

A1	Instrument cluster	17A	M11	Automatic antenna (radio/telephone) ^(USA)	15A	X34/1	Left front door contact switch intermediate connector	10H
A1e8	Instrument illumination	16A	N2/4	Seat belt warning module ^(USA)	10A 17M	X34	Right front door contact switch intermediate connector	8H
A1r1	Instrument illumination rheostat	17A	N7	Exterior lamp failure monitoring module	19A	Y19	Automatic A/C monovalve	1M
E10/1	Center air outlet illumination	22M	N40	Audio power amplifier (circuit 58D)	22A	Y24/3	Seat backrest locking valve	11M
E10/2	Left air outlet illumination	3M	N42	Left SBE control module	9M	Z6/16	Ground connector sleeve (A/C temperature sensor)	2H
E10/3	Right air outlet illumination	4M	N52	Power soft top control module	5M	Z7	Circuit 87/87E connector sleeve (feed from base module LH-SFI, N16/1, overvoltage protection relay CFI and HFM-SFI, K1, K1/1, K1/2)	11F
E13/2	Glove compartment lamp with switch	20M	R3	Front cigar lighter (with ashtray illumination)	19M	Z81	Circuit 58d connector sleeve	23F
E15	Dome lamp (with shut-off delay and reading lamp)	1A	R3e1	Illumination	18M	Cross Section of Wire may differ from Values shown in Wiring Diagram. Changes in Cross Section of Wire will be shown framed.		
E15e1	Left reading lamp	6D	R3r1	Heating element	19M			
E15e2	Right reading lamp	4D	R3x1	Illuminated cigar lighter connector	18K	Explanations and Notes of Wiring Diagram see Section 00-A Locations/Connections/Overview see Section 00-B/00-C		
E15h1	Warning buzzer	5D	S1	Exterior lamp switch	20A			
E15s1	Dome lamp switch	3B	S6	Hazard flasher switch	22M			
E15s2	Reading lamp switch	5B	S8/2	Warning buzzer contact (exterior lamps/CL)	9A			
E17/3	Left front door entrance/exit lamp	12A	S17/3	Left door switch	10M			
E17/4	Right front door entrance/exit lamp	11A	S17/4	Right door switch	8M			
E18/1	Trunk lamp	12M	S17/8	Trunk lamp switch	13M			
E19/1	Left license plate lamp	15M	S68/2	Right front seat belt buckle switch (SBE)	8M			
E19/2	Right license plate lamp	15M	S68/2x1	Right front seat belt buckle switch connector (SBE)	8K			
E20	Exterior lamp switch illumination	2M	W1	Main ground (behind instrument cluster)				
E21	Center high mounted stop lamp	14M	W12	Ground (center console)				
F1	Fuse and relay box		W33/1	Ground (tank partition wall - left)				
F1-C	Fuse C, circuit 30	13B	Grounds not indicated, components are connected on engine block or bodywork					
F1-1	Fuse 1, circuit 15R	21L	X6/1	Terminal block (circuit 58d) (1- or 2-pole)	22F 3H			
F1-3	Fuse 3, circuit 58R	21B	X23/3	Soft top/interior connector (14-pole)	5H			
F1-5	Fuse 5, circuit 15	6L	X30	Accessory equipment connector block	14A			
F1-9	Fuse 9, circuit 30	8B 22B						
K5	Power seat relay module ^(USA)	7M						



