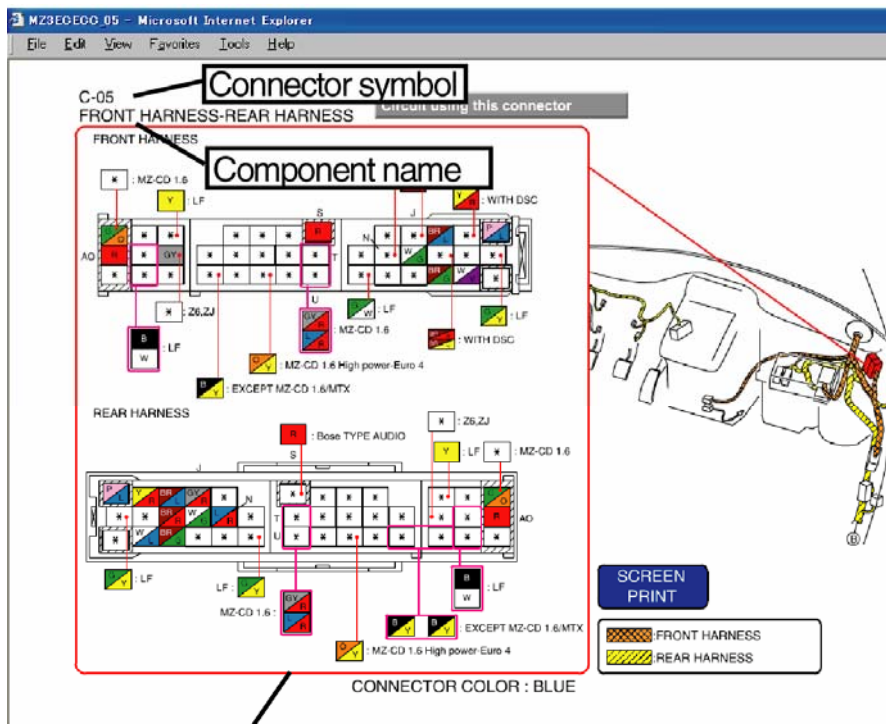


## CONNECTOR DIAGRAM/ ROUTING DIAGRAM

The routing diagram shows where electrical components are on the system circuit diagram by call out line and connector symbols.

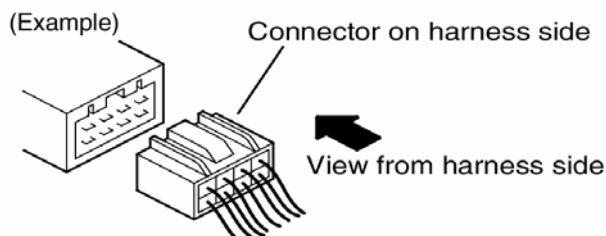


### Connector symbols

- Male and female connectors are represented as follows in the circuit and connector diagrams.

Male		
Female		

- Like connectors are linked by dashed lines between the connector symbols.
- Connector diagrams show connectors on the harness side. The terminal indicates the view from the harness side.



- Colors for connectors except white are given in locations.
- Unused terminals are indicated by \*.

## Connector code

The prefix letter indicates the system in which the connector is used.

F	Fuse box connectors
J	Joint box/Junction box connectors
C	Common connectors
G	Ground point connectors
D	Data link connector
0112	Cooling system connectors
0113	Intake air system connectors
0114	Fuel system connectors
0117	Charging system connectors
0118	Ignition system connectors
0119	Starting system connectors
0120	Cruise control system connectors
0140	Engine control system connectors
0212	Wheel and tires connectors
0318	4-Wheel drive connectors
0413	Antilock brake system connectors
0414	Traction control system connectors
0415	Dynamic stability control connectors
0513	Automatic transmission connectors
0514	Automatic transmission shift mechanismconnectors
0517	Automatic transaxle connectors
0518	Automatic transaxle shift mechanismconnectors
0613	Electric power steering (EPS) connectors
0614	Power steering connectors
0740	Heater, ventilation & air conditioning (HVAC)control system connectors
0810	Air bag system connectors
0811	Seat belt connectors
0912	Glass/Windows/Mirrors connectors
0913	Seats connectors
0914	Security and locks connectors
0915	Sunroof connectors
0918	Lighting systems connectors
0919	Wiper/Washer system connectors
0920	Entertainment connectors
0921	Power systems connectors
0922	Instrumentation/Driver info. Connectors
0940	Body & accessories control system connectors