

Designation	Description	Coordinates	Reference
<u>A1</u>	Instrument cluster	5L	PE54.30
<u>E1</u>	Fuse and relay box	11L 23L	B.4
<u>F20f5</u>	Fuse 5	23K	
<u>F20f6</u>	Fuse 6	10K	
<u>M16/1</u>	EA/CC/ISC actuator	34L	
<u>M16/1k1</u>	Magnetic clutch	32K	
<u>M16/1m1</u>	Actuator motor	33K	
<u>M16/1r1</u>	Reference potentiometer	36K	
<u>M16/1r2</u>	Actual value potentiometer	33J	
<u>M16/1s1</u>	Safety contact switch	36J	
<u>M16/1s2</u>	CTP switch	35J	
<u>M16/1x1</u>	EA/CC/ISC actuator connector	31G	
<u>N3/4</u>	HFM-SFI control module	18L	B.2/2
<u>N4/1</u>	EA/CC/ISC control module	4A 12A 20A 28A 37A	
<u>N7</u>	Exterior lamp failure monitoring module	10L 22L	
<u>N16/1</u>	Base module (BM)	3L	
<u>N30/1</u>	ABS/ASR control module	27L	
<u>S2/1</u>	Ignition/starter switch	14L	PE15.00
<u>S9/1</u>	Stop lamp switch (4-pole)	24L	PE42.40
<u>S16/1</u>	Starter lock-out/backup lamp switch	12L	
<u>S29/3</u>	CTP switch	9L	
<u>S29/3x1</u>	CTP switch connector	8G	
<u>S40</u>	CC pushbutton switch	20L	
<u>S40x1</u>	CC pushbutton switch connector	19H	B.1/4
<u>W27</u>	Ground (control module box/module box)	2E	
<u>X4</u>	Terminal block (circuit 30, fuse and relay box) (2-pole)	14H	B.1/4
<u>X11/4</u>	Diagnostic test clutch	7E	B.1/5 B.1/15
<u>X26/12</u>	Interior/transmission connector	11H	B.1/6 B.1/22
<u>X35</u>	Cockpit/module box separation point (12-pole)	8E	B.1/18
<u>X35/7</u>	Cockpit/module box separation point (18-pole)	5H 19E	B.1/18
<u>Z7/25</u>	Circuit 87 (unfused) connector sleeve (HFM-SFI/base module)	3E	
<u>Z88</u>	LF VSS sensor connector sleeve feed from traction system control modules	28G	
<u>Z92</u>	TNA-signal connector sleeve (feed from base module - N16/1)	5E	
<u>Z99/1</u>	Circuit 87 connector sleeve (traction systems)	2G 26G	
*U131	00.19-2010 Left front axle speed signal	0	
*U37	00.19-2200 CAN-Bus engine	0	
*U27	15.00 Electrical system, engine	0	
*U114	54.21-2400 Base module	0	