open electrical control cabinet. The interior shows a complex arrangement of electrical components. The top section has a terminal block and a contactor. Below that are several rows of relays and contactors. The bottom section features three relays and a bundle of wires. A red date stamp '2002 5 22' is visible in the bottom left corner of the image.</p>

Nº CUADRO	IMAGEN
27	
28	

Nº CUADRO	IMAGEN
29	 <p>21 5 2009</p> <p>The image shows the interior of an electrical panel (CUADRO 29). It features a main busbar at the top with several circuit breakers. Below this, there are two rows of smaller circuit breakers. The wiring is organized into bundles, with blue and red wires being prominent. A light bulb is visible at the top center. The panel is mounted on a metal frame, and the date '21 5 2009' is printed vertically on the left side.</p>
30	 <p>21 5 2009</p> <p>The image shows the interior of an electrical panel (CUADRO 30). It features a main busbar at the top with several circuit breakers. Below this, there are two rows of smaller circuit breakers. The wiring is organized into bundles, with blue and red wires being prominent. A light bulb is visible at the top center. The panel is mounted on a metal frame, and the date '21 5 2009' is printed vertically on the left side.</p>

Nº CUADRO	IMAGEN
31	
32	

Nº CUADRO



IMAGEN



33







34



Nº CUADRO	IMAGEN
35	
36	

Nº CUADRO	IMAGEN
38	 A photograph of an electrical panel (CUADRO 38) with its door open. The panel is mounted on a wall. It features a vertical rack of four rows of circuit breakers. The breakers are white and silver, with some having labels. Wires are connected to the breakers and run down the side of the panel. There is some dust or debris on the bottom surface of the panel. A green plant is visible on the left side of the panel.
39	 A photograph of an electrical panel (CUADRO 39) with its door open. The panel is mounted on a wall. It features a vertical rack of four rows of circuit breakers. The breakers are white and silver, with some having labels. Wires are connected to the breakers and run down the side of the panel. There is some dust or debris on the bottom surface of the panel. A date stamp '22 5 2009' is visible on the left side of the panel.

Nº CUADRO	IMAGEN
40	 <p>22 5 2009</p> <p>This photograph shows the interior of an electrical panel. At the top, there are several circuit breakers and a central meter. A dense network of blue and black wires is routed across the top. Below the breakers, there is a terminal block with multiple connections. The bottom of the panel contains some loose wiring and a yellow block of material. A red date stamp '22 5 2009' is visible on the left side of the panel's interior.</p>
41	 <p>22 5 2009</p> <p>This photograph shows the interior of another electrical panel. It features a more organized layout with multiple rows of circuit breakers and terminal blocks. A significant amount of green and blue wiring is visible, bundled together. The panel is mounted on a wall, and some green grass is visible at the bottom edge of the frame. A red date stamp '22 5 2009' is visible on the left side of the panel's interior.</p>

Nº CUADRO	IMAGEN
42	
43	

Nº CUADRO



IMAGEN

44



45



Nº CUADRO	IMAGEN
46	 A photograph of an open electrical panel. The panel is mounted on a wall and contains several rows of electrical components. At the top, there is a meter and a fuse block. Below that, there are three rows of circuit breakers or switches. The panel is filled with various colored wires (black, green, yellow, red) that are bundled and connected to the components. The panel is slightly ajar, and some green plants are visible at the bottom edge.
47	 A close-up photograph of an electrical panel. The panel is filled with a dense array of wires, primarily blue and black, which are connected to a series of circuit breakers and switches. The components are arranged in a structured manner, with labels in red visible above some of the breakers. A white plastic cap is visible at the top center of the panel. The bottom of the panel shows a bundle of thick black and yellow cables. The panel is mounted on a wall, and some green plants are visible at the bottom edge.

Nº CUADRO



IMAGEN



48





49





Nº CUADRO	IMAGEN
50	 A close-up photograph of an electrical control panel. It features several rows of circuit breakers and relays mounted on a metal rack. A large, dark cylindrical component is visible at the top. The bottom portion of the panel is filled with a complex and somewhat disorganized arrangement of blue, red, and yellow wires.
51	 A photograph of an open electrical cabinet. The interior is organized into horizontal sections, each containing circuit breakers and other electrical components. Yellow busbars are used for power distribution. The cabinet door is open to the right, and the floor in front of the cabinet is covered with a layer of gravel.

Nº CUADRO	IMAGEN
52	 A photograph of an electrical control panel (CUADRO 52). The panel is a light-colored metal cabinet with its door open, revealing internal components. At the top, there are several terminal blocks and a central circular component, possibly a fuse or a small transformer. Below these, there are two rows of circuit breakers or relays. The bottom section features a large bundle of thick, dark-colored power cables connected to terminal blocks. The panel is mounted on a wall, and the background shows some electrical conduits and wiring.
53	 A photograph of another electrical control panel (CUADRO 53). This panel is similar in design to the one in image 52, with a light-colored metal cabinet and internal components visible. It features a similar arrangement of terminal blocks, circuit breakers, and a central circular component. The bottom section shows a bundle of power cables connected to terminal blocks. The panel is mounted on a wall, and the background shows some electrical conduits and wiring. A red label with the number '500' is visible on the bottom left corner of the panel's frame.

Nº CUADRO	IMAGEN
54	 A photograph of an open electrical cabinet. The cabinet is light-colored and has its door swung open to the right. Inside, there are two rows of circuit breakers. The top row has four breakers, and the bottom row has five. Below the breakers, there are several bundles of wires, some in black and some in yellow. The cabinet is mounted on a wall, and there is some green grass visible at the bottom left corner of the image.
55	 A close-up photograph of the interior of an electrical cabinet. The cabinet is light-colored and has its door open. The interior is organized with several rows of components. At the top, there are two large circuit breakers. Below them, there are several rows of smaller circuit breakers and fuses. The wiring is organized and color-coded, with blue, red, and yellow wires visible. The cabinet is mounted on a wall, and there is a small light fixture visible at the top center of the image.

Nº CUADRO	IMAGEN
56	 A photograph of an electrical panel (CUADRO 56) showing various components. The top row features a white terminal block, a white circuit breaker, a white fuse, a white light fixture, and a white terminal block. Below this, there are three rows of white circuit breakers and fuses. The bottom row shows three large white circuit breakers. The panel is filled with wires and components, with some yellow foam insulation visible at the bottom.
57	 A photograph of an electrical panel (CUADRO 57) showing various components. The top row features a white terminal block, a white circuit breaker, a white fuse, a white light fixture, and a white terminal block. Below this, there are three rows of white circuit breakers and fuses. The bottom row shows three large white circuit breakers. The panel is filled with wires and components, with some yellow foam insulation visible at the bottom.

Nº CUADRO	IMAGEN
58	
59	

Nº CUADRO



IMAGEN

60



61



Nº CUADRO	IMAGEN
62	 <p>The image shows an electrical control panel with three rows of components. The top row features a terminal block on the left and a circular component on the right. The middle row contains a series of relays. The bottom row also contains relays. At the bottom of the panel, there is a tray containing a bundle of yellow and green wires.</p>
63	 <p>The image shows an electrical control panel with multiple rows of relays. The top row includes a terminal block, a circular component, and a relay. The middle row contains three relays. The bottom row contains three relays. The panel is densely packed with electrical components and wiring.</p>