

Indicates power source.

Indicates that terminal is connected via a plate in the relay box.

Each circuit diagram consists of block(s).

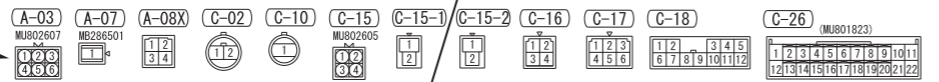
Indicates harness junction point numbers for another system. The number corresponds to the junction point number indicated on another circuit diagram.

Indicates equipment which the branched harness wire leads to.

An "X" at the end of a connector number indicates that the connector is connected to a centralized junction that is shown in the section "Centralized Junction."

Indicates that the diagram continues at [2] which belongs to the [2] block in the same circuit.

Indicates the connector symbol. Connectors in the circuit diagram are indicated in numerical order.



Indicates shield wire.

Indicates connector number. The same numbers are used in the wiring harness diagram. Connector and connector numbers are shown at the lower part of the page. Connector numbers not enclosed by frame indicate the device incorporated into wiring harness.

Indicates a wiring connector which is inside the equipment and which is not shown in the wiring harness configuration diagram. Example C-15-2 indicates a connector which is inside the equipment, numbered in order starting from 1. Indicates the connector number shown in the wiring harness configuration diagram.

Indicates that these connectors are the same intermediate connectors.

Indicates that the diagram comes from [2] which belongs to the [1] block in the same circuit.

Indicates terminal number.

In case two or more connectors are connected to the same device, markings indicating the same connector are connector by a broken line.

Indicates harness junction where wire diameter or colour changes.

Indicates intersections at which the lead wires are not connected.

Indicates intersections at which the lead wires are connected.

Indicates representative vehicle body earth point. (Same number as that of earth point in EARTHING LOCATION).

Wire colour code
B: Black LG: Light green G: Green L: Blue W: White Y: Yellow SB: Sky blue
BR: Brown O: Orange GR: Grey R: Red P: Pink V: Violet PU: Purple SI: Silver HBW00E03AC

Indicates that the terminal is a spare one if the device (sensor in this case) is not provided.

