

Item	Designation	Coordir
<u>B37</u>	Pedal value sensor	17L
<u>F1</u>	Fuse and relay module	2B 30B
<u>F1f22</u>	Fuse 22	39C
<u>F1k12</u>	Circuit 15 relay	3C
<u>F2</u>	Fuse and module box in right front footwell	25K
<u>F24/7</u>	Circuit 30 auxiliary fuse, suction fan	11E
<u>F2f12</u>	Fuse 12	27H
<u>F2f13</u>	Fuse 13	28H
<u>F2k2</u>	Relay 2	25I
<u>G1</u>	Battery	6H 11D
<u>M3/3</u>	Fuel pump with fuel level sensor	34L
<u>M3/3m1</u>	Fuel pump (FP)	34K
<u>M4/7</u>	Electric suction fan engine and AC with integrated control	11L
<u>N10</u>	All-activity module	2A 31A 39A
<u>N3/10</u>	ME-SFI [ME] control module	14A 24A
<u>S2</u>	Starter switch	4L
<u>W16/4</u>	Ground (output ground - component compartment - right)	7L 11A
<u>W2</u>	Ground (at right headlamp unit)	12F
<u>W6</u>	Ground (left wheelhousing in trunk)	31L
<u>X12/12</u>	Circuit 30 terminal block at relay module 1	5D 30D
<u>X12/13</u>	Circuit 15 terminal block at relay module 1	6D
<u>X12/14</u>	Circuit 31 terminal block at relay module 1	7D
<u>X12/6</u>	Circuit 31 terminal block at relay module 2	29L
<u>X12/7</u>	Circuit 15R terminal block at relay module 2	27L
<u>X12/8</u>	Circuit 15 terminal block at relay module 2	28L
<u>X12/9</u>	Circuit 30 terminal block at relay module 2	28L
<u>X18</u>	Interior and taillamp harness connector, cockpit	34G
<u>X18/26</u>	Interior/right engine compartment connector	21D
<u>X18/3</u>	Interior/fuel tank connector	33I
<u>X22</u>	Engine compartment and engine connector	13E 23D
<u>X36/4</u>	Fuel tank filler neck/ground screw connection	32L
<u>X4/37</u>	Terminal block (circuit 30)	5F
<u>Y58</u>	Activated charcoal filter shutoff valve	39L
<u>Z50/5</u>	Cockpit circuit 30 connector sleeve	3G
<u>Z50/6</u>	Cockpit connector sleeve (circuit 15C)	2G
<u>Z50/9</u>	Cockpit connector sleeve (circuit 15 II)	2G
<u>Z51/3</u>	Interior connector sleeve (CAN-High 2)	19H

<u>Z51/4</u>	Interior connector sleeve (CAN-Low 2)	20H
<u>Z51/5</u>	Interior connector sleeve (circuit 15)	40G
<u>Z52/2</u>	Interior connector sleeve V (circuit 31, left rear)	31I