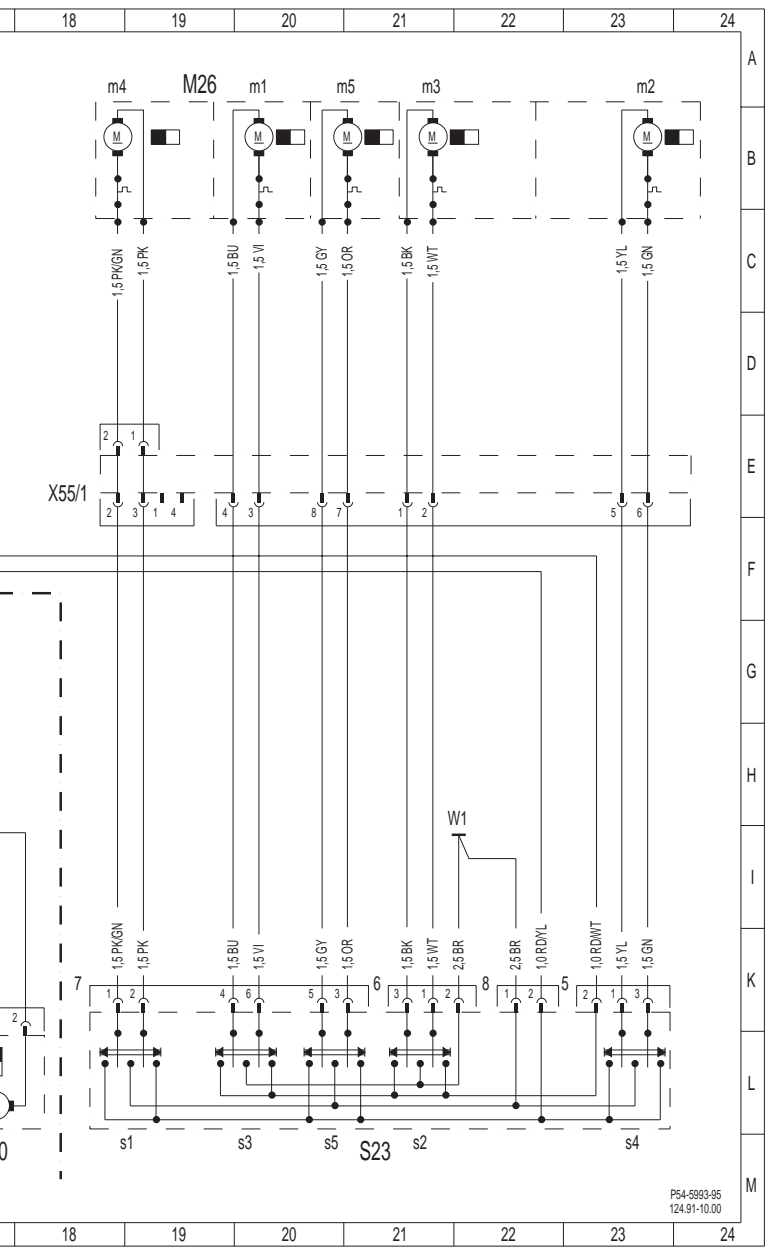


E10/3	Right air outlet illumination	13A
E15/4	Dome/reading lamp (with seat belt reminder lamp)	15A
F1	Fuse and relay box	
F1-A	Fuse A, circuit 15R/30	12L
F1-E	Fuse E, circuit 15R/30	8L
F1-F	Fuse F, circuit 15R/30	7L
F1-2	Fuse 2, circuit 15R	9L
F1-9	Fuse 9, circuit 30	9L
K24	CF relay module	10M
M12	Sliding/pop-up roof drive assembly	14M
M20	ESC motor	17M
M25	Left front ESA motor group	2A
M25m1	Fore/aft motor	2A
M25m2	Rear raise/lower motor	6A
M25m3	Front raise/lower motor	4A
M25m4	Head restraint raise/lower motor	1A
M25m5	Backrest fore/aft motor	3A
M26	Right front ESA motor group	19A
M26m1	Fore/aft motor	20A
M26m2	Rear raise/lower motor	23A
M26m3	Front raise/lower motor	21A
M26m4	Head restraint raise/lower motor	18A
M26m5	Backrest fore/aft motor	21A
N57	CF control module (power windows, sliding/pop-up roof)	15M
S8/2	Warning buzzer contact (exterior lamps/CL)	12A
S13/2	Sliding/pop-up roof switch	13M
S17/3	Left front door switch	11A

S17/4	Right front door switch	14A
S22	Left front ESA switch	3M
S22s1	Head restraint up/down	1M
S22s2	Front seat height	4M
S22s3	Seat fore/aft	2M
S22s4	Rear seat height	6M
S22s5	Backrest	3M
S23	Right front ESA switch	21M
S23s1	Head restraint up/down	19M
S23s2	Front seat height	21M
S23s3	Seat fore/aft	20M
S23s4	Rear seat height	23M
S23s5	Backrest	20M
S59	ESC switch	16M
S59x1	ESC switch connector	16H
W1	Main ground (behind instrument cluster)	
	Grounds not indicated, components are connected on engine block or bodywork	
X4/1	Terminal block (circuit 30, interior)	10I
X6/1	Terminal block (circuit 58d) (1- or 2-pole)	9F 32F
X30	Accessory equipment connector block	10M
X34/10	Left front door contact switch multipoint connector	12E
X44/3	CF intermediate connector (2-pole)	13H
X54/3	ESC voltage supply connector	7E
X55	Left front ESA connector block	1E
X55/1	Right front ESA connector block	18E

<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>



P54-5993-85
124.91-10.00