

124.82-20.00	Exterior Lighting, Model 124.034/.036 (except (CDN))	As of MY 1993	Page 1 of 2
--------------	---	---------------	-------------

A1 Instrument cluster 9M	E4e4 Stop lamp 32A	F1-14 Fuse 14, circuit 56b 14G
A1e1 Left turn signal indicator lamp 10M	E4e6 Right hand side marker lamp 33A	F1-15 Fuse 15, circuit 56a 13G
A1e2 Right turn signal indicator lamp 9M	E5/1 Left fog lamp 28A	F1-16 Fuse 16, circuit 56a 13G
A1e3 High beam indicator lamp 10M	E5/1x1 Left fog lamp connector 28C	K5 Power seat relay module (USA) 6M
A1e14 Exterior lamp failure indicator lamp 10M	E5/2 Right fog lamp 27A	K24 CF relay module 3M
A1p4 Outside temperature display 7M	E5/2x1 Right fog lamp connector 27C	N2/4 Seat belt warning module (USA) 2A
A1r1 Instrument illumination rheostat 8M	E6/1 Left turn signal/side marker lamp (USA) 24A	N7 Exterior lamp failure monitoring module 24M
E1 Left headlamp unit 25A	E6/1e1 Turn signal 24A	N10 Combination relay (turn/hazard signal, heated rear window, wiper motor) 9A
E1e1 High beam 25A	E6/1e2 Side marker lamp (USA) 24A	N26 ATA control module 6M
E1e2 Low beam 25A	E6/2 Right turn signal/side marker lamp (USA) 22A	R3 Front cigar lighter (with ashtray illumination) 2M
E1e4 Fog lamp 26A	E6/2e1 Turn signal 23A	R3e1 Illumination 2M
E1e7 Auxiliary high beam 26A	E6/2e2 Side marker lamp (USA) 23A	R3x1 Illuminated cigar lighter connector 1K
E2 Right headlamp unit 21A	E10/1 Center air outlet illumination 8A	S1 Exterior lamp switch 15A
E2e1 High beam 21A	E10/3 Right air outlet illumination 4M	S2/1 Ignition/starter switch 18A
E2e2 Low beam 21A	E19/1 Left license plate lamp 39A	S4 Combination switch 11A
E2e4 Fog lamp 22A	E19/2 Right license plate lamp 37A	S4s1 Turn signal switch 12B
E2e7 Auxiliary high beam 22A	E21 Center high mounted stop lamp 33A	S4s2 Headlamp flasher switch 13B
E3 Left taillamp unit 29A	F1 Fuse and relay box	S4s3 Low beam switch 14C
E3e1 Turn signal lamp 29A	F1-2 Fuse 2, circuit 15R 14G	S4x1 Combination switch connector 11E
E3e2 Tail/parking lamp 30A	F1-3 Fuse 3, circuit 58R 15G	S6 Hazard flasher switch 6A
E3e3 Backup lamp 30A	F1-4 Fuse 4, circuit 58N 15G	S8/2 Warning buzzer contact (exterior lamps/CL) 1M
E3e4 Stop lamp 30A	F1-5 Fuse 5, circuit 15 36G	S9/1 Stop lamp switch (4-pole) 36A
E3e5 Rear fog lamp 30A	F1-6 Fuse 6, circuit 15 1B 35G	S16/3 Starter lock-out/backup lamp switch (transmission range recognition) 34A
E3e6 Left hand side marker lamp 31A	F1-7 Fuse 7, circuit 15 35G	S16/8 Transmission mode ?B? engagement switch 35A
E4 Right taillamp unit 31A	F1-8 Fuse 8, circuit 58 L 18G	S17/3 Left front door switch 3M
E4e1 Turn signal lamp 32A	F1-9 Fuse 9, circuit 30 1B	S17/4 Right front door switch 5M
E4e2 Tail/parking lamp 32A	F1-13 Fuse 13, circuit 56b 14G	
E4e3 Backup lamp 32A		

S17/8	Trunk lamp switch	38A
W1	Main ground (behind instrument cluster)	
W6	Ground (left wheelhousing in trunk)	
W7	Ground (right wheelhousing in trunk)	
W14	Ground (ABS hydraulic unit bracket)	
W16/2	Ground (component compartment - generator/battery harness noise suppressor)	
	Grounds not indicated, components are connected on engine block or bodywork	
X4/1	Terminal block (circuit 30, interior)	19F
X4/10	Terminal block (circuit 30/circuit 61 battery) (3-pole)	15F 19H
X6/1	Terminal block (circuit 58d) (1- or 2-pole)	4H
X18	Interior/taillamp harness connector (8-pole)	23H 33F
X24	Headlamp harness connector	23F 26G
X33/14	CC connector (cockpit/engine) (10-pole)	36F
X34/10	Left front door contact switch multipoint connector	2H
X42/7	Right front door contact switch connector (ATA)	5H
X49/2	Backup lamp/starter lock-out switch connector	34F
Z81	Circuit 58d connector sleeve	8H
Z94	Brake lamp switch n.o. contact connector sleeve (feed from brake lamp switch - S9/1, n.o. contact)	37H
	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



