

F1	Fuse and relay box	
F1-5	Fuse 5, terminal 15	5L 14L
M16/2	Cruise control/idle speed control actuator	3M
M16/2k1	Magnetic clutch	3L
M16/2m1	Actuator motor	3L
M16/2r1	Actuator reference potentiometer	3K
M16/2r2	Throttle body actual value potentiometer	2K
M16/2s1	Safety contact switch	4K
M16/2s2	Closed throttle position recognition switch	2L
M16/2x1	Cruise control/idle speed control actuator connector	1I
N3/1	LH sequential multiport fuel injection control module	16M
N4/3	Cruise control/idle speed control module	10A
N7	Exterior lamp failure monitoring module	14M
N16/1	Base module	15M
N30	Antilock brake system control module	9M
S9/1	Stop lamp switch	11M
S16/3	Starter lock-out/backup lamp switch (transmission range recognition)	7M
S40	Cruise control switch V Decelerate/set B Accelerate/set SP Resume AOff A Off	6M
S40x1	Cruise control switch connector	6I
W16	Ground (component compartment)	
X11/4	Data link connector (diagnostic trouble code, 38-pole)	17H
X33/14	Cruise control connector (cockpit/engine) (10-pole)	5F 11H

X35/7	Cockpit/module box plug connection (12-pole)	13H
X35/8	Cockpit/module box plug connection (electronic accelerator/cruise control/idle speed control) (14-pole)	13F
X49/2	Backup lamp/starter lock-out switch connector	7H
Z84/1	Electronic accelerator actuator connector sleeve (+ signal, feed from electronic accelerator control module)	1F
Z84/2	Electronic accelerator actuator connector sleeve (? signal, feed from electronic accelerator control module)	4F
Z94	Brake lamp switch closer connector sleeve (feed from 9F brake lamp switch - S9/1, closer)	9F 12F
Z95	Brake lamp switch opener connector sleeve (feed from brake lamp switch (S9/1), opener)	11F
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		



