

A1	Instrument cluster	15M
A1e17	ABS MIL	15M
A1e24	ASD MIL	15M
A1e25	ASD warning lamp	16M
A7	ABS hydraulic unit	6M
A7k1	Solenoid valve relay	8L
A7k2	Return/charging pump relay	6L
A7m1	Return/charging pump	5L
A7y1	Left front axle solenoid valve	4K
A7y2	Right front axle solenoid valve	4K
A7y3	Rear axle solenoid valve	4L
F1	Fuse and relay box	
F1-3	Fuse 3, circuit 58R	19L
F1-5	Fuse 5, circuit 15	20L
F1-6	Fuse 6, circuit 15	10L
F1-7	Fuse 7, circuit 15	20L
K1/1	Overvoltage protection relay module (87E, 7-pole)	11M
L6	Rear axle VSS sensor	1M
L6x1	Rear axle VSS sensor connector	1L
L6/1	Left front axle VSS sensor	2M
L6/1x1	Left front axle VSS sensor connector	2L
L6/2	Right front axle VSS sensor	3M
L6/2x1	Right front axle VSS sensor connector	3L
N4/3	CC/ISC control module	14M
N7	Exterior lamp failure monitoring module	21M
N30	ABS control module	6A
N30/2	ASD control module	16A
S1	Exterior lamp switch	18M

S9/1	Stop lamp switch (4-pole)	22M
W1	Main ground (behind instrument cluster)	
W10	Ground (battery)	
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)	13G
X4/1	Terminal block (circuit 30, interior)	7G
X4/10	Terminal block (circuit 30/circuit 61 battery) (3-pole)	10G
X11/4	Data link connector (DTC readout)	23D
X20	Stop lamp switch intermediate connector (2-pole)	21L
X26	Interior/engine connector (12-pole)	11G
X62/3	Rear axle VSS sensor connector (ASD) (4-pole)	1G 23G
X83/2	ASD/ASR MIL connector (right footwell) (3-pole)	14G
Y38	ASD solenoid valve	23M
Y38x1	ASD solenoid valve connector	23L
	Cross Section of Wire may differ from Values shown in Wiring Diagram. Changes in Cross Section of Wire will be shown framed.	
	Explanations and Notes of Wiring Diagram see Section 00-A Locations/Connections/Overview see Section 00-B/00-C	



