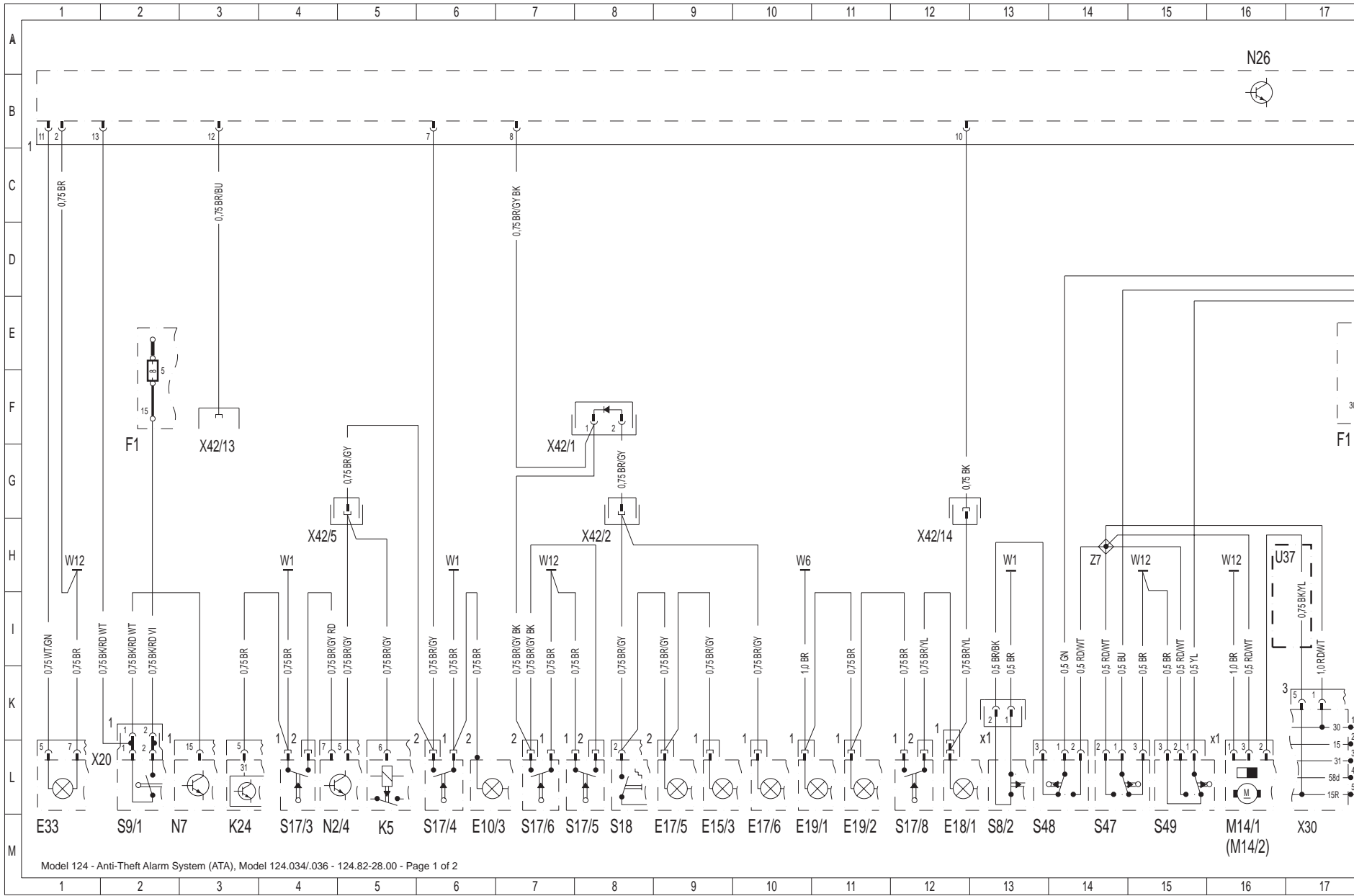


E10/3	Right air outlet illumination	6M	M14/2	Supply pump (CL/OSB)	16M 18M	S62/1x1	Left front door switch connector (ATA)	22K
E15/3	Rear dome lamp	9M				S62/2	Right front door switch (ATA)	23M
E17/5	Left rear door entrance/exit lamp	9M	M14/2x1	Supply pump voltage supply connector (CL/OSB)	16K	S62/2x1	Right front door switch connector (ATA)	23K
E17/6	Right rear door entrance/exit lamp	10M	M14/2x2	Supply pump control line connector (CL/OSB)	18K	S88/2	Trunk lid lock switch (CF)	21M
E18/1	Trunk lamp	12M	N2/4	Seat belt warning module ^(USA)	4M	S88/2x1	Trunk lid lock switch connector (CF)	21K
E19/1	Left license plate lamp	10M	N3/1	LH-SFI control module	26M	U37	Valid for orthopedic backrest (OSB)	
E19/2	Right license plate lamp	11M	N7	Exterior lamp failure monitoring module	3M	W1	Main ground (behind instrument cluster)	
E33	ATA status indicator	1M	N26	ATA control module	16A	W6	Ground (left wheelhousing in trunk)	
F1	Fuse and relay box		N57	CF control module (power windows, sliding/pop-up roof)	19M	W12	Ground (center console)	
F1-B	Fuse B, circuit 15	29F				W14	Ground (ABS hydraulic unit bracket)	
F1-C	Fuse C, circuit 30	18F 30F	S2/1	Ignition/starter switch	27M		Grounds not indicated, components are connected on engine block or bodywork	
F1-1	Fuse 1, circuit 15R	18F	S8/2	Warning buzzer contact (exterior lamps/CL)	13M	X4/1	Terminal block (circuit 30, interior)	27H
F1-3	Fuse 3, circuit 58R	25F	S8/2x1	Warning buzzer contact connector (exterior lamps/CL)	13K	X4/10	Terminal block (circuit 30/30 /61e/87L) (6-pole)	27F
F1-5	Fuse 5, circuit 15	2F	S9/1	Stop lamp switch (4-pole)	2M	X20	Stop lamp switch intermediate connector (2-pole)	2L
F1-8	Fuse 8, circuit 58 L	25F	S16/3	Starter lock-out/backup lamp switch (transmission range recognition)	24M	X27	Starter harness connector	25H
F1-11	Fuse 11, circuit 15	26F				X30	Accessory equipment connector block	17M 30M
F1-12	Fuse 12, circuit 15	26F	S17/3	Left front door switch	4M	X35/7	Cockpit/module box separation point (12-pole)	26H
F1-14	Fuse 14, circuit 56b	25F	S17/4	Right front door switch	6M	X42	ATA connector (front/rear)	24D
H3	Alarm horn	31M	S17/5	Left rear door switch	8M	X42/1	ATA diode holder	7G
K5	Power seat relay module ^(USA)	5M	S17/6	Right rear door switch	7M	X42/2	Right rear door contact switch/dome lamp connector (ATA) (1-pole)	8H
K24	CF relay module	3M	S17/8	Trunk lamp switch	12M	X42/5	Right door contact switch connector (ATA)	4H
K38	Starter lock-out relay module	28M	S18	Rear dome lamp switch	8M	X42/13	ATA contact connector (radio) (1-pole)	3G
M1	Starter	25M	S47	Left front door actuator	14M	X42/14	ATA connector (trunk lamp)	12H
M14/1	Supply pump (CL)	16M 18M	S48	Right front door actuator	13M	X43	ATA connector (CL system) (3-pole)	18H
M14/1x1	Supply pump voltage supply connector (CL)	16K	S49	Trunk lid lock actuator	15M			
M14/2x2	Supply pump control line connector (CL)	18K	S62	Engine hood switch (ATA)	31M			
			S62/1	Left front door switch (ATA)	22M			

124.82-28.00	Anti-Theft Alarm System (ATA), Model 124.034/.036	As of MY 1993	Page 2 of 2
--------------	---	---------------	-------------

X49/2	Backup lamp/starter lock-out switch connector	24H
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)	14H
<p>Cross Section of Wire may differ from Values shown in Wiring Diagram. Changes in Cross Section of Wire will be shown framed.</p>		
<p>Explanations and Notes of Wiring Diagram see Section 00-A Locations/Connections/Overview see Section 00-B/00-C</p>		



N26



F1

3

15

31

58R

5

15R

