

A1	Instrument cluster	17M
A1e17	ABS MIL	17M
A1e21	ASR warning lamp	18M
A1e22	ASR MIL	16M
A7/3	ASR/ETS hydraulic unit	13M
A7/3k1	Solenoid valve relay	13L
A7/3k2	High-pressure/return pump relay	11L
A7/3m1	High-pressure/return pump	10L
A7/3s1	Pressure switch	14H
A7/3y1	Left front axle solenoid valve	14H
A7/3y2	Right front axle solenoid valve	14I
A7/3y3	Left rear axle solenoid valve	14K
A7/3y4	Right rear axle solenoid valve	14K
A7/3y5	Switchover/solenoid valve	14L
F1	Fuse and relay box	
F1-5	Fuse 5, circuit 15	5L
F1-7	Fuse 7, circuit 15	20L
G2	Generator	23M
K1/2	Overvoltage protection relay module (87E/87L/30a, 9-pole) (Series K1/1)	8M
L6/1	Left front axle VSS sensor	24M
L6/1x1	Left front axle VSS sensor connector	24L
L6/2	Right front axle VSS sensor	25M
L6/2x1	Right front axle VSS sensor connector	25L
L6/3	Left rear axle VSS sensor	26M
L6/4	Right rear axle VSS sensor	27M
M15	ASR charging pump	9M
N4/1	EA/CC/ISC control module	7M

N7	Exterior lamp failure monitoring module	6M
N30/1	ASR control module	13A
S1	Exterior lamp switch	19M
S9/1	Stop lamp switch (4-pole)	3M
S40	CC switch	1M
S40s5	Control contact	1L
S40x1	CC switch connector	1K
S76	ASR snow chain switch (with indicator)	21M
W1	Main ground (behind instrument cluster)	
W10/1	Ground (electronics)	
W14	Ground (ABS hydraulic unit bracket)	
	Grounds not indicated, components are connected on engine block or bodywork	
X2/4	VSS connector (ABS/engine) (4-pole)	6H
X4/1	Terminal block (circuit 30, interior)	12F
X4/10	Terminal block (circuit 30/circuit 61 battery) (3-pole)	23H
X6/1	Terminal block (circuit 58d) (1- or 2-pole)	22H
X20	Stop lamp switch intermediate connector (2-pole)	2M
X62/3	Rear axle VSS sensor connector (ASR) (6-pole)	26F
X62/8	Rear axle multiple circuit junction connector	26H
X83/1	Instrument cluster connector (ASD function indicator lamp) (2-pole)	21H
X83/2	ASD/ASR MIL connector (right footwell) (3-pole)	16H
Z7/1	Circuit 30 connector sleeve (CL)	9H 14F

<p>Cross Section of Wire may differ from Values shown in Wiring Diagram. Changes in Cross Section of Wire will be shown framed.</p>
<p>Explanations and Notes of Wiring Diagram see Section 00-A Locations/Connections/Overview see Section 00-B/00-C</p>



