

124.82-33.00	Exterior Lighting with Daytime Running Lamps, Cabriolet (CDN) only	MY 1993	Page 1 of 2
--------------	--	---------	-------------

A1	Instrument cluster	10M	E4e6	Right hand side marker lamp	32A	F1-15	Fuse 15, circuit 56a	18G
A1e1	Left turn signal indicator lamp	10M	E6/1	Left turn signal/side marker lamp	27A	F1-16	Fuse 16, circuit 56a	18G
A1e2	Right turn signal indicator lamp	9M	E6/1e1	Turn signal	27A	K5	ESA relay module	4M
A1e3	High beam indicator lamp	11M	E6/1e2	Side marker lamp	27A	M11	Automatic antenna (radio/telephone)	13A
A1e5	Generator charge indicator lamp	11M	E6/2	Right turn signal/side marker lamp	25A	N2/4	Seat belt warning module	7A
A1e14	Exterior lamp failure indicator lamp	12M	E6/2	Right turn signal/side marker lamp	26A	N4/1	EA/CC/ISC control module	34A
A1h2	Audible turn signal indicator	10M	E6/2	Right turn signal/side marker lamp	26A	N7	Exterior lamp failure monitoring module	26M
A1r1	Instrument illumination rheostat	9M	E10/1	Center air outlet illumination	4A	N10	Combination relay (turn/hazard signal, heated rear window, wiper motor)	15A
B6	Hall-effect speed sensor	34A	E15	Dome lamp (with shut-off delay and reading lamp)	8A	N35	Daytime running lamp control module	13M
E1	Left headlamp unit	28A	E17/3	Left front door entrance/exit lamp	9A	N40	Lighting dimmer module (circuit 58D)	1A
E1e1	High beam	28A	E17/4	Right front door entrance/exit lamp	10A	N42	SBE control module	6M
E1e2	Low beam	28A	E19/1	Left license plate lamp	39A	R3	Front cigar lighter (with ashtray illumination)	3M
E1e4	Fog lamp	28A	E19/2	Right license plate lamp	38A	R3e1	Illumination	3M
E2	Right headlamp unit	24A	E21	Center high mounted stop lamp	33A	R3x1	Illuminated cigar lighter connector	3K
E2e1	High beam	24A	F1	Fuse and relay box		S1	Exterior lamp switch	19A
E2e2	Low beam	25A	F1-C	Fuse C, circuit 30	12B	S2/1	Ignition/starter switch	22A
E2e4	Fog lamp	25A	F1-3	Fuse 3, circuit 58R	20G	S4	Combination switch	16A
E3	Left taillamp unit	30A	F1-4	Fuse 4, circuit 58N	19G	S4s1	Turn signal switch	17B
E3e1	Turn signal lamp	29A	F1-5	Fuse 5, circuit 15	6B 12G 35H	S4s2	Headlamp flasher switch	18B
E3e2	Tail/parking lamp	29A				S4s3	Low beam switch	18C
E3e3	Backup lamp	30A	F1-6	Fuse 6, circuit 15	2H	S4x1	Combination switch connector	16D
E3e4	Stop lamp	30A	F1-7	Fuse 7, circuit 15	11G 35H	S6	Hazard flasher switch	2A
E3e6	Left hand side marker lamp	30A				S8/2	Warning buzzer contact (exterior lamps/CL)	5A
E4	Right taillamp unit	31A	F1-8	Fuse 8, circuit 58 L	22G	S9/1	Stop lamp switch (4-pole)	37A
E4e1	Turn signal lamp	31A	F1-9	Fuse 9, circuit 30	2H	S16/1	Starter lock-out/backup lamp switch	36A
E4e2	Tail/parking lamp	31A	F1-13	Fuse 13, circuit 56b	19G	S17/3	Left door switch	7M
E4e3	Backup lamp	32A	F1-14	Fuse 14, circuit 56b	18G	S17/4	Right door switch	5M
E4e4	Stop lamp	32A						

124.82-33.00	Exterior Lighting with Daytime Running Lamps, Cabriolet ((CDN) only)	MY 1993	Page 2 of 2
--------------	---	---------	-------------

S17/8	Trunk lamp switch	37A
S68/2	Right front seat belt buckle switch (SBE)	5M
S68/2x1	Right front seat belt buckle switch connector (SBE)	4K
W1	Main ground (behind instrument cluster)	
W7	Ground (right wheelhousing in trunk)	
W10	Ground (battery)	
W12	Ground (center console)	
W14	Ground (ABS hydraulic unit bracket)	
W33/1	Ground (tank partition wall - left)	
	Ground location without designation, component grounded directly on engine, chassis or body.	
X4/1	Terminal block (circuit 30, interior)	19F 23F 15H 2K
X4/10	Terminal block (circuit 30/circuit 61 battery) (3-pole)	16H 23H
X6/1	Terminal block (circuit 58d) (1- or 2-pole)	1F
X18	Interior/taillamp harness connector (8-pole)	33F 26H
X24	Headlamp harness connector	26F
X30	Accessory equipment connector block	12A
X34	Right front door contact switch intermediate connector	5G
X34/1	Left front door contact switch intermediate connector	7G
X49/2	Backup lamp/starter lock-out switch connector	35E
X49/3	Backup lamp switch signal connector (ASR/EA) (1-pole)	35D
Y24/3	Seat backrest locking valve	11A

Z7	Circuit 30 connector sleeve	10E
Z81	Circuit 58d connector sleeve	3E 8I
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		

