

B6	Hall-effect speed sensor	9M
B10/1	Heater core temperature sensor	4M
B10/4	In-car temperature sensor	6M
B10/5	Outside temperature sensor	3M
B10/5x1	Outside temperature sensor connector	3L
B10/6	Evaporator temperature sensor	5M
B10/6x1	Evaporator temperature sensor connector	5L
B10/8	ECT sensor (A/C)	7M
B11/4	ECT sensor (EDFI, EIFI)	8M
N22	A/C pushbutton control module (Automatic A/C)	6A
S24	Fresh/recirculated air switch	1M
W1	Main ground (behind instrument cluster)	
	Ground location without designation, component grounded directly on engine, chassis or body.	
X6/1	Terminal block (circuit 58d) (1- or 2-pole)	1E
X11/4	Data link connector (DTC readout)	7E
X26/20	Engine/chassis connector (ECT sensor) (4-pole)	7G
X53/5	Hall-effect sensor multipoint connector (VSS)	9G
Z6/16	Ground connector sleeve (A/C temperature sensor)	4G
	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	

