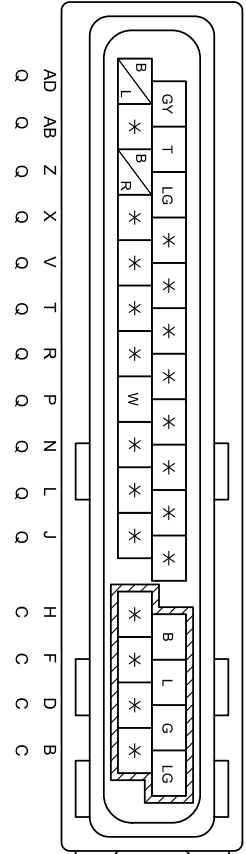
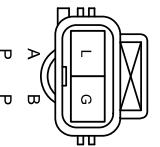
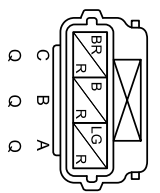
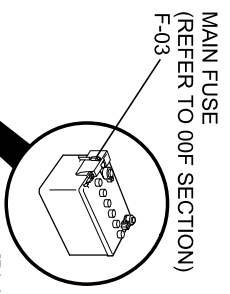
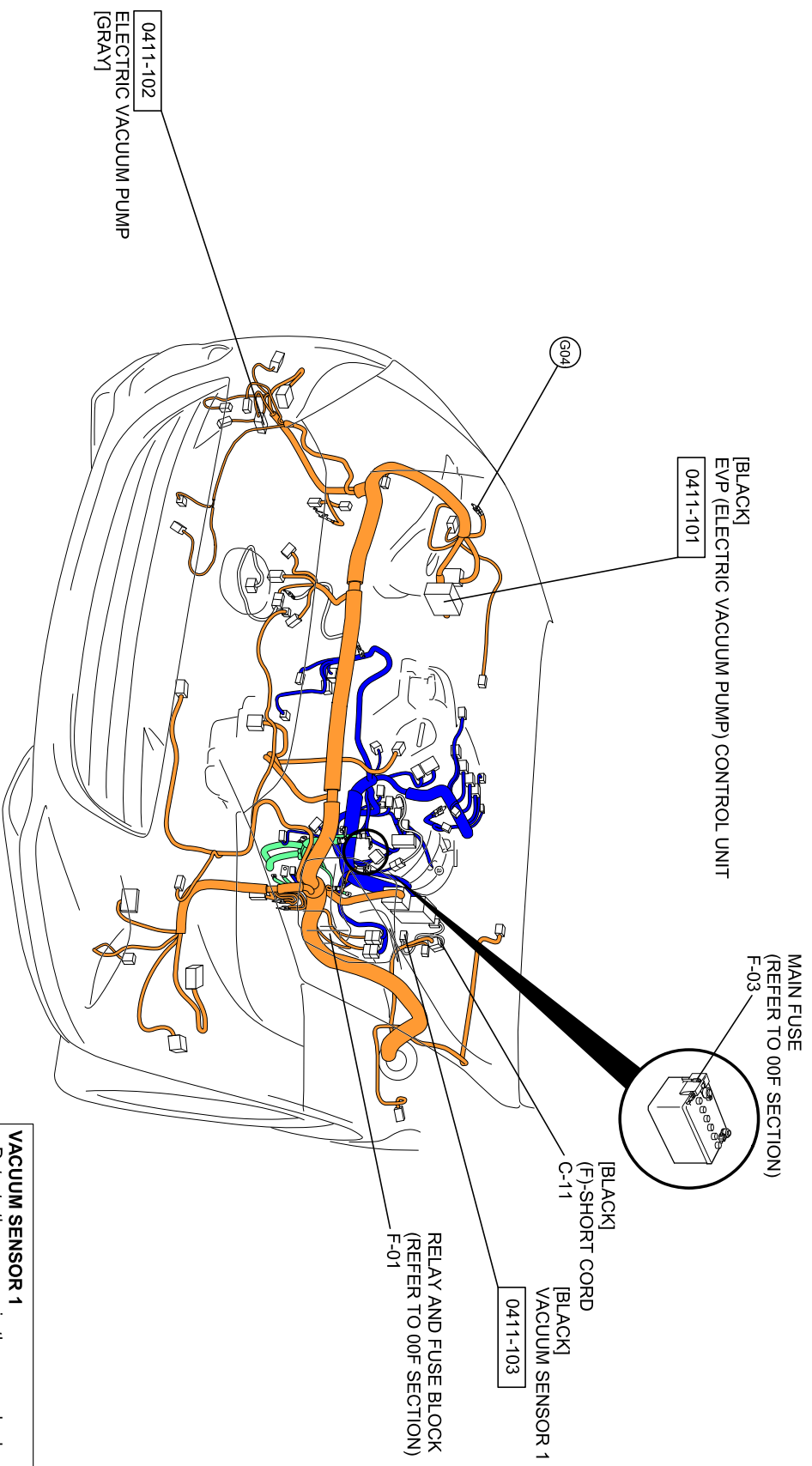


777

<p>0411-101 EVP (ELECTRIC VACUUM PUMP) CONTROL UNIT</p> 	<p>0411-102 ELECTRIC VACUUM PUMP</p> 	<p>0411-103 VACUUM SENSOR 1</p> 	
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EVP Control Module terminal voltage table (reference)		Test condition or measured terminal		Specification (Reference)	
Terminal					
A	Under any condition			B+	
C	EVP control unit terminal C—electric vacuum pump terminal B			Continuity detected	
E	EVP control unit terminal E—electric vacuum pump terminal A			Continuity detected	
G	EVP control unit terminal G—ground point			Continuity detected	
P	Ignition off			1.0 V or less	
	Ignition ON (engine off)			B+	
Y	EVP control unit terminal Y—vacuum sensor 1 terminal B			Continuity detected	
Z	Because this terminal is for communication, determination using terminal voltage inspection is not possible. Perform the inspection using the DTC inspection.				
AA	EVP control unit terminal Y—vacuum sensor 1 terminal A			Continuity detected	
AC	EVP control unit terminal Y—vacuum sensor 1 terminal C			Continuity detected	
AD	Because this terminal is for communication, determination using terminal voltage inspection is not possible. Perform the inspection using the DTC inspection.				



0411-103
[BLACK]
VACUUM SENSOR 1

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

[BLACK]
(F)-SHORT CORD
C-11

[BLACK]
EVP (ELECTRIC VACUUM PUMP) CONTROL UNIT
0411-101

0411-102
ELECTRIC VACUUM PUMP
[GRAY]

	: FRONT HARNESS
	: ENGINE HARNESS
	: EMISSION HARNESS

VACUUM SENSOR 1

- Detects the vacuum in the power brake unit and sends it to the electric vacuum pump control unit as a power brake unit vacuum pressure signal.