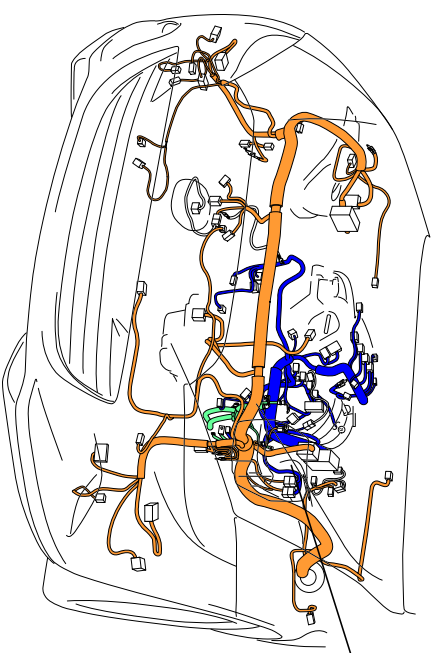


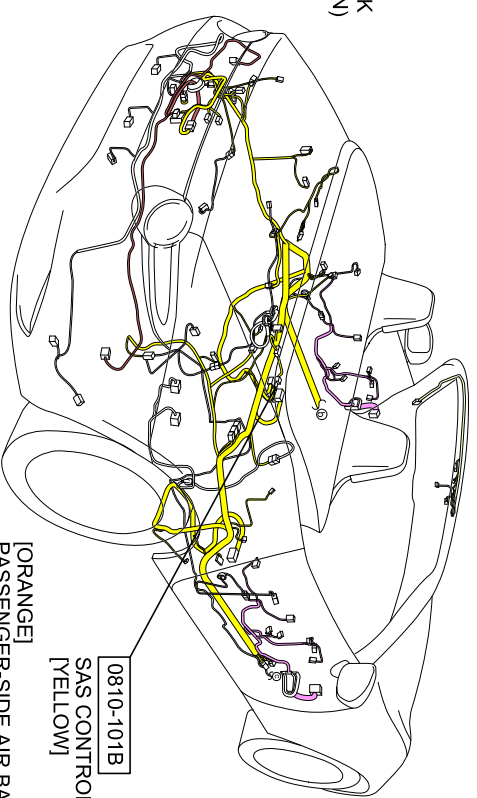
<p>0810-101B SAS CONTROL MODULE</p>	<p>0810-101C SAS CONTROL MODULE</p>	<p>0810-102 CLOCK SPRING</p>	<p>0810-103A DRIVER-SIDE AIR BAG MODULE</p>	<p>0810-103B DRIVER-SIDE AIR BAG MODULE</p>	<p>0810-105A PASSENGER-SIDE AIR BAG MODULE</p>	<p>0940-102B ELECTRICAL SUPPLY UNIT (ESU)</p>
<p>0810-104 INSTRUMENT PANEL HARNESS-SHORT CORD</p>		<p>0810-105B PASSENGER-SIDE AIR BAG MODULE</p>		<p>0810-105B PASSENGER-SIDE AIR BAG MODULE</p>		<p>0810-105B PASSENGER-SIDE AIR BAG MODULE</p>

Electrical supply unit (ESU) Terminal Voltage Table (Reference)

Terminal	Measurement condition	Voltage (V)
2H	Terminal used for communication therefore determination based on terminal voltage is not possible.	



RELAY AND FUSE BLOCK
(REFER TO 00F SECTION)
F-01



0810-101B
SAS CONTROL MODULE
[YELLOW]

[ORANGE]
PASSENGER-SIDE AIR BAG MODULE
0810-105B

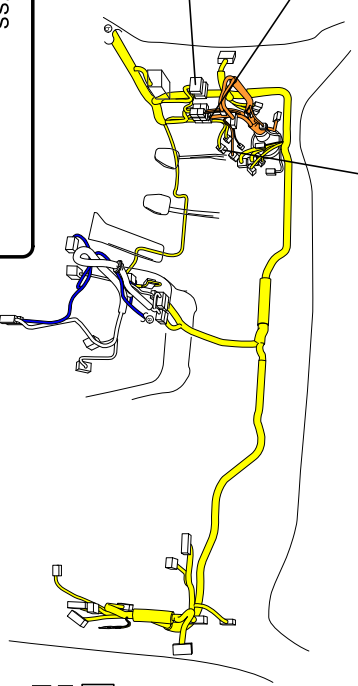
[YELLOW]
[L]-SHORT CORD
0810-104

[YELLOW]
PASSENGER-SIDE
AIR BAG MODULE
0810-105A

ELECTRICAL SUPPLY UNIT (ESU)
0940-102B

(F)-(R)
C-06

C-14
(L)-(R)



0810-103B
DRIVER-SIDE AIR BAG MODULE
[ORANGE]

0810-103A
DRIVER-SIDE AIR BAG MODULE
[YELLOW]

0810-102
CLOCK SPRING
[YELLOW]

0810-101C
SAS CONTROL MODULE
[YELLOW]

- : FRONT HARNESS
- : ENGINE HARNESS
- : ENGINE No.2 HARNESS
- : REAR HARNESS
- : REAR No.4 HARNESS
- : INSTRUMENT PANEL HARNESS
- : EMISSION HARNESS
- : DOOR HARNESS
- : INTERIOR LIGHT No.2 HARNESS