

A1	Instrument cluster	6M
A1e26	"CHECK ENGINE" MIL	6M
F1	Fuse and relay box	
F1-9	Fuse 9, circuit 30	3L
K27	FP relay module	9M
K29/1	1GR start relay module	8M
N59	Diagnostic module (OBD I)	6A
W27	Ground (module box bracket)	
Grounds not indicated, components are connected on engine block or bodywork		
X11	Diagnostic socket	4M
X11/4	Data link connector (DTC readout)	2M
X11/21	Diagnostic module test connector (3-pole) (USA) - California	10M
X11/21s1	Pushbutton (with LED) (USA) - California	11L
X11/21x1	Diagnostic module test connector (USA) - California	10K
X26	Interior/engine connector (12-pole)	3H
X26/18	Interior/transmission connector (8-pole)	5H
X35/8	Cockpit/module box separation point (EA/CC/ISC) (14-pole)	9G
X62/3	Rear axle VSS sensor connector (ASR) (8-pole)	9H
Z15	Connector sleeve 7	7L
Z7/15	Circuit 87 connector sleeve (LH-SFI, feed from base module - N16/1)	9E
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

