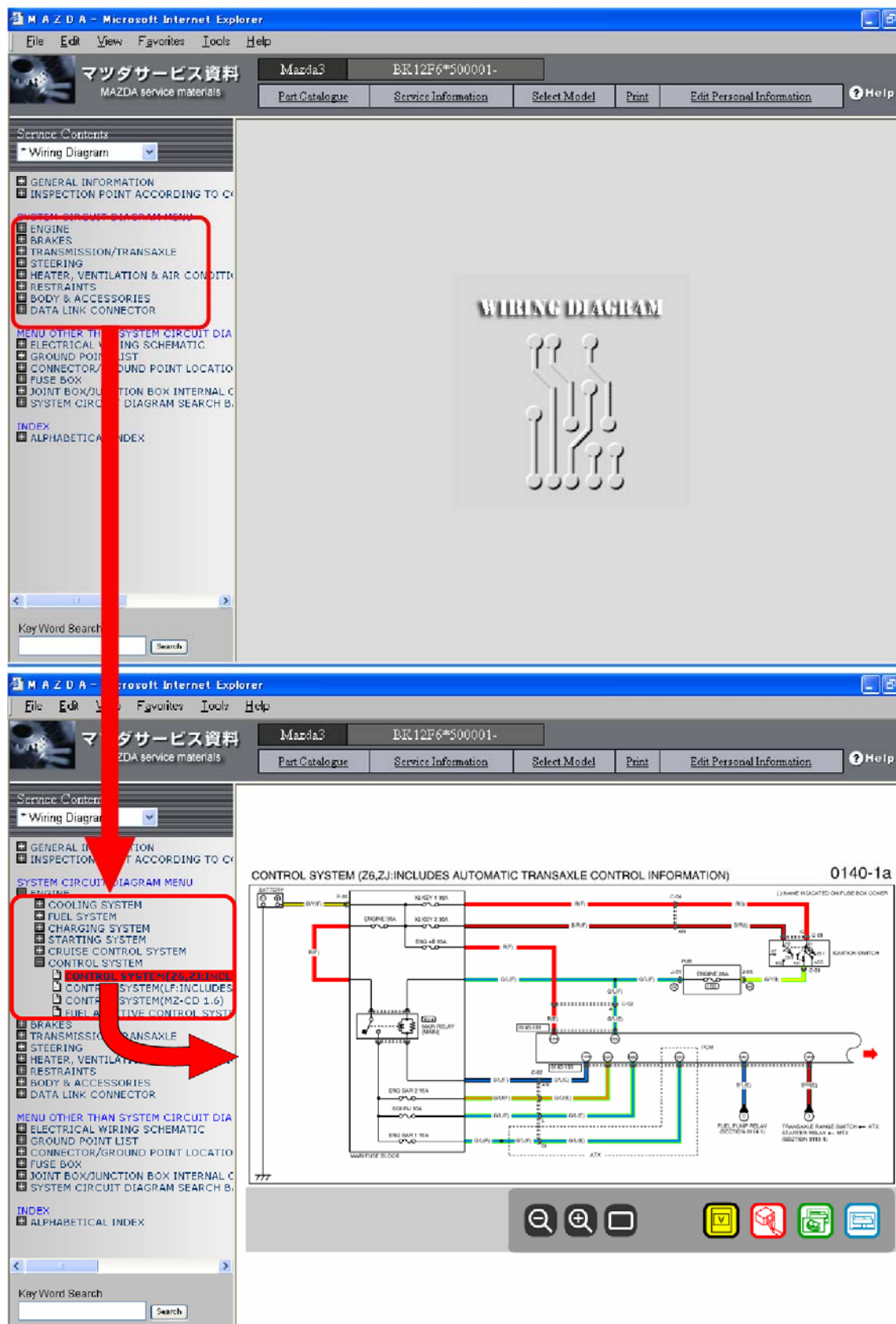


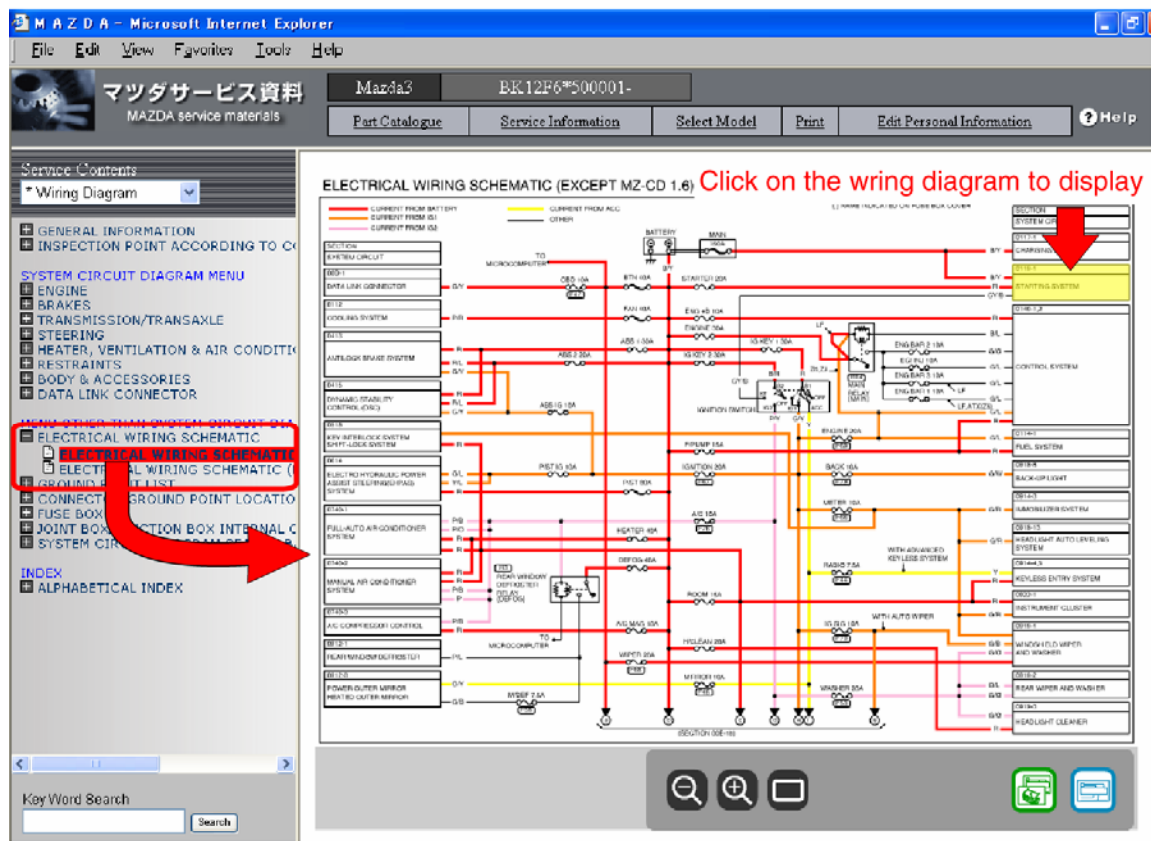
WIRING DIAGRAM BASIC FUNCTIONS

Searching for Wiring Diagrams from System Names

Select the system you want to view from the tree menu to display the information.

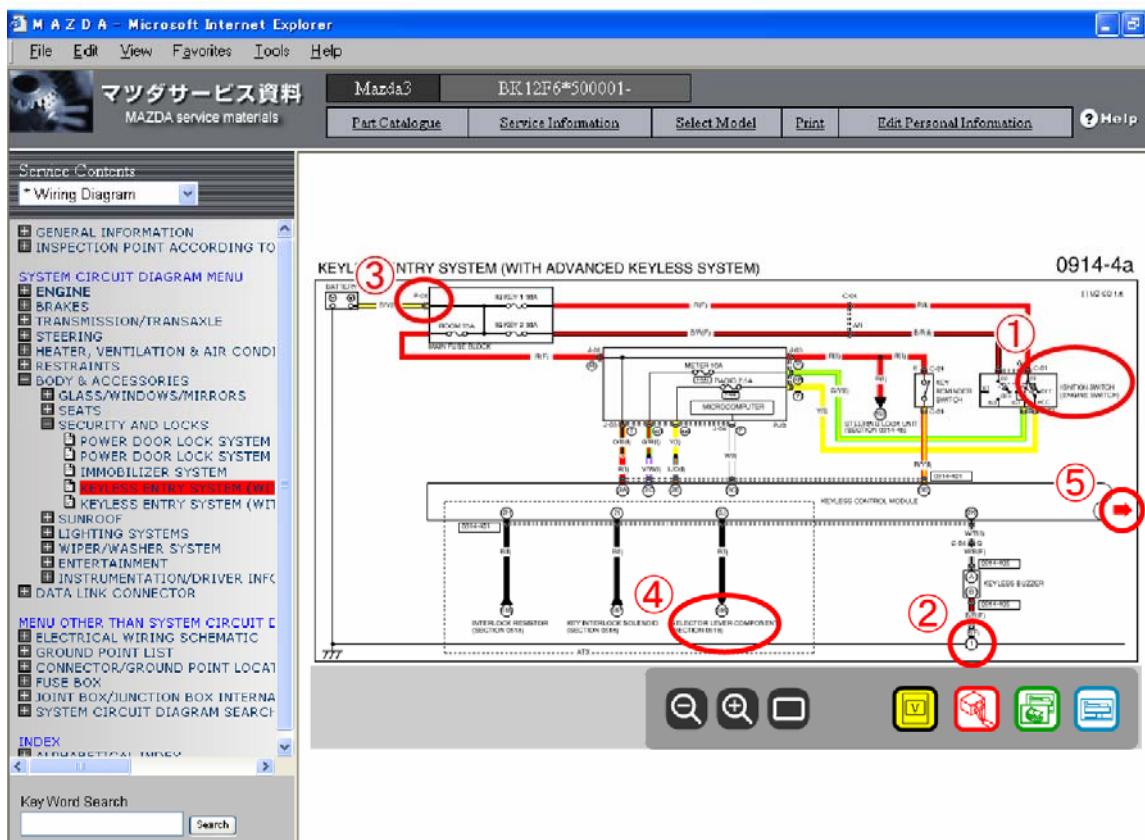


Select the system you want to view from the power supply diagram to display the information.



Basic Screen Operations(System Circuit Diagram)

Clicking on areas (1) to (5) allows various information to be displayed.



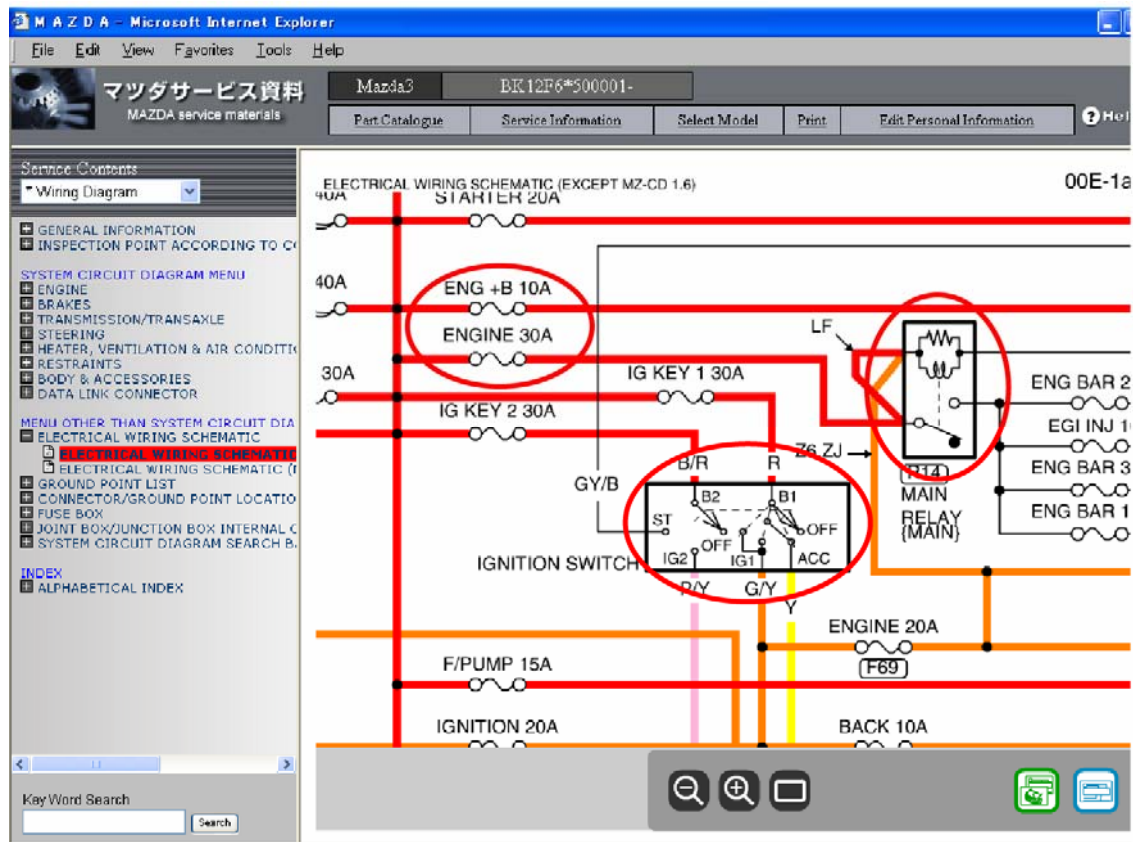
- ① Connector code/Part name: Displays terminal placement and location of the corresponding connector.
- ② Ground point: Displays the corresponding ground point location.
- ③ Fuse block designation (F-01, etc.): Displays the corresponding fuse block.
- ④ Connection number (indicates that the circuit is connected to another system): Displays the wiring diagram to which it is connected.

NOTE

- If the circuit is connected to two or more other systems or if there are variations due to engine type, then a list of options will be displayed.
- ⑤ Red arrow: A red arrow indicates that the wiring diagram consists of multiple pages. Click on the red arrow to display the previous or next page.

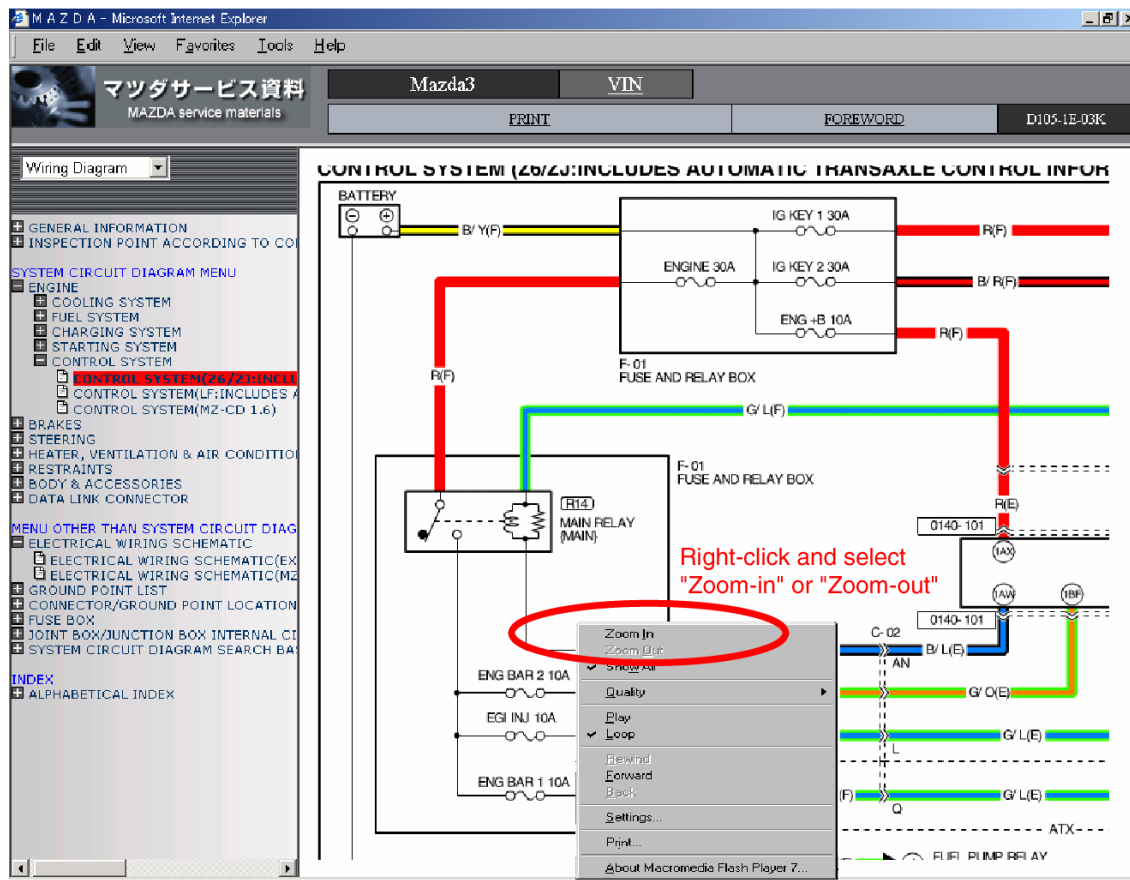
Basic Screen Operations(Power Supply System Diagram)

Click the Ignition switch, Relay, or Fuse on the power supply system diagram to display the wiring diagram in which the selected part is operated.



Zoom-in/out

Right-click on the screen you wish to zoom-in/out and select "Zoom-in" or "Zoom-out". Right-click and select "Zoom-in" or "Zoom-out"



Use buttons (1) to (3) at the bottom to zoom-in or out of the display.

The screenshot displays the Mazda service materials website in a Microsoft Internet Explorer browser. The page title is "マツダサービス資料" (Mazda Service Materials). The navigation bar includes "Part Catalogue", "Service Information", "Select Model", "Print", and "Edit Personal Information". The "Service Contents" sidebar on the left lists various system categories, with "STARTING SYSTEM (EXCEPT MZ-CD 1.6)" selected. The main content area shows a wiring diagram for the starting system. The diagram includes a starter relay (R13) connected to a main fuse block. Wires are labeled with colors and codes: R(F), B/Y(E), GY(F), GY/B(F), GY(E), R(E), and GY/R(E). A zoom control bar at the bottom features three buttons: a magnifying glass with a minus sign (1), a magnifying glass with a plus sign (2), and a magnifying glass with a square (3). A text box below the buttons instructs the user to "Operate the ignition switch on the left to verify the electrical current flow." The diagram also shows a battery symbol and a ground symbol.

- ① Zoom-out
- ② Zoom-in
- ③ Back to original size

Print

Buttons (1) to (4) on the lower right of the screen can be used to print according to your requirements.

The screenshot shows the Mazda3 service information website. The 'Print' button is circled in blue. Below the diagram, four numbered buttons (1, 2, 3, 4) are shown in red circles, corresponding to different printing options.

Not used with wiring diagrams

0740-1a

④ ③ ② ①

- ① CIRCUIT PRINTING: Only the displayed circuit diagram can be printed.
- ② CIRCUIT, LOCATION AND CONNECTOR PRINTING: Applicable system's circuit diagram, connector diagram and location diagram can be printed.
- ③ COMMON CONNECTOR LIST PRINTING: The common connector list can be printed.
- ④ TERMINAL VOLTAGE LIST PRINTING: Applicable system terminal voltage table can be opened in PDF format and printed.