

PORSCHE

Technical Manual

Boxster

Technical Information

Repair

Contents:

Group 9

Circuit diagrams

Part 2 (from '00 model)

WKD 483 521

TITEL.CHP

Supplement Overview

Supplement	Edition	Topic	Article number
	01/1996	Basic edition	WKD 483521
41	10/2000	Wiring diagrams for '01 model	WKD 483521.41

Foreword

The workshop documentation for the Boxster model has the designation "**Boxster**" **Technical Manual** and contains **Technical Information** as well as instructions on **Repairs**.

The integration of the technical information published in the "Boxster" Technical Manual with the descriptive matter on repairs provides the user with a complex reference work that combines into one book associated or cross-referenced material of relevance to workshops and originating from various information media.

The "Boxster" Technical Manual consists of 15 folders, subdivided into the following Groups

0	Entire vehicle – General
0	Diagnosis, part 1 (up to Repair Group 45) * ¹
0	Diagnosis, part 2 (as of Repair Group 69) * ²
1	Engine, part 1 (up to Repair Group 13) * ³
1	Engine, part 2 (as of Repair Group 15) * ⁴
2	Fuel, exhaust, engine electronics
3	Transmission, manual transmission
3	Transmission, automatic transmission
4	Running gear
5	Body
6	Body equipment, exterior
7	Body equipment, interior
8 / 9	Air conditioning / Electrics
9	Circuit diagrams, part 1 (up to and including the '99 model) * ⁵
9	Circuit diagrams, part 2 (as of the '00 model) * ⁶

- | *¹ The two folders with Group 0 are to be regarded as one folder; i.e. file the "Technical Information" notices only in front of the repair descriptions in the folder "Group 0 – Diagnosis, part 1" (**up to Repair Group 45**).
- | *² The **second folder** "Group 0 – Diagnosis, part 2" (**as of Repair Group 69**) includes the further Repair Groups belonging to Group 0.
- | *³ The two folders with Group 1 are to be regarded as one folder; i.e. file the "Technical Information" notices only in front of the repair descriptions in the folder "Group 1 – Engine, part 1" (**up to Repair Group 13**).
- | *⁴ The **second folder** "Group 1 – Engine, part 2" (**as of Repair Group 15**) includes the further Repair Groups belonging to Group 1.

- *5 The two folders with Group 9 are to be regarded as one folder; i.e. file the "Technical Information" notices only in front of the repair descriptions in the folder "Group 9 – Circuit diagrams, part 1" (up to the '99 model).
- *6 The **second folder** "Group 9 – Circuit diagrams, part 2" (as of the '00 model) includes the further circuit diagrams belonging to Group 9.

The "Boxster" Technical Manual has the same structure in each folder, with the following breakdown for all Groups:

Title page, "Boxster" Technical Manual

> Foreword

Title page: "Technical Information"

> Table of Contents, Technical information
> Technical information

Title page: "Repair"

> Repair Groups: overview
> Table of Contents, repairs
> General / technical data
> Instructions on repairs

As can be seen from the breakdown, the published Technical Information is in the front part of each folder – numbered according to the Groups. The Table of Contents assigned to each Group will be periodically updated.

Following the Technical Information, separated by a title page, the instructions on repairs – assigned according to the Groups or broken down into Repair Groups – are included in the folder.

The instructions on repairs will be extended and updated by means of supplements.

Note

Sheets that already exist in the "Boxster" Technical Manual and are updated or revised and thereby exchanged by a supplement are designated "Replacement sheet". Revisions or technical modifications on pages of these replacement sheets are identified for the user with a vertical bar at the margin.

Group 0:	Entire vehicle – General	0
	Maintenance	03
Group 0:	Diagnosis	0
	Sales check	01
	On-board diagnosis	03
	DME diagnosis	24
	Tiptronic diagnosis	37
	ABS diagnosis	45
Group 0:	Diagnosis	0
	Airbag diagnosis	69
	Seat memory diagnosis	72
	Heating diagnosis	80
	Alarm system diagnosis	90
	PCM diagnosis	91
	ParkAssistent diagnosis	91
	HBA diagnosis	94
Group 1:	Engine	1
	Engine – Crankcase, suspension	10
	Engine – Crankshaft, pistons	13
Group 1:	Engine	1
	Engine – Cylinder head, valve drive	15
	Engine – Lubrication	17
	Engine – Cooling	19
Group 2:	Fuel, exhaust, engine electronics	2
	Fuel supply, control	20
	Exhaust system, turbocharging	21
	Fuel system, electronic injection	24
	Fuel system, K-Jetronic	25
	Exhaust system	26
	Starter, power supply, cruise control	27
	Ignition system	28
Group 3:	Transmission, manual transmission	3
	Clutch, control	30
	Manual transmission – Actuation, housing	34
	Manual transmission – Gears, shafts, int. gearsh.	35
	Final drive, differential, differential lock	39
Group 3:	Transmission, automatic transmission	3
	Torque converter	32
	Automatic transmission – Actuation, housing	37
	Automatic transmission – Gears, control	38
	Final drive, differential, differential lock	39

Group 4:	Running gear	4
	Front wheel suspension, drive shafts	40
	Rear wheel suspension, drive shafts	42
	Wheels, tires, suspension alignment	44
	Anti-Lock Brake System (ABS)	45
	Brakes – Brake mechanics	46
	Brakes – Hydraulics, regulator, booster	47
	Steering	48
Group 5:	Body	5
	Body front	50
	Body center, roof, frame	51
	Body rear	53
	Lids, flaps	55
	Door front, central locking system	57
Group 6:	Body equipment, exterior	6
	Sliding roof	60
	Convertible top, hardtop	61
	Bumpers	63
	Glazing, window control	64
	Exterior equipment	66
	Interior equipment	68
	Passenger protection	69
Group 7:	Body equipment, interior	7
	Linings, insulation	70
	Seat frames	72
	Seat upholsteries, covers	74
Group 8:	Air conditioning	8
	Heating	80
	Ventilation	85
	Air conditioning	87
	Auxiliary air conditioning system	88
Group 9:	Electrics	9
	Instruments, alarm system	90
	Radio, telephone, on-board computer, navigation	91
	Windshield wiper and washer system	92
	Lights, lamps, switches exterior	94
	Lights, lamps, switches interior, theft protection	96
Group 9:	Circuit diagrams	9
	Wiring (up to and including the '99 model)	97
Group 9:	Circuit diagrams	9
	Wiring (from the '00 model)	97

Table of Contents

9	Wiring diagrams, part 2 (as of '00 model)	
97	Wiring	
	Wiring diagram for '00 model Boxster (986)	97-139
	Wiring plan for '01 model Boxster (986) ...	97-191

Wiring diagram for '00 model Boxster (986)

	Contents
Sheet 1	Lights RoW
Sheet 2	Lights USA/Canada
Sheet 3	Instrument cluster, sensor
Sheet 4	Wiper and washer system, two-tone horns, power windows
Sheet 5	Engine cooling, heating, air conditioning
Sheet 6	Mirror adjustment, seat heating, heated rear window
Sheet 7	Convertible top drive
Sheet 8	Retractable spoiler, ParkAssistent
Sheet 9	Central locking, alarm system, passenger compartment monitoring
Sheet 10	ABS
Sheet 11	Tiptronic
Sheet 12	
Sheet 13	Cruise control, airbag
Sheet 14	Radio, telephone
Sheet 14A	PCM
Sheet 15	Seat and mirror memory
Sheet 16	Power supply
Sheet 17	Ground points
Sheet 18	DME ME7.2
Sheet 19	DME ME7.2
Sheet 20	Components
Sheet 21	Plug connections, abbreviations
Sheet 22	Connection points
Sheet 23	Relay carriers
Sheet 24	Fuses

The wiring diagram consists of individual wiring diagrams and overview sheets for ground points, components, plug connections, connection points, relay carriers and fuses. The individual wiring diagrams are subdivided into coordinate fields.

The ground points are identified with "GP" and their locations are shown in a vehicle diagram.

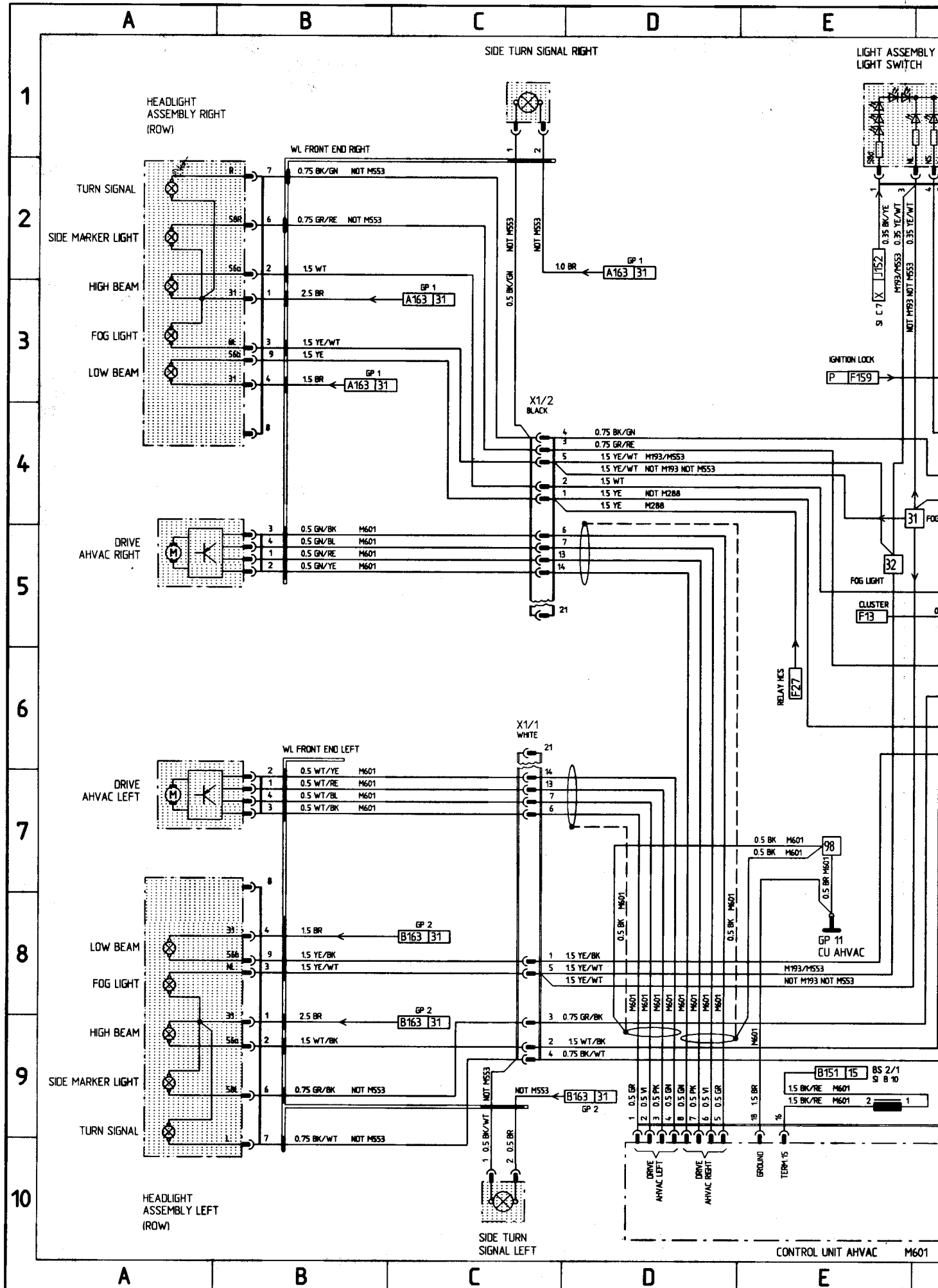
The plug connections are identified with X and a number.

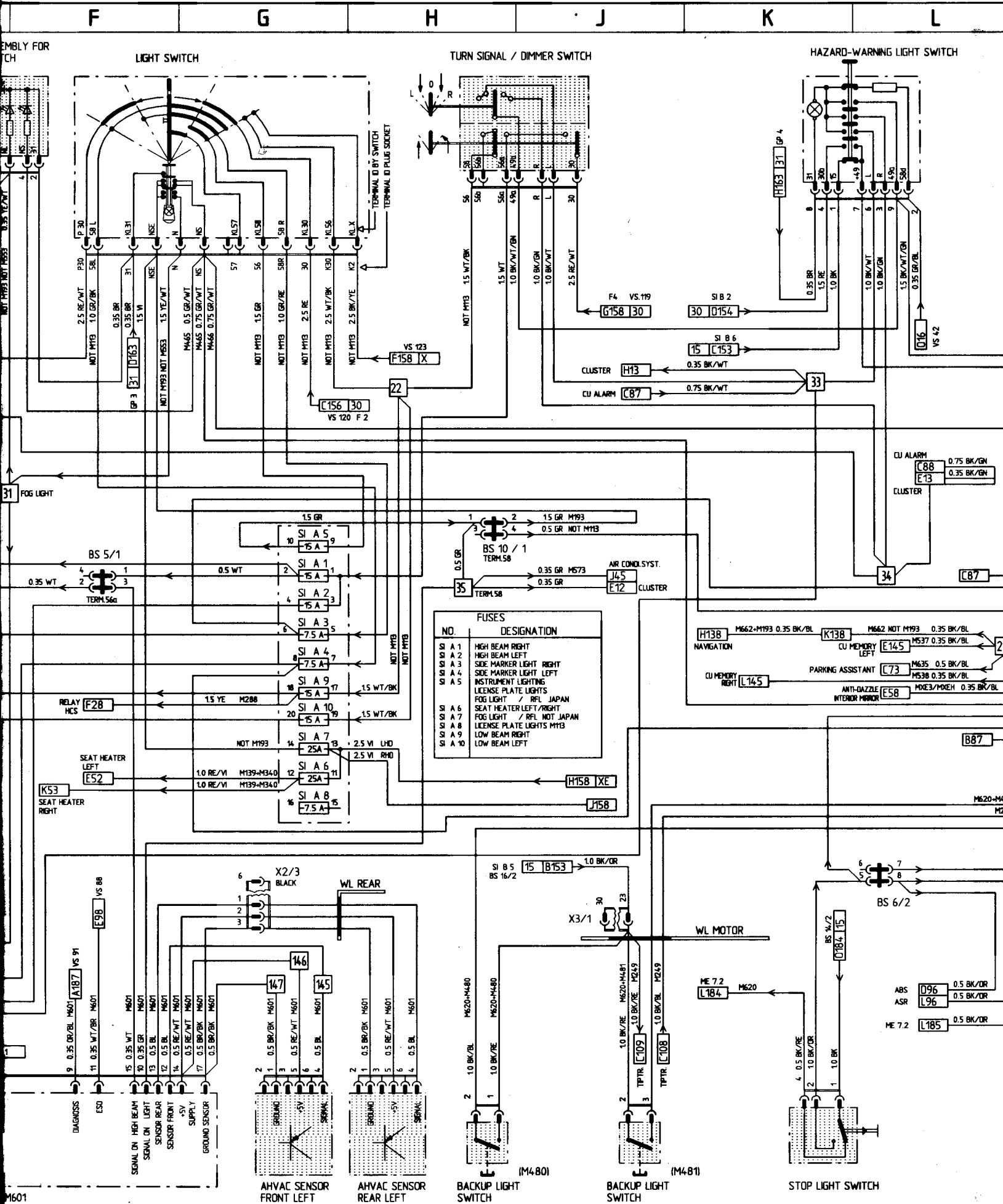
In the case of wires that branch off onto another sheet, the coordinates and, in some cases, the terminal designations are specified.

In the case of connection points and jumper plugs, the supply lead is identified with an arrow.

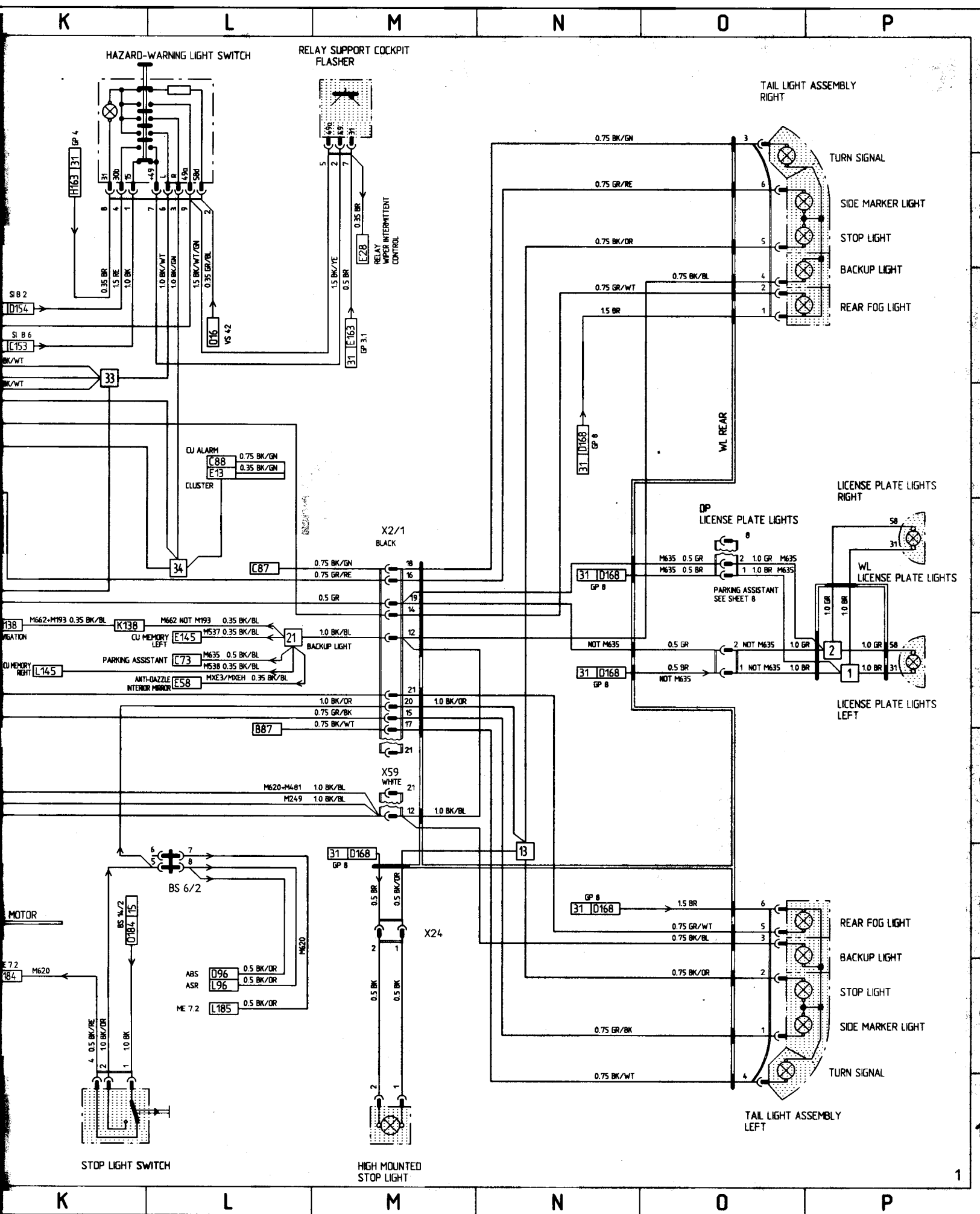
Boxster MODEL 2000 SHEET 1

LIGHTS ROW





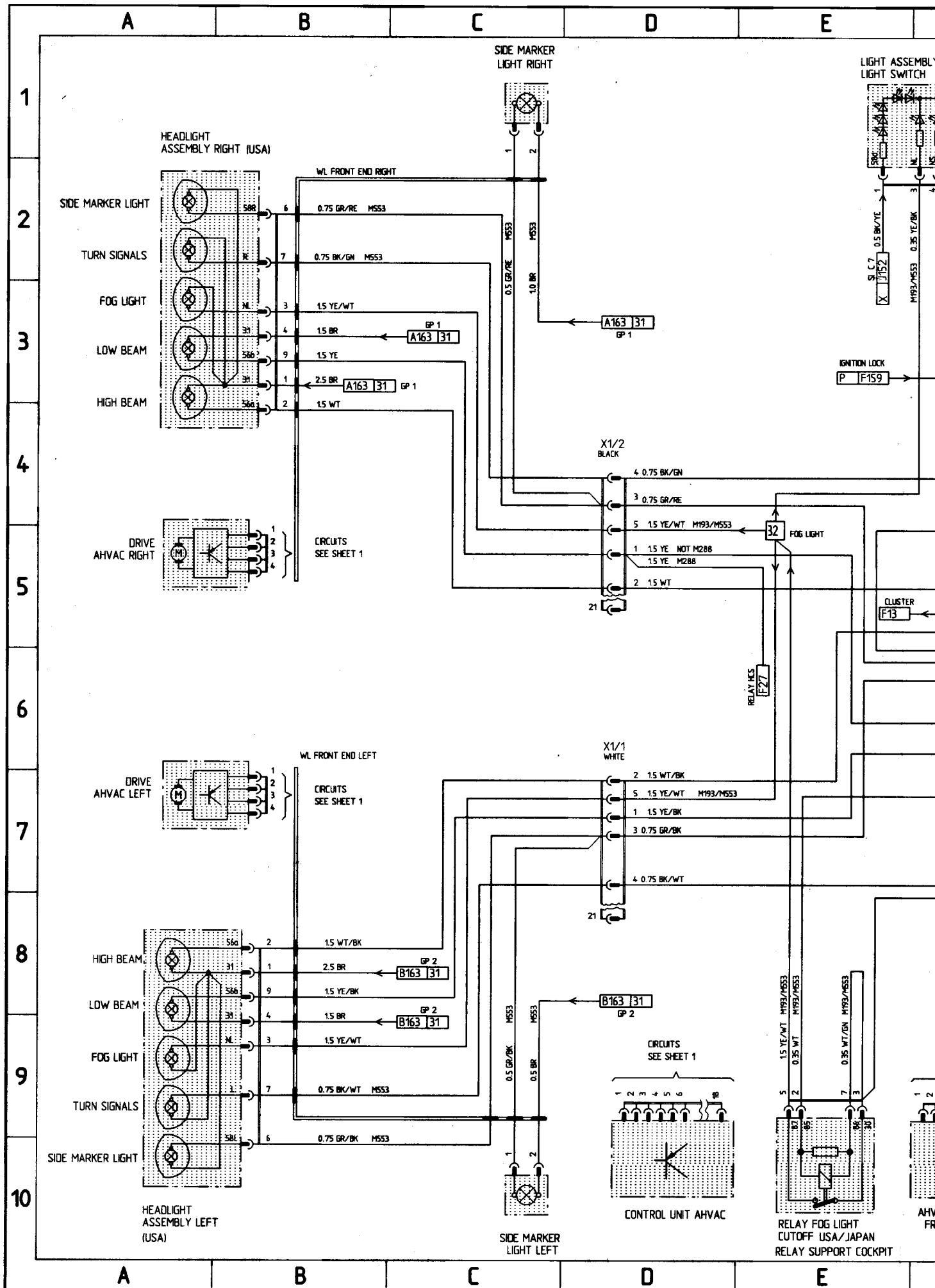
BL = BLUE BR = BROWN YE = YELLOW GN = GREEN GR = GREY PK = PINK RE = RED BK = BLACK VI = VIOLET

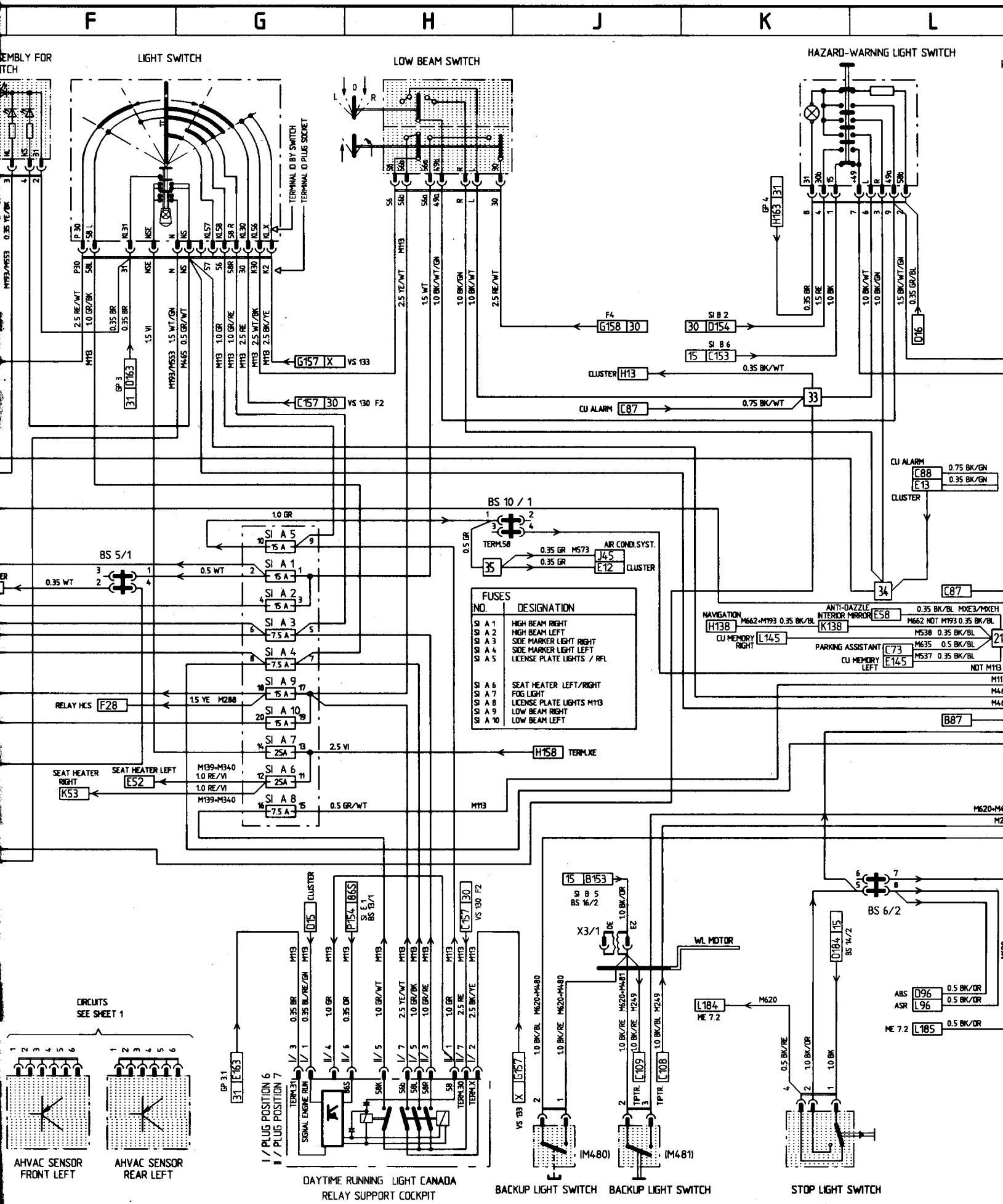


K L M N O P

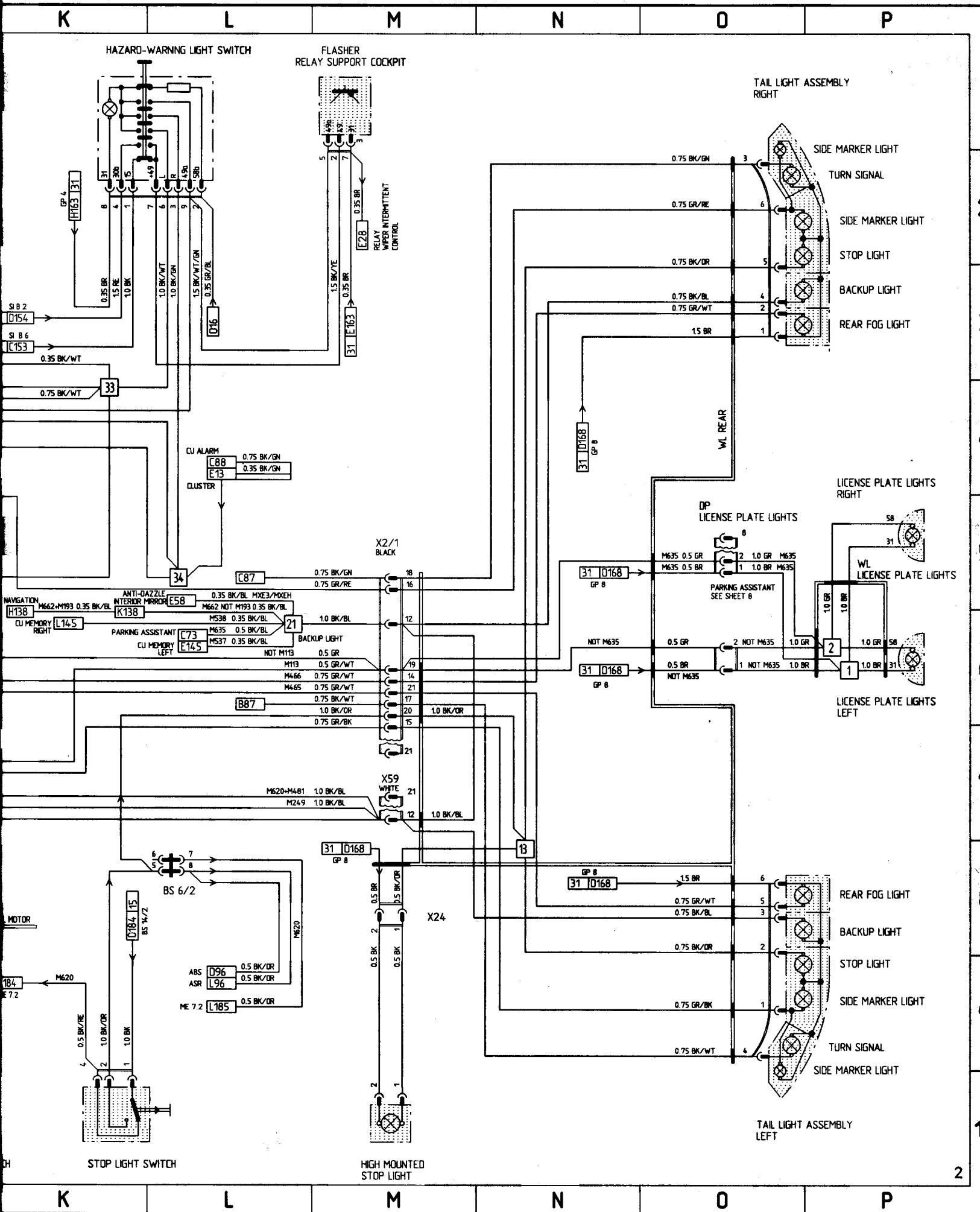
Boxster MODEL 2000 SHEET 2

LIGHTS USA / CANADA



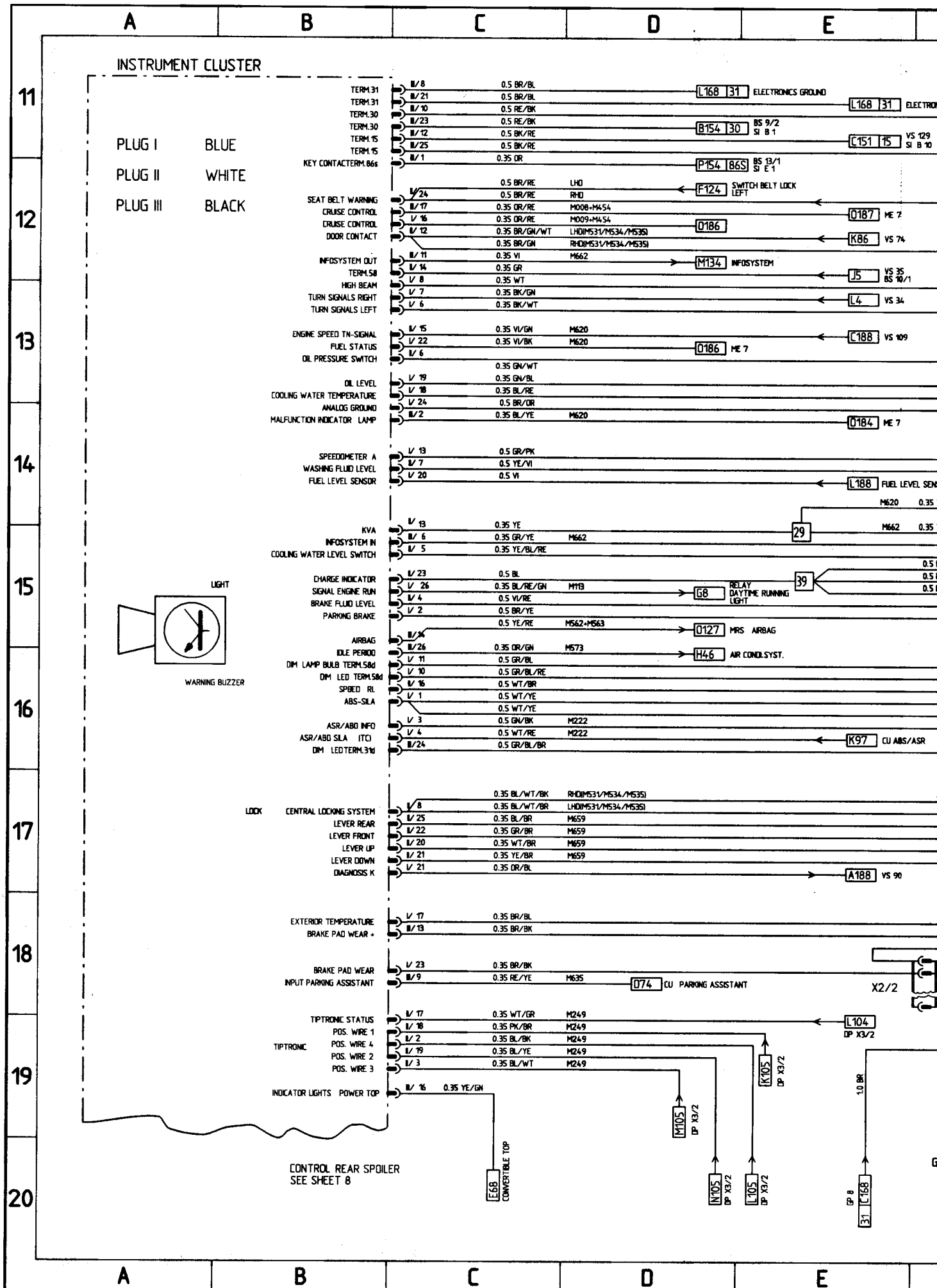


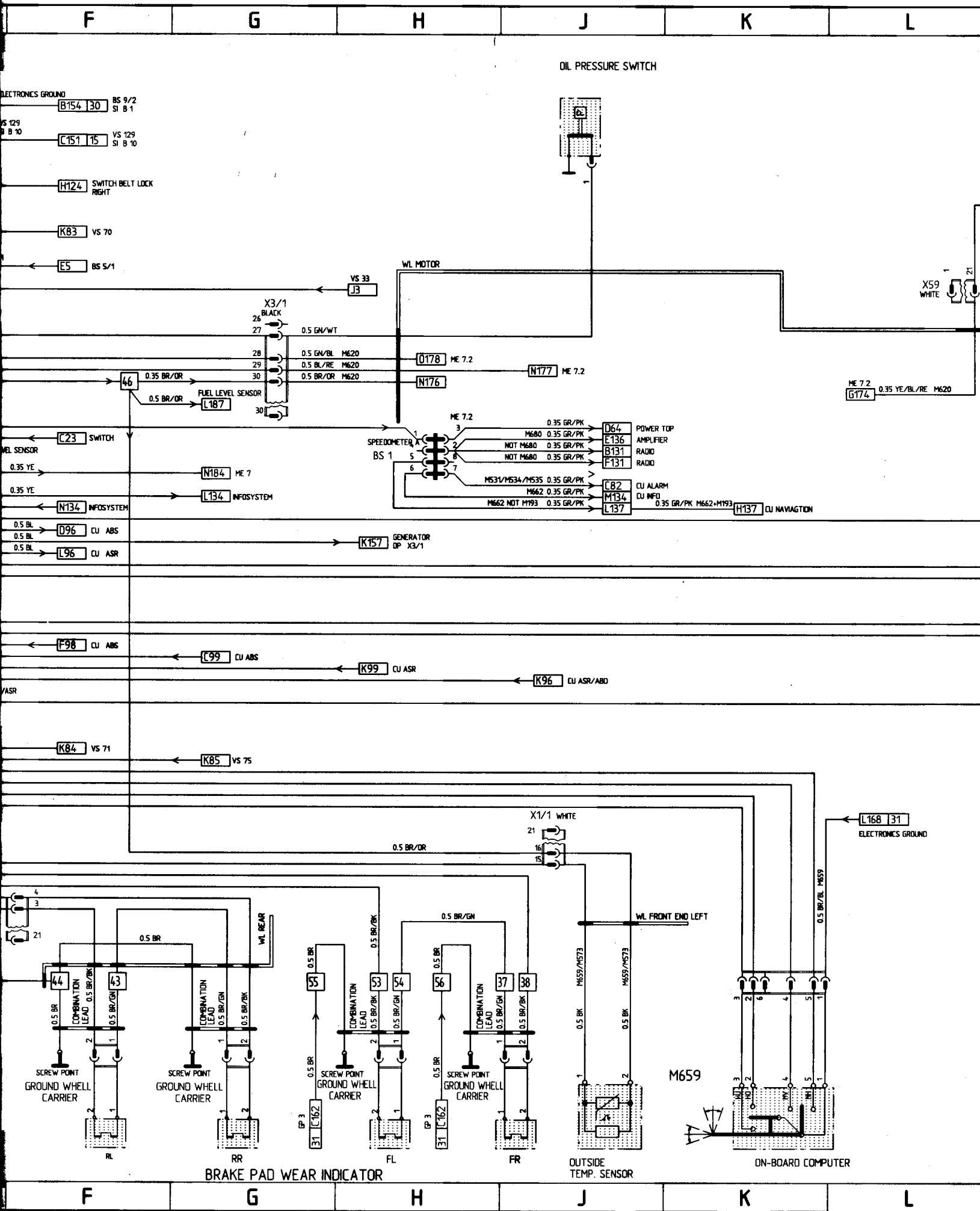
BL = BLUE BR = BROWN YE = YELLOW GN = GREEN GR = GREY PK = PINK RE = RED BK = BLACK VI = VIOLET WT = WHITE



Boxster MODEL 2000 SHEET 3

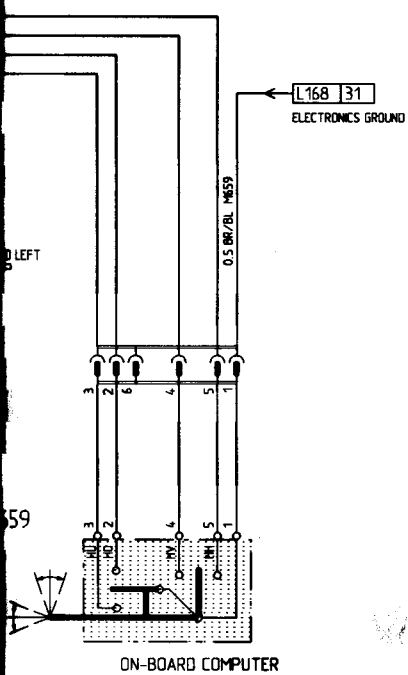
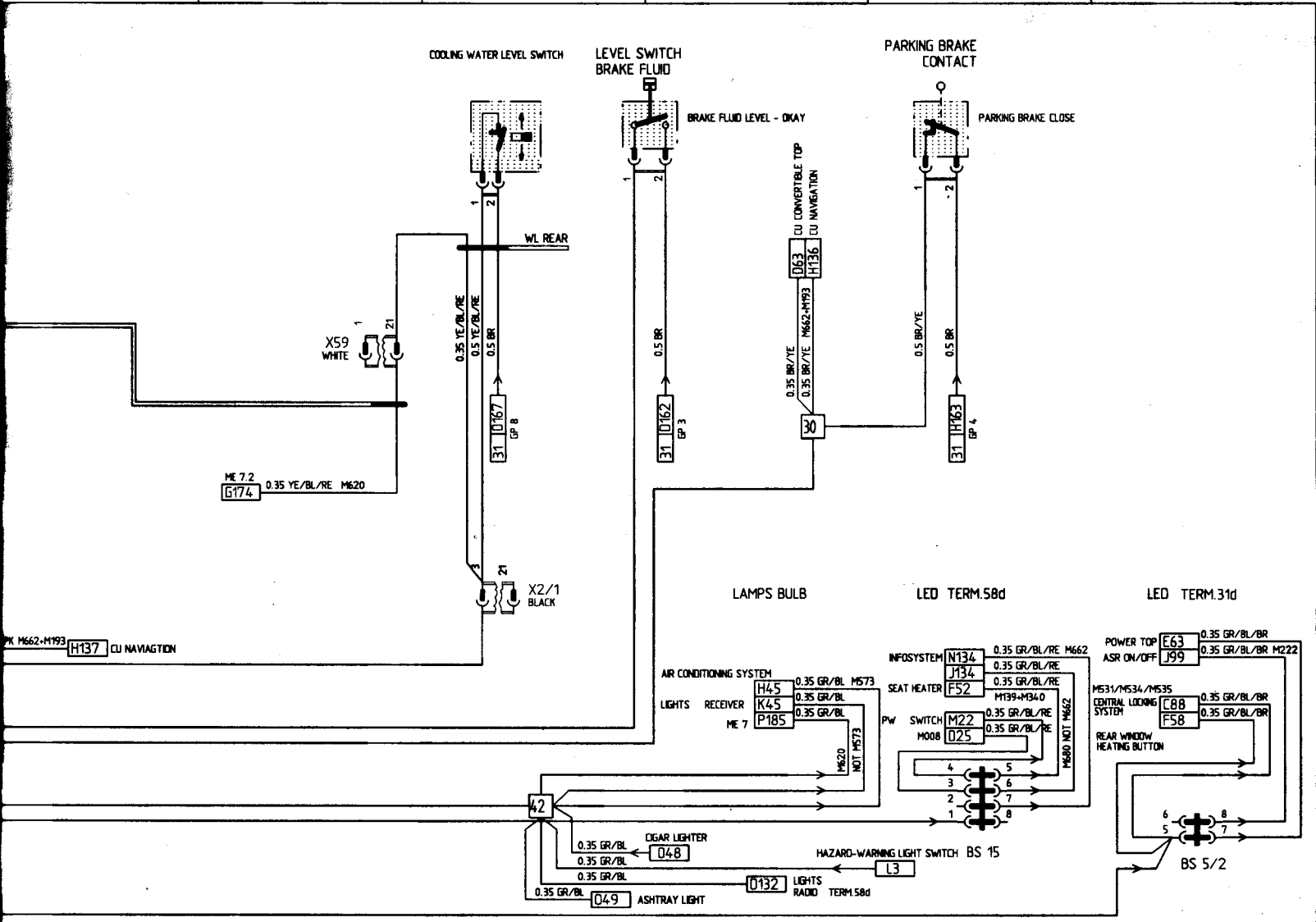
INSTRUMENT CLUSTER AND SENSOR





BL = BLUE BR = BROWN YE = YELLOW GN = GREEN GR = GREY PK = PINK RE = RED BK = BLACK VI = VIOLET WT

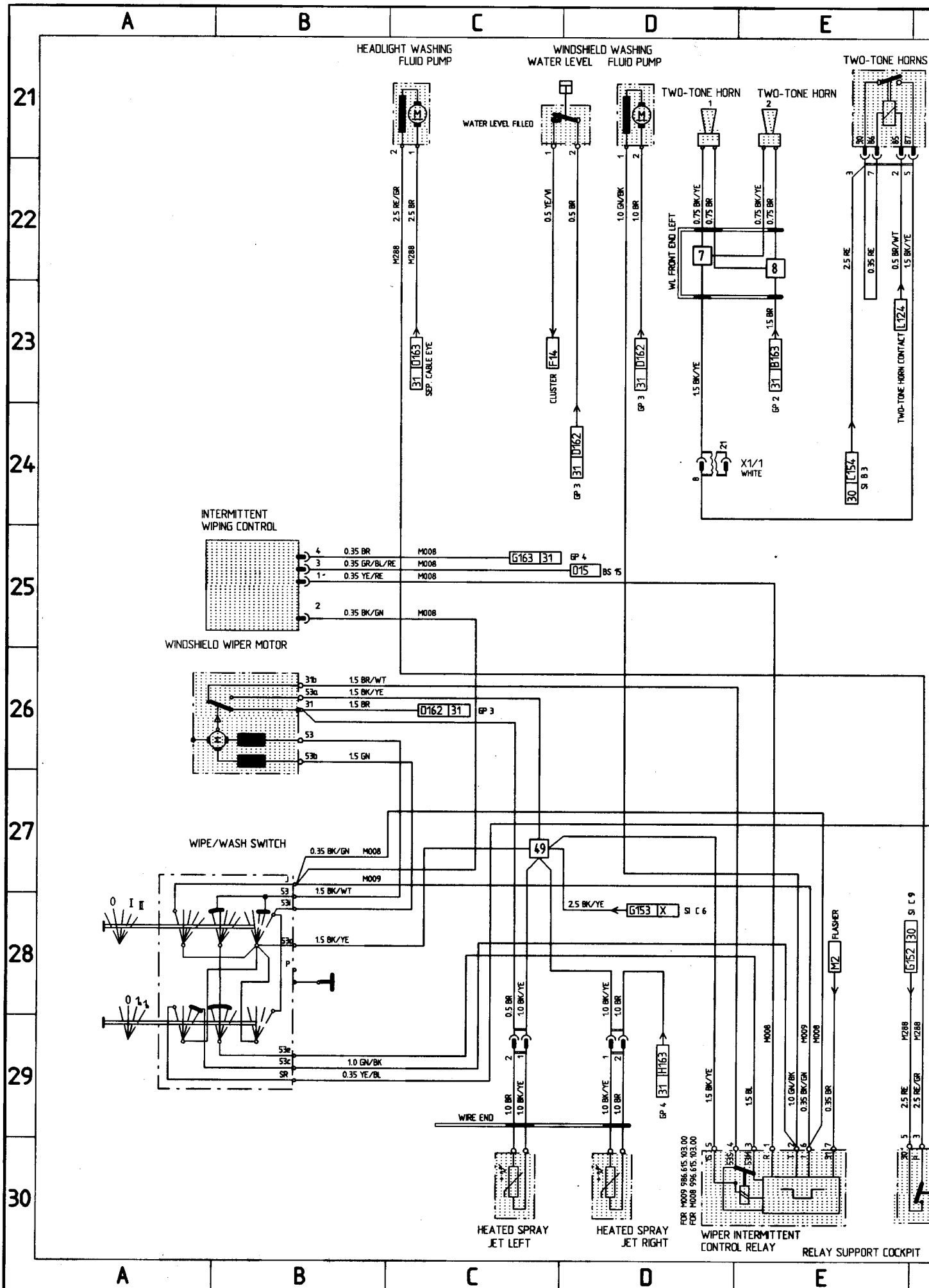
K L M N O P



K L M N O P

Boxster MODEL 2000 SHEET 4

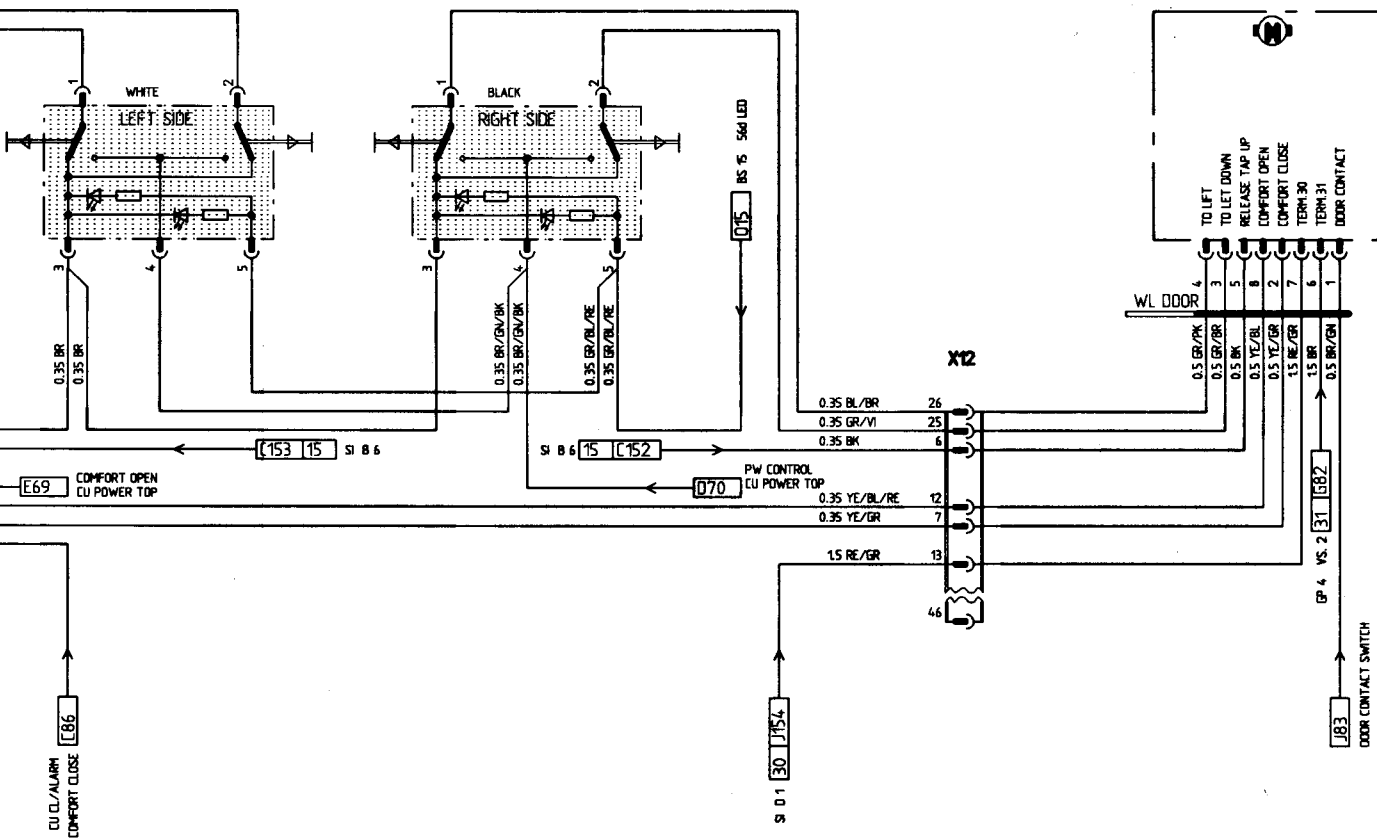
WIPE- AND WASH CLEANERS, TWO-TONE HORNS, POWER WINDOW, MIRROR



K L M N O P

POWER WINDOWS

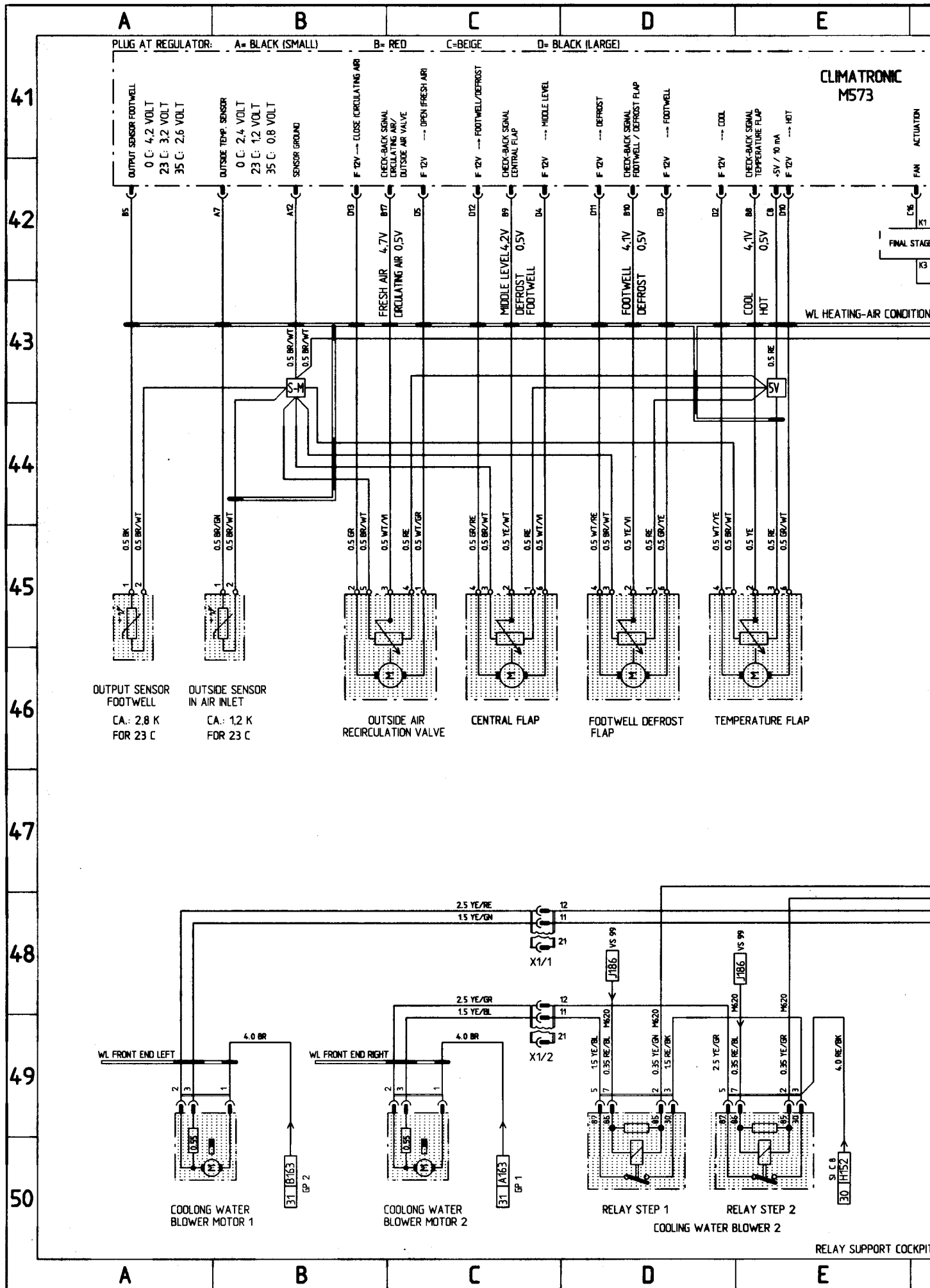
MOTOR POWER WINDOW
RIGHT SIDE



K L M N O P

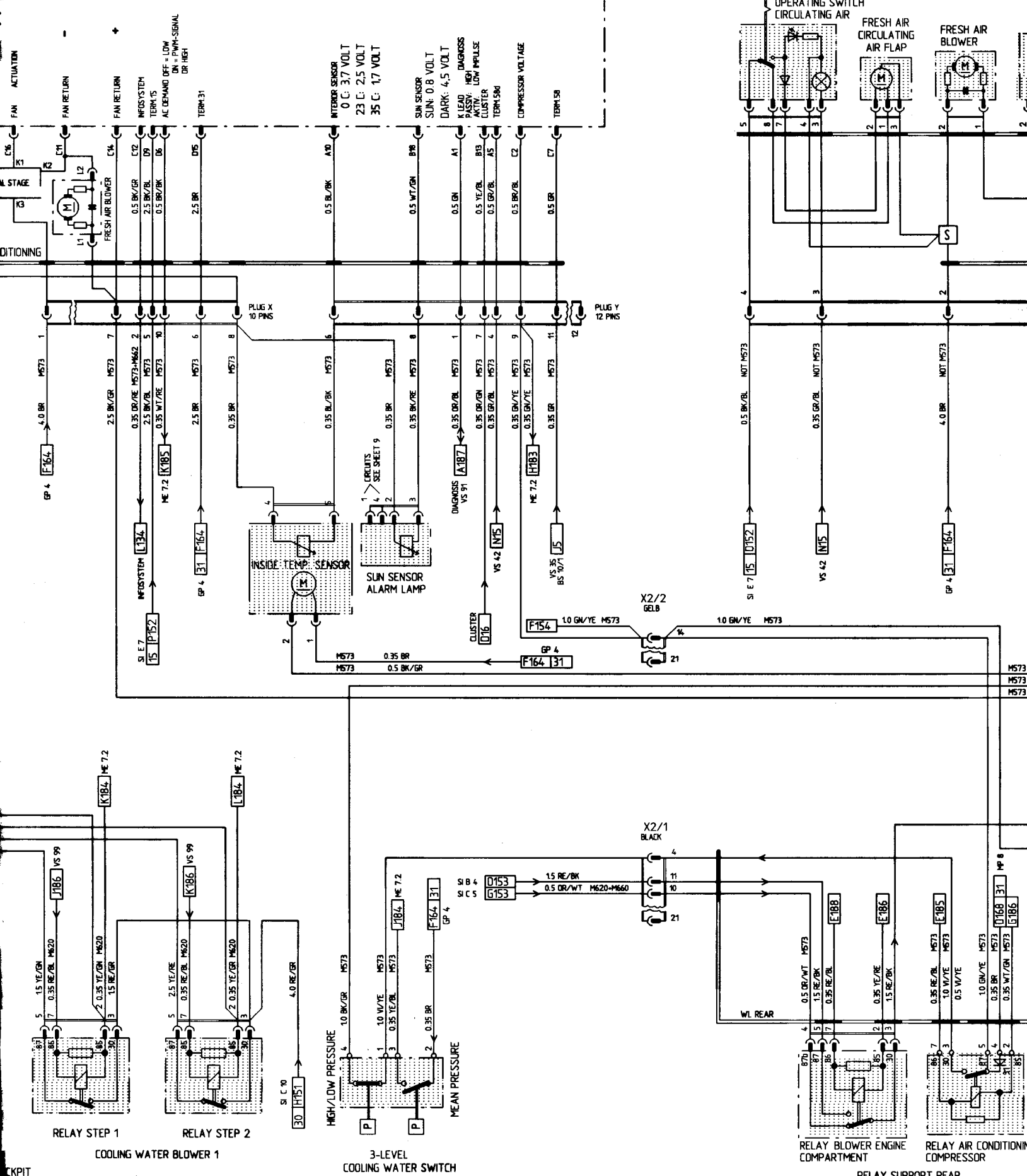
Boxster MODEL 2000 SHEET 5

ENGINE COOLING, HEATING, AIR CONDITIONING SYSTEM

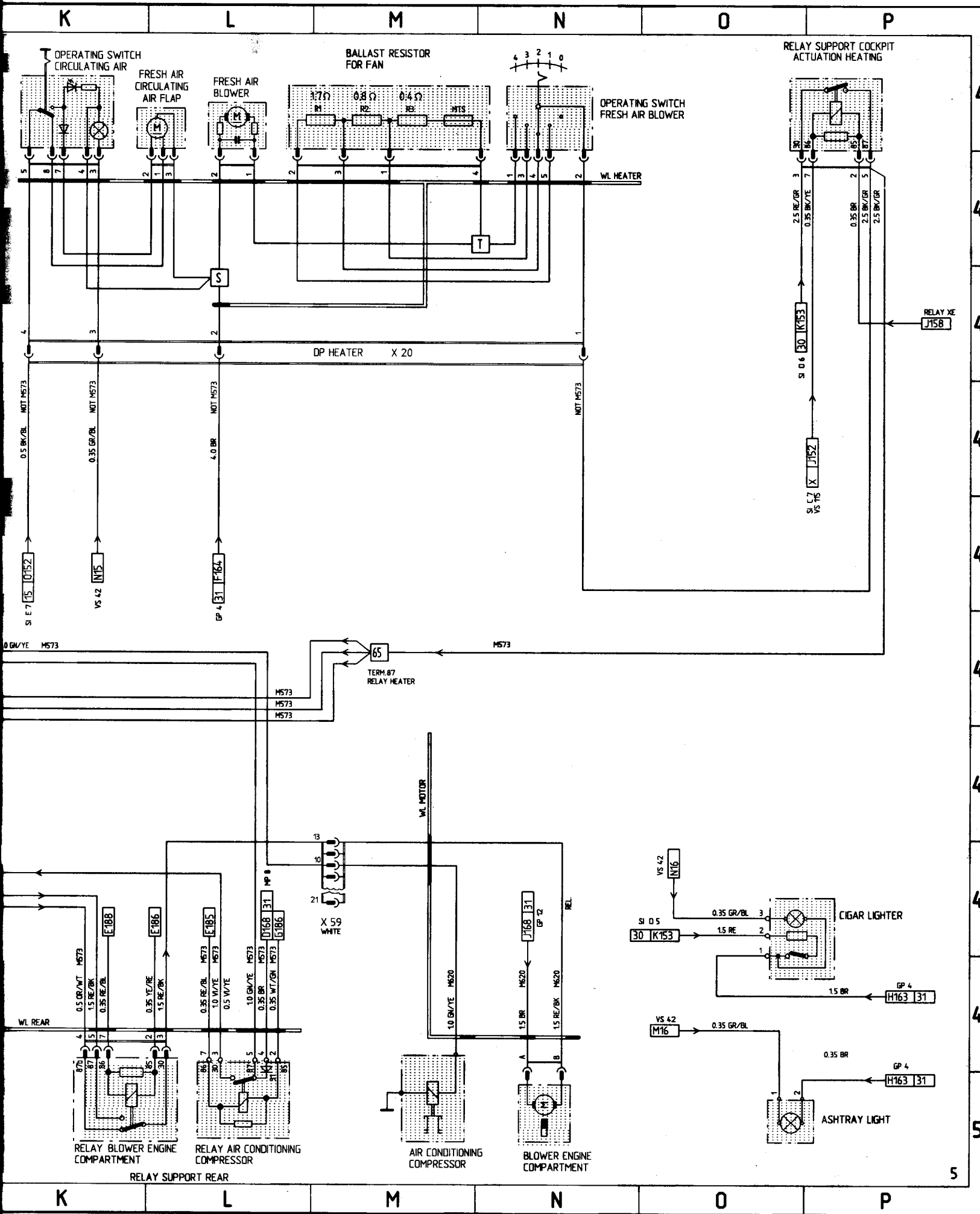


F G H J K L

VOLTAGE AND RESISTANCE VALUES ARE GUIDE VALUES

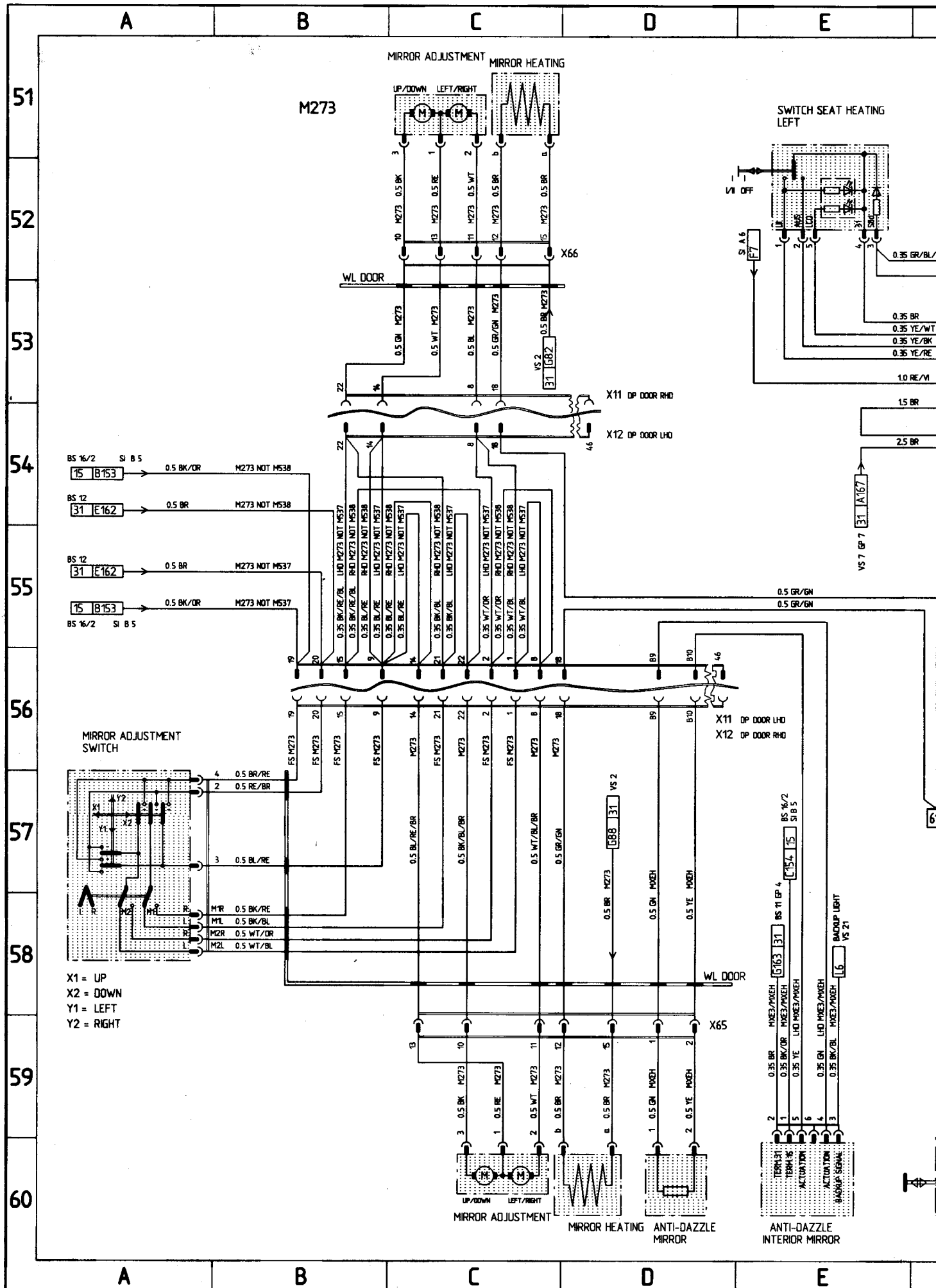


BL = BLUE BR = BROWN YE = YELLOW GN = GREEN GR = GREY PK = PINK RE = RED BK = BLACK VI = VIOLET



Boxster MODEL 2000 SHEET 6

MIRROR ADJUSTMENT SEAT HEATING , REAR WINDOW DEFOGGER



F

G

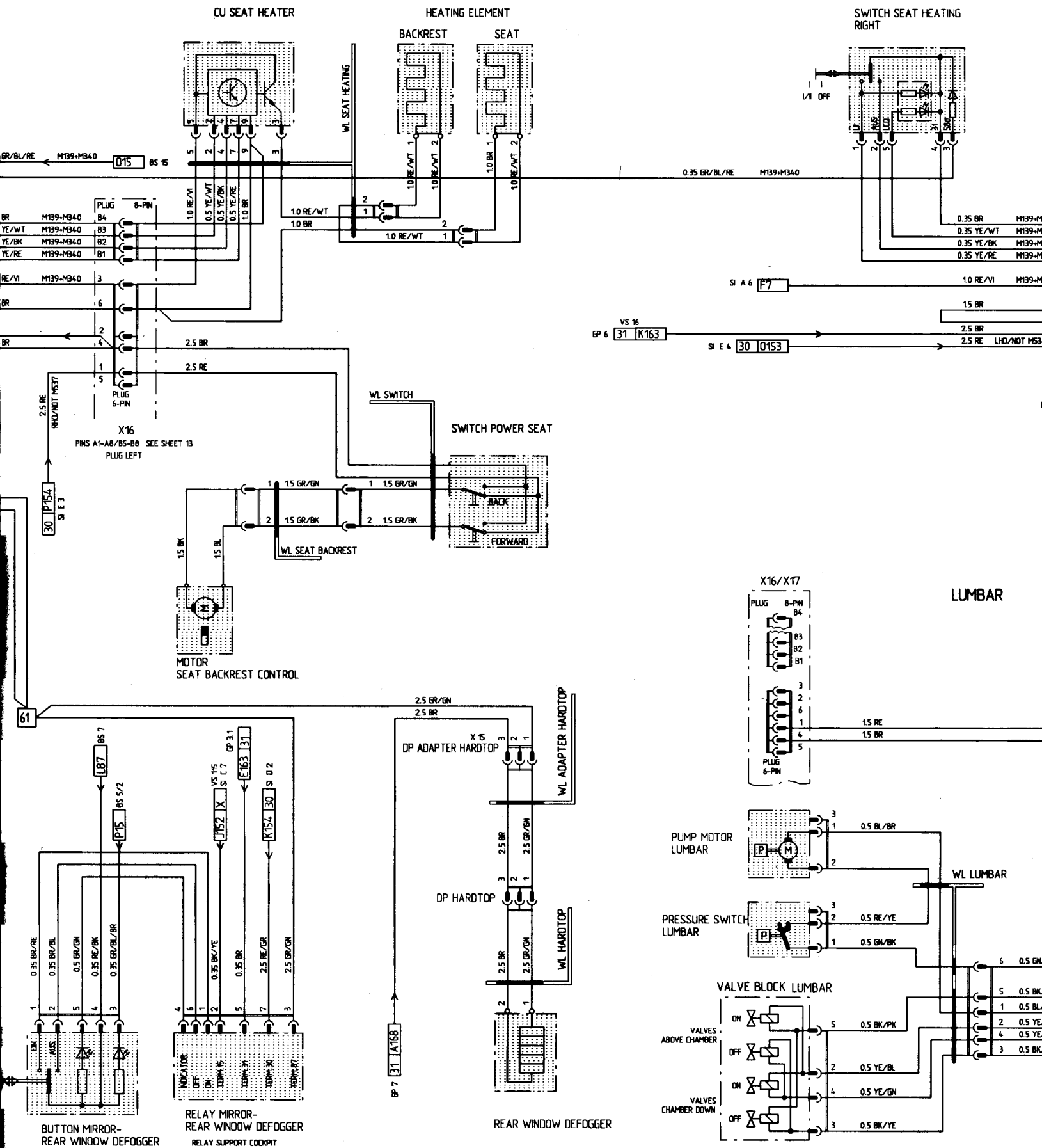
H

J

K

L

ADJUSTABLE SEAT HEATING LEFT M139+M340



BL = BLUE

BR = BROWN

YE = YELLOW

GN = GREEN

GR = GREY

PK = PINK

RE = RED

BK = BLACK

VI = VIOLET

WT

ADJUSTABLE SEAT HEATING RIGHT
M139+M340

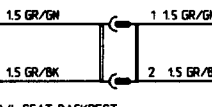
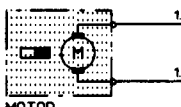
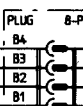
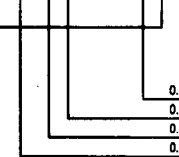
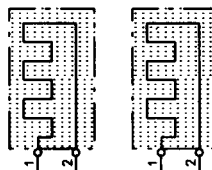
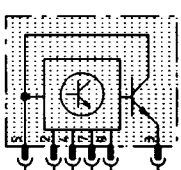
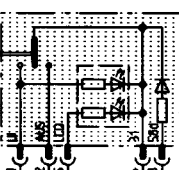
SWITCH SEAT HEATING RIGHT

CU SEAT HEATER

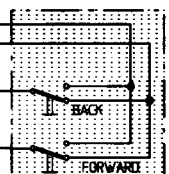
HEATING ELEMENT

BACKREST

SEAT



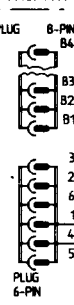
SWITCH POWER SEAT



LUMBAR LEFT AND RIGHT
M513 M586

COMFORT SEAT LEFT AND RIGHT
M437 M438

X16/X17



15 RE
15 BR

0.5 BL/BR

0.5 RE/YE

0.5 GN/BK

0.5 BK/PK

0.5 YE/BL

0.5 YE/GN

0.5 BK/YE

SWITCH POWER SEAT

WL LUMBAR

0.5 GN/BK

0.5 BK/PK

0.5 BL/BR

0.5 YE/BL

0.5 YE/GN

0.5 BK/YE

WL OPERATING SWITCH

15 WT

15 BK

15 WT

15 BK

15 WT

15 BK

15 WT

15 BK

15 WT

15 BK

15 WT

15 BK

15 WT

15 BK

15 WT

15 BK

K

L

M

N

O

P

RED

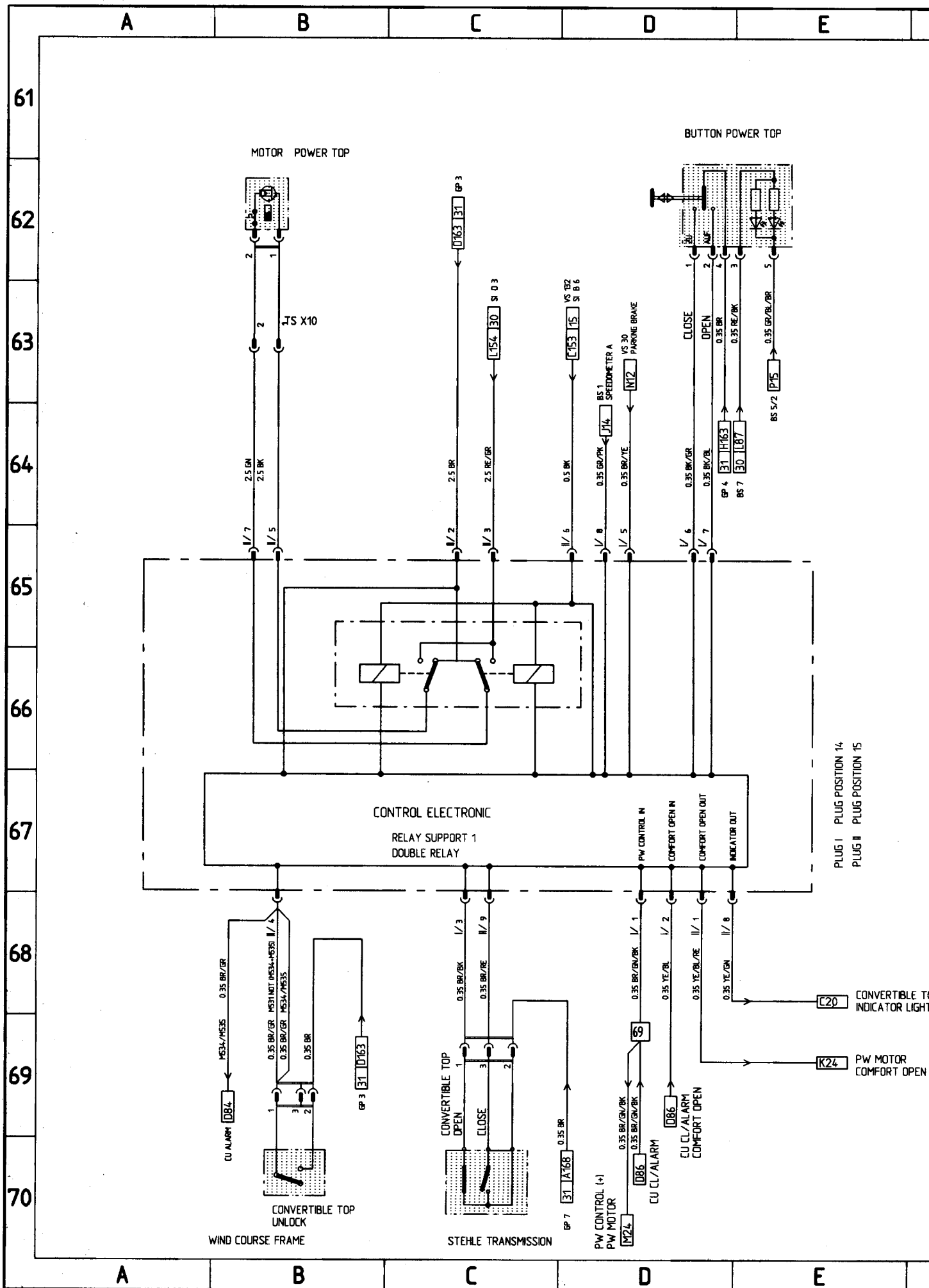
BK = BLACK

VI = VIOLET

WT = WHITE

Boxster MODEL 2000 SHEET 7

CONVERTIBLE TOP DRIVE



F	G	H	J	K	L
---	---	---	---	---	---

BLE TOP
LIGHTS

R
OPEN

F	G	H	J	K	L
---	---	---	---	---	---

BL = BLUE

BR = BROWN

YE = YELLOW

GN = GREEN

GR = GREY

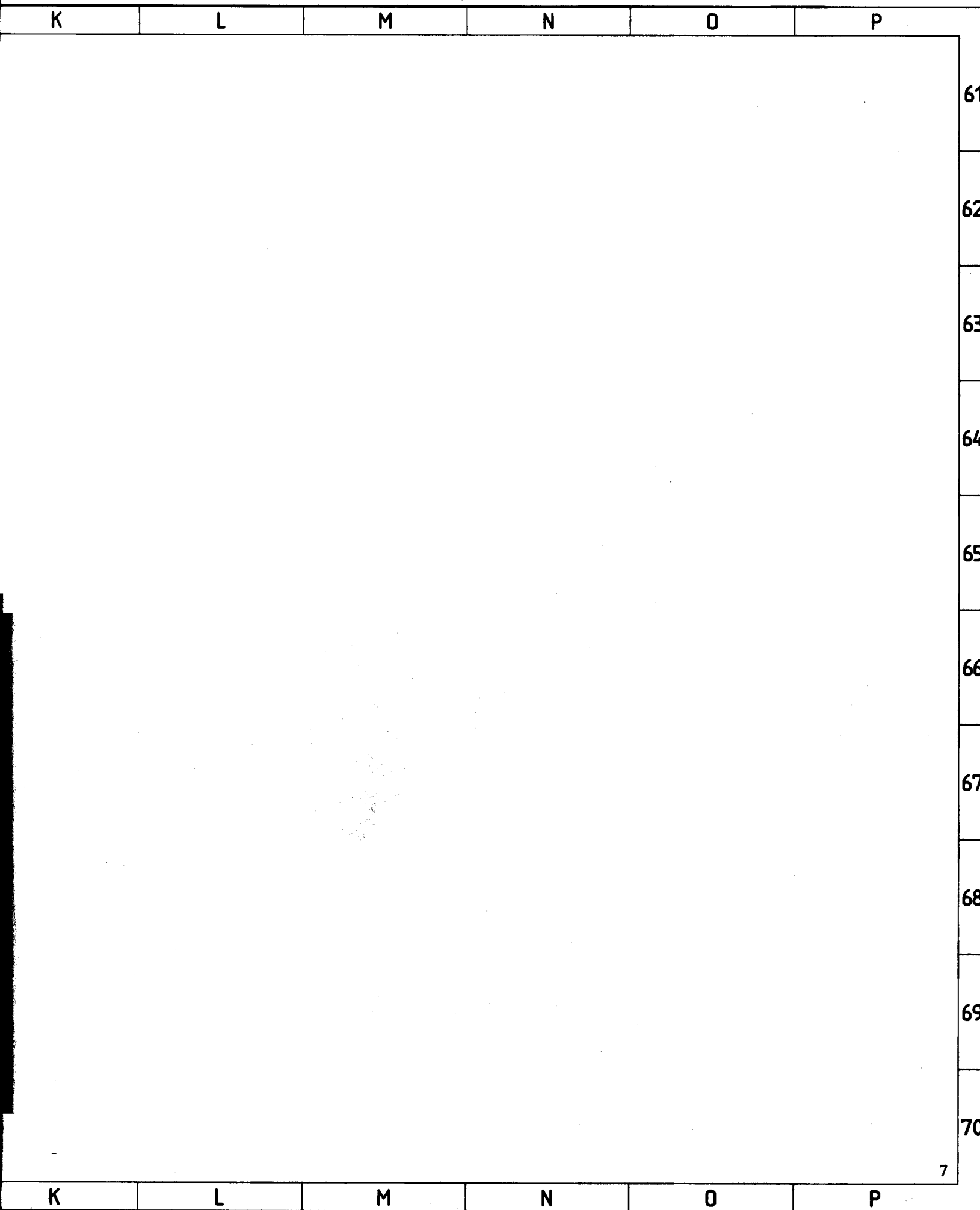
PK = PINK

RE = RED

BK = BLACK

VI = VIOLET

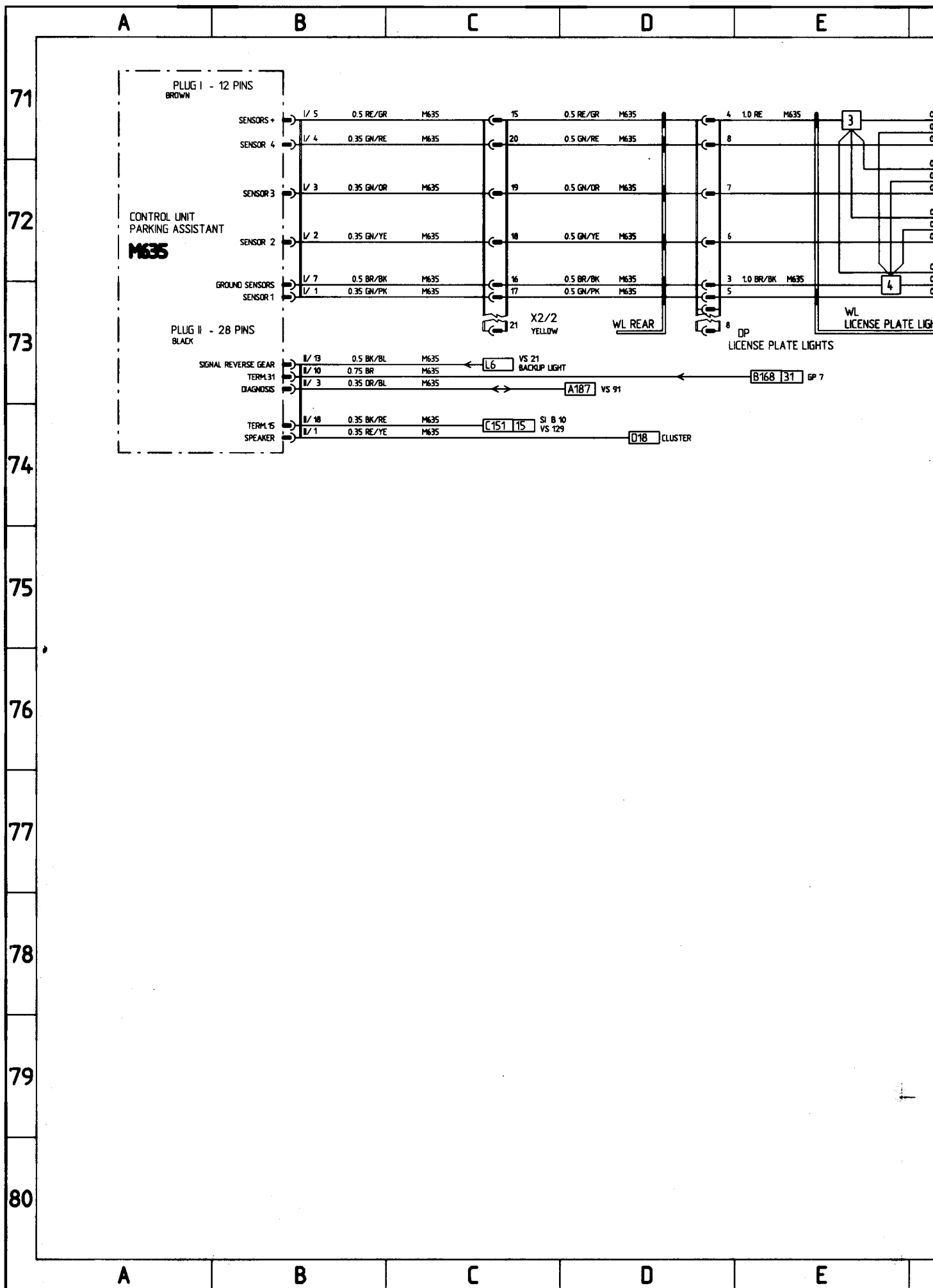
WT



Boxster MODEL 2000 SHEET 8

SPOILER EXTEND

PARKING ASSISTANT



F

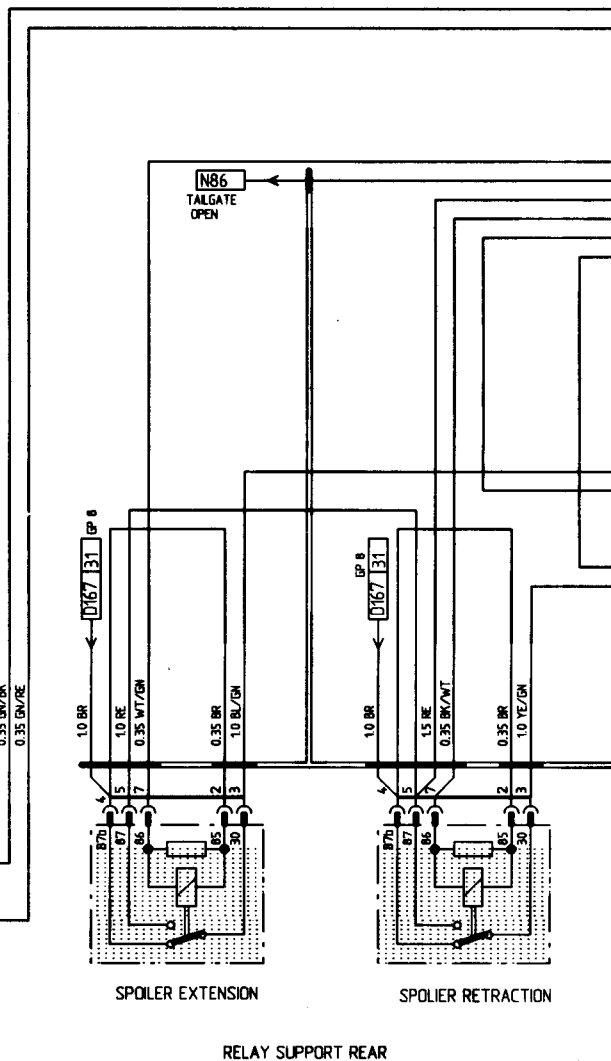
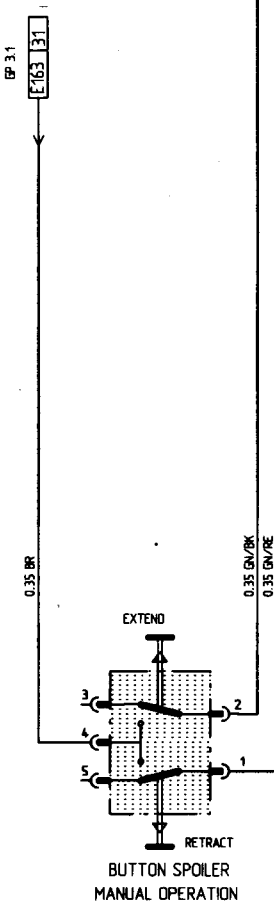
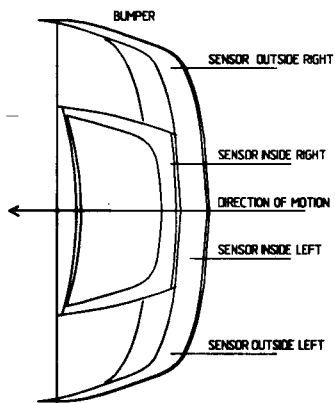
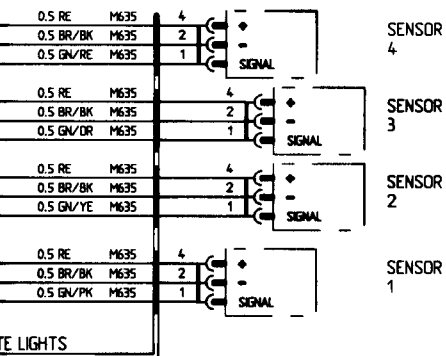
G

H

J

K

L



F

G

H

J

K

L

BL = BLUE

BR = BROWN

YE = YELLOW

GN = GREEN

GR = GREY

PK = PINK

RE = RED

BK = BLACK

VI = VIOLET

WT

K L M N O P

INSTRUMENT CLUSTER
SEE SHEET 3

- PLUG I BLUE
- PLUG II WHITE
- PLUG III BLACK

- V/ 11
- V/ 10
- V/ 12
- V/ 25
- V/ 9
- V/ 26



DRIVE SPOILER

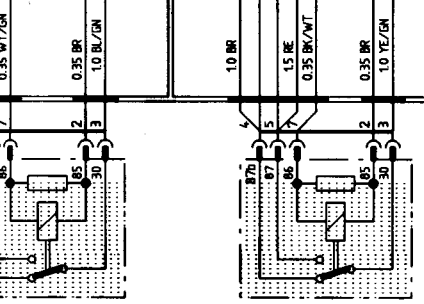
N86
TAILGATE
OPEN

X2/2
YELLOW

L152 130 SI 0 8

GP # 31 D167

WL REAR



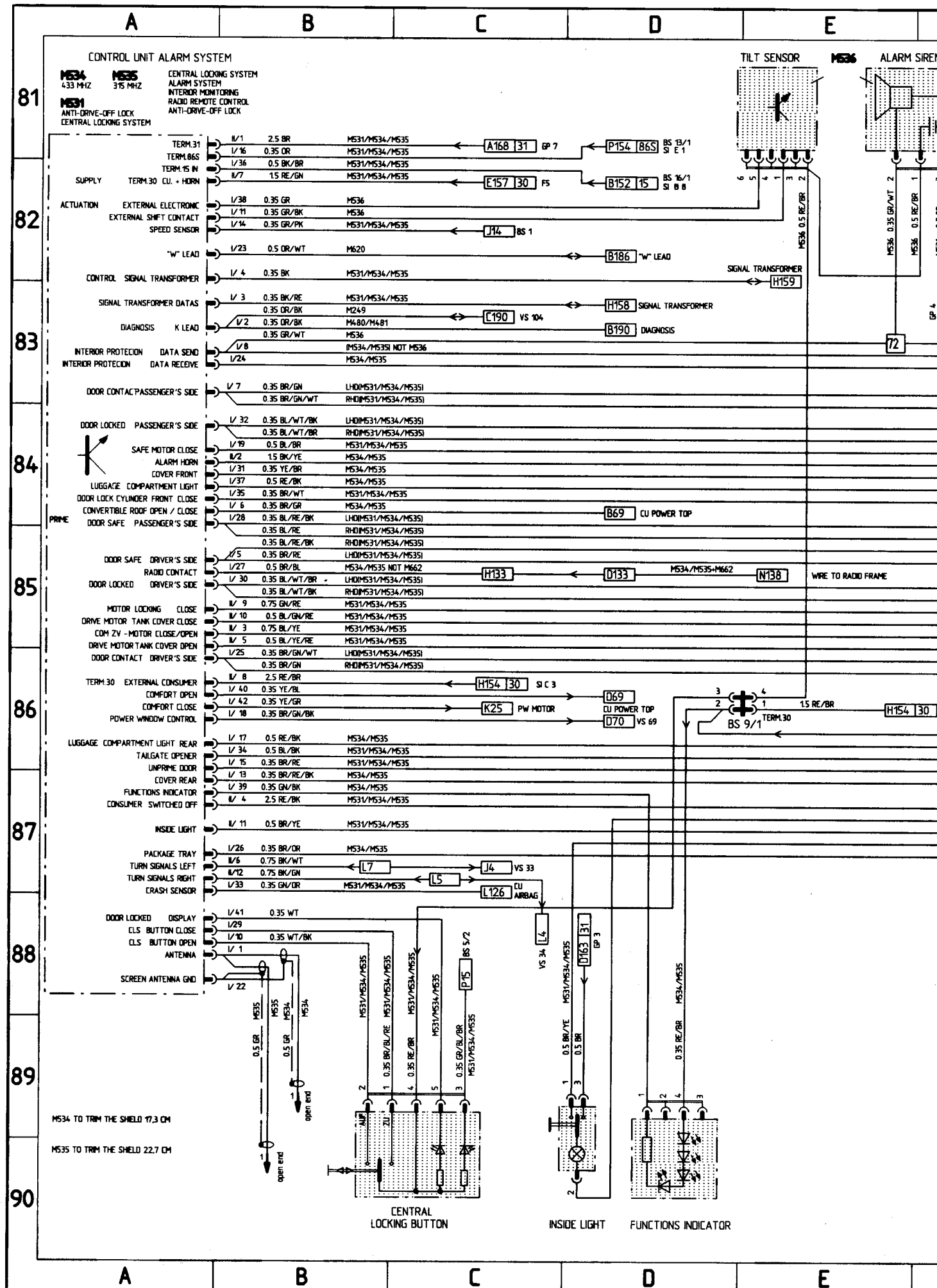
RELAY SUPPORT REAR

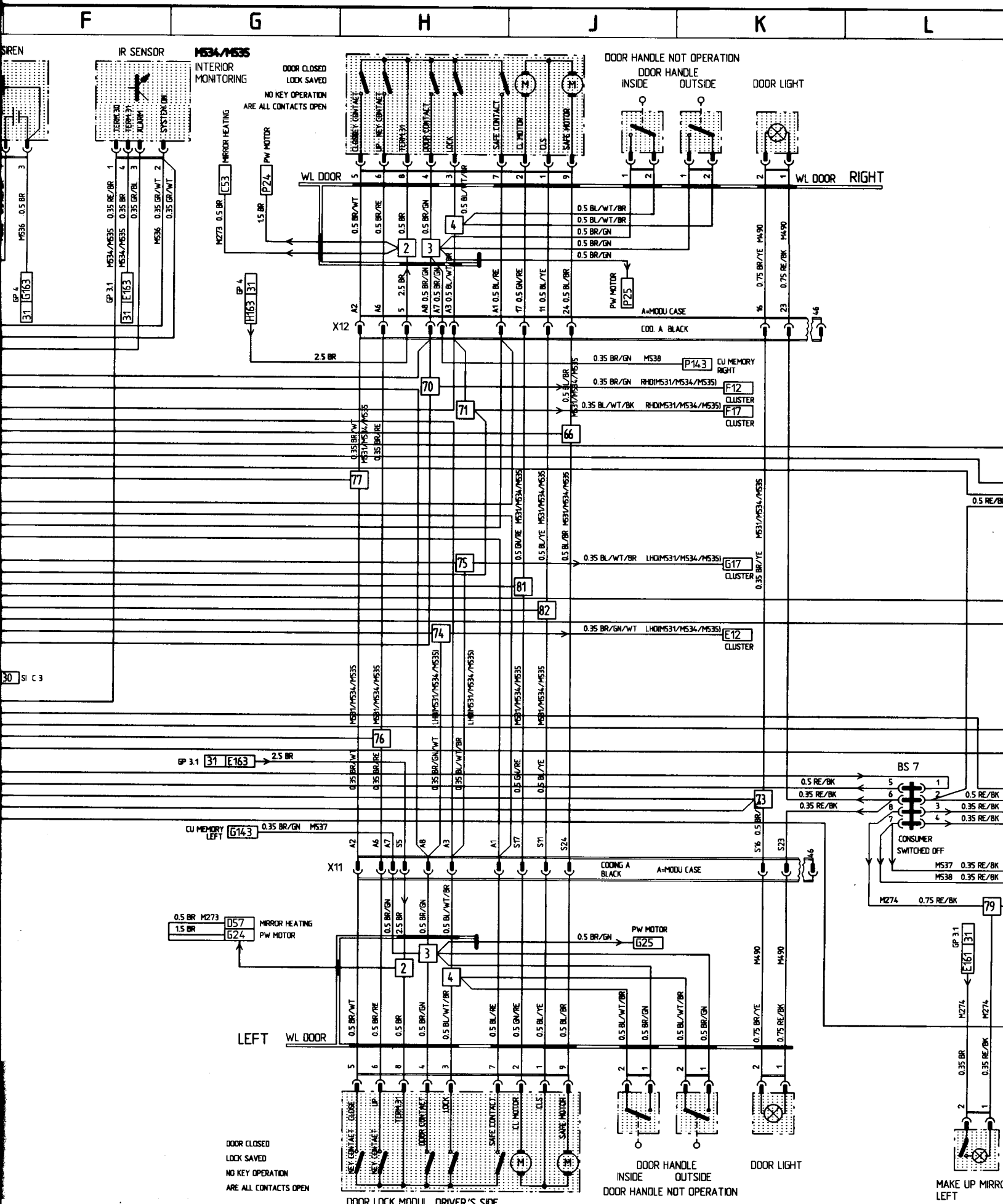
K L M N O P

Boxster MODEL 2000 SHEET 9

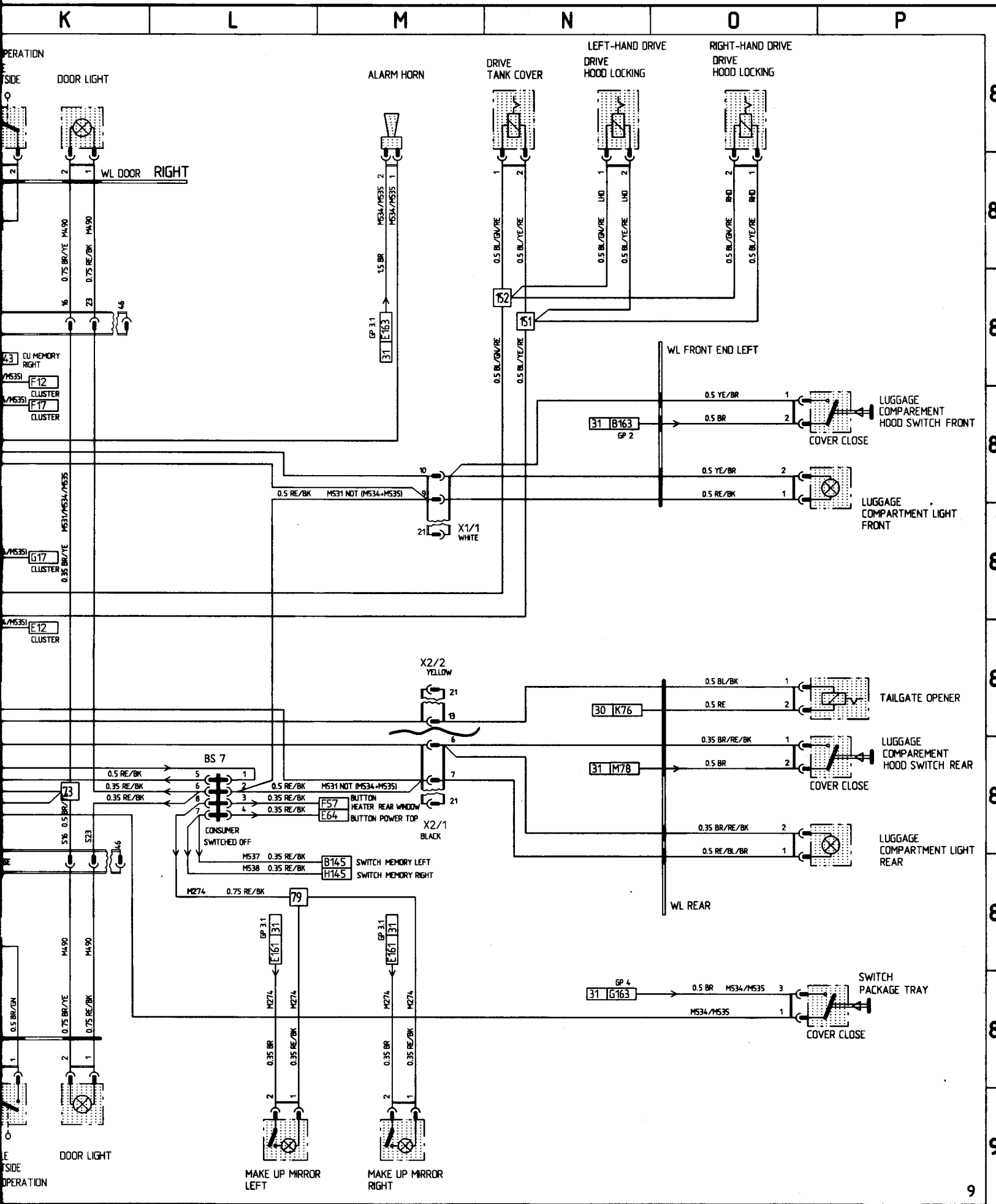
CENTRAL LOCKS, ALARM SYSTEM

INTERIOR MONITORING



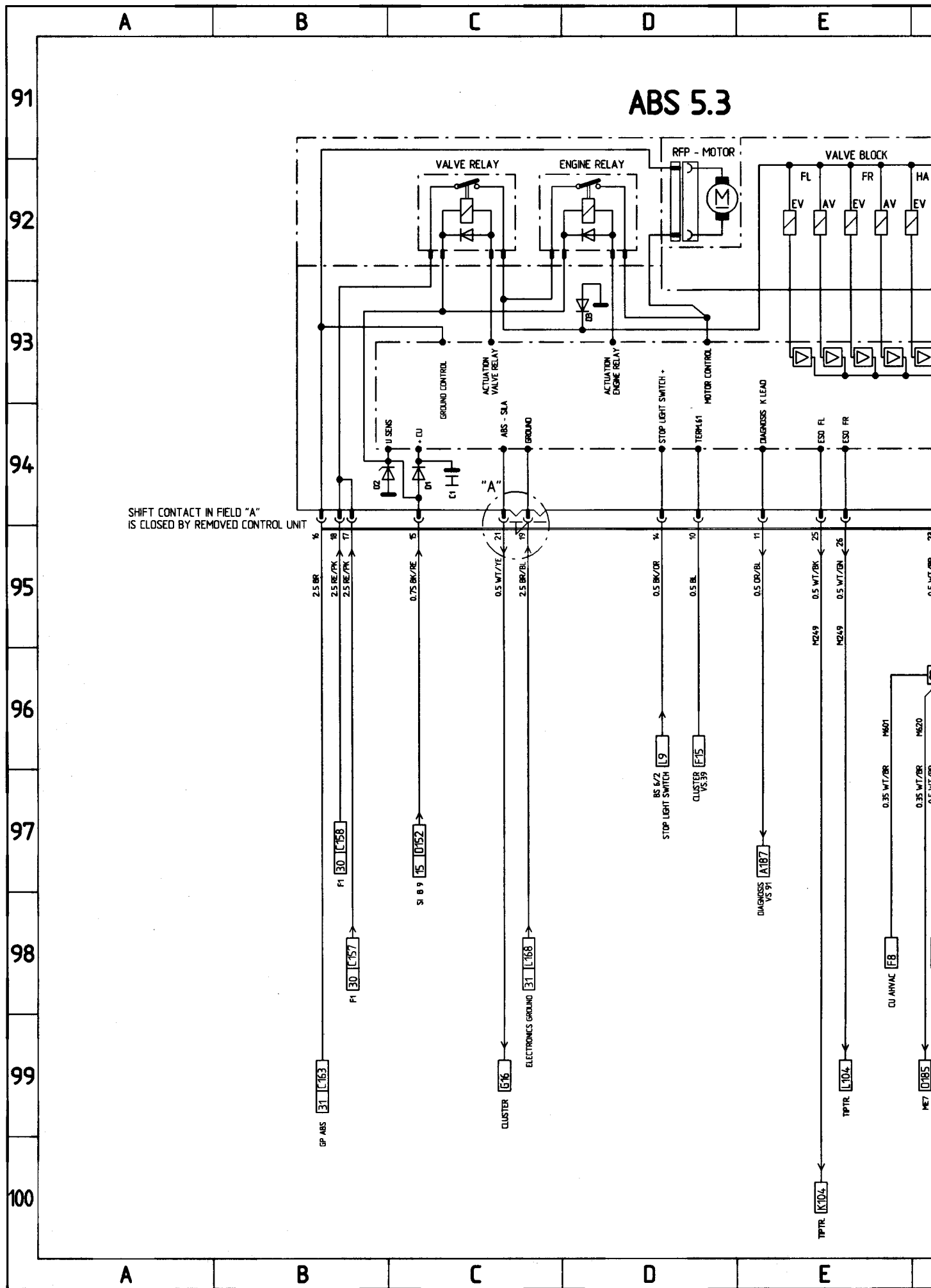


BL = BLUE BR = BROWN YE = YELLOW GN = GREEN GR = GREY PK = PINK RE = RED BK = BLACK VI = VIOLET WT =

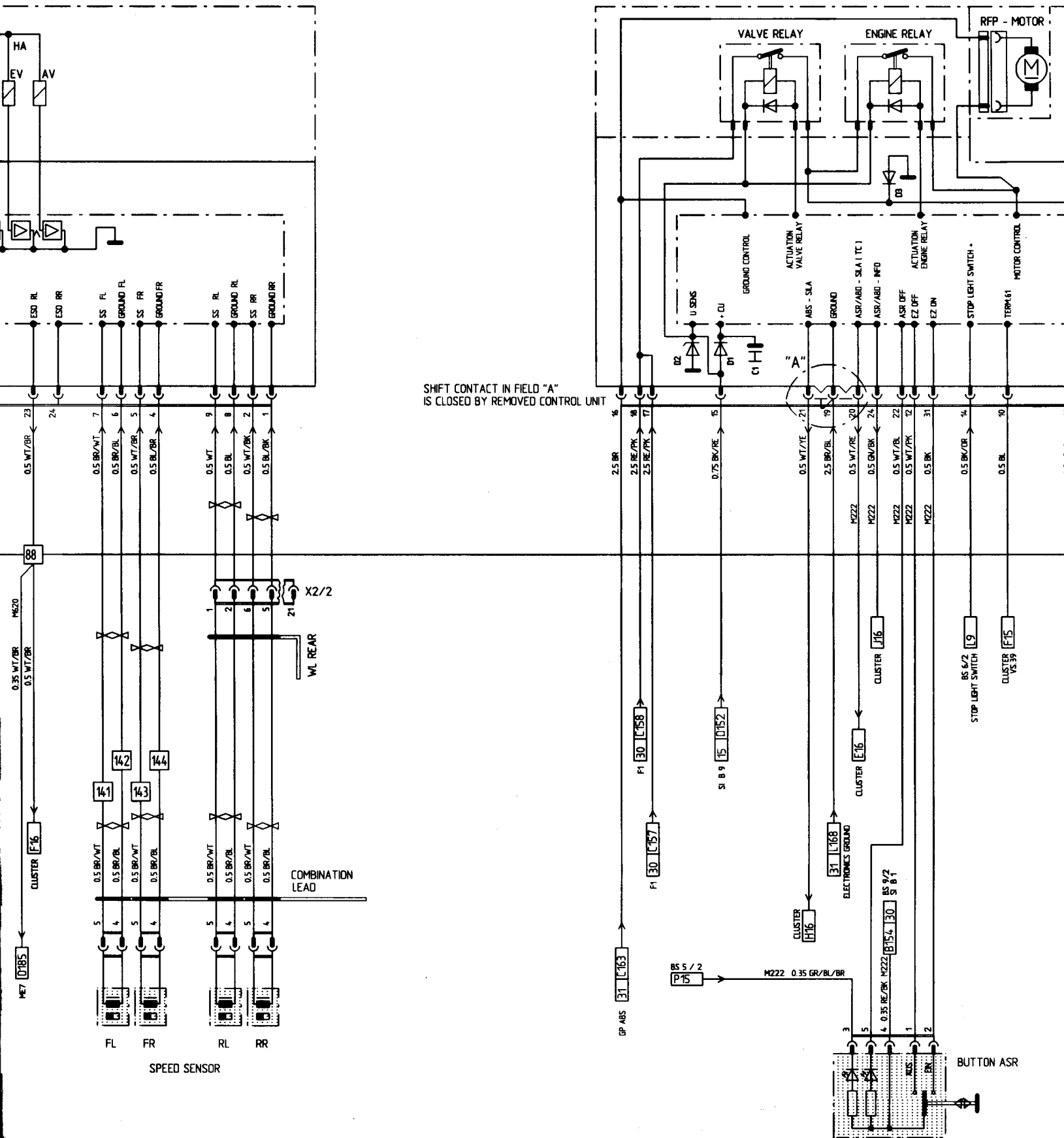


Boxster MODEL 2000 SHEET 10

ABS



ASR 5.3

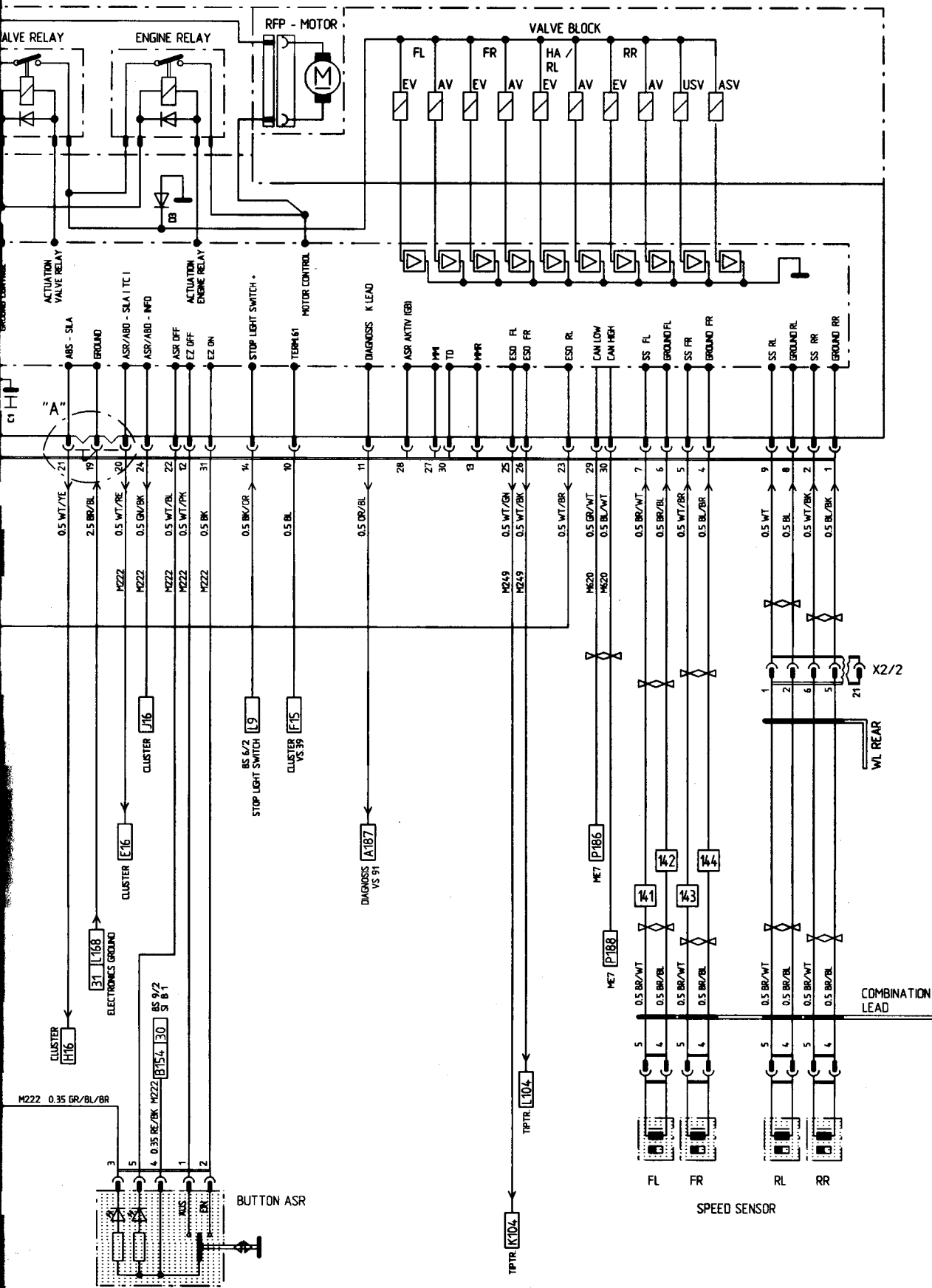


SHIFT CONTACT IN FIELD "A" IS CLOSED BY REMOVED CONTROL UNIT

K L M N O P

ASR 5.3

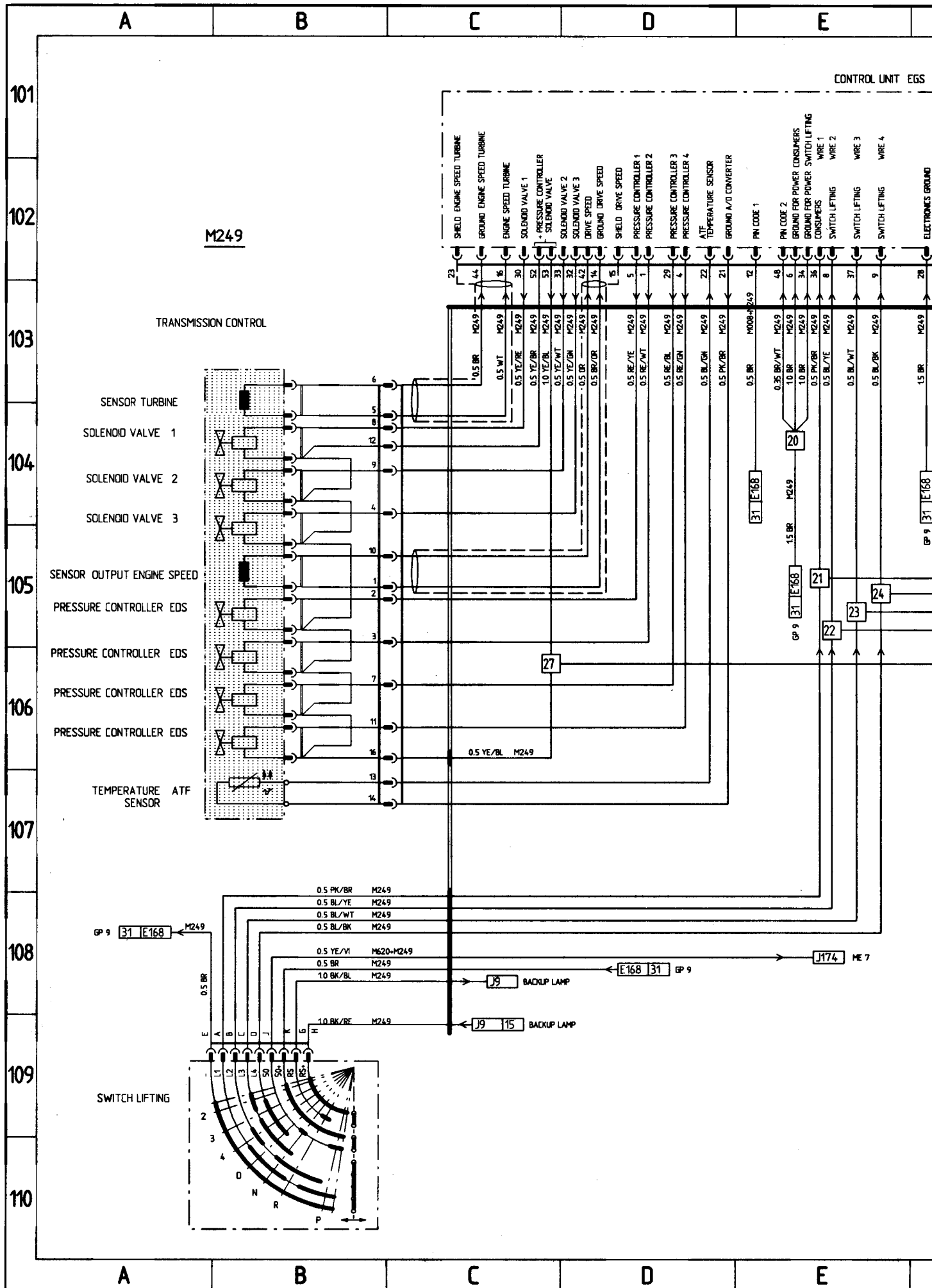
M222



K L M N O P

Boxster MODEL 2000 SHEET 11

TIPTRONIC



F

G

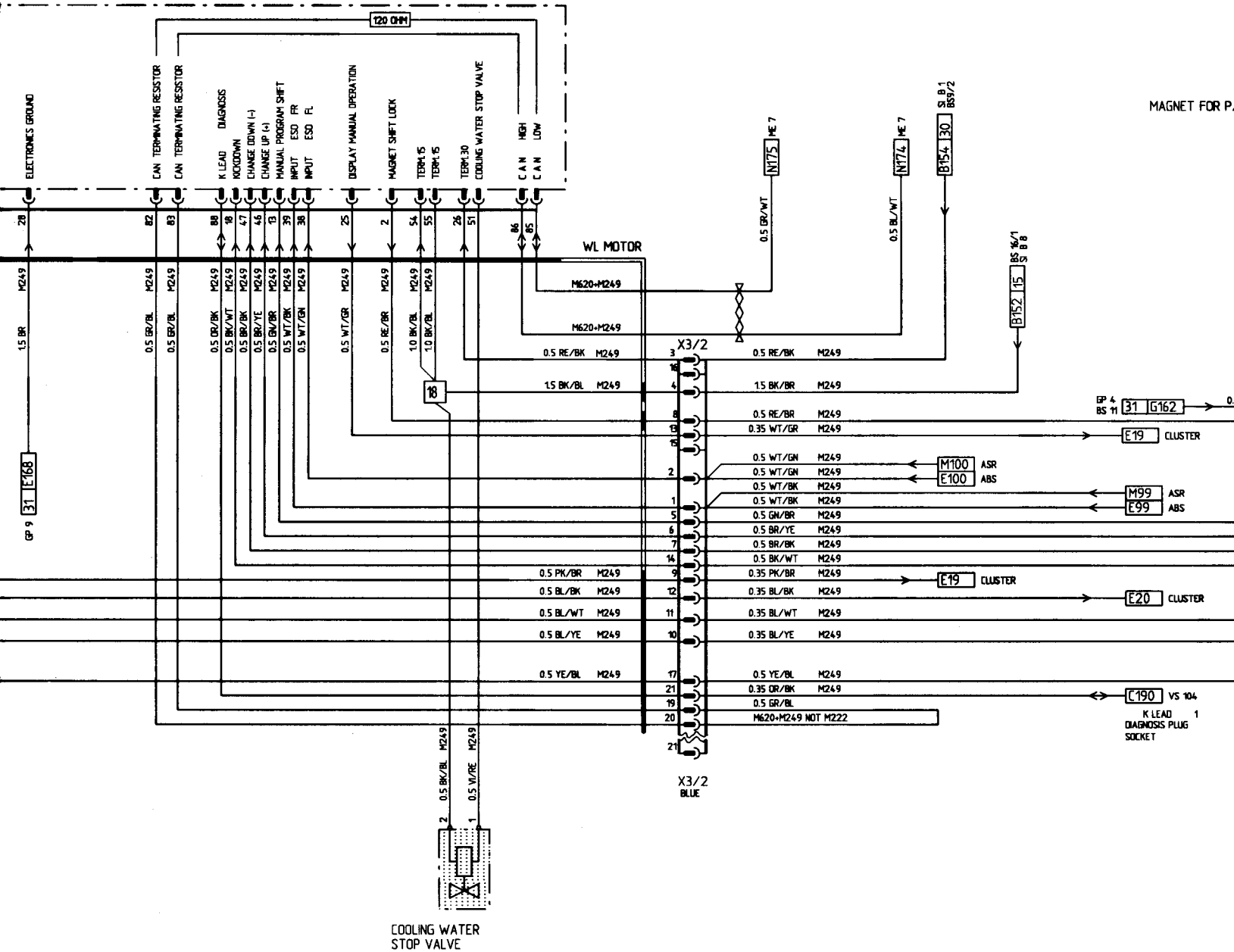
H

J

K

L

EGS TIPTRONIC



MAGNET FOR P...

F

G

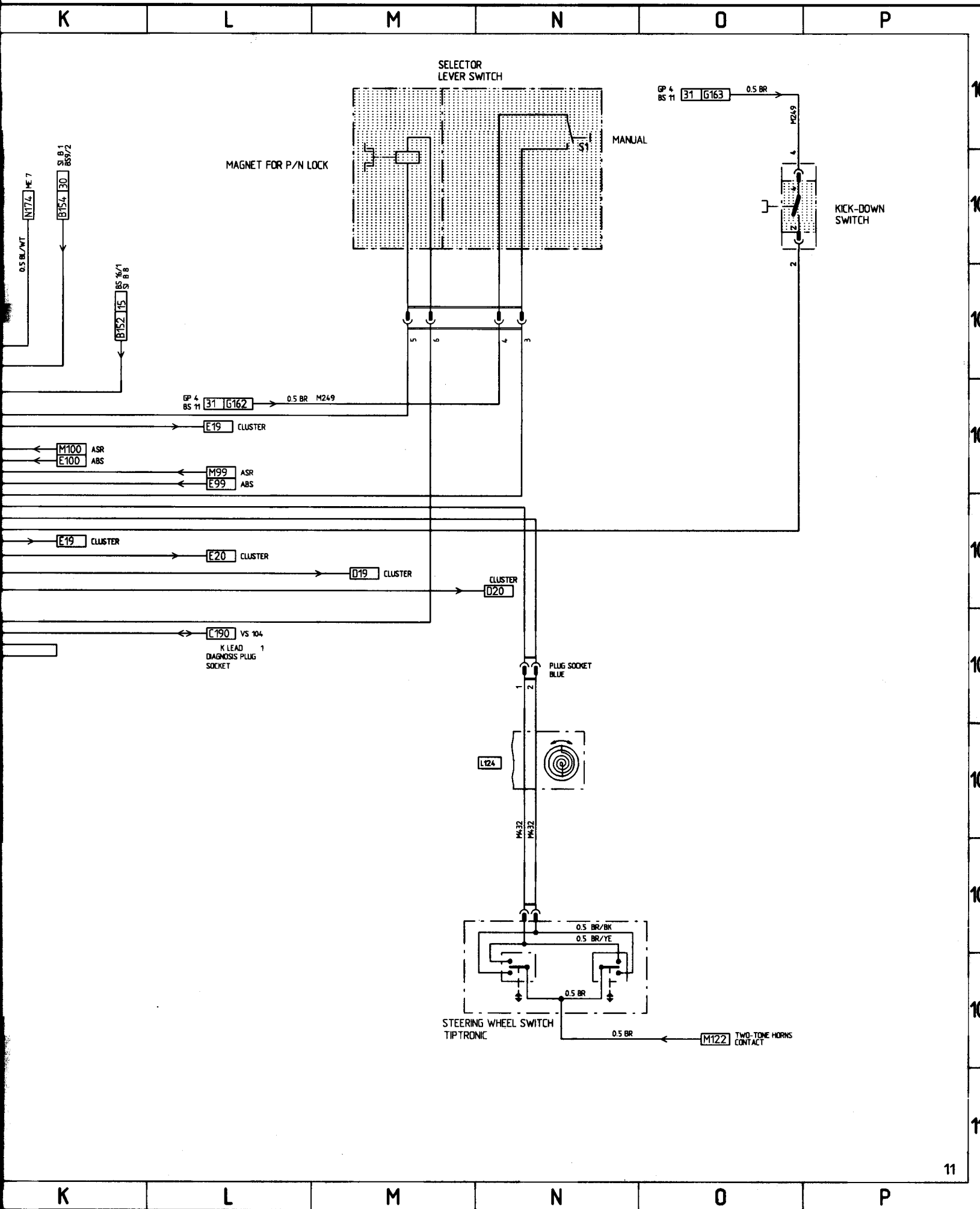
H

J

K

L

BL = BLUE BR = BROWN YE = YELLOW GN = GREEN GR = GREY PK = PINK RE = RED BK = BLACK VI = VIOLET W



Boxster MODEL 2000 SHEET 12

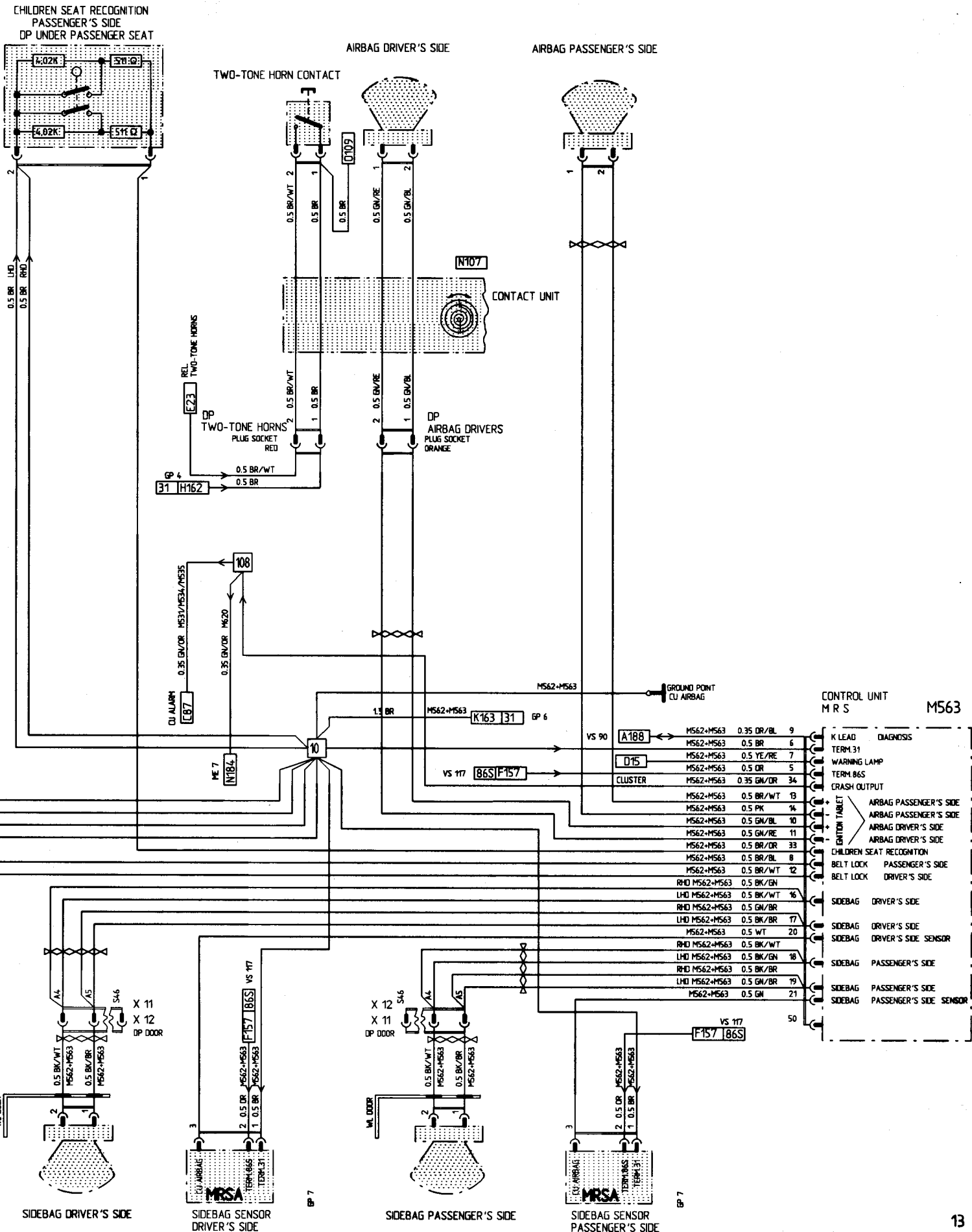
WIRING

Boxster MODEL 2000 SHEET 13

AIRBAG SIDE AIRBAG

	A	B	C	D	E	
121						
122						
123						
124						
125						
126						
127						
128						
129						
130						
	A	B	C	D	E	

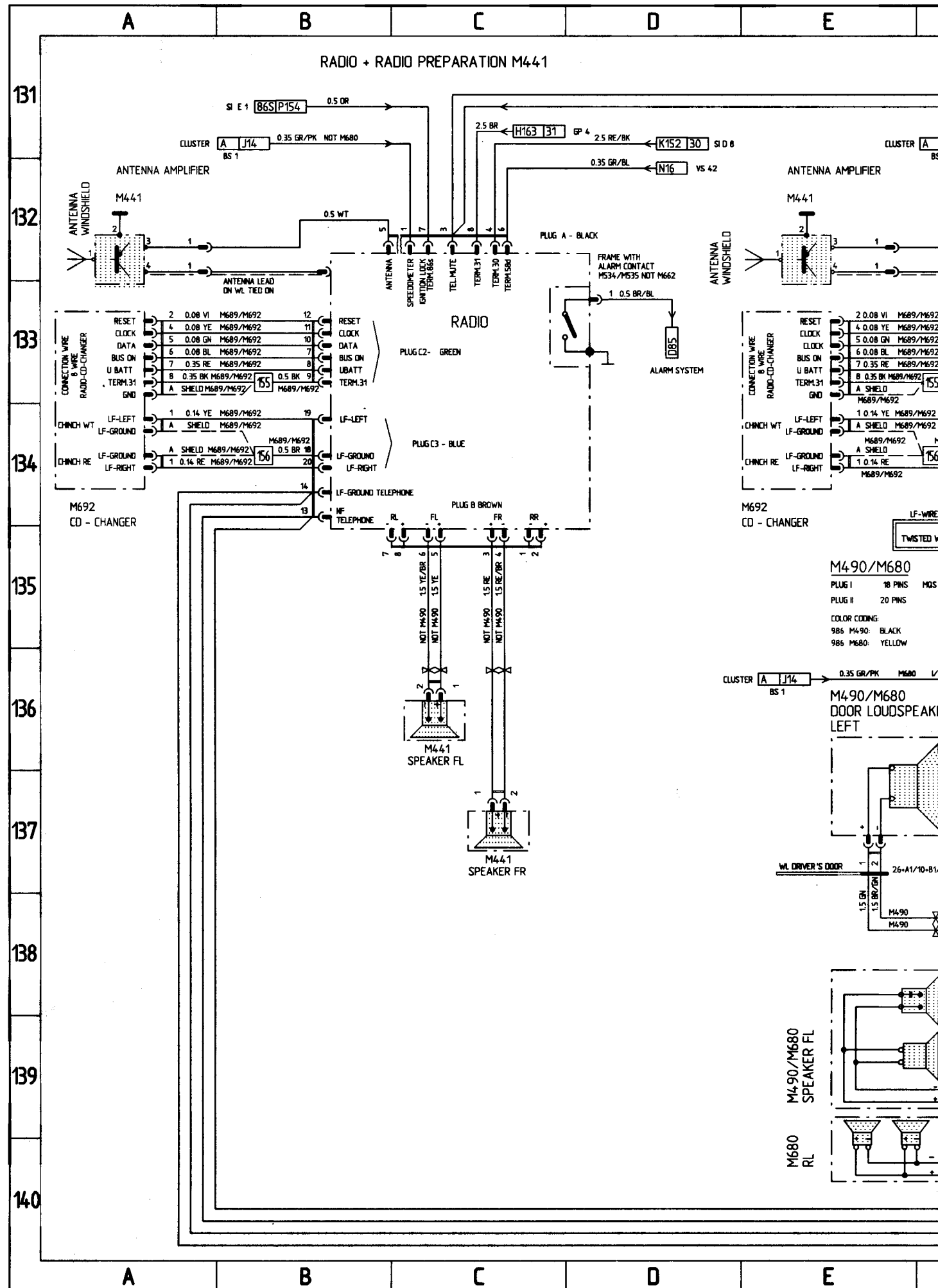
K L M N O P



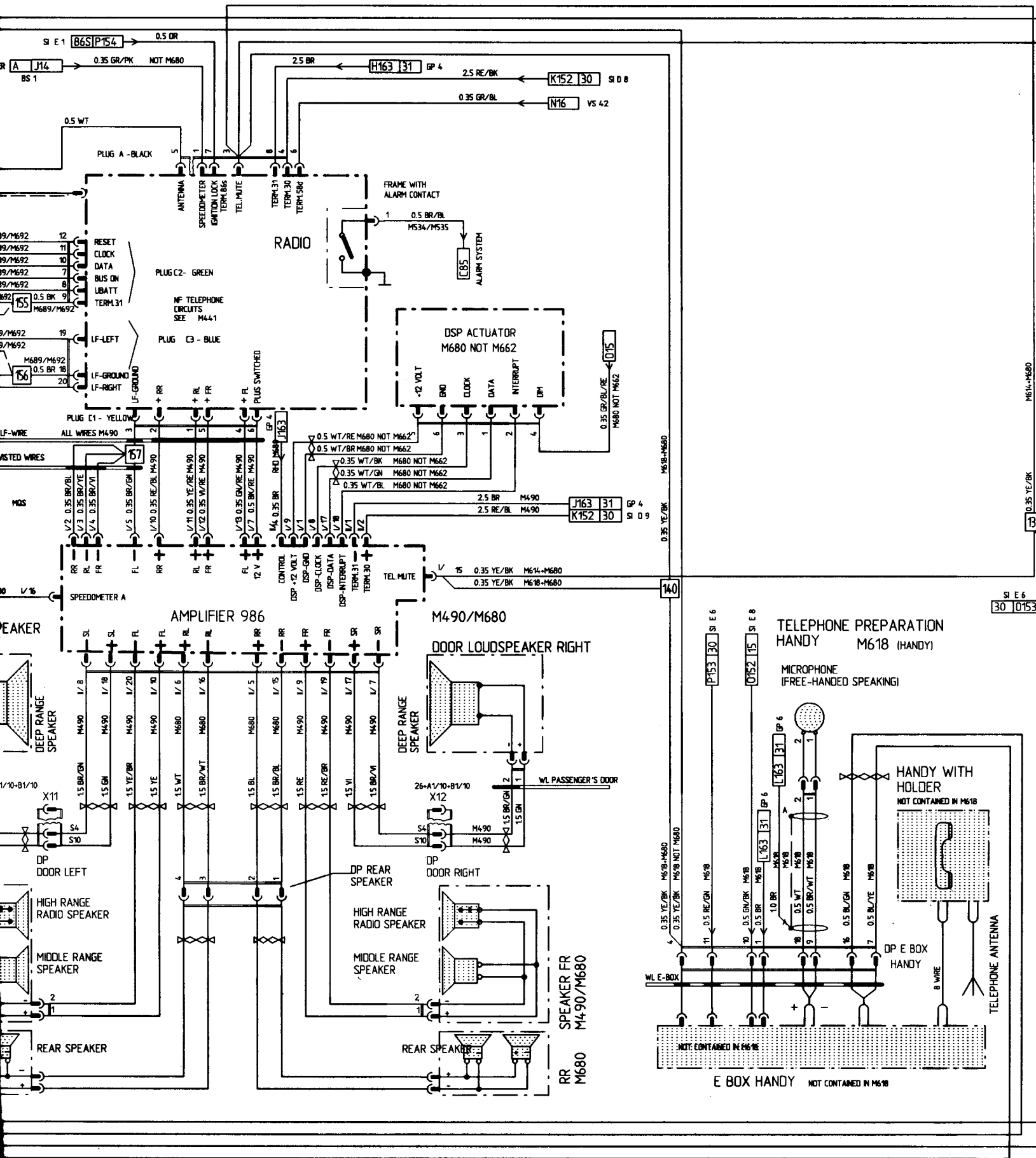
K L M N O P

Boxster MODEL 2000 SHEET 14

RADIO, TELEPHONE



RADIO AND AUDIO OPTION PACK / DIGITAL SOUND PACKAGE M680
M490

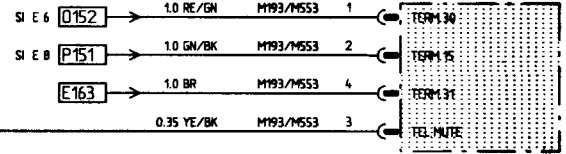


K L M N O P

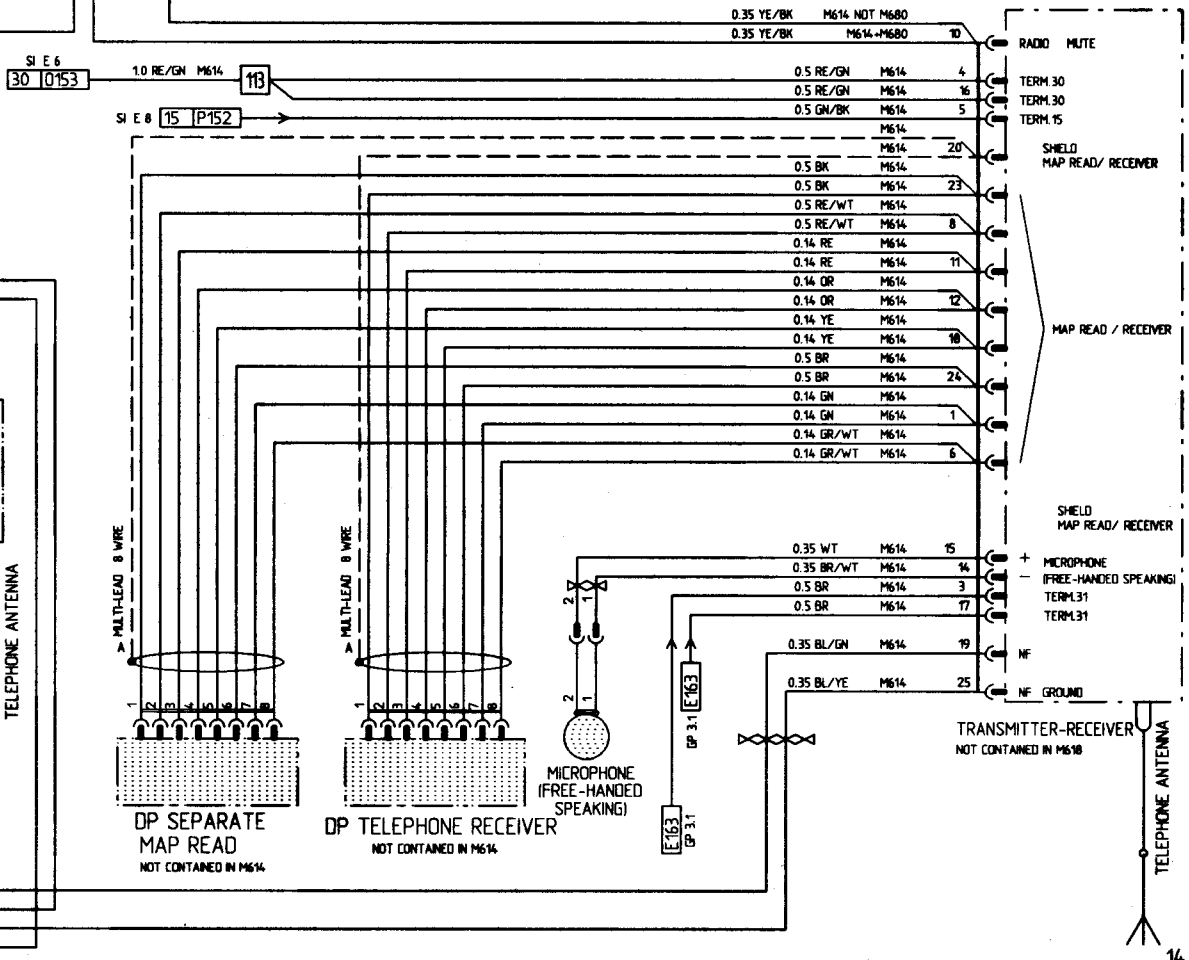
RADIO PLUG:

- | | | |
|----------|--------|-------------------------------|
| PLUG A: | BLACK | SUPPLY |
| PLUG B: | BROWN | SPEAKER |
| PLUG C1: | YELLOW | M490 / AMPLIFIER |
| PLUG C2: | GREEN | CD-CHANGER / CONNECTOR 8-PINS |
| PLUG C3: | BLUE | CD-CHANGER / LF-WIRE |

TELEPHONE PREPARATION
M193/M553

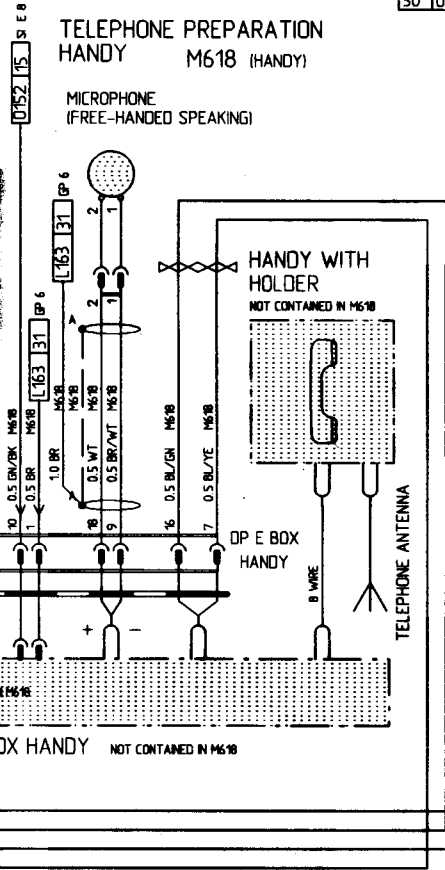


TELEPHONE PREPARATION D-NETWORK
M614 (MOTOROLA)



TELEPHONE PREPARATION
HANDY M618 (HANDY)

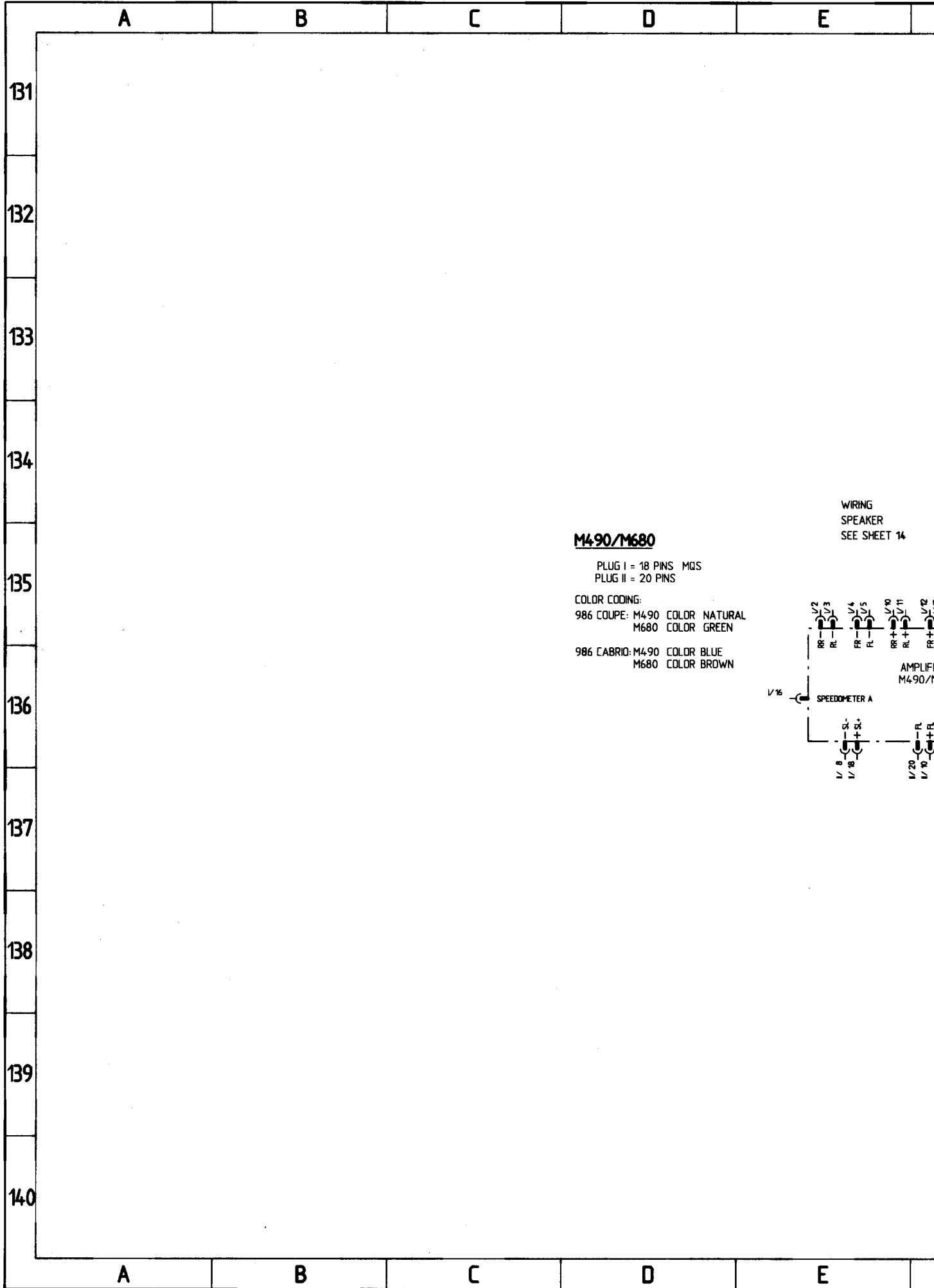
MICROPHONE (FREE-HANDED SPEAKING)



K L M N O P

Boxster MODEL 2000 SHEET 14A

INFOSYSTEM NAVIGATION



M490/M680

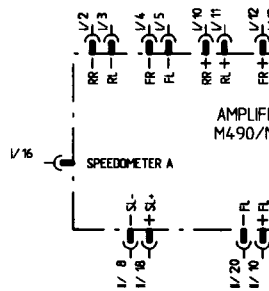
PLUG I = 18 PINS MQS
PLUG II = 20 PINS

COLOR CODING:

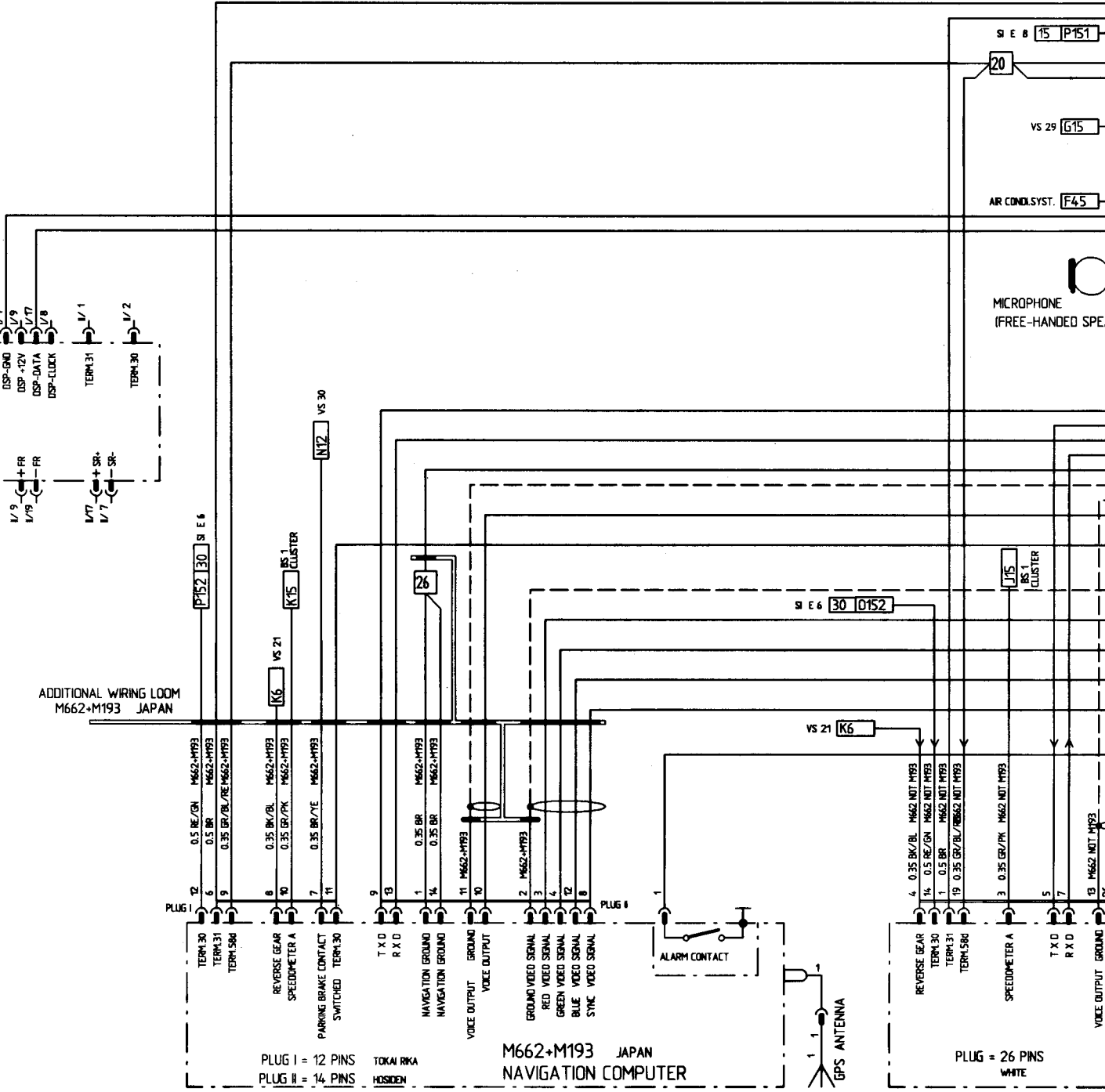
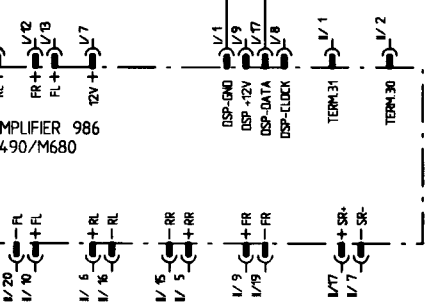
986 COUPE: M490 COLOR NATURAL
M680 COLOR GREEN

986 CABRIO: M490 COLOR BLUE
M680 COLOR BROWN

WIRING
SPEAKER
SEE SHEET 14



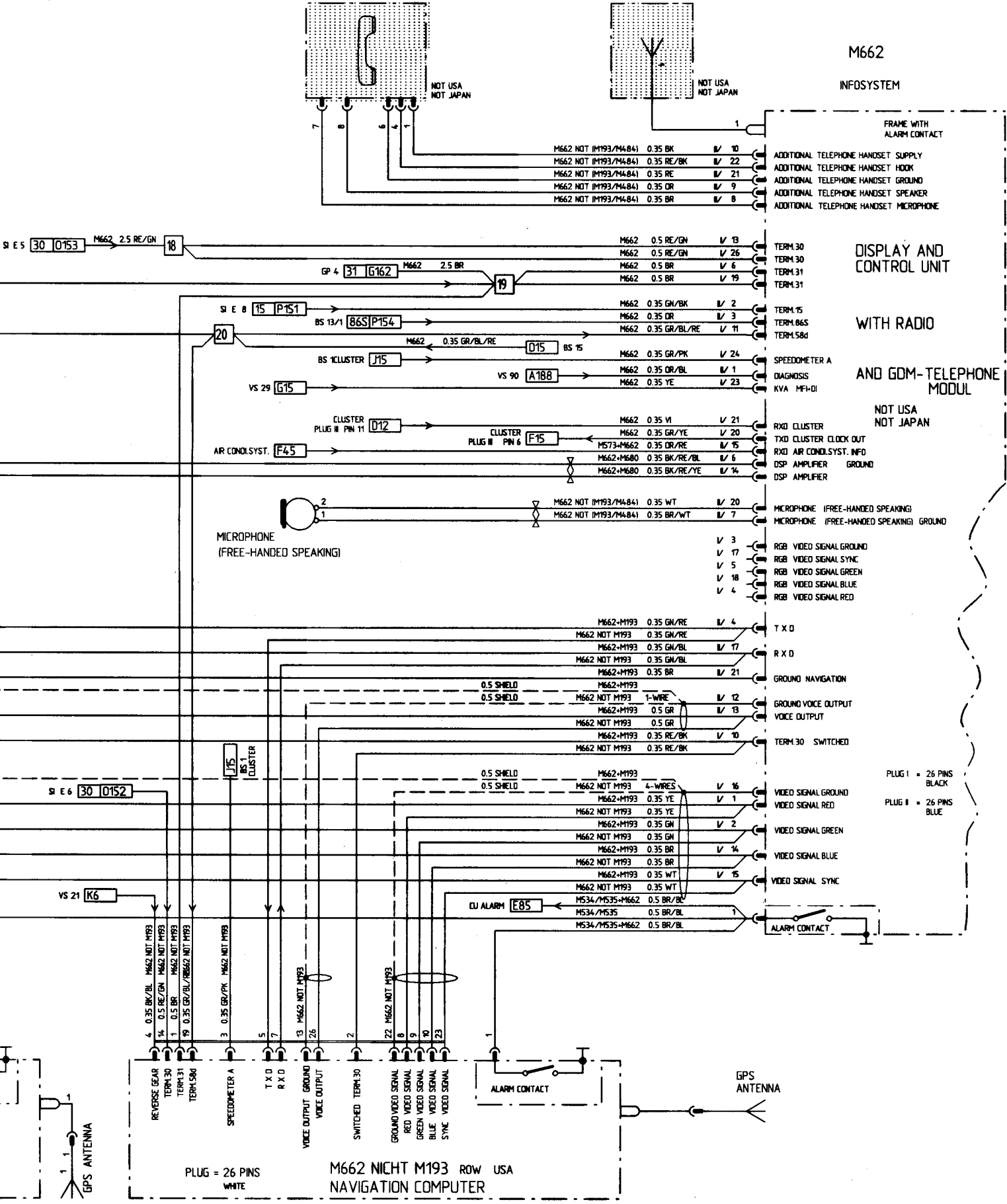
SI E 5 30 0153 M662 2.5 RE/GN 18



K L M N O P

ADDITIONAL TELEPHONE HANDSET TELEPHONE RADIO ANTENNA

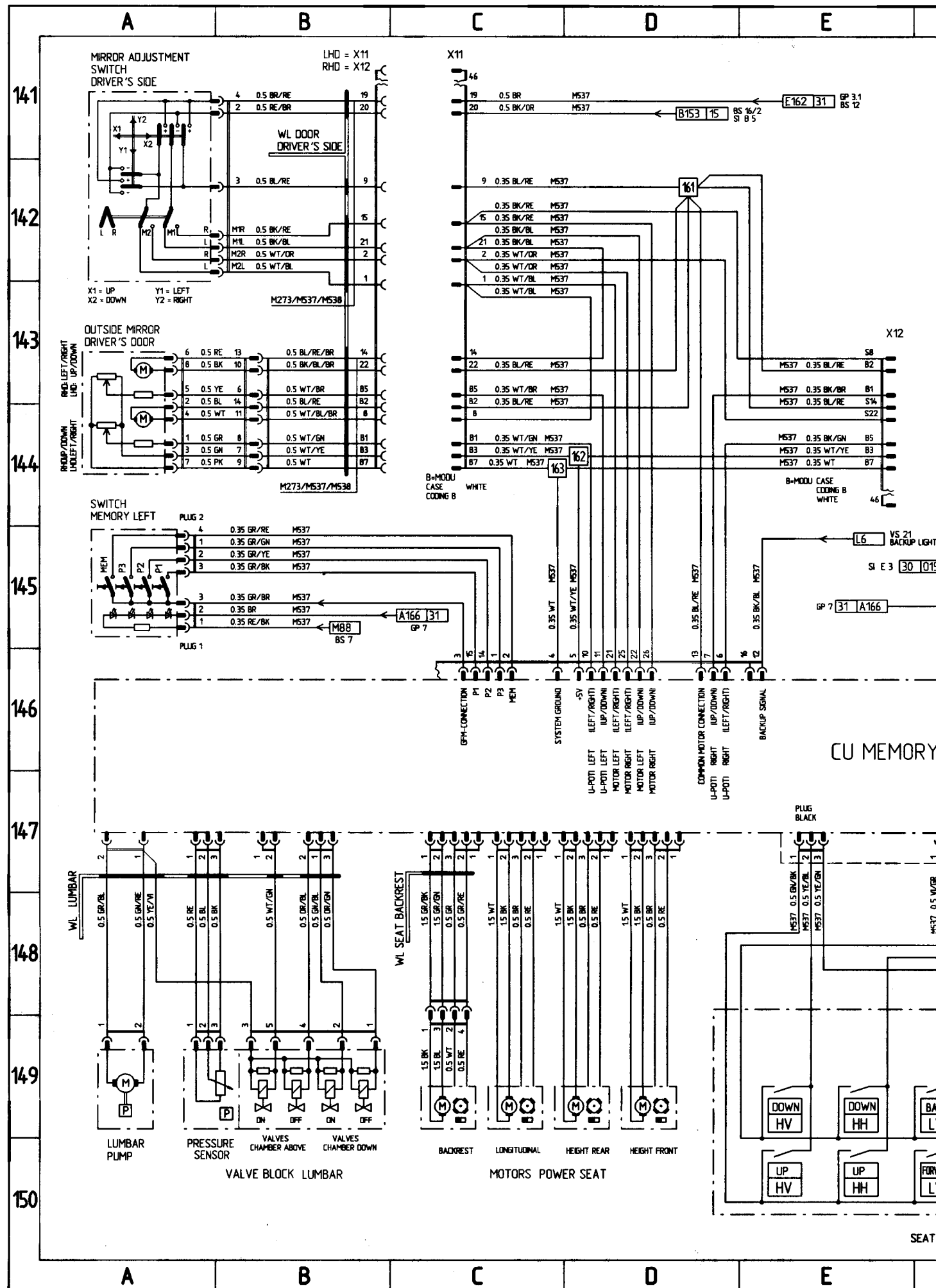
M662 INFOSYSTEM

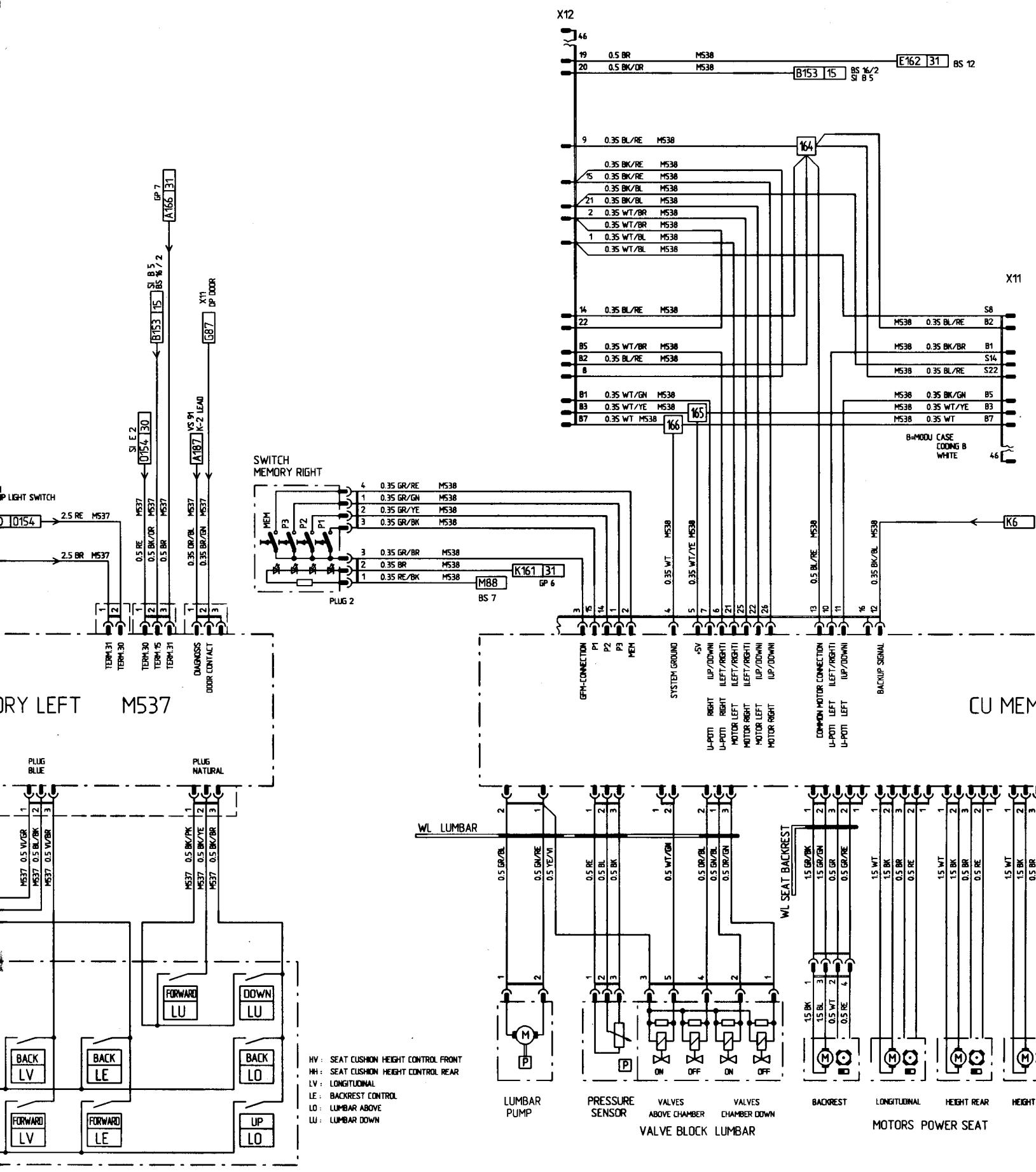


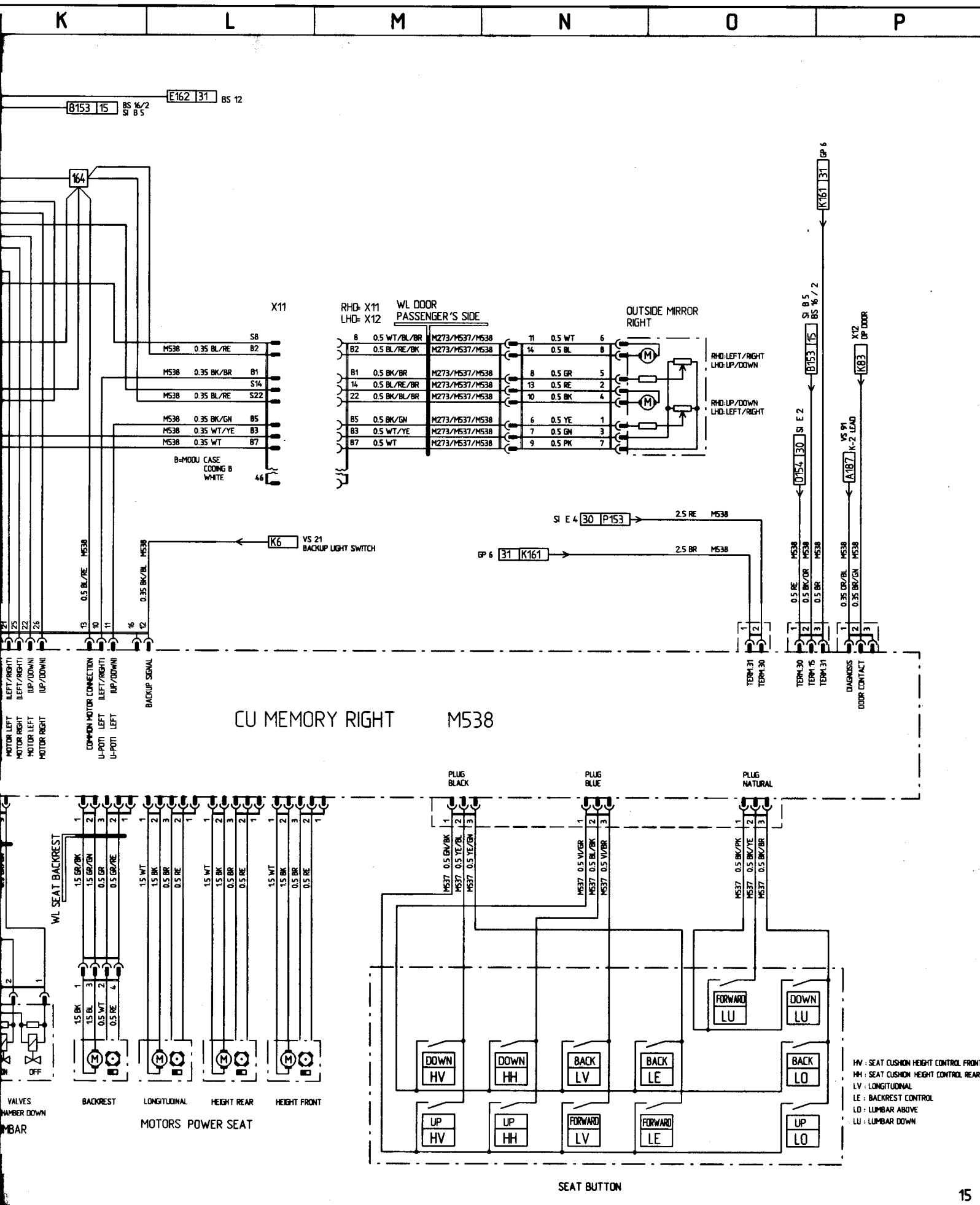
K L M N O P

Boxster MODEL 2000 SHEET 15

MEMORY SEAT AND MIRROR

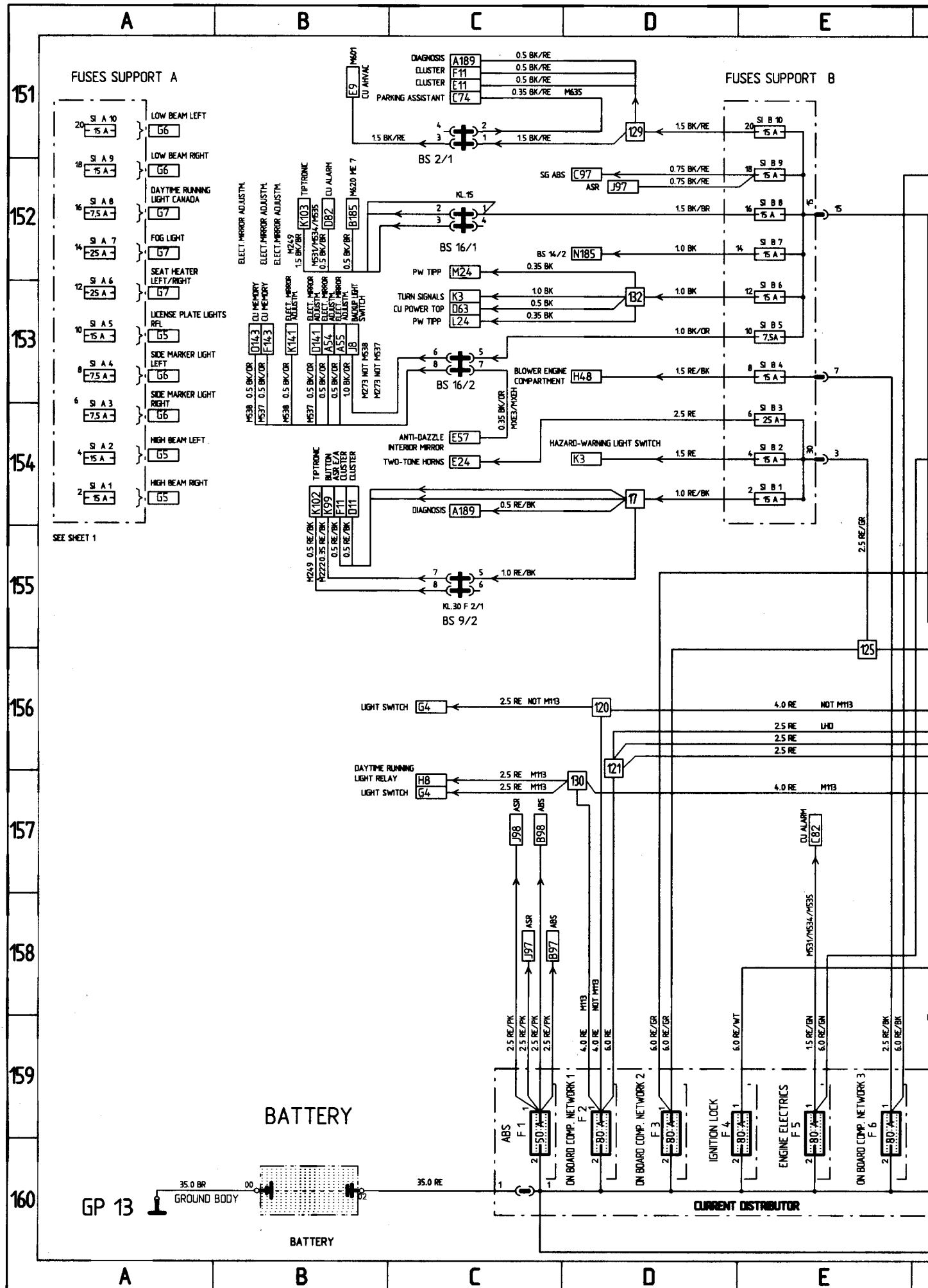




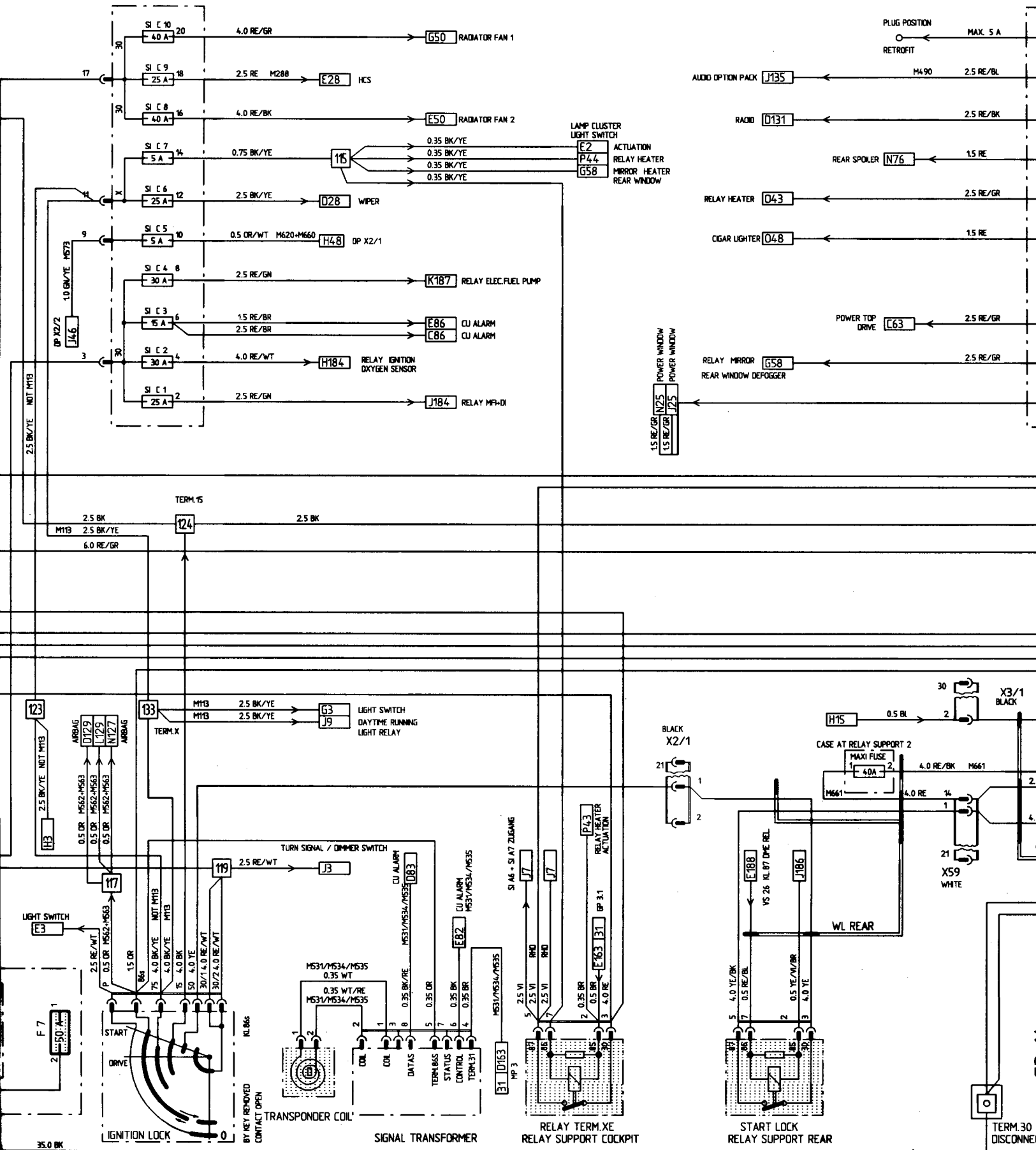


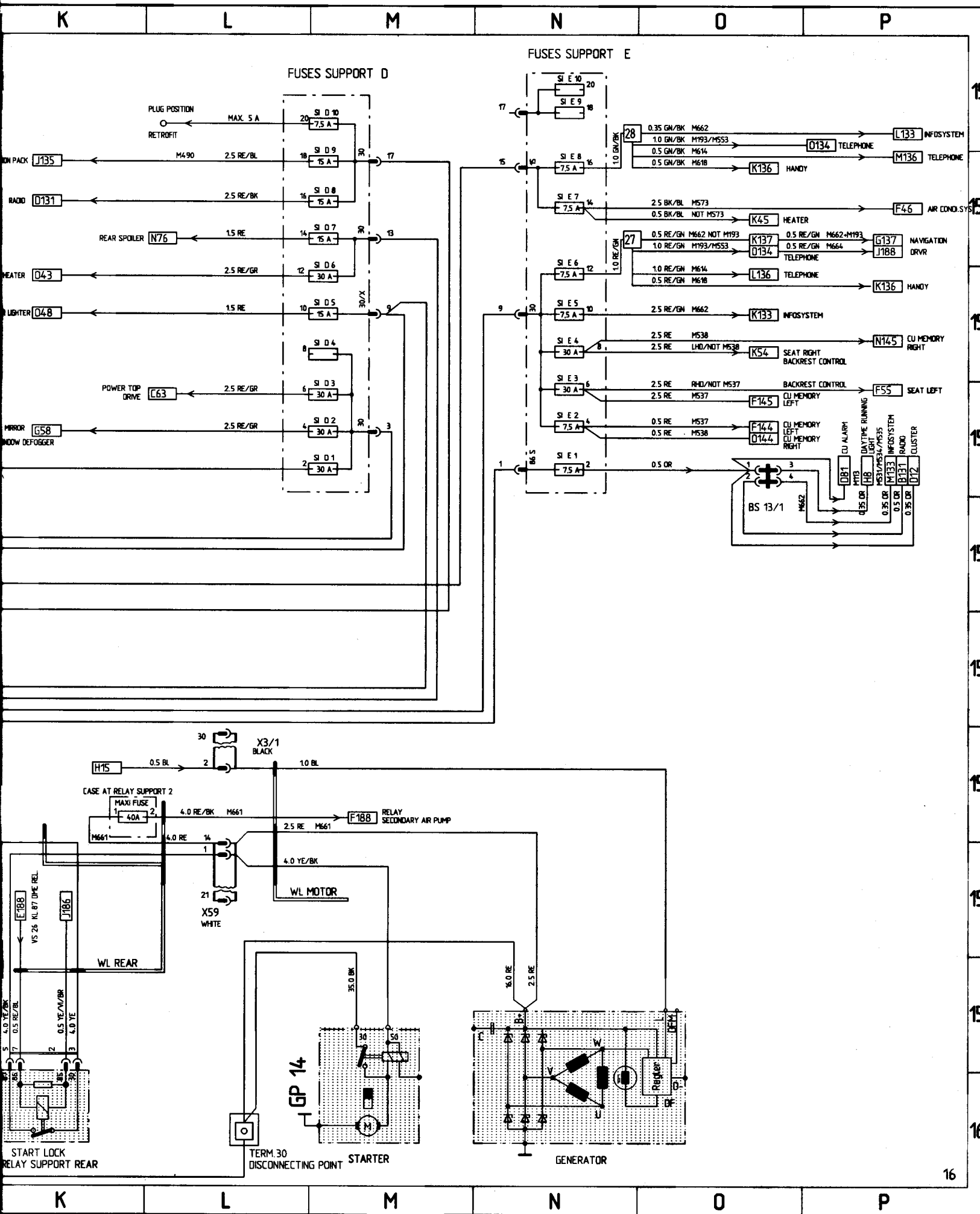
Boxster MODEL 2000 SHEET 16

POWER SUPPLY, FUSES



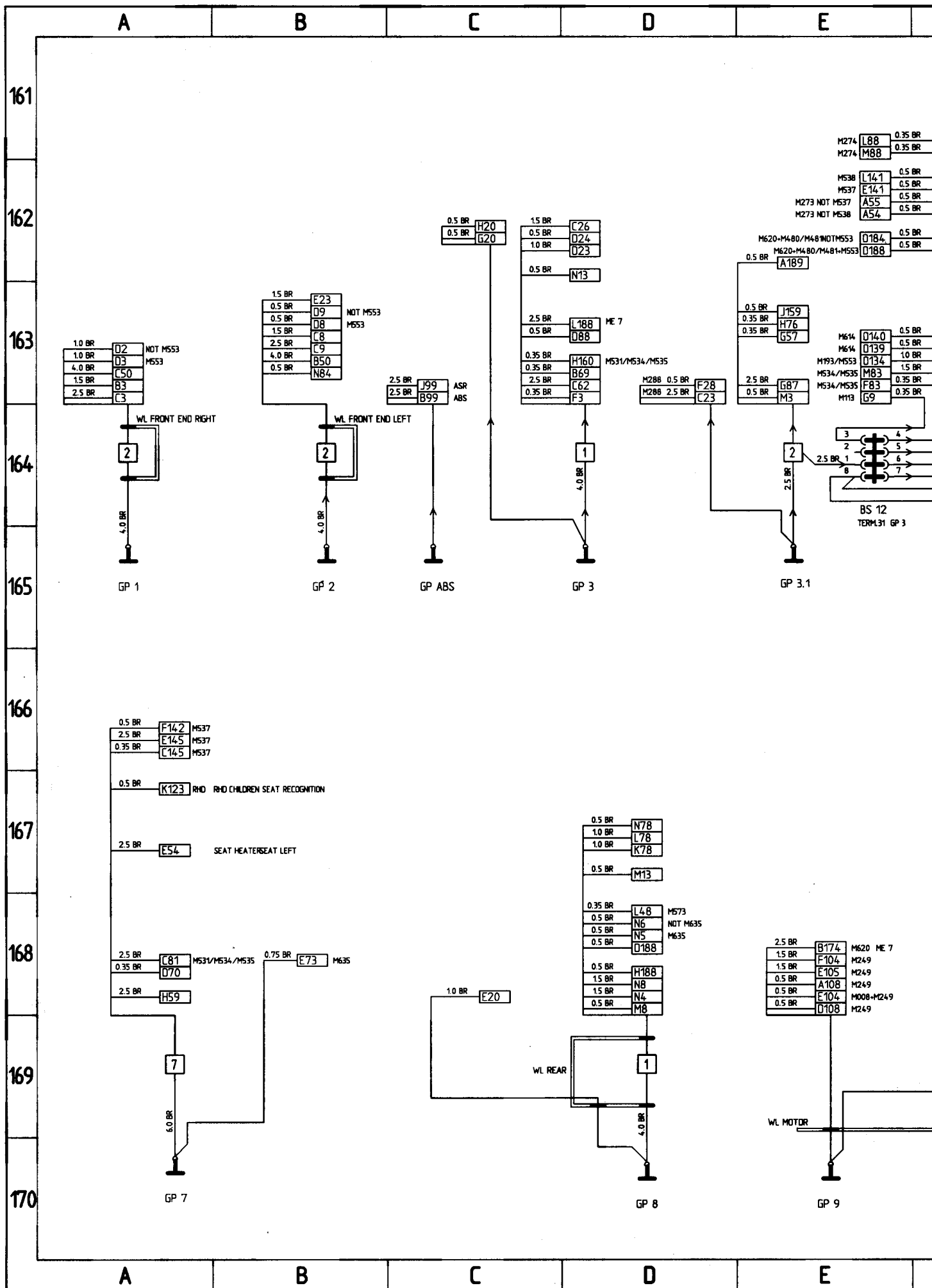
FUSES SUPPORT C

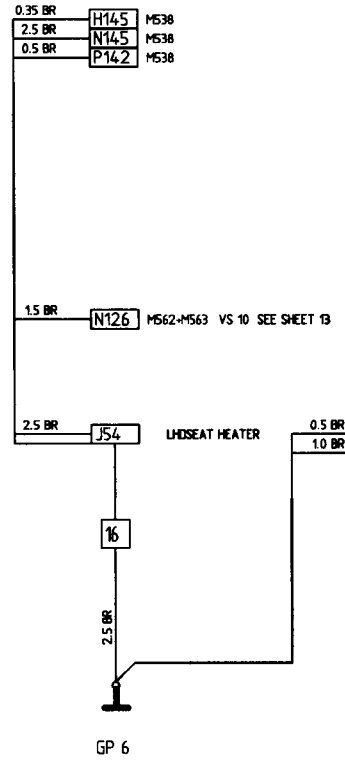
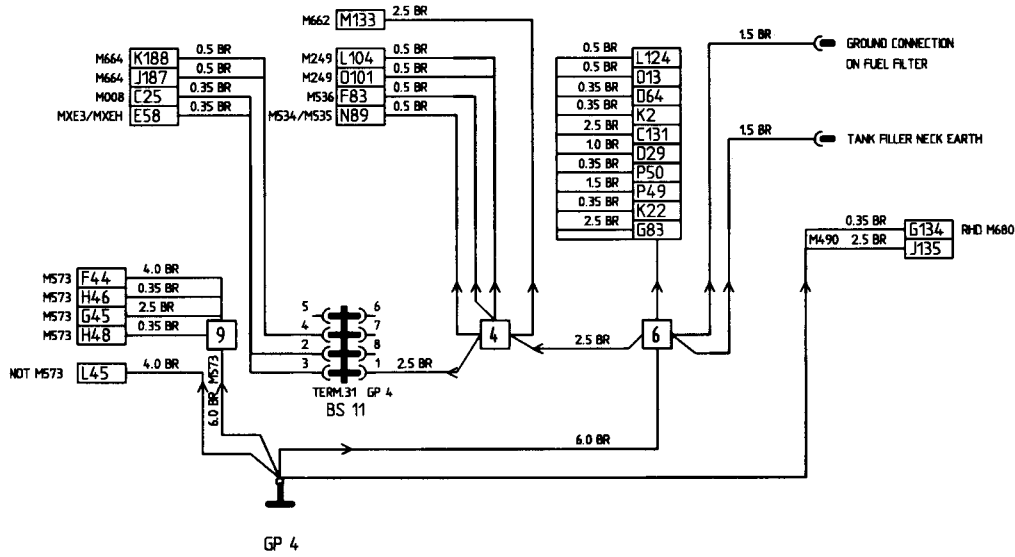
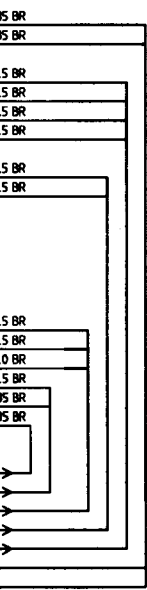




Boxster MODEL 2000 SHEET 17

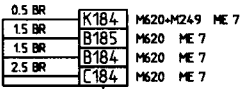
GROUND POINTS





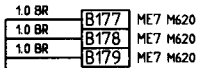
GROUND IGNITION COIL
CYLINDER
4/5/6

GROUND IGNITION COIL
CYLINDER
1/2/3

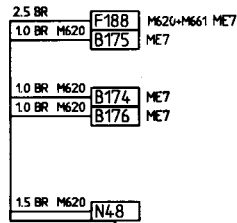


WL PASSENGER COMP.

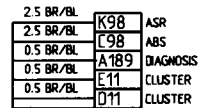
GP 10



GP 11



GP 12

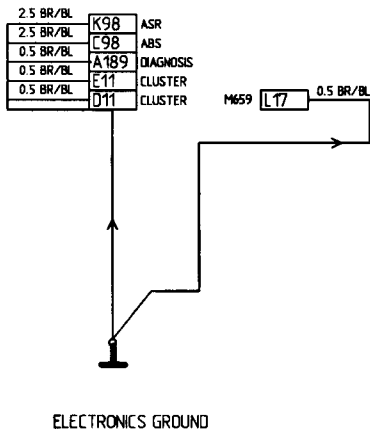
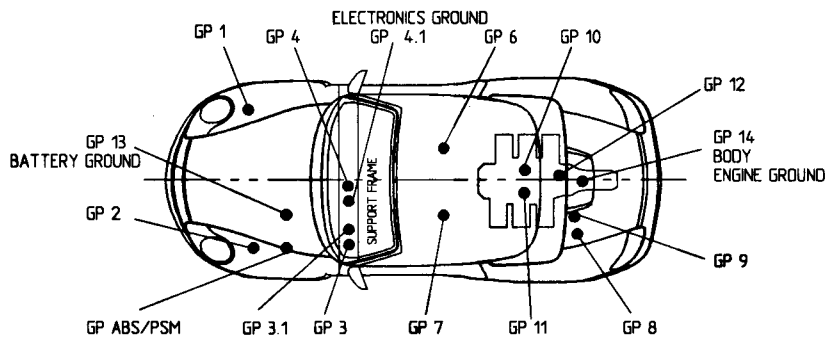
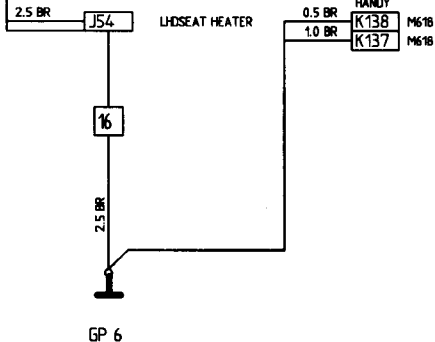


ELECTRONICS GROUND

K L M N O P

0.35 BR	H145	M538
2.5 BR	N145	M538
0.5 BR	P142	M538

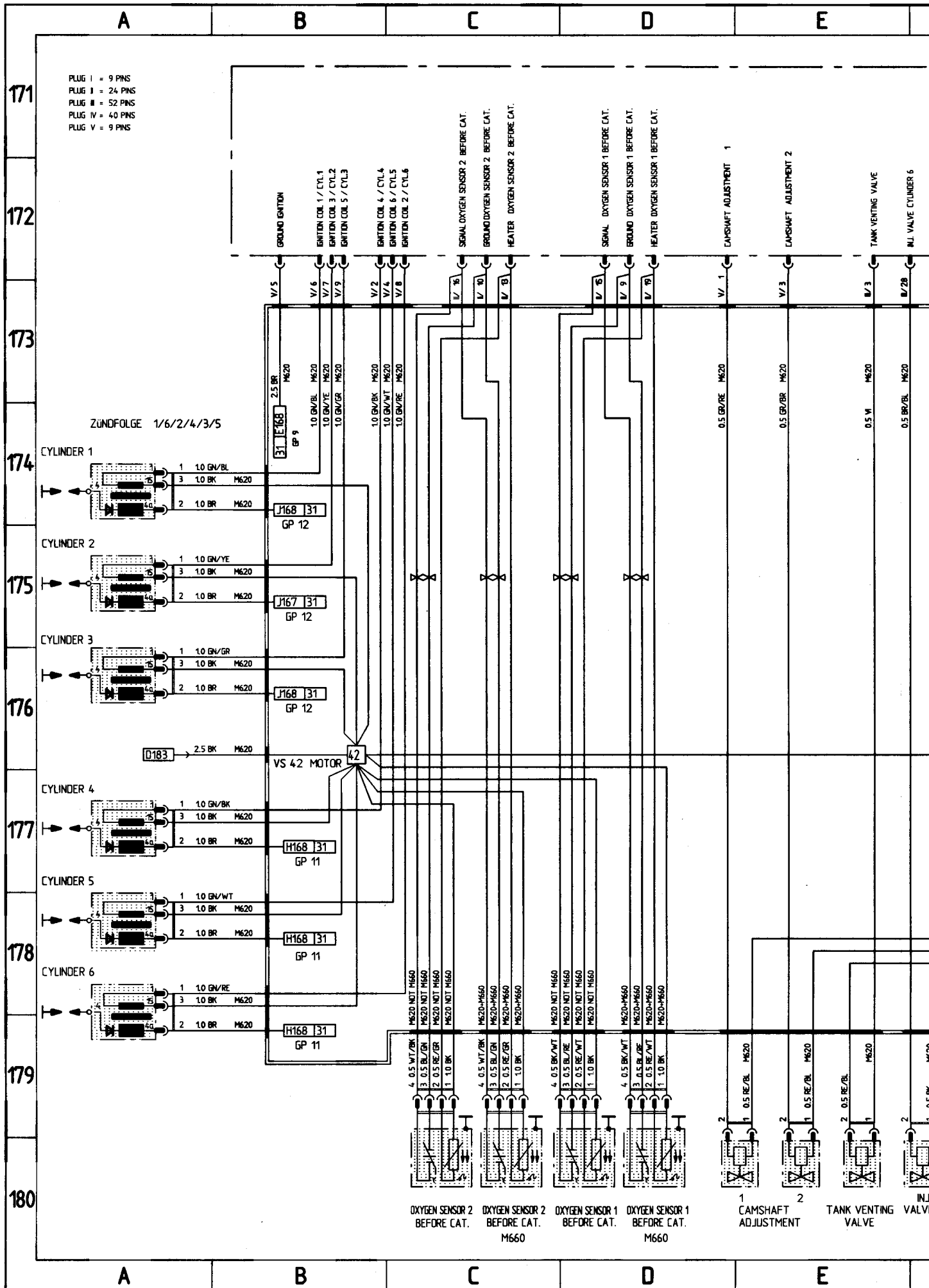
1.5 BR N126 M562+M563 VS 10 SEE SHEET B3



K L M N O P

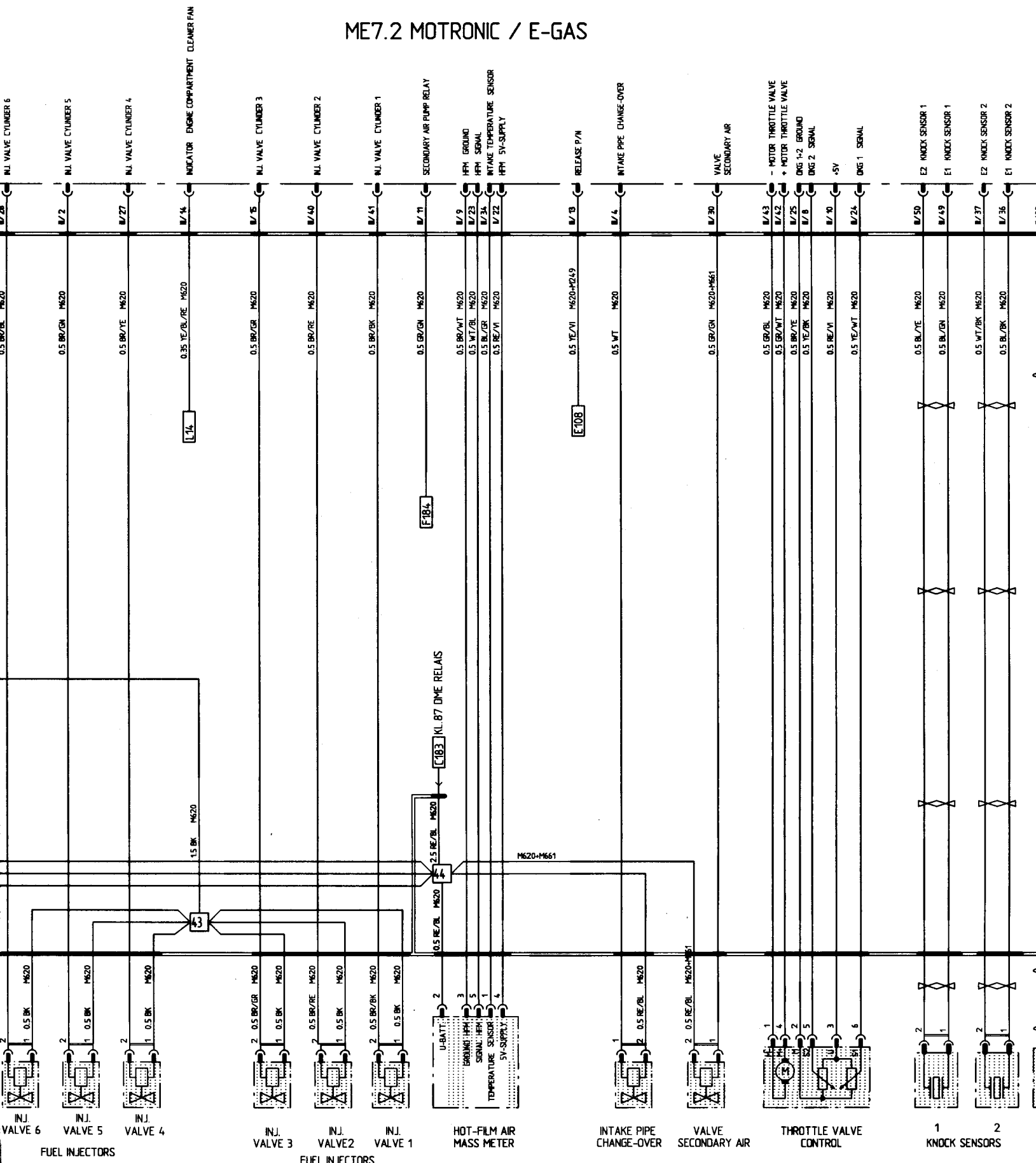
Boxster MODEL 2000 SHEET 18

ME 7 MOTRONIC / E-GAS (ENGINE)

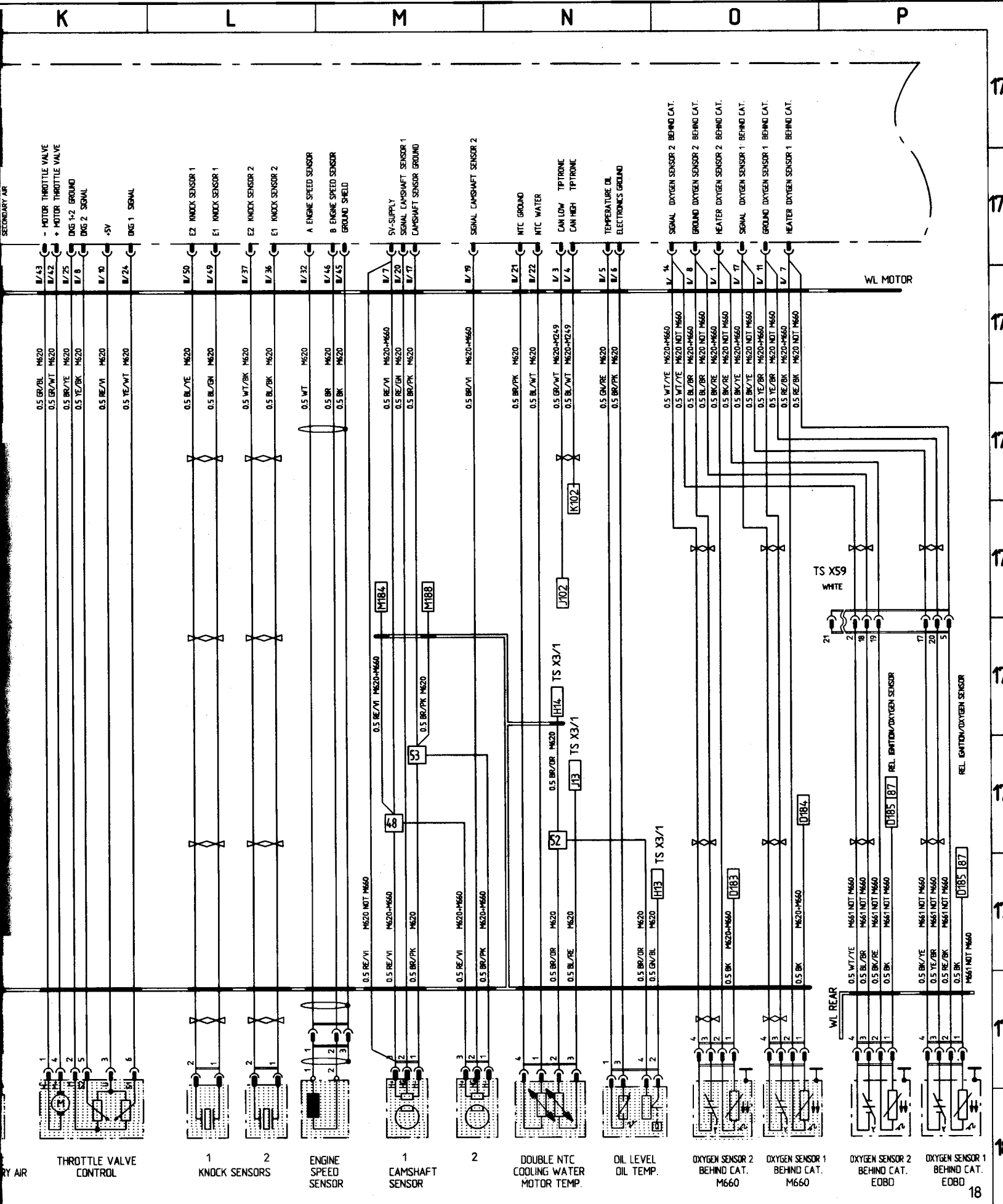


F G H J K L

ME7.2 MOTRONIC / E-GAS



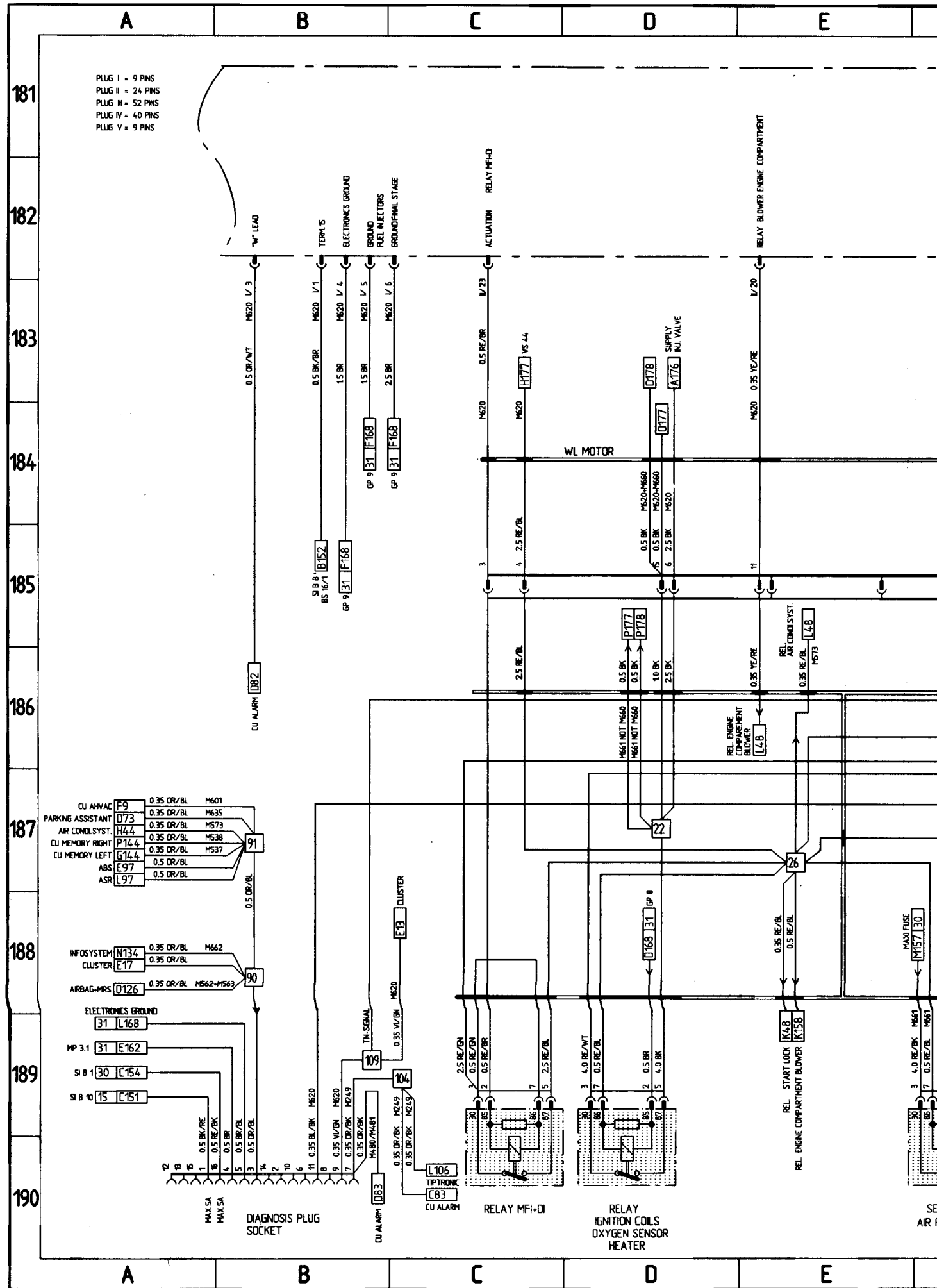
BL = BLUE BR = BROWN YE = YELLOW GN = GREEN GR = GREY PK = PINK RE = RED BK = BLACK VI = VIOLET WT = WHITE



RED BK = BLACK VI = VIOLET WT = WHITE TWISTED WIRES

Boxster MODEL 2000 SHEET 19

ME 7 MOTRONIC / E-GAS (BODY)



F

G

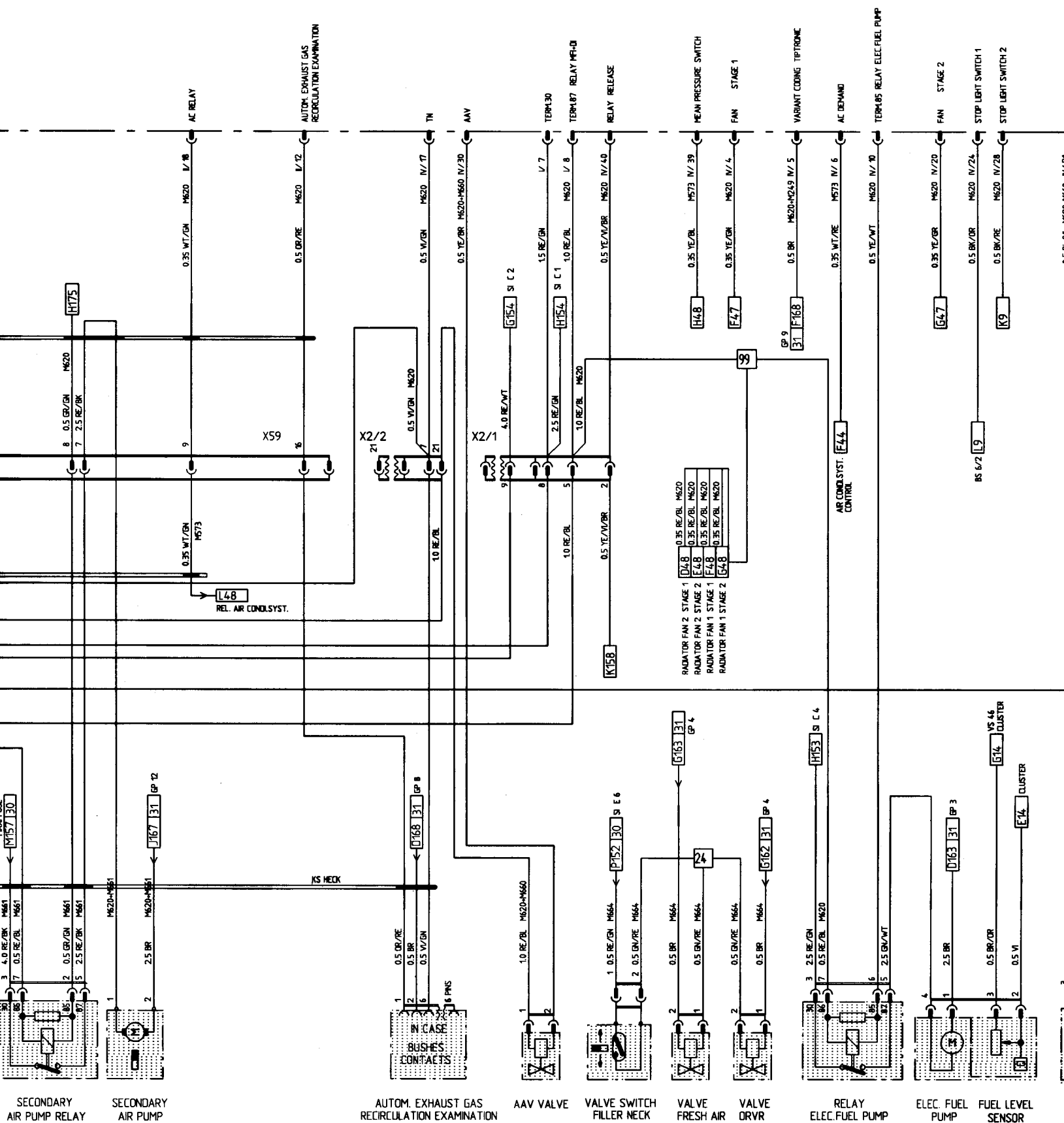
H

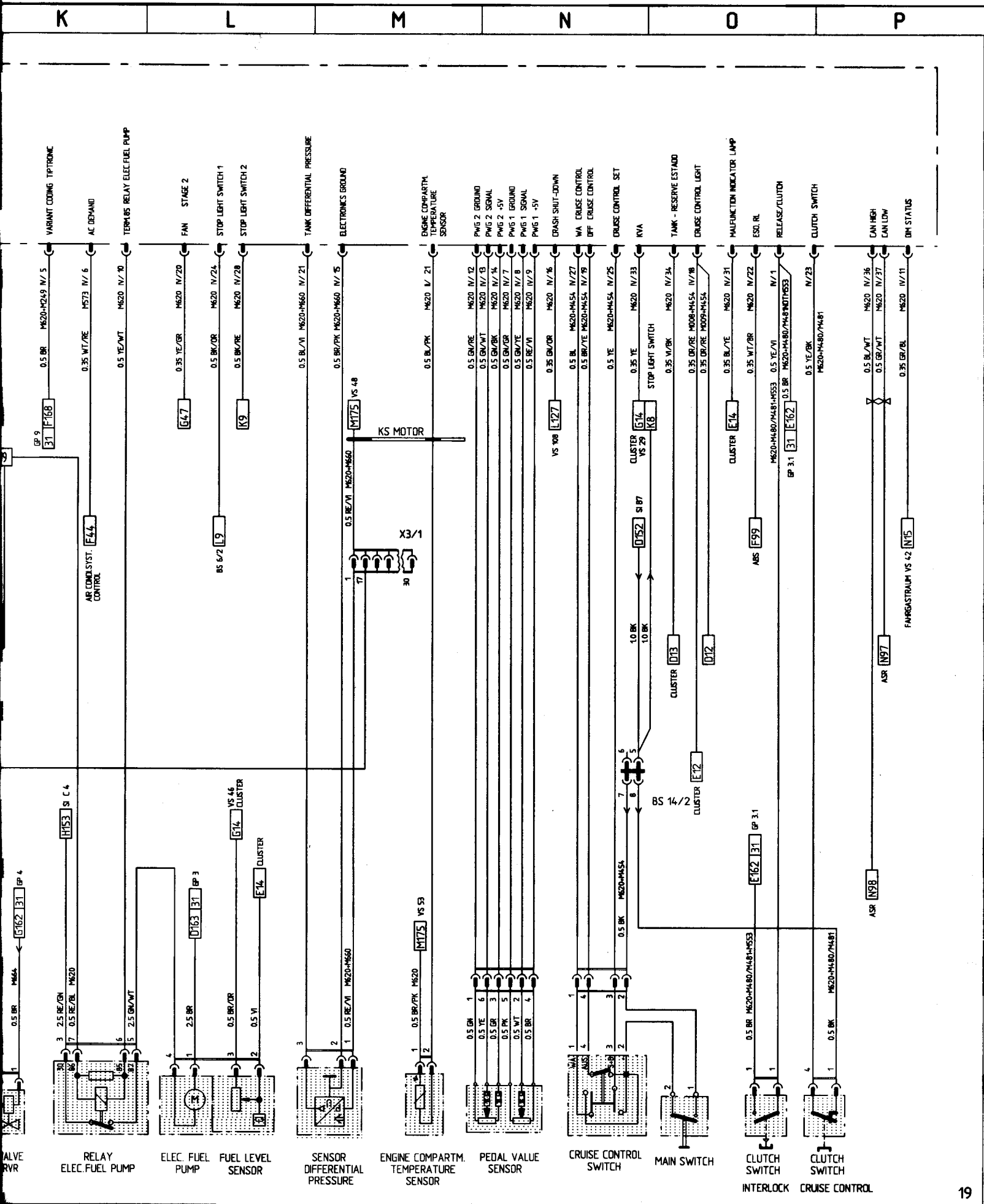
J

K

L

ME7.2 MOTRONIK / E-GAS





Boxster MODEL 2000 SHEET 20

CONSTRUCTION COMPONENTS

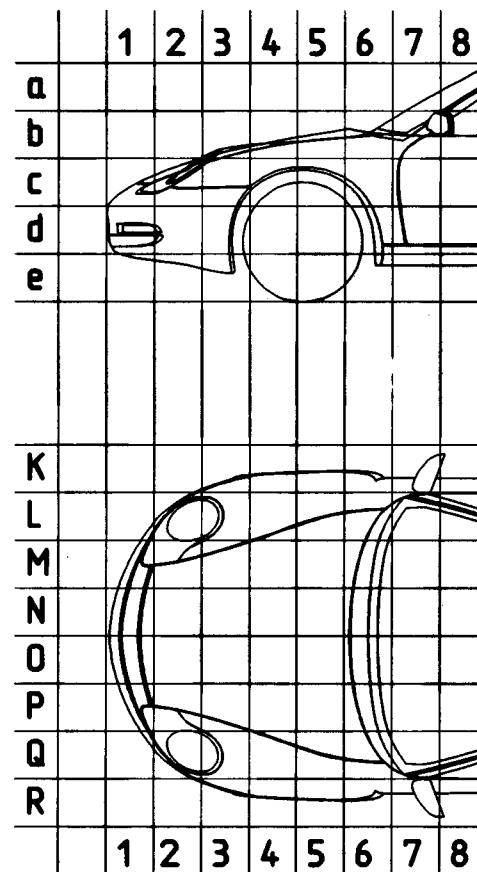
A		B		C		D		E	
CONSTRUCTION COMPONENTS									
DESIGNATION, FUNCTION		POSITION IN VEHICLE		NOTE		FIELD IN WIRING DIAGRA			
		LHD	RHD						
ALARM HORN		5bP	5bM	LEFT OF BATTERY				M81/82	
ANTENNA AMPLIFIER		7bL	7bL	RIGHT ON THE A-PILLAR HEIGHT MIRROR OUTSIDE				A132	
OUTSIDE TEMP. SENSOR		1dM	1dM	ATTACHED TO RIB OF PV PART				J20	
STOP LIGHT SWITCH		6cP	6cL	BELOW DASHBOARD ON BRAKE PEDAL LINKAGE				K10	
BRIDGE PLUG		6cQ	6cL					SIEHE BL.21	
DIAGNOSIS CONNECTION		6cQ	6cQ	LEFT BELOW DASHBOARD				N/O120	
ENGINE SPEED SENSOR		13cO	13cO					A115	
THROTTLE VALVE SENSOR		11cO	11cO					A/B118/119	
PRESSURE SWITCH AIR CONDITIONING SYSTEM		5bM	5bP	IN FRONT OF AIR CLEANER				H50	
TWO-TONE HORNS		1dM	1dM	ABOVE UNDERSIDE PANEL				D/E21	
BLOWER ENGINE COMPARTMENT		12cQ	12cQ					N50	
BLOWER MOTOR RIGHT		3cL	3cL	UNDER MAIN HEADL. ON PU PART				C49/50	
BLOWER MOTOR LEFT		3cQ	3cQ	UNDER MAIN HEADL. ON PU PART				A49/50	
HALL SENSOR		12cM	12cM					A/B116	
HYDRAULIC UNIT ABS		4cQ	4cQ	FRONT LUGGAGE COMPARTMENT LEFT				B-692/93	
ABS/ABD HYDRAULIC UNIT		4cQ	4cQ	FRONT LUGGAGE COMPARTMENT LEFT				J-092/93	
KICK-DOWN SWITCH		5cO	5cL	UNDER THE ACCELERATOR PEDAL				D/P102	
KNOCK SENSOR CYL.1-3		12cL	12cL					A/B117	
KNOCK SENSOR CYL.4-6		12cQ	12cQ					A/B117	
FUEL PUMP		5dO	5dO	IN THE TANK UNDER THE BATTERY					
CLUTCH SWITCH CRUISE CONTROL		5dO	5dN	AT CLUTCH PEDAL				P111	
INSTRUMENT CLUSTER		6pB	6mB					F122	
OXYGEN SENSOR UPSTR.CATCYL. 1/3		14dQ	14dQ					H111	
OXYGEN SENSOR UPSTR.CATCYL. 3/6		14dL	14dL					H111	
OXYGEN SENSOR BEHND CATCYL. 1/3		16dQ	16dQ					J111	
OXYGEN SENSOR BEHND CATCYL. 3/6		16dL	16dL					J111	
IDLE SPEED POSITIONER		13cO	13cO					J120	
MASS AIR FLOW SENSOR		13cO	13cO					K/L120	
MICRO SWITCH CONVERTIBLE TOP UNLOCK		9aO	9aO	AT WIND COURSE FRAME				B70	
MICRO SWITCH CONVERTIBLE TOP LOCK		9aN	9aN	AT WIND COURSE FRAME				B70	
MICRO SWITCH VDKD CLOSE		13bN	13bN	IN REAR LUGGAGE COMPARTMENT				B62	
MICRO SWITCH CONVERTIBLE TOP CLOSED		12bQ	12bQ	B-PILLAR LEFT				C70	
NAVIGATION COMPUTER		6cO	6cO					G-N140	
NTC TEMPERATURE FOR INTAKE AIR								A115	
OIL PRESSURE SENSOR/SWITCH								J11	
OIL LEVEL SENSOR								K11	
OIL TEMPERATURE SENSOR								K11	
DRVR VALVE		5cO	---					J190	
SWITCH LIFTING		15dN	15dN	ON GEARBOX				B109/110	
PEDAL VALUE SENSOR		5dP	5dM					K190	

FIELD IN WIRING DIAGRAM	
DEPARTMENT FRONT LEFT WHITE	D7/8, J17, D24, C48, M84, B96, J96,
BLACK	D4/5, C49,
BLACK	J8, G13, M47, L118, F124, L157, M185,
BLUE	J103-106
BLACK	B63,
BLACK	J23-24, C56, H-K88, LM129 F137, L143,
BLACK	N23-24, C54, H-K83, LM129 H137, E143
BLACK	H58
WHITE	F53, G123,
BLACK	M53, H123,
BLACK	K44
BLACK	C-043
BLACK	A-B43
BLACK	M8,
WHITE	M7, L13, M48, H112, L158, C-G185,
WHITE	C59,
WHITE	C52,
BLACK	M6, M14, J48, N113, J157, J185,
YELLOW	F18, J46, M76, M87, G96, N96, N114, H185,
BLACK	G8

ABBREVIATIONS

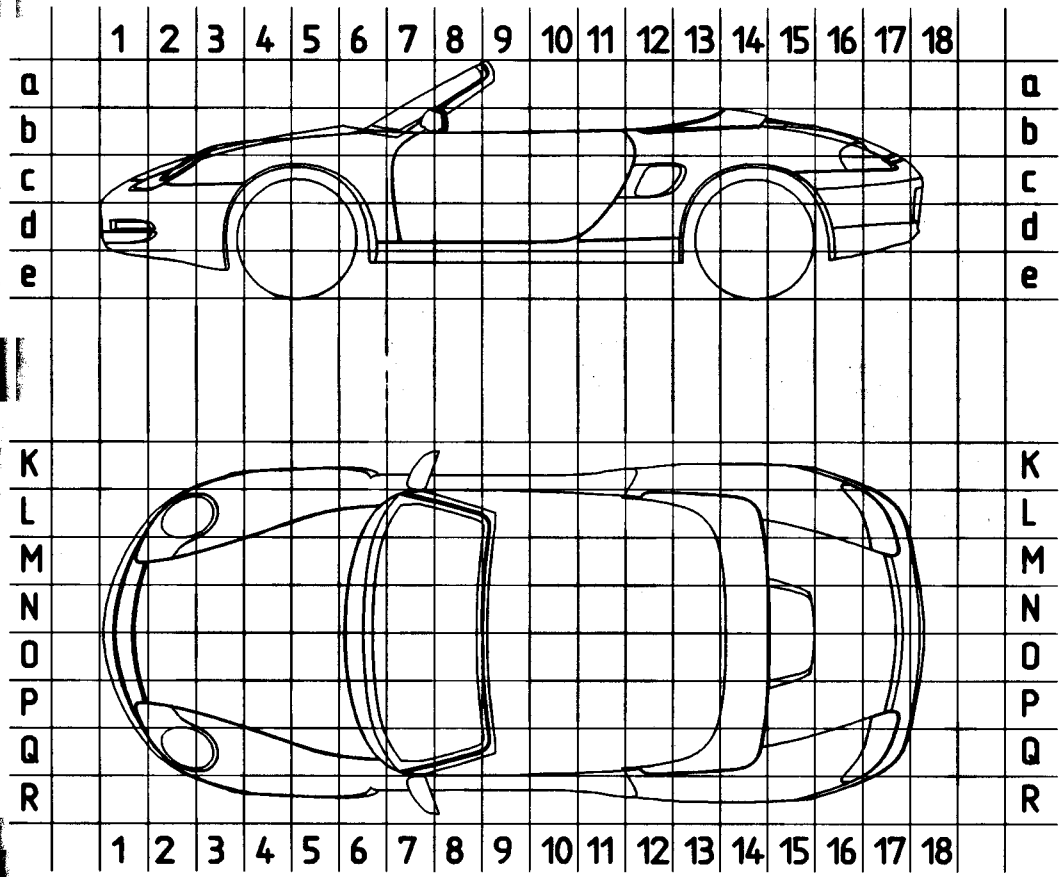
CODE	MEANING	CODE	MEANING
AAV	CARBON CANISTER SHUTOFF VALVE	HA	REAR AXLE
ABD	AUTOMATIC BRAKE DIFFERENTIAL	HF	HIGH FREQUENCY
ABS	ANTILOCK BRAKING SYSTEM	HFM	HOT-FILM AM
AC	AIR CONDITIONING SYSTEM	HL	REAR LEFT
AGR	EXHAUST GAS RECIRCULATION	HR	REAR RIGHT
ALWR	HEADLIGHT VERTICAL AIM CONTROL	KL	TERMINAL
ASR	ANTI-SKID REGULATOR	KLS	COMBINED ST
ATF	OUTSIDE TEMP. SENSOR	KS	WIRING LOOM
BKV	BRAKE BOOSTER	KVA	FUEL CONSUM
BS	BRIDGE PLUG	LED	LIGHT-EMITTING
BVA	BRAKE PAD WEAR DISPLAY	LL	LEFT-HAND
C A N	SERIAL DATA TRANSFER	LWR	HEADLIGHT V
CLOCK	CLOCK SIGNAL	ME	MOTRONIK W
DATA	DATA SIGNAL	MMI	ENGINE ACTU
DF	SPEED SENSOR	MMR	NOMINAL TOR
DFA	ENGINE-SPEED SENSOR OUTPUT	MP	GROUND POIN
DG	ENGINE SPEED SENSOR	NF	LOW FREQUENCY
DK	THROTTLE VALVE	NL	FOG LIGHT
DKG	THROTTLE VALVE SENSOR	NR	NUMBER
DME	DIGITAL ENGINE ELECTRONICS	NSL	REAR FOG LI
EDS	ELECTRONIC DIFFERENTIAL LOCK	NTC	NEGATIVE TEM
EKP	ELEC.FUEL PUMP	ORVR	FUEL VAPOUR
EV	FUEL INJECTOR	PCM	PORSCHE
FH	POWER WINDOW	PDV	DIAGNOSIS P
GND	GROUND/GROUND	PIN	PIN

NO OUTPUT		56 LIGHT SWITCH POSITION	II
ON SWITCH POSITION	0	56a/56b HIGH BEAM/LOW BEAM	
ON SWITCH POSITION	I-II	57 LIGHT SWITCH POSITION	I
X DISCHARGING		58 LIGHT SWITCH POSITION	I-II
ON SWITCH POSITION	II-III	58R/58L SIDE MARKER LIGHT RIGHT/LEFT	
ON SWITCH POSITION	I-II-III	58d INSTRUMENT LIGHTS LAMPS BULB/LED	
OSIS K		31d INSTRUMENT LIGHTS MINUS POTENTIAL LED	
ANENT POSITIVE		Ti INJECTION SIGNAL	
NO		Tn ROTATIONAL SPEED SIGNAL	
LIGHT		61 GENERATOR D+	



K L M N O P

	CODE	MEANING	CODE	MEANING
ALVE	HA	REAR AXLE	PDTI	POTENTIOMETER
AL	HF	HIGH FREQUENCY	PSM	PORSCHE STABILITY MANAGEMENT
	HFM	HOT-FILM AIR MASS METER	RDK	TIRE PRESSURE CONTROL
	HL	REAR LEFT	ROW	REST OF WORLD
	HR	REAR RIGHT	RFL	BACKUP LIGHT
ROL	KL	TERMINAL	RL	RIGHT-HAND DRIVE
	KLS	COMBINED STEERING COLUMN SWITCH	SA	SAUDI ARABIA
	KS	WIRING LOOM	SG	CONTROL UNIT
	KVA	FUEL CONSUMPTION INDICATOR	SI	FUSE
	LED	LIGHT-EMITTING DIODE	SILA	SAFETY LAMP
	LL	LEFT-HAND DRIVE	SRA	HEADLIGHT CLEANING SYSTEM
	LWR	HEADLIGHT VERTICAL AIM CONTROL	ST	PLUG
	ME	MOTRONIK WITH ELECTRON. THROTTLE CONTROL	TC	TRACTION CONTROL
	MMI	ENGINE ACTUAL IMPULSE	TEL MUTE	RADIO MUTING CONTROL
	MMR	NOMINAL TORQUE	TI	INJECTION TIME
	MP	GROUND POINT	TN	ENGINE SPEED
	NF	LOW FREQUENCY	TS	DISCONNECTING POINT
	NL	FOG LIGHT	VA	FRONT AXLE
	NR	NUMBER	VDKD	LID F CONVERT: TOP HOUSING
	NSL	REAR FOG LIGHT	VL	FRONT LEFT
	NTC	NEGATIVE TEMPERATURE COEFFICIENT	VR	FRONT RIGHT
	ORVR	FUEL VAPOUR EXTRACTION	VS	CONNECTING POINT
	PCM	PORSCHE INFOSYSTEM NAVIGATION	WW	WORLDWIDE
	PDV	DIAGNOSIS PUMP FOR TANK LEAK RECOGNITION DEVICE	ZK	IGNITION CIRCUIT
	PIN	PIN	ZV	CENTRAL LOCKING SYSTEM



K L M N O P

Boxster MODEL 2000 SHEET 22

WELDING POINT

A	B	C	D	E
WELDING POINT IN WL PASSENGER COMP.			WELDING POINT IN WL PASSENGER COMP.	
CP-NO.	WIRE COLOR	DESIGNATION, FUNCTION	POSITION IN VEHICLE LHD RHD	FIELD IN WIRING DIAGRAM
1	BR	GROUND	7cP 7cM	D164
2	BR	GROUND	7cP 7cM	E164
3				
4	BR	GROUND	7cP 7cM	G164
6	BR	GROUND	7cP 7cM	H164
7	BR	GROUND	10dP 10dP	A169
9	BR	GROUND	7cP 7cM	G164
16	BR	GROUND	10dM 10dM	K164
17	RE/BK	TERM.30 SI B 1	7cQ 7cL	D154
18	RE/GN	TERM.30 INFOSYSTEM	7cM 7cP	L133
19	BR	TERM.31 INFOSYSTEM	7cM 7cP	M133
20	GR/BL	TERM.58d INFOSYSTEM	7cM 7cP	L134
21	BK/BL	BACKUP LIGHT		L6
22	WT/BK	TERM.56	7bQ 7bL	H3
24	GN/OR	TERM.30 DRVR	7cM	J188
26	GR	NAVIGATION JAPAN	7cN 7cN	H137
27	RE/GN	TERM.30 SI E 6 AUDIO /ORVR	7cQ 7cL	N152
28	GN/BK	TERM.15 SI E 8 AUDIO /ORVR	7cQ 7cL	N151
29	YE	FUEL CONSUMPTION INDICATOR	7dQ 7dQ	E14
30	BR/YE	PARKING BRAKE CONTACT	7cQ 7cQ	N13
31	YE/WT	FOG LIGHT ROW	7cQ 7cL	E5
32	YE/WT	FOG LIGHT USA/JAPAN	7cQ 7cL	E5
33	BK/WT	TURN SIGNALS LEFT	7cQ 7cQ	K4
34	BK/GN	TURN SIGNALS RIGHT	7cQ 7cQ	L6
35	GR	TERM.58 HIGH BEAM		H5
37	BR/GN	BRAKE PAD WEAR DISPLAY FR	7cM 7cM	J19
38	BR/BK	BRAKE PAD WEAR DISPLAY FR	7cM 7cM	J19
39	BL	TERM.61 CHARGE INDICATOR	7cP 7cM	E15
42	GR/BL	TERM.58d	7cM 7cP	M16
46	BR/OR	ANALOG GROUND	7cP 7cM	F14
49	BK/YE	TERM.X	7cP 7cL	L27
53	BR/BK	BRAKE PAD WEAR DISPLAY FL CLUSTER	7cQ 7cQ	H19
54	BR/GN	BRAKE PAD WEAR DISPLAY FL CLUSTER	7cQ 7cQ	H19
55	BR	FL \ BRAKE PAD WEAR DISPLAY	7cQ 7cQ	G19
56	BR	FR/ GROUND WHEEL CARRIER	7cM 7cM	H19
61	GR/GN	REAR WINDOW DEFOGGER	7cQ 7cL	F57
65	BK/GR	TERM.87 RELAY ACTUATION HEATING	7cM 7cP	M46
66	BL/BR	SAFE MOTOR	7dQ 9eQ	J84
70	BR/GN	DOOR CONTACT	XX 7cL	H84
71	BL/WT/BR	DOOR RIGHT LOCK	XX 7cL	J84
72	GR/WT	ALARM SIREN	7dQ 7dQ	E83
73	BR/YE	DOOR LIGHT	8eQ 9eQ	K87
74	BR/GN/WT	DOOR CONTACT	7cR XX	H86
75	BL/WT/BR	DOOR LOCKED	10eQ XX	H85
76	BR/RE	DOOR LOCK UP	10eQ 9eQ	H86
77	BR/WT	DOOR LOCK CLOSE	7cP 9eQ	H84
79	RE/BK	MAKE UP MIRROR	9aP 9aP	L88
81	GN/OR	DOOR LOCK CLS MOTOR	7dQ 9eQ	J85
82	BL/YE	DOOR LOCK CLS MOTOR	7dQ 9eQ	J85
88	WT/BR	ESD, RL CLUSTER MFI+DI	6cB 6cB	F96
90	OR/BK	K2 - LEAD	6cQ 6cQ	N118
91	OR/BK	K2 - LEAD	6cQ 6cQ	N118
99	RE/BL	ME 7 TERM.86 RELAY ELEC.FUEL PUMP	7dQ 7cL	K184
100	RE/BL	DME TERM.86 RELAY ELEC.FUEL PUMP	7dQ 7cL	N114
104	OR/BK	K1 - LEAD	9eR 9eR	P119
107	VI/GN	TN-SIGNAL	7dQ 7cL	O117
108	GN/RE	CU ARRBAG CRASH OUTPUT	8eQ 9eR	M126
109	VI/GN	TN-SIGNAL	7dQ 7cL	P117
110	OR/RE	DIAGNOSE AND CONTROL CLUSTER	7cP 7cM	L126
113	RE/GN	TERM.30 TELEPHONE	5cP 5cP	M136
115	BK/YE	TERM.XE SI C 7 CONTROL WIRE		7cQ
117	OR	SIDEBAG SENSOR		7cP
119	RE/WT	IGNITION LOCK		7cP
120	RE	TERM.30 F2 CURRENT DISTRIBUTOR		7cP
121	RE	TERM.30 ON BOARD COMP. NETWORK 1		7cP
123	BK/YE	TERM.X IGNITION LOCK		7cP
124	BK	TERM.15 IGNITION LOCK		7cP
125	RE/GR	TERM.30 ON BOARD COMP. NETWORK 2		E 23
129	BK/RE	TERM.15 SI B 10		7dQ
130	RE	TERM.30 ON BOARD COMP. NETWORK 1		7dQ
131				
132	BK	TERM.15 SI B 6		7dQ
133	BK/YE	TERM.X DAYTIME RUNNING LIGHT		7cP
137				
138				
139	YE/BK	D-TELEPHONE/UTE		6cB
140	YE/BK	HANDY MUTE		7cL
141	BR/WT	SPEED SENSOR FL		6cP
142	BR/BL	SPEED SENSOR FL		6cP
143	BR/WT	SPEED SENSOR FR		6cP
144	BR/BL	SPEED SENSOR FR		6cP
145	BR/WT	ALWR SENSOR FRONT LEFT		
146	RE/VI	ALWR SVOLT FL		
147	BR/PK	ALWR GROUND/FL		
150				
151	BL/GN/RE	LID LOCK		10eQ
152	BL/YE/RE	LID LOCK		10eQ
155	BK	LEAD CD-CHANGER		
156	BR	LEAD CD-CHANGER		
157	BR/BL	AUDIO OPTION PACK RADIO LF-WIRE		
161	BL/RE	LHD CU MEMORY LEFT		8eQ
162	WT/YE	LHD CU MEMORY LEFT		8eQ
163	WT	LHD CU MEMORY LEFT		8eQ
164	BL/RE	RHD CU MEMORY RIGHT		XX
165	WT/YE	RHD CU MEMORY RIGHT		XX
166	WT	RHD CU MEMORY RIGHT		XX
WELDING POINT IN WL FRONT END LEFT			WELDING POINT IN WL FRONT END RIGHT	
CP-NO.	WIRE COLOR	DESIGNATION, FUNCTION	POSITION IN VEHICLE LHD	FIELD IN WIRING DIAGRAM
1				
2	BR	GROUND		4cQ
3				
4				
5				
6				
7	BK/YE	+ TWO-TONE HORNS		1dM
8	BR	- TWO-TONE HORNS		1dM
9				
10				
CP-NO.	WIRE COLOR	DESIGNATION, FUNCTION	POSITION IN VEHICLE LHD	FIELD IN WIRING DIAGRAM
1				
2	BR	GROUND		4cL
3				
4				
5				
6				

OMP.

POSITION IN VEHICLE		FIELD IN WIRING DIAGRAM
LHD	RHD	
7cQ	7cL	G152
7cP	7cM	F158
7cP	7cM	G158
7cP	7cM	D156
7cP	7cM	D156
7cP	7cM	F157
7cP	7cL	F155
E 23		E157
7dQ	7cL	D151
7dQ	XX	D157
7dQ	7cL	D153
7cP	7cM	F157
6cB	6cB	L135
7cL	7cL	J136
6cP	6cP	F98/N98
6cP	6cP	F97/N97
6cP	6cP	F98/N98
6cP	6cP	F97/N97
		G9
		G8
		G9
10eQ	10eQ	N83
10eQ	10eQ	N83
		B133/F133
		B134/F134
		F135
8eQ	XX	D142
8eQ	XX	D144
8eQ	XX	C144
XX	9eL	K142
XX	9eL	J144
XX	9eL	J144

PT

POSITION IN VEHICLE		FIELD IN WIRING DIAGRAM
LHD	RHD	
4cQ	4cQ	B164
1dM	1dM	D22
1dM	1dM	E22

HT

POSITION IN VEHICLE		FIELD IN WIRING DIAGRAM
LHD	RHD	
4cL	4cL	A164

WELDING POINT IN WL REAR

CP-NO.	WIRE COLOR	DESIGNATION, FUNCTION	POSITION IN VEHICLE		FIELD IN WIRING DIAGRAM
			LHD	RHD	
1	BR	GROUND	15cP	15cP	D169
10					
11					
12					
13	BK/OR	STOP LIGHT	15cP	15cP	N8
14					
15					
16					
20					
21					
22	BK	TERM.87 REL. IGNITION/OXYGEN SENSOR	15cQ	15cQ	J113
23					
24					
25	RE/GN	TERM.30 RELAY MFI-DI	15cQ	15cQ	L114
26	RE/BL	TERM.87 RELAY MFI-DI	15cQ	15cQ	L114 / E187
27					
28					
29					
30					
31					
32					
40					
41					
42					
43	BR/GN	BRAKE PAD WEAR DISPLAY RL	15cQ	15cQ	F19
44	BR	BRAKE PAD WEAR DISPLAY GROUND WHEEL CARRIER RL	15cQ	15cQ	F19
45					
46					
47					
48					
49					
50					

WELDING POINT IN WL DOOR DRIVER'S SIDE

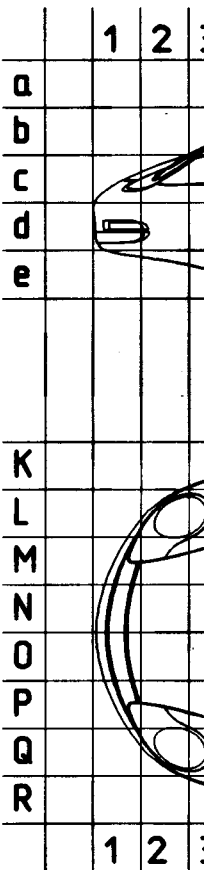
CP-NO.	WIRE COLOR	DESIGNATION, FUNCTION	POSITION IN VEHICLE		FIELD IN WIRING DIAGRAM
			LHD	RHD	
1					
2	BR	GROUND	9cR	9cK	F89
3	BR/GN	DOOR CONTACT	9cR	9cK	F89
4	BL/WT/BR	DOOR LOCKED	9cR	9cK	F89
5					
6					
7					
8					
9					
10					

WELDING POINT IN WL DOOR PASSENGER'S SIDE

CP-NO.	WIRE COLOR	DESIGNATION, FUNCTION	POSITION IN VEHICLE		FIELD IN WIRING DIAGRAM
			LHD	RHD	
1					
2	BR	GROUND	9cK	9cR	F82
3	BR/GN	DOOR CONTACT	9cK	9cR	F82
4	BL/WT/BR	DOOR LOCKED	9cK	9cR	F82
5					
6					
7					
8					
9					
10					

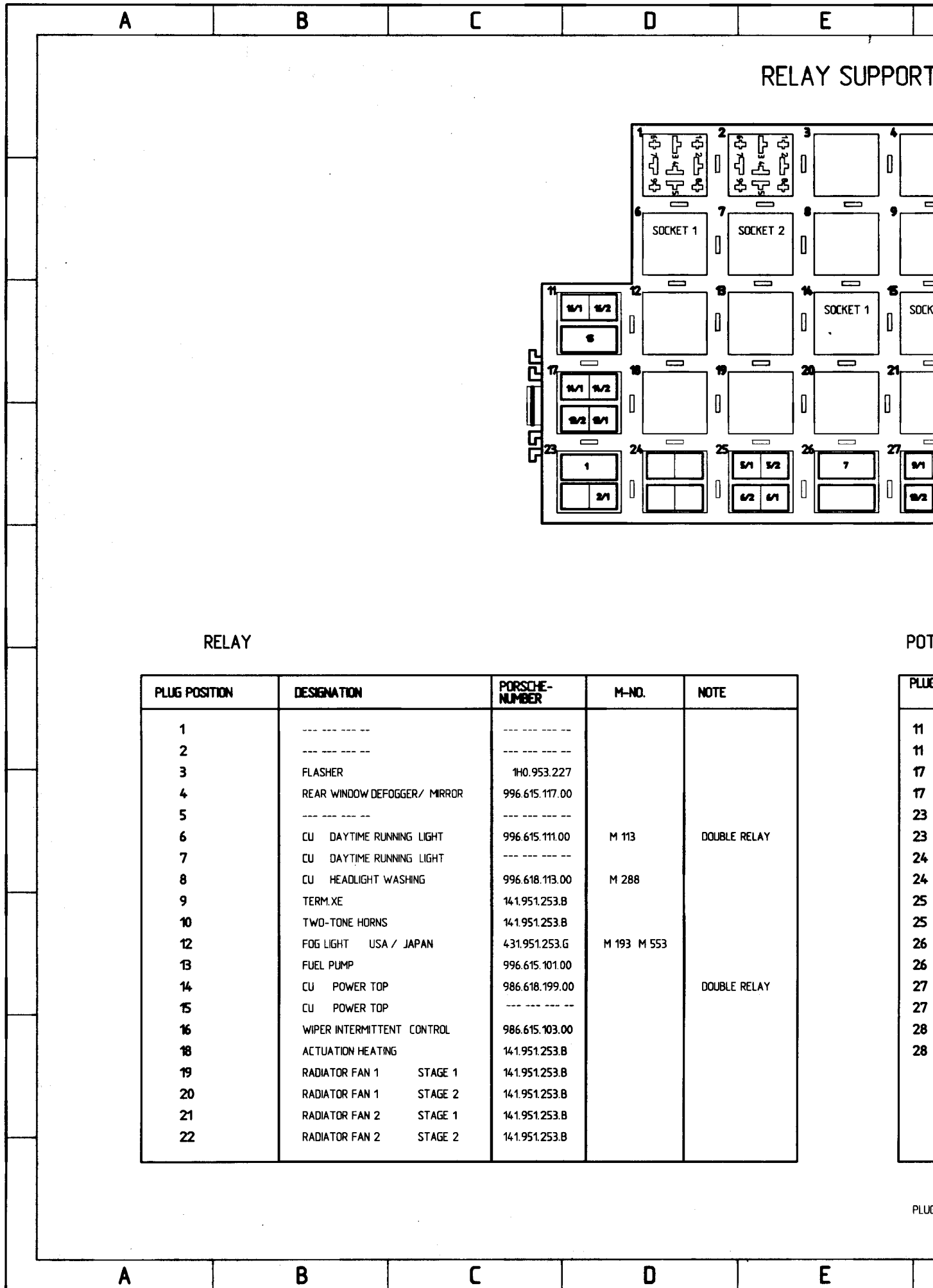
WELDING POINT IN WL MOTOR

CP-NO.	WIRE COLOR	DESIGNATION, FUNCTION	POSITION IN VEHICLE	FIELD IN WIRING DIAGRAM
1	BL/RE	GROUND OXYGEN SENSOR		
2	BK	TERM.15 OXYGEN SENSOR		
3	BR/PK	GROUND SENSORS		
4	BR	GROUND SHIELD		
5				
6				
7				
8	RE/VI	5V-SUPPLY		
9	RE/BL	VALVE SUPPLY		
10	BK	TERM.15E FUEL INJECTORS		
11	GR/GN	SUPPLY SECONDARY AIR PUMP		
12				
13				
14	BR	GROUND KNOCK SENSORS		
15				
16				
17				
18	BK/BL	TERM.15 CU TIPTRONIC		
19				
20	BR	TERM.31 CU TIPTRONIC		
21	PK/BK	SWITCH LIFTING WIRE 1		
22	BL/YE	SWITCH LIFTING WIRE 2		
23	BL/WT	SWITCH LIFTING WIRE 3		
24	BL/BK	SWITCH LIFTING WIRE 4		
25				
26				
27	YE/BL	SUPPLY SOLENOID VALVE		
28				
29				
30				

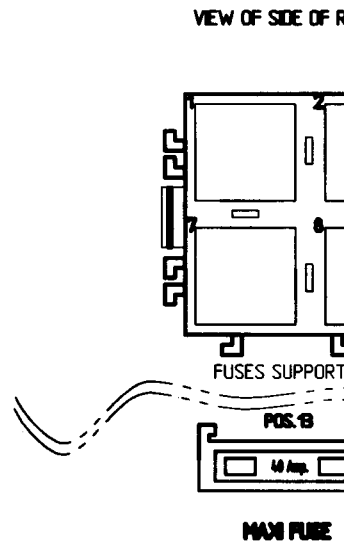
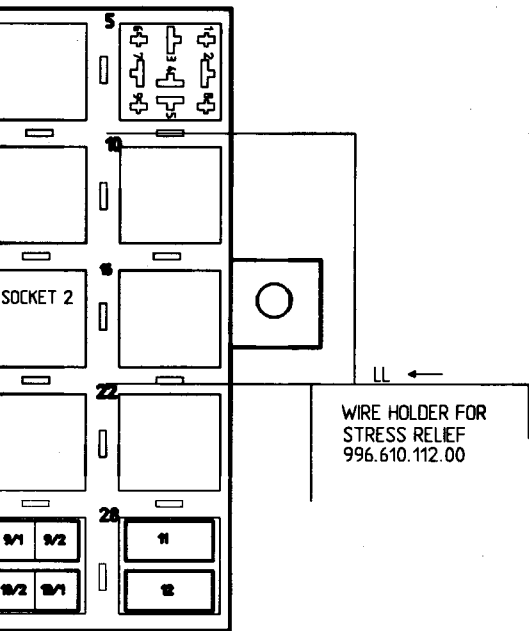


Boxster MODEL 2000 SHEET 23

RELAY SUPPORT 1 RELAY SUPPORT 2



RT 1



POTENTIAL DISTRIBUTOR BRIDGE PLUG

PLUG POSITION NAME	COLOR	POTENTIAL	NAME	COLOR	POTENTIAL	NOTE
11 BS. 16/1	BK/BR	TERM.15 SI B 8	BS. 16/2	BK/DR	TERM.15 SI B 5	8 PINS
11 BS. 15	GR/RE	TERM.58d LED	BS. 13/2	NOT USED		
17 BS. 13/1	DR	TERM.86S SI E 1	BS. 14/2	BK	TERM.15 STOP LIGHT FUSE INPUT	8 PINS
17 BS. 14/1	NOT USED		BS. 2/2	NOT USED		
23 BS. 1	GR/PK	TERM. SPEEDOMETER A	BS. 3/2	NOT USED		8 PINS
23 BS. 2/1	BK/RE	TERM.15 SI B 10	BS. 4/2	NOT USED		
24 BS. 3/1	NOT USED		BS. 5/2	GR/BL/BR	TERM.31d LED	8 PINS
24 BS. 4/1	NOT USED		BS. 6/2	BK/DR	TERM.54 STOP LIGHT	
25 BS. 5/1	WT	TERM.56a				8 PINS
25 BS. 6/1	NOT USED					
26 BS. 7	RE/BK	CONSUMER SWITCHED OFF				8 PINS
26 BS. 8	NOT USED					
27 BS. 9/1	RE/BR	TERM.30 CLS	BS. 9/2	RE/BK	TERM.30 SI B 1	8 PINS
27 BS. 10/1	GR	TERM.58 SI A 5	BS. 10/2	NOT USED		
28 BS. 11	BR	TERM.31 GP 4				8 PINS
28 BS. 12	BR	TERM.31 GP 3				8 PINS

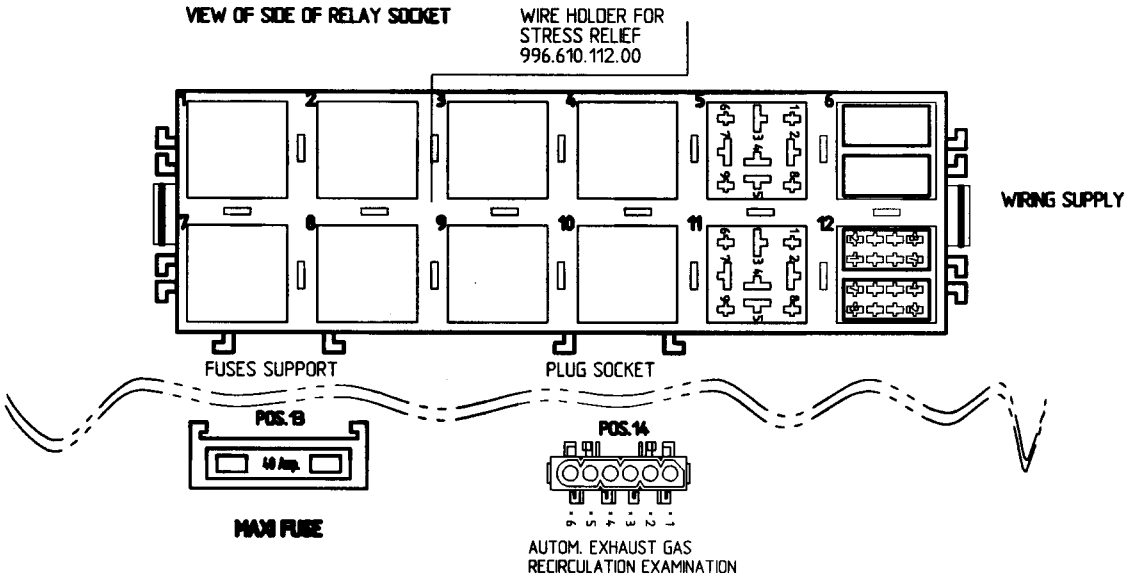
RELAY

PLUG POSITION NAME
1
2
3
4
5
7
8
9
10
11
6
12
13
14

PLUG POSITION UNDER THE SEAT SEAT HEATER 996.618.521.00 M139 + M340

K L M N O P

RELAY SUPPORT 2



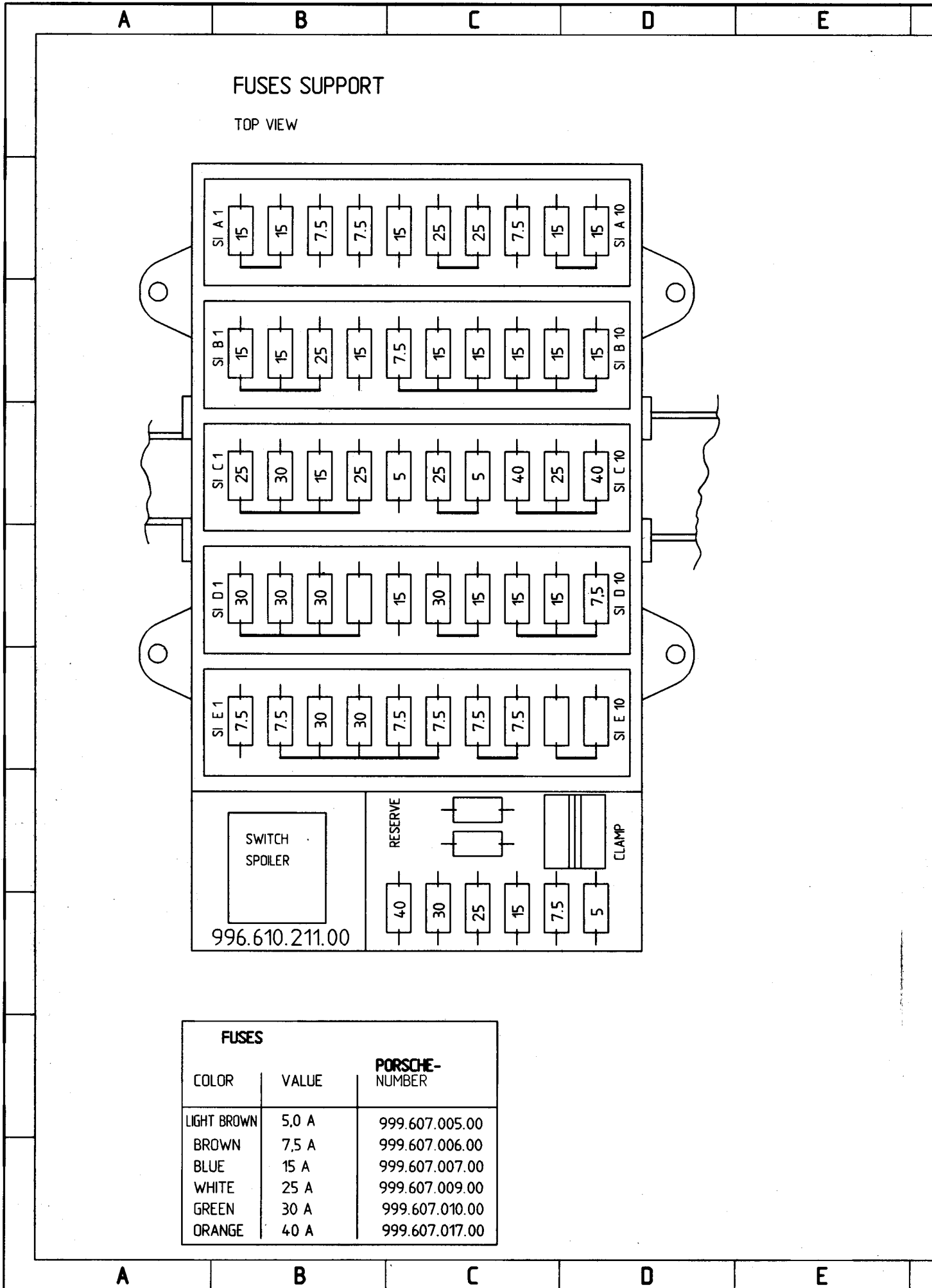
RELAY POTENTIAL DISTRIBUTOR BRIDGE PLUG

PLUG POSITION NAME	DESIGNATION	PORSCHE-NUMBER	M-NO.	NOTE
1	RELAY MFI-DI	141.951.253.B		
2	IGNITION / OXYGEN SENSOR	141.951.253.B		
3	SPOILER EXTENSION	996.615.102.00		
4	AIR COMPRESSOR	964.615.215.00	M 573	
5	-----	-----		
7	START LOCK	996.615.110.00	M009	
	START LOCK	141.951.253.B	M008	
8	ENGINE COMPARTMENT CLEANER FAN	141.951.253.B		
9	SPOILER RETRACTION	996.615.102.00		
10	SECONDARY AIR PUMP	993.615.115.00	M 661	
11	-----	-----		
6	-----	-----		
12	-----	-----		
13	MAXI FUSE FOR SECONDARY AIR PUMP		M 661	40 AMP.
14	TEST PLUG FOR AUTOM. EXHAUST GAS RECIRCULAT			1 SIGNAL 2 TERM.31 GROUND 6 TN-SIGNAL

K L M N O P

Boxster MODEL 2000 SHEET 24

FUSES



FUSES		
COLOR	VALUE	PORSCHE-NUMBER
LIGHT BROWN	5,0 A	999.607.005.00
BROWN	7,5 A	999.607.006.00
BLUE	15 A	999.607.007.00
WHITE	25 A	999.607.009.00
GREEN	30 A	999.607.010.00
ORANGE	40 A	999.607.017.00

F

G

H

J

K

L

FUSE HOLDER A

FUSE			
NO.	VALUE	DESIGNATION	M-NO.
SI A 1	15 A	HIGH BEAM RIGHT HIGH BEAM CONTROL	
SI A 2	15 A	HIGH BEAM LEFT	
SI A 3	7.5 A	SIDE MARKER LIGHT RIGHT	
SI A 4	7.5 A	SIDE MARKER LIGHT LEFT	
SI A 5	15 A	LICENSE PLATE LIGHTS LOCATING LIGHT INSTRUMENT LIGHTS	
SI A 6	25 A	SEAT HEATER	M139/M340
SI A 7	25 A	FOG LIGHT REAR FOG LIGHT	
SI A 8	7.5 A	LICENSE PLATE LIGHTS CANADA	M113
SI A 9	15 A	LOW BEAM RIGHT	
SI A.10	15 A	LOW BEAM LEFT	

FUSE HOLD

FUSE	
NO.	VALU
SI B 1	15 A
SI B 2	15 A
SI B 3	25 A
SI B 4	15 A
SI B 5	7.5 A
SI B 6	15 A
SI B 7	15 A
SI B 8	15 A
SI B 9	15 A
SI B 10	15 A

FUSE HOLDER C

FUSE			
NO.	VALUE	DESIGNATION	M-NO.
SI C 1	25 A	ENGINE ELECTRONICS	
SI C 2	30 A	IGNITION INJECTION OXYGEN SENSOR HEATER	
SI C 3	15 A	CU CL/ALARM POWER WINDOW INSIDE LIGHT	
SI C 4	25 A	FUEL PUMP	
SI C 5	5 A	ENGINE COMPARTMENT BLOWER STAGE 1	M620-M660
SI C 6	25 A	WIPER	
SI C 7	5 A	TERM.X CONTROL WIRES	
SI C 8	40 A	RADIATOR FAN RIGHT	
SI C 9	25 A	HEADLIGHT CLEANING SYSTEM	M288
SI C 10	40 A	RADIATOR FAN LEFT	

FUSE HOLD

FUSE	
NO.	VALU
SI D 1	30 A
SI D 2	30 A
SI D 3	30 A
SI D 4	
SI D 5	15 A
SI D 6	30 A
SI D 7	15 A
SI D 8	15 A
SI D 9	15 A
SI D 10	7.5 A

FUSE HOLDER E

FUSE			
NO.	VALUE	DESIGNATION	M-NO.
SI E 1	7.5 A	TERM.865 CU CL/ALARM RADIO CLUSTER DAYTIME RUNNING LIGHT	M113
SI E 2	7.5 A	CU MEMORY	M537 / M538
SI E 3	30 A	BACKREST CONTROL SEAT LEFT CU MEMORY	M537
SI E 4	30 A	BACKREST CONTROL SEAT RIGHT CU MEMORY	M538
SI E 5	7.5 A	INFOSYSTEM	M662
SI E 6	7.5 A	TERM.30 TELEPHONE/HANDY CU NAVIAGTION ORVR	M614 / M618 M664
SI E 7	7.5 A	AIR CONDITIONING SYSTEM	M573
SI E 8	7.5 A	TERM.15TELEPHONE/ HANDY / INFOSYSTEM	M614 / M618 / M662
SI E 9			
SI E 10			

FUSE HOLD

FUSE	
NO.	VALU
MF 1/1	40 A

F

G

H

J

K

L

K L M N O P

FUSE HOLDER B

FUSE			
NO.	VALUE	DESIGNATION	M-NO.
SI B 1	15 A	INSTRUMENT CLUSTER TIPTRONIC BUTTON ASR E/A	DIAGNOSIS
SI B 2	15 A	HAZARD-WARNING A.TURN-SIGNAL SYSTEM	
SI B 3	25 A	TWO-TONE HORNS	
SI B 4	15 A	ENGINE COMPARTMENT BLOWER	
SI B 5	7.5 A	BACKUP LIGHT CU MEMORY MIRROR ADJUSTMENT	
SI B 6	15 A	CONVERTIBLE TOP TURN SIGNALS POWER WINDOW	
SI B 7	15 A	STOP LIGHT CRUISE CONTROL	
SI B 8	15 A	CU CL/ALARM CU ENGINE ELECTRONICS CU TIPTRONIC	
SI B 9	15 A	CU ABS/ASR	
SI B 10	15 A	INSTRUMENT CLUSTERDIAGNOSIS HEADLIGHT VERTICAL AIM CONTROL	

FUSE HOLDER D

FUSE			
NO.	VALUE	DESIGNATION	M-NO.
SI D 1	30 A	POWER WINDOW	
SI D 2	30 A	REAR WINDOW DEFOGGER / MIRROR HEATING	
SI D 3	30 A	CONVERTIBLE TOP DRIVE	
SI D 4			
SI D 5	15 A	CIGAR LIGHTER	
SI D 6	30 A	HEATER AIR CONDITIONING SYSTEM	
SI D 7	15 A	REAR SPOILER	
SI D 8	15 A	RADIO	
SI D 9	15 A	AUDIO OPTION PACK	M490
SI D 10	7.5 A	MOUNTING POINT FOR RETROFIT WARNING MAXIMUM OF 5 A	

FUSE HOLDER VARIOUS

FUSE			
NO.	VALUE	DESIGNATION	M-NO.
M F 1/1	40 A	MAXI FUSE SECONDARY AIR PUMP	M 661
		ON RELAY SUPPORT 2	MAXI FUSE 999.607.011.00

M664

62

K L M N O P

Wiring plan for '01 model Boxster (986)

	Contents
Sheet 1	Lights RoW
Sheet 1A	Lights USA/Canada
Sheet 2	Instrument cluster
Sheet 2A	Spoiler
Sheet 3	Wiper and washer system, headlight cleaning system
Sheet 3A	Wipe and washer system, headlight cleaning system, rain sensor
Sheet 3B	Two-tone horns
Sheet 4	Heating
Sheet 4A	Klimatronik
Sheet 5	Mirror adjustment (LHD)
Sheet 5A	Memory (LHD)
Sheet 5B	Mirror adjustment (RHD)
Sheet 5C	Memory (RHD)
Sheet 5D	Seat
Sheet 6	Cabrio E convertible top
Sheet 7	Power windows
Sheet 8	Central locking, alarm system (LHD)
Sheet 8A	Central locking, alarm system (RHD)
Sheet 9	Airbag, MRS (LHD)
Sheet 9A	Airbag, MRS (RHD)
Sheet 10	ABS
Sheet 10A	PSM
Sheet 11	Tiptronic
Sheet 12	DME vehicle area
Sheet 12A	DME engine area
Sheet 13	Radio
Sheet 13A	Radio, sound package+DSP
Sheet 14	ParkAssistent
Sheet 15	Info/ navigation system
Sheet 15A	Telephone, mobile phone
Sheet 16	Power supply
Sheet 17	Ground points (LHD)
Sheet 17A	Ground points (RHD)

	Contents
Sheet 20	Fuse assignments
Sheet 21	Relay carrier, assignment, jumper plugs
Sheet 23	Plug connections, abbreviations
Sheet 25	Overview of plugs

The wiring diagram consists of individual wiring diagrams and overview sheets for ground points, components, plug connections, connection points, relay carriers and fuses. The individual wiring diagrams are subdivided into coordinate fields.

The ground points are identified with "GP" and their locations are shown in a vehicle diagram.

The plug connections are identified with X and a number.

In the case of wires that branch off onto another sheet, the coordinates and, in some cases, the terminal designations are specified.

PORSCHE

BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	YE
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	-	GD
TUERKIS	-	TD
SILBER	-	SR

A

B

C

D

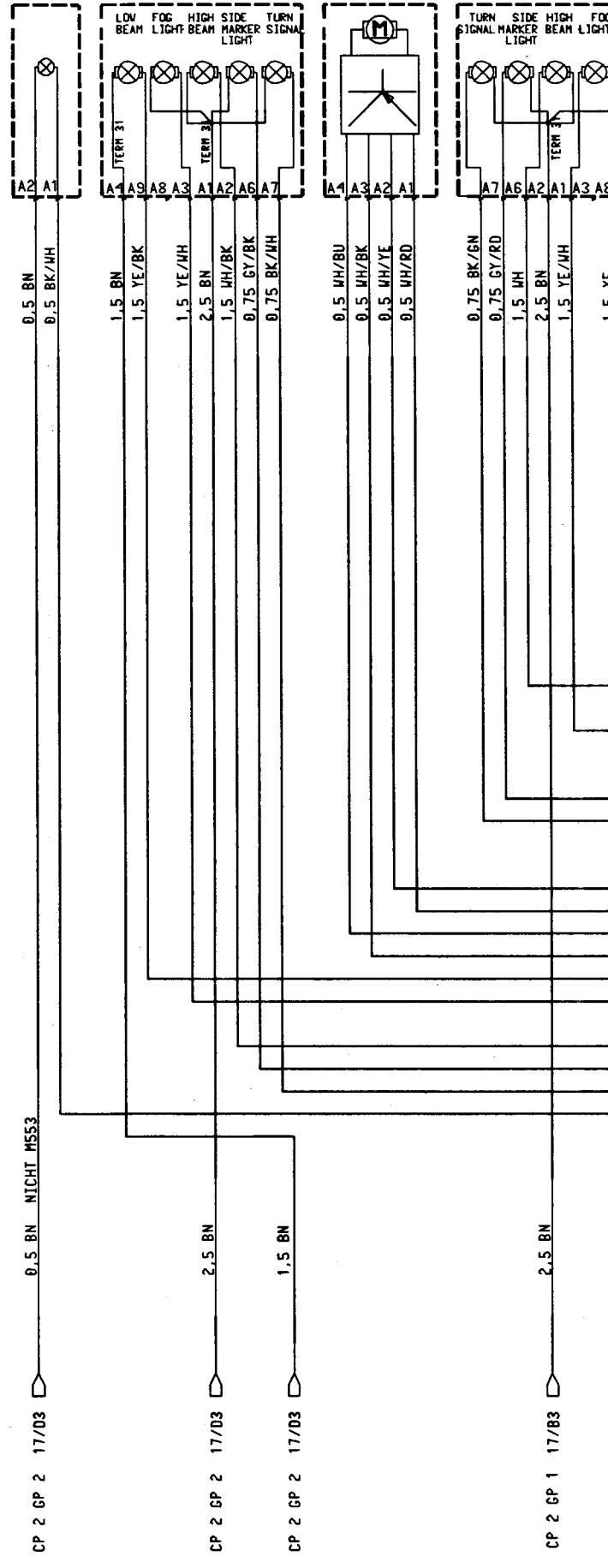
E

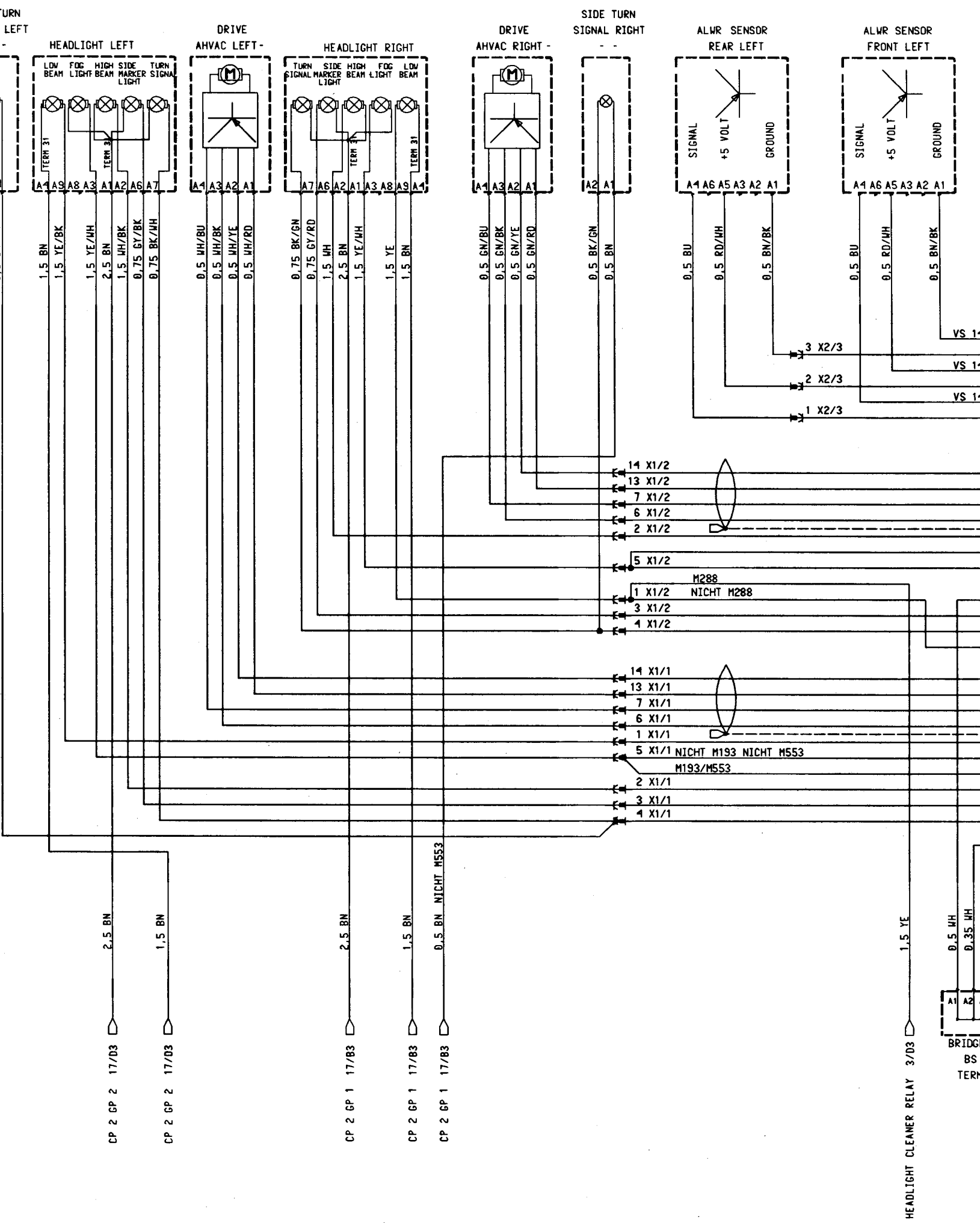
SIDE TURN SIGNAL LEFT

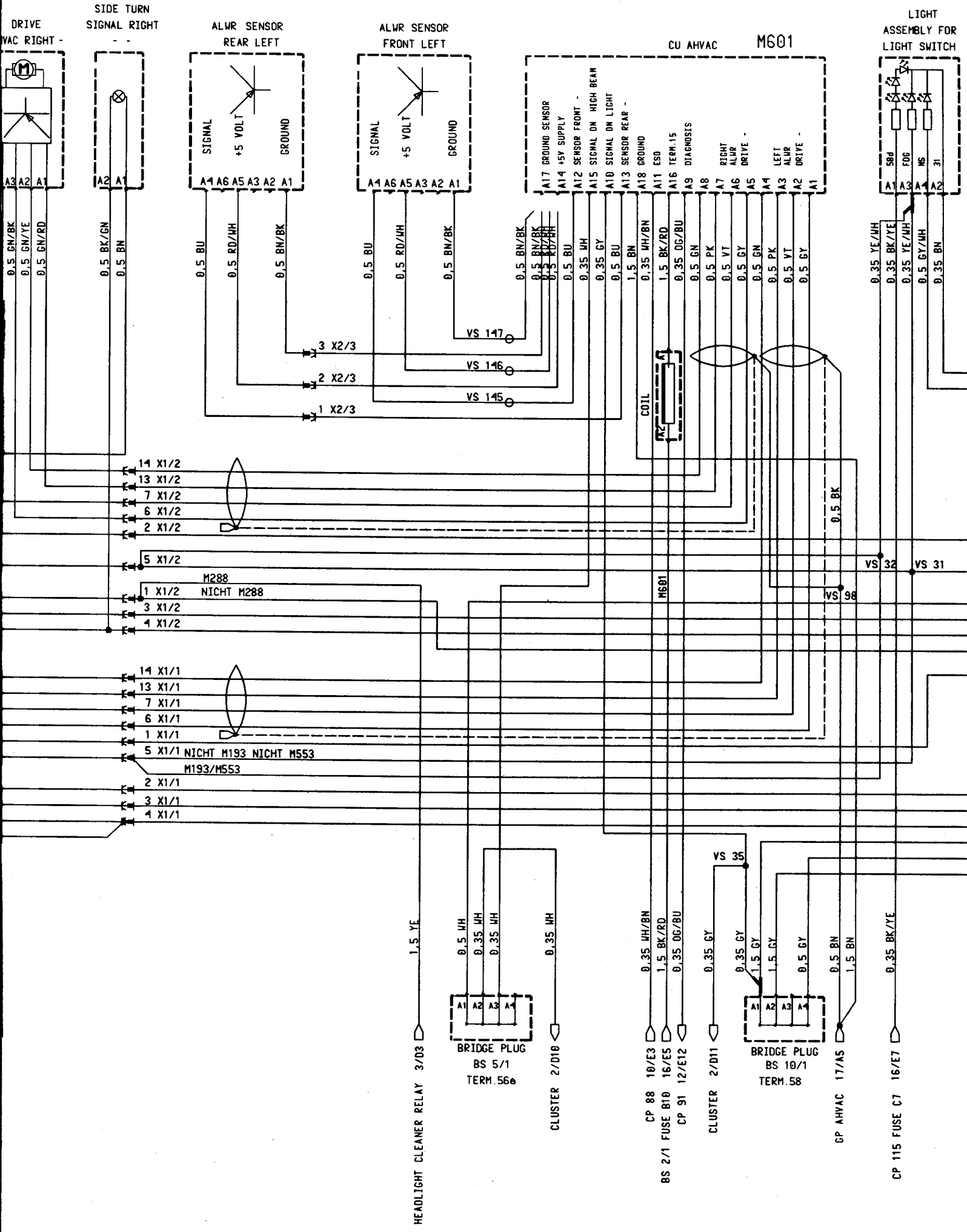
HEADLIGHT LEFT

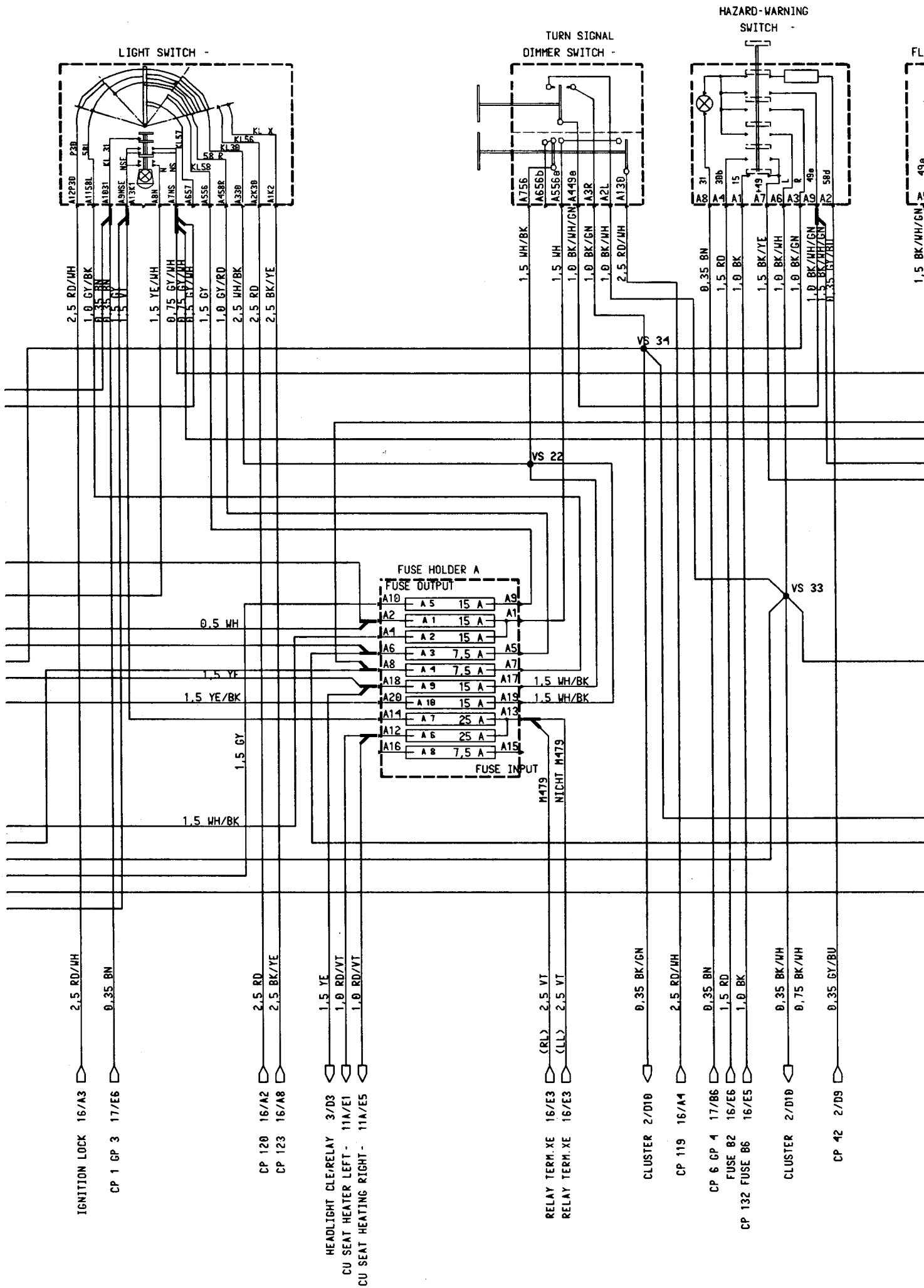
DRIVE AHVAC LEFT

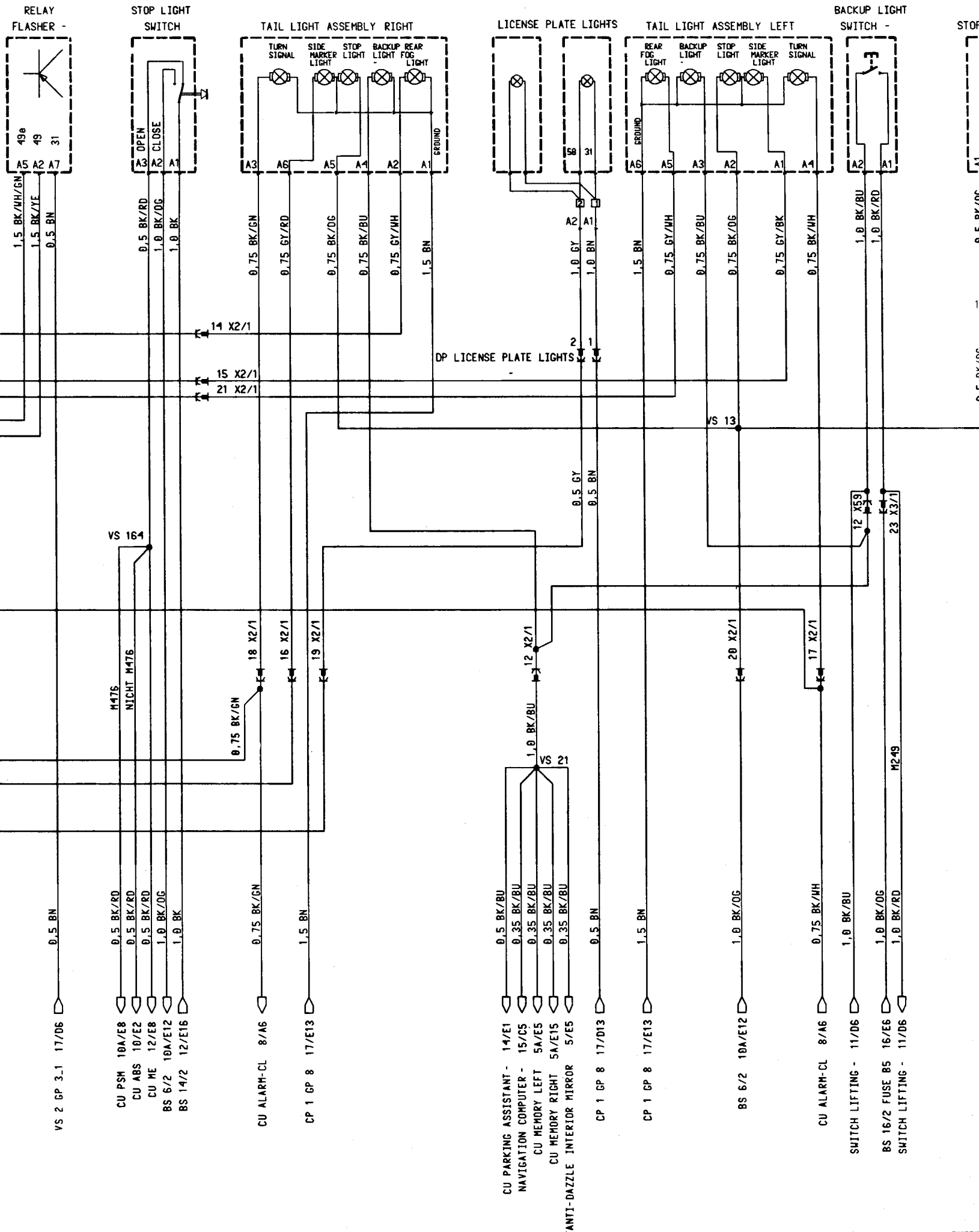
HEADLIGHT RIGHT

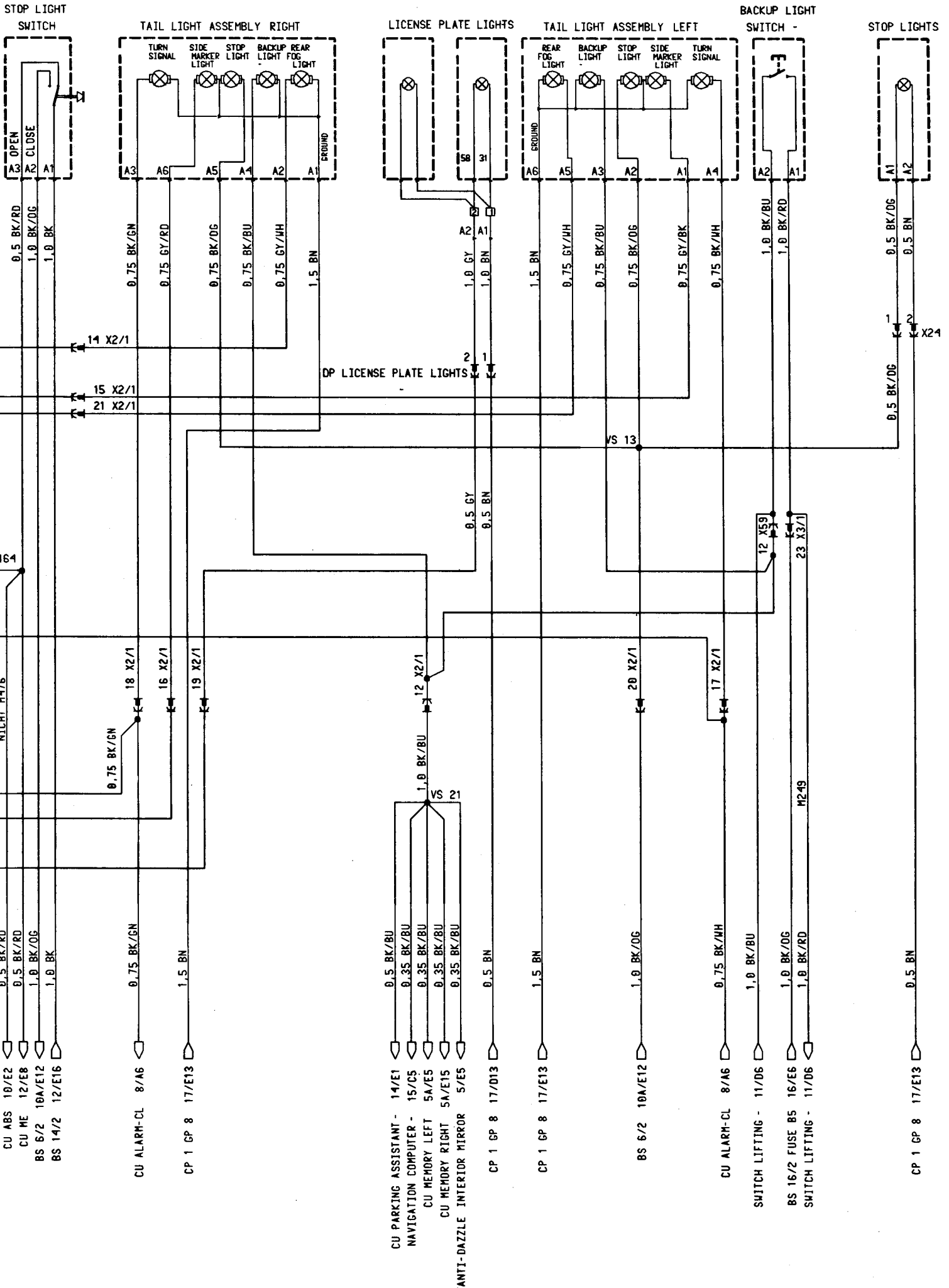












BOVOTED MODEL 0001 QUIET 11 TOITS DOLL

PORSCHE

SIDE MARKER LIGHT LEFT

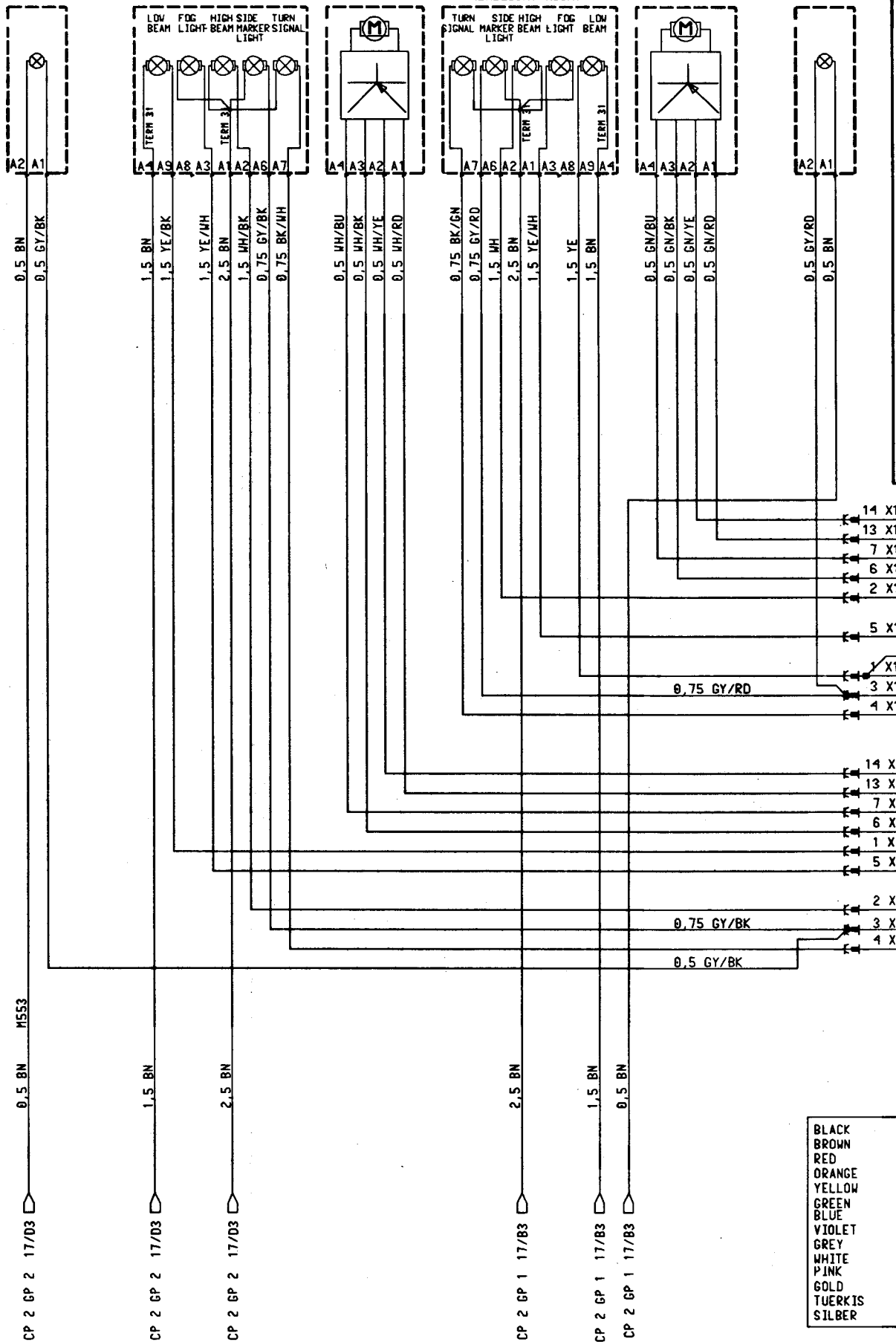
HEADLIGHT LEFT

DRIVE AHVAC LEFT -

HEADLIGHT RIGHT

DRIVE AHVAC RIGHT -

SIDE MARKER LIGHT RIGHT



- BLACK
- BROWN
- RED
- ORANGE
- YELLOW
- GREEN
- BLUE
- VIOLET
- GREY
- WHITE
- PINK
- GOLD
- TUERKIS
- SILBER

SIDE MARKER LIGHT RIGHT

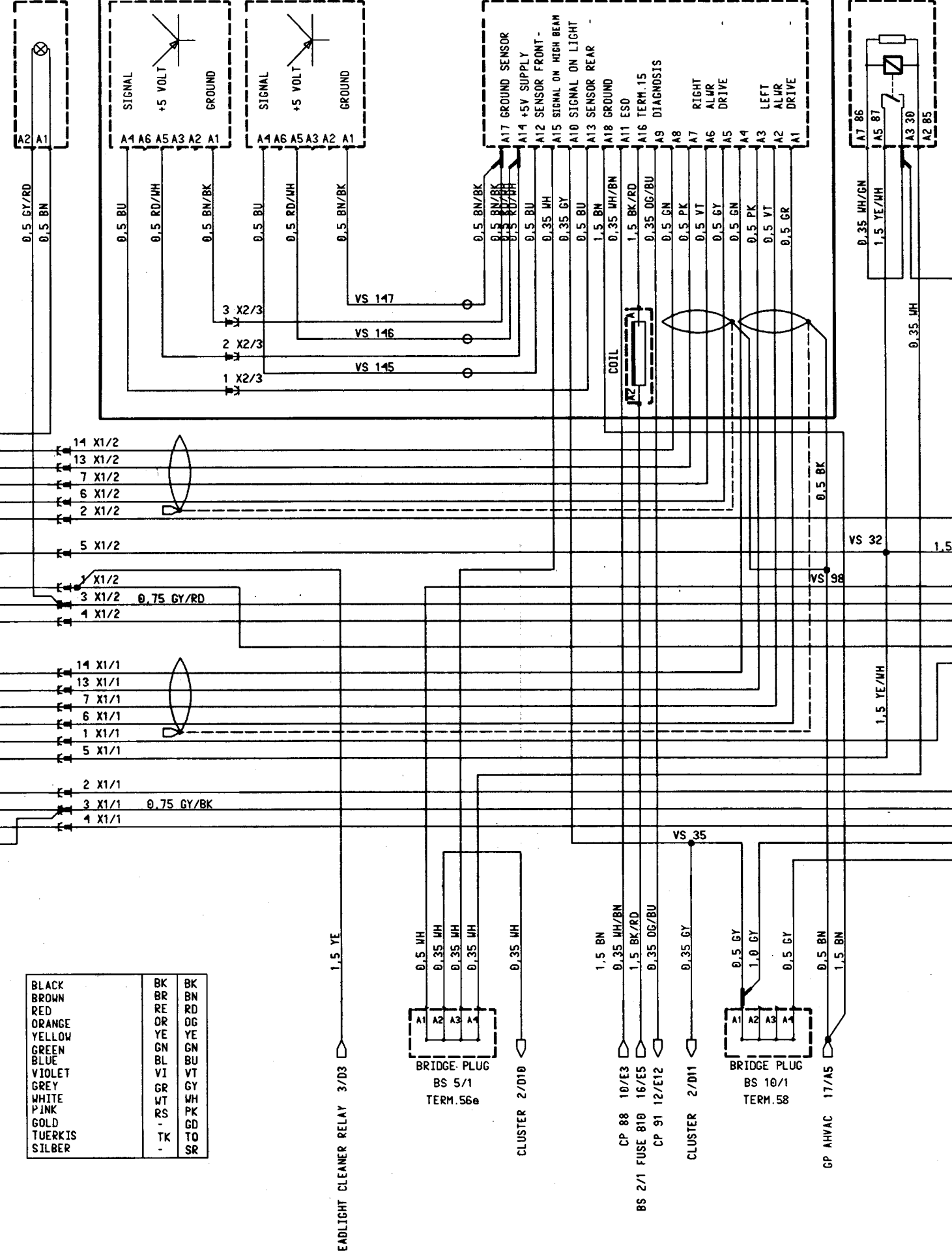
ALWR SENSOR REAR LEFT

ALWR SENSOR FRONT LEFT

CU AHVAC

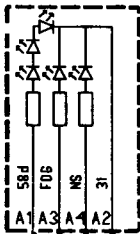
M601

FOG LIGHT - RELAY 40A



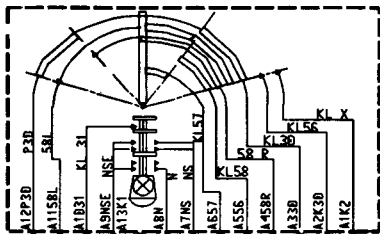
BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	YB
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	TK	PK
GOLD	TK	GD
TUERKIS	TK	TD
SILBER	TK	SR

LIGHT ASSEMBLY FOR LIGHT SWITCH



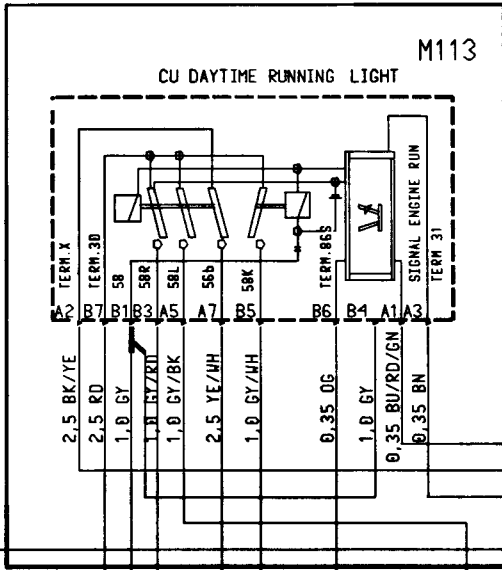
0.35 BK/YE
0.35 YE/WH
0.5 GY/WH
0.35 BN

LIGHT SWITCH



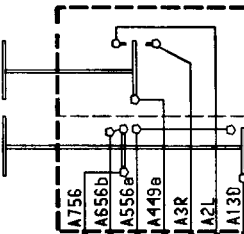
2.5 RD/WH
1.0 GY/BK
0.35 BN
1.5 VT
1.5 WH/GN
0.75 GY/WH
0.5 GY/WH
0.5 GY/WH
1.5 GY
1.0 GY/RD
2.5 WH/BK
2.5 RD
2.5 BK/YE

CU DAYTIME RUNNING LIGHT



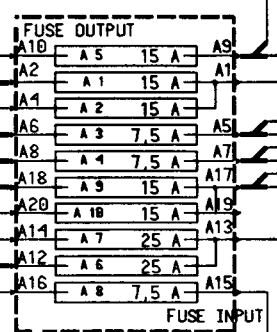
2.5 BK/YE
2.5 RD
1.0 GY
1.0 GY/RD
1.0 GY/BK
2.5 YE/WH
1.0 GY/WH
0.35 DG
1.0 GY
0.35 BU/RD/GN
0.35 BN

TURN SIGNAL DIMMER SWITCH



2.5 WH/BK
2.5 YE/WH
1.5 WH
1.0 BK/WH/GN/A49b
1.0 BK/GN
1.0 BK/WH
2.5 RD/WH
1.0 BK/WH
1.0 BK/WH
2.5 RD/WH

FUSE HOLDER A-USA



FUSE OUTPUT
A10 - A 5 15 A
A2 - A 1 15 A
A4 - A 2 15 A
A6 - A 3 7.5 A
A8 - A 4 7.5 A
A18 - A 9 15 A
A20 - A 10 15 A
A14 - A 7 25 A
A12 - A 6 25 A
A16 - A 8 7.5 A
FUSE INPUT

YE/WH

0.5 WH

1.5 YE

1.5 YE/BK

1.0 GY

1.5 WH/BK

1.0 GY

2.5 YE/WH

1.0 GY/RD

0.5 GY/WH

VS 115 SI C7 16/E7
0.35 BK/YE

IGNITION LOCK 16/A3
2.5 RD/WH

CP 1 CP 3 17/E6
0.35 BN

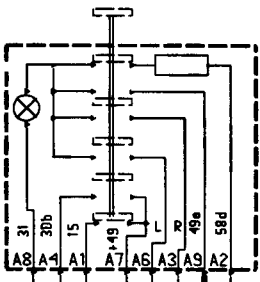
CP 130 F2 16/A2 M113
2.5 RD
CP 133 16/A8
2.5 BK/YE

HEADLIGHT CLEANER RELAY 3/D3
1.5 YE
CU SEAT HEATER LEFT - 11A/E1
1.0 RD/VT
CU SEAT HEATING RIGHT - 11A/E5
1.0 RD/VT

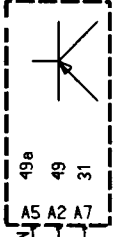
RELAY TERM. XE 16/E3
2.5 VT ST_A7A

CP 130 F2 16/A2 M113
2.5 RD
BS 13/1 FUSE E1 16/E12 M113
0.35 DG
BS 12 GP 3.1 17/D8
0.35 BN
CP 133 16/A8
2.5 BK/YE
CLUSTER 2/D9
0.35 BU/RD/GN

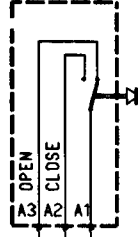
HAZARD-WARNING SWITCH -



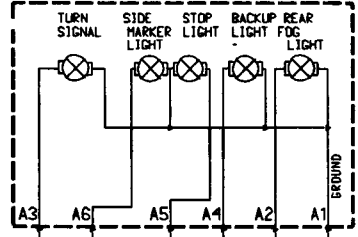
RELAY FLASHER -



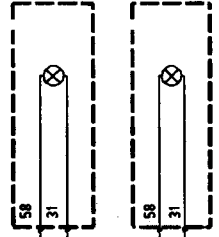
STOP LIGHT SWITCH



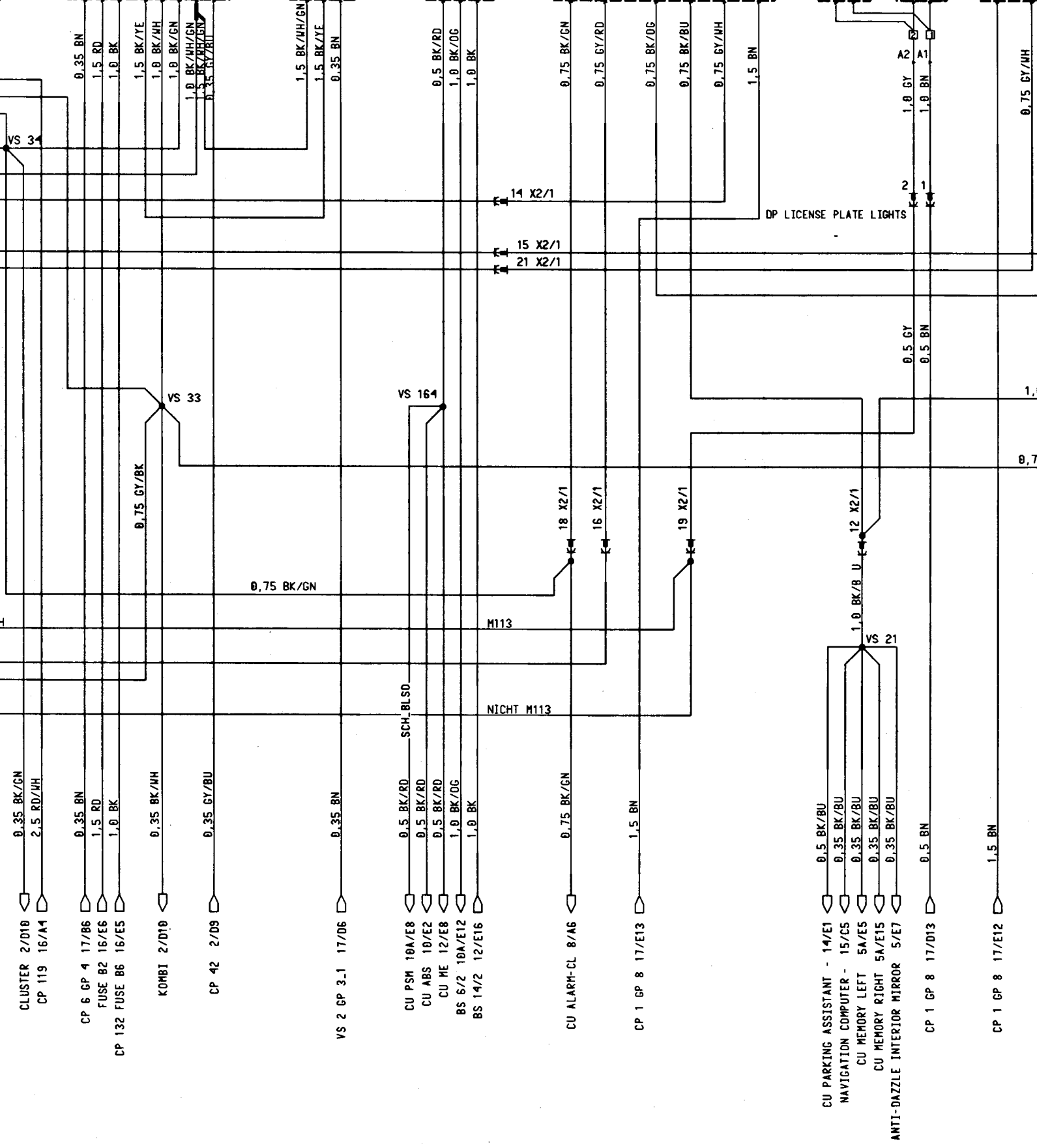
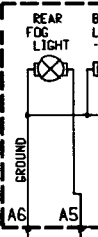
TAIL LIGHT ASSEMBLY RIGHT



LICENSE PLATE LIGHTS -



TAIL LIGHT ASSEMBLY LEFT



CLUSTER 2/D10
CP 119 16/A4

CP 6 GP 4 17/B6
FUSE B2 16/E6
CP 132 FUSE B6 16/ES

KOMBI 2/D10
CP 42 2/D9

VS 2 GP 3-1 17/D6

SCH. BLSO
CU PSM 10A/E8
CU ABS 10/E2
CU ME 12/E8
BS 5/2 10A/E12
BS 14/2 12/E16

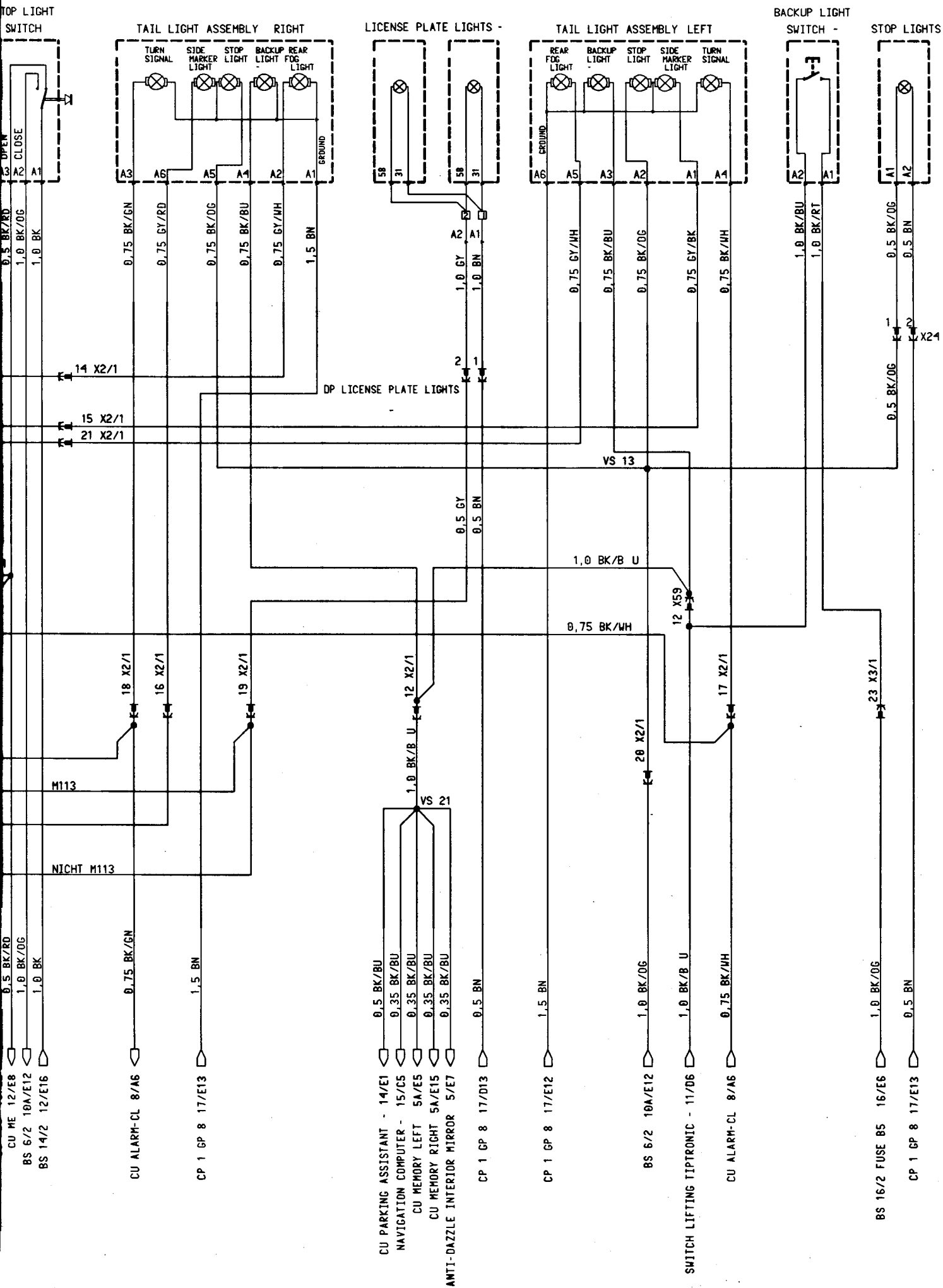
CU ALARM-CL 8/A6

CP 1 GP 8 17/E13

CU PARKING ASSISTANT - 14/E1
NAVIGATION COMPUTER - 15/C5
CU MEMORY LEFT 5A/E5
CU MEMORY RIGHT 5A/E15
ANTI-DAZZLE INTERIOR MIRROR 5/E7

CP 1 GP 8 17/D13

CP 1 GP 8 17/E12



BOXSTER MODEL 2001 SHEET 18 LIGHTS USA CANADA

PORSCHE

BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	YE
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	-	GD
TUERKIS	-	TO
SILBER	TK	SR

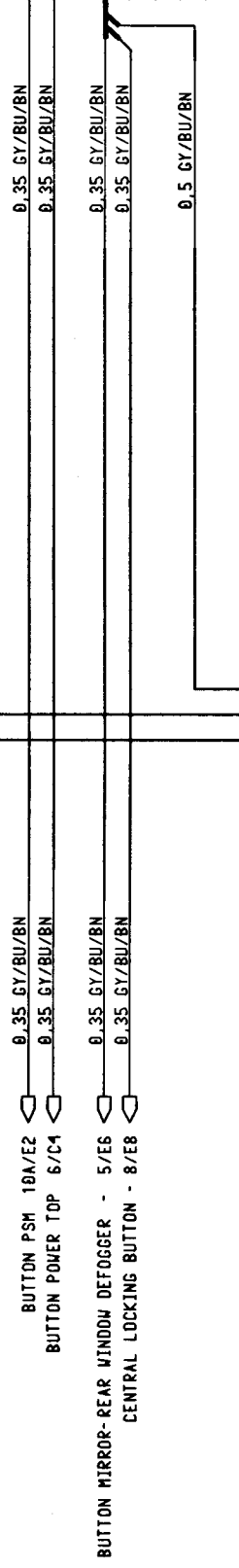
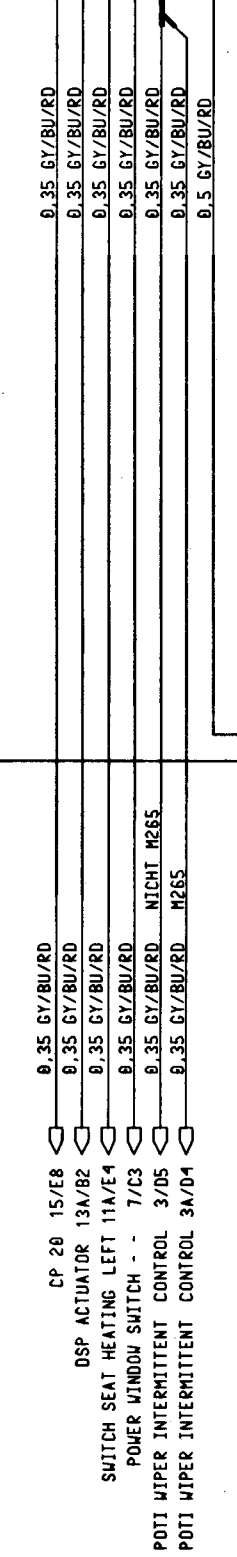
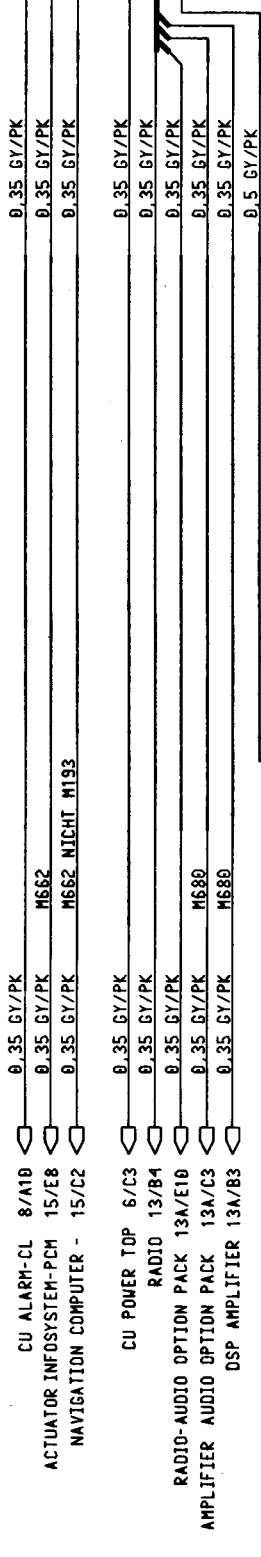
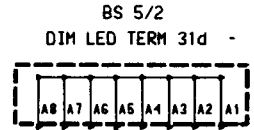
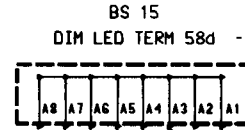
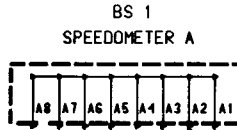
A

B

C

D

E



SWITCH



GP ELECTRONICS 17/86 0.35 BN/BU

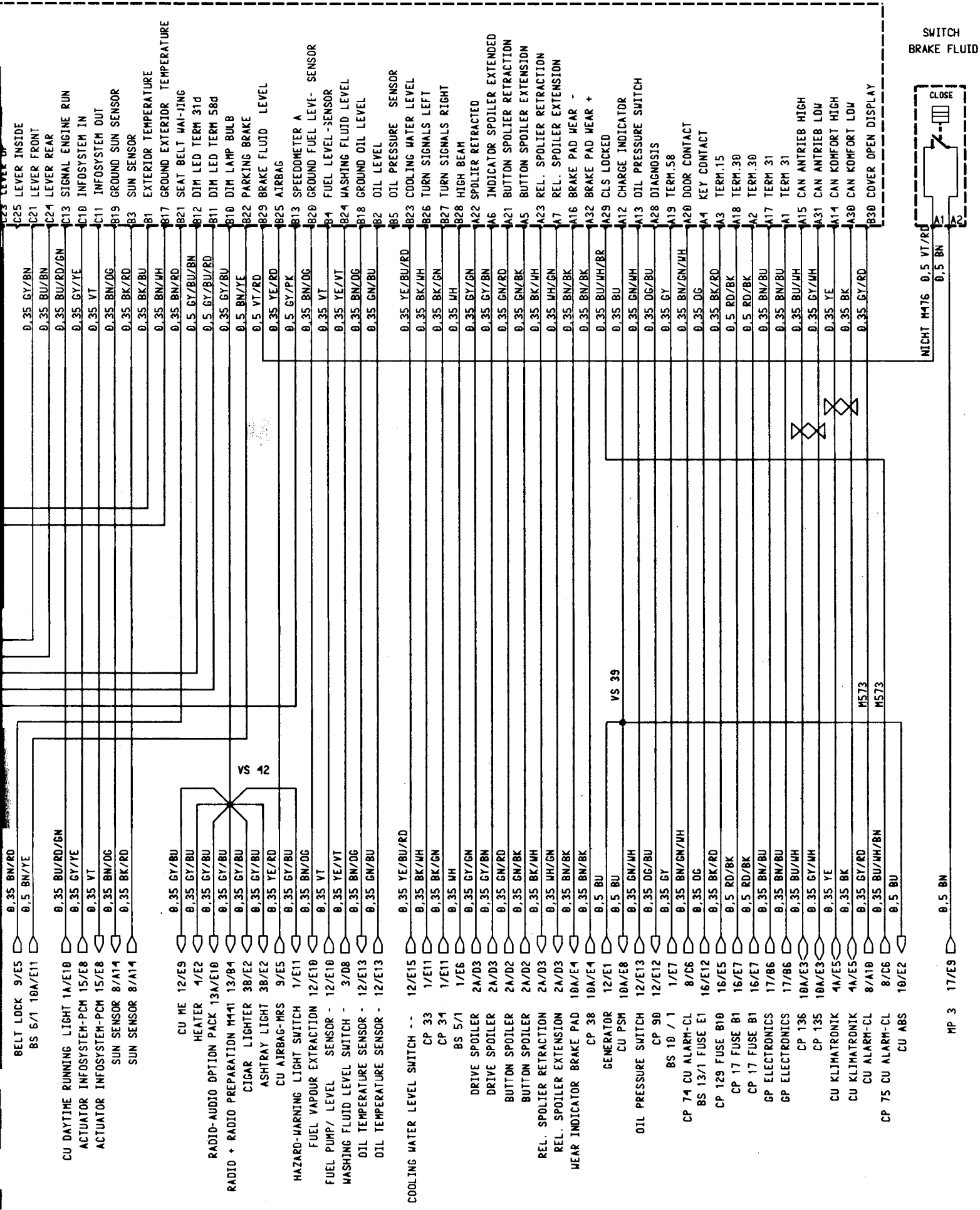
CU ALARM-CL 8/A10
 ACTUATOR INFO SYSTEM-PCM 15/E8
 NAVIGATION COMPUTER - 15/D2
 CU POWER TOP 6/C3
 RADIO 13/B4
 RADIO-AUDIO OPTION PACK 13A/E10
 AMPLIFIER AUDIO OPTION PACK 13A/C3
 DSP AMPLIFIER 13A/B3
 CP 20 15/E8
 DSP ACTUATOR 13A/B2
 SWITCH SEAT HEATING LEFT 11A/E4
 POWER WINDOW SWITCH - 7/C3
 POTI WIPER INTERMITTENT CONTROL 3/D5
 POTI WIPER INTERMITTENT CONTROL 3A/D4

BUTTON PSM 10A/E2
 BUTTON POWER TOP 6/C4
 BUTTON MIRROR-REAR WINDOW DEFOGGER - 5/E6
 CENTRAL LOCKING BUTTON - 8/E8

M662
M662 NICHT M193
M680
M680

NICHT M265
M265

INSTRUMENT CLUSTER 2000



SWITCH
BRAKE FLUID



NIGHT M476 0.5 VT/RD
0.5 BN

MP 3 17/E9 0.5 BN

PORSCHE

A

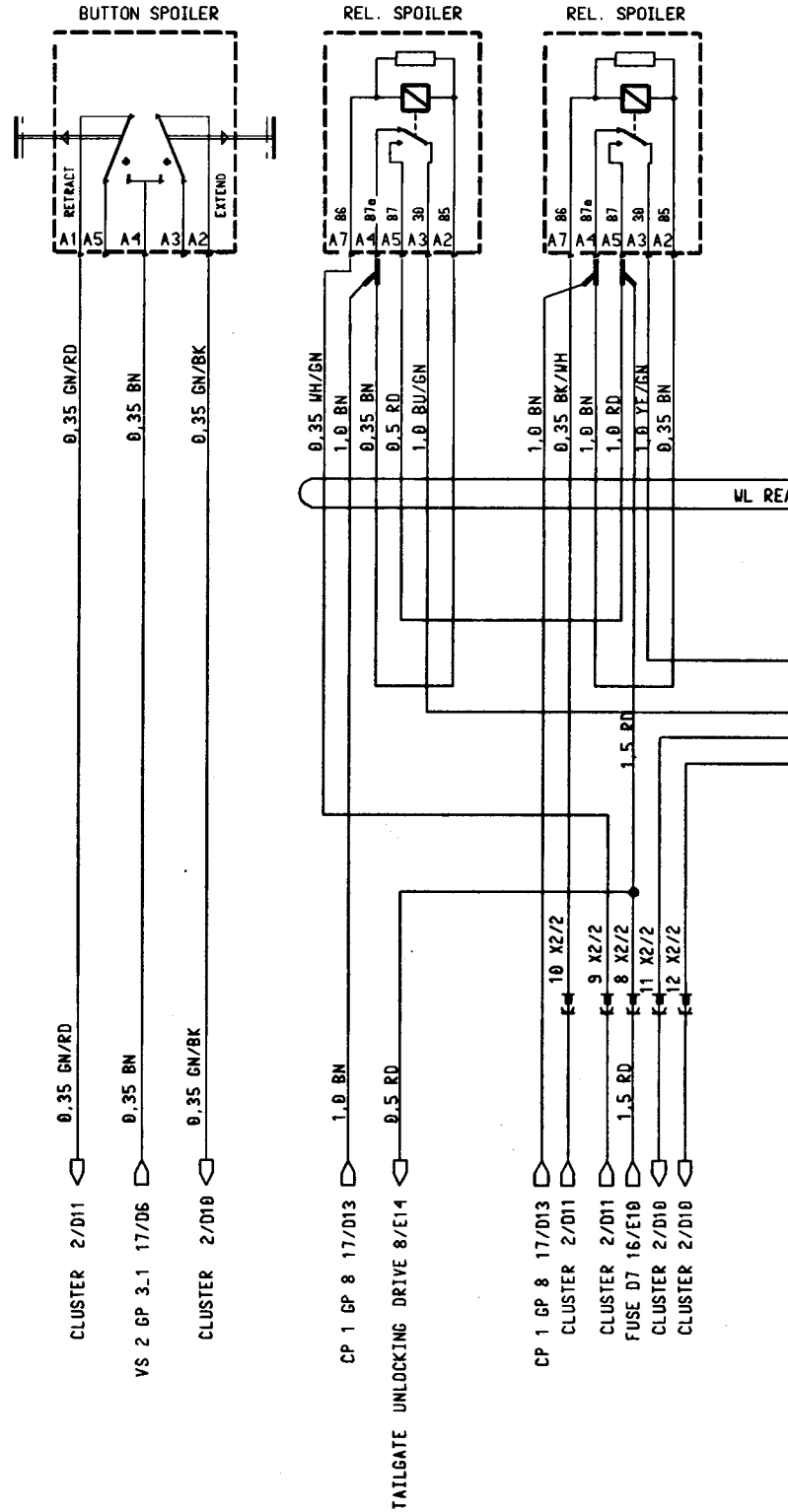
B

C

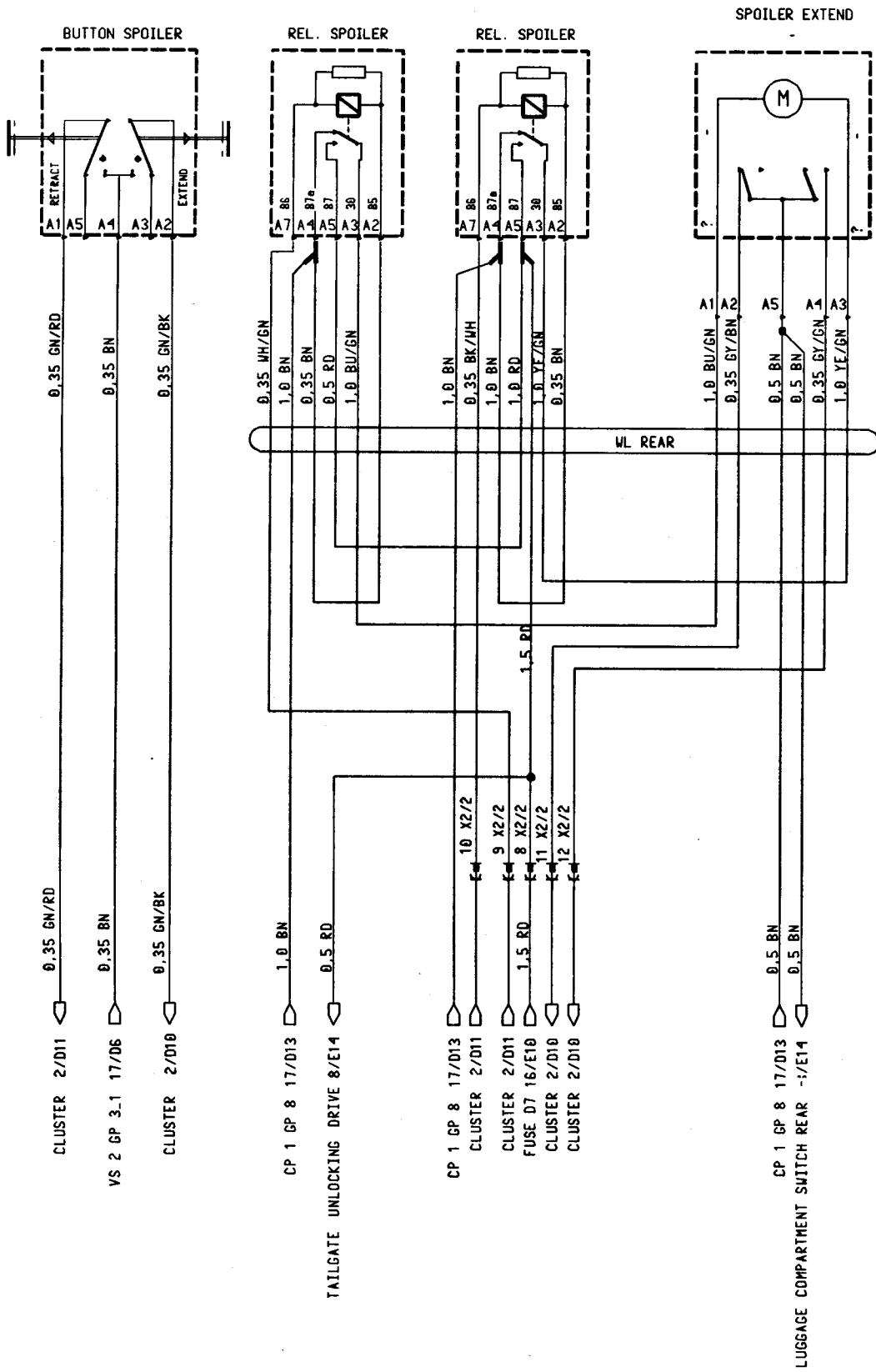
D

E

BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	Y
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	CY
WHITE	WT	WH
PINK	RS	PK
GOLD	TK	GD
TUERKIS	-	TQ
SILBER	-	SR



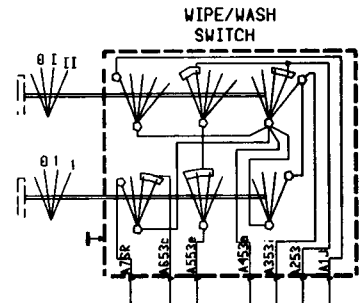
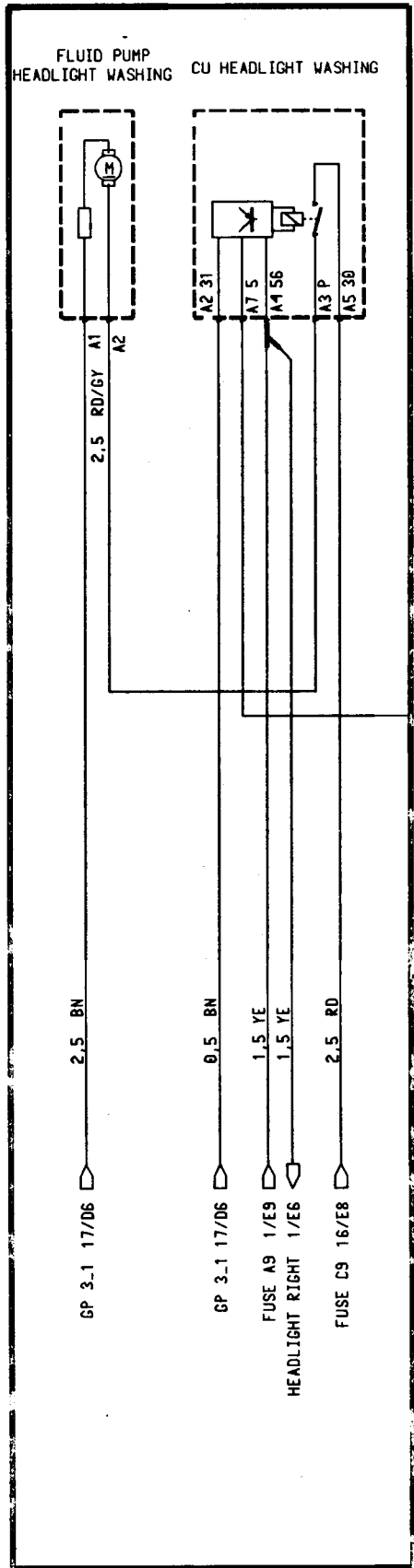
BK
RD
OG
YE
GN
BU
WT
PK
CY
CD
SR



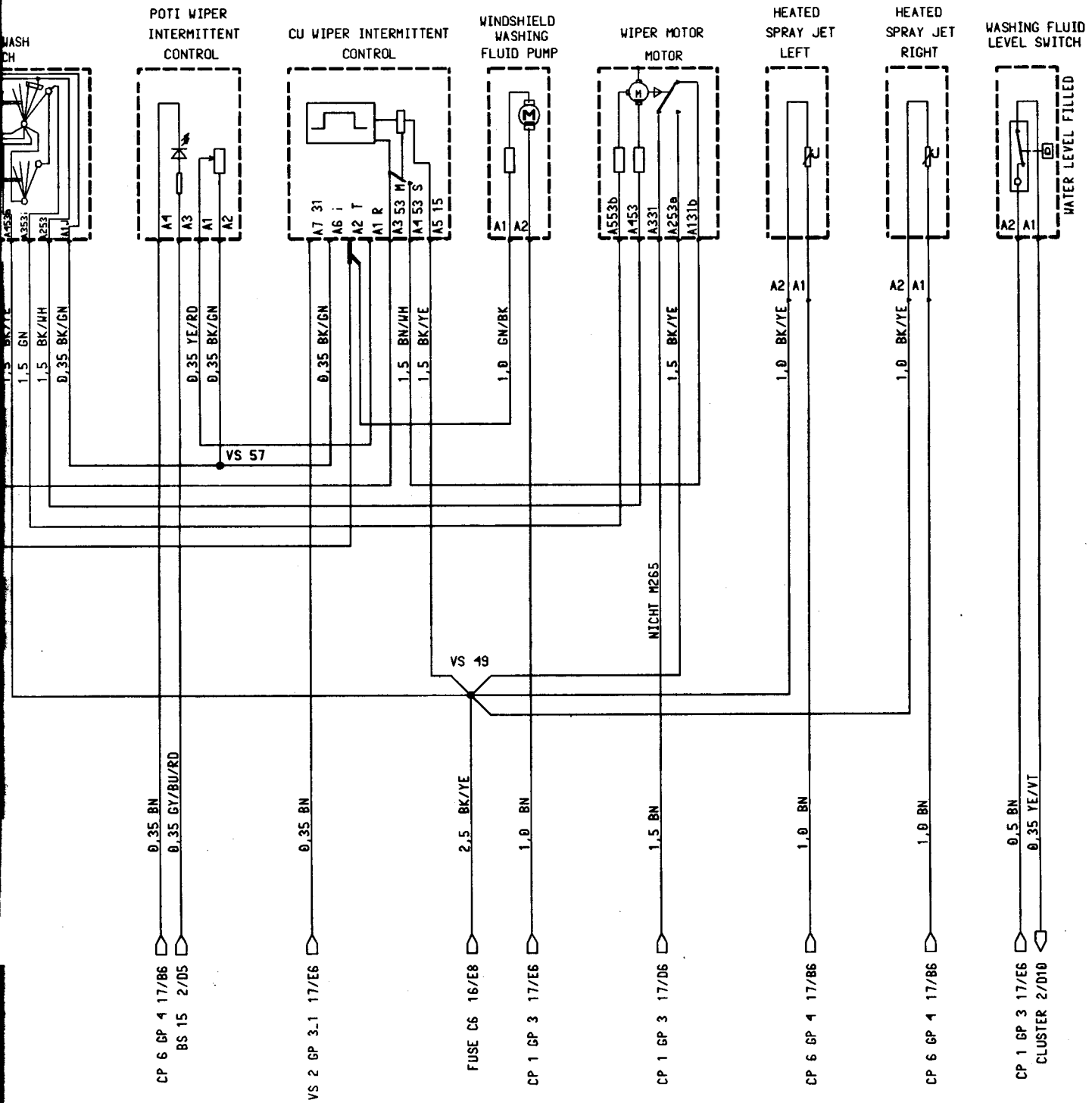
PORSCHE

BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	YE
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	-	GD
TUERKIS	-	TQ
SILBER	-	SR

M288 HEADLIGHT CLEANERS



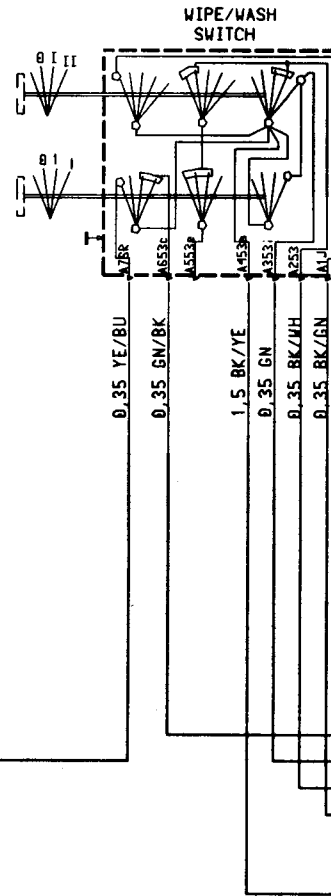
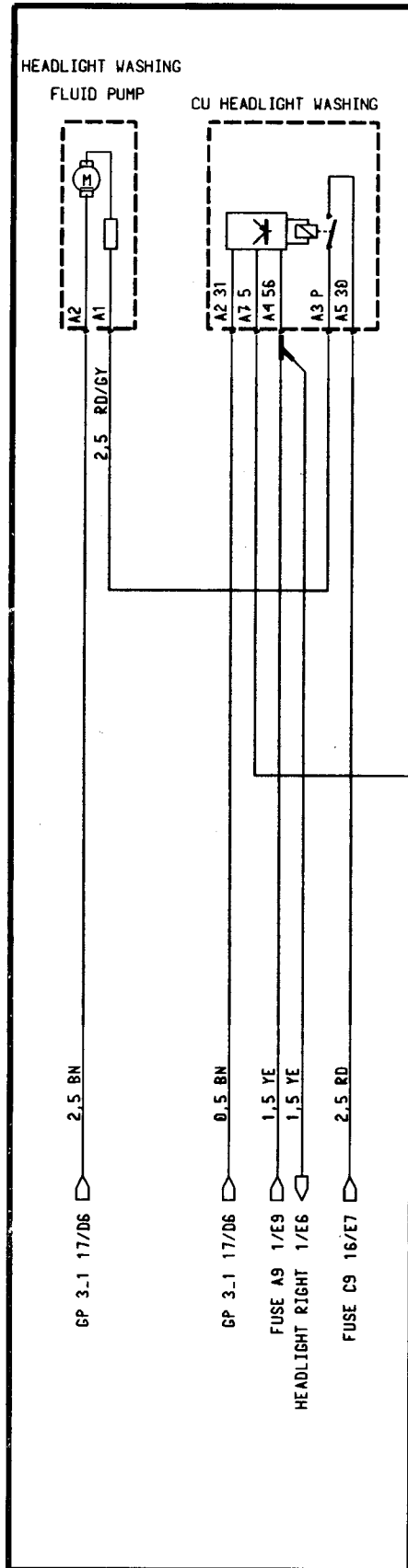
WIPE- AND WASH CLEANERS / HEADLIGHT WASHING



MODEL 2001 SHEET 3 WIPER_HCS

PORSCHE

M288 HEADLIGHT CLEANERS



BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	YE
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	-	GD
TUERKIS	-	TO
SILBER	-	SR

M265

M265

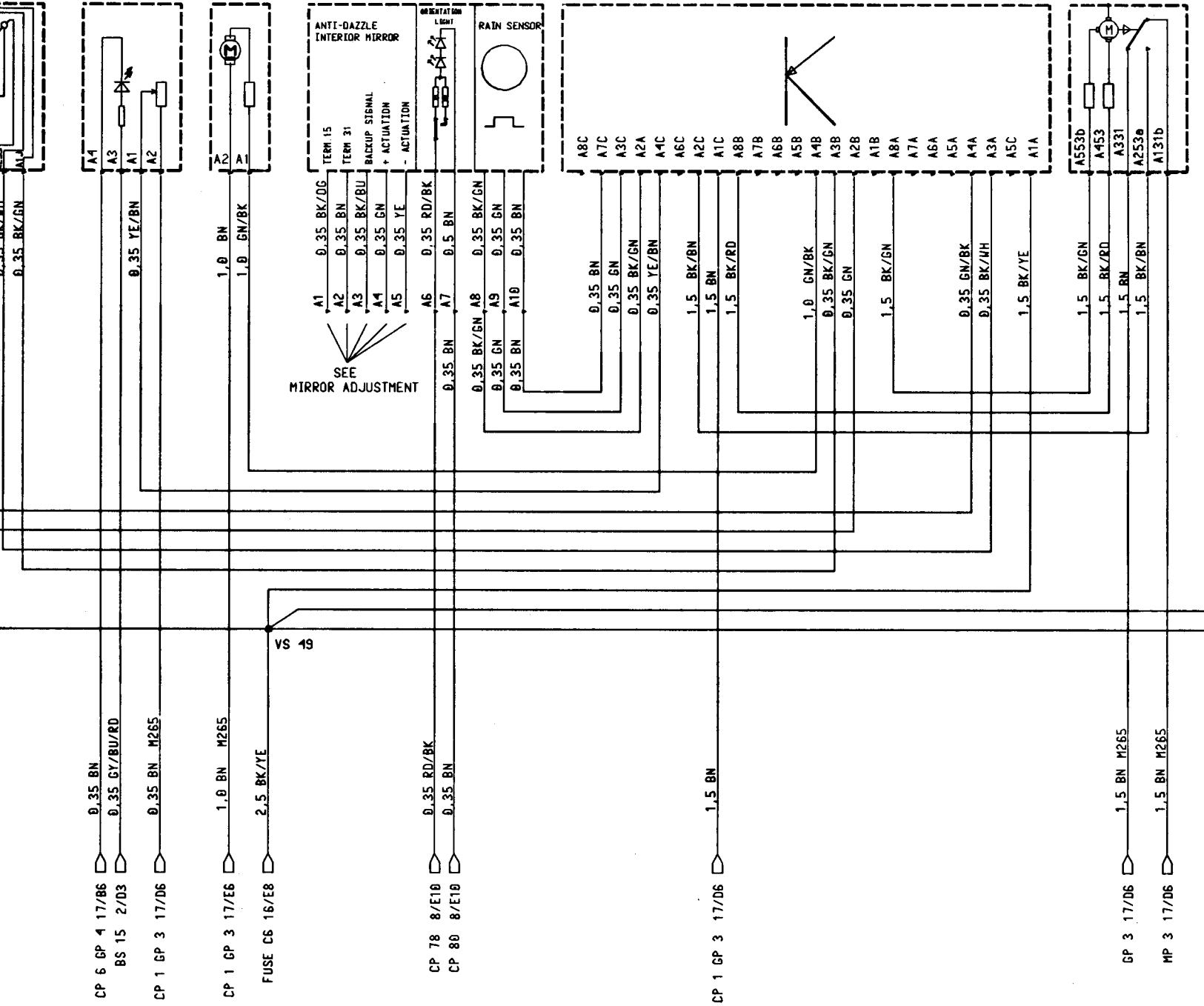
POTI WIPER
INTERMITTENT
CONTROL

WINDSHIELD
WASHING
FLUID PUMP

RAIN SENSOR
ORIENTATION LIGHT
ANTI-DAZZLE

CU RAIN SENSOR

WIPER
MOTOR



/ HEADLIGHT CLEANERS

- / RAIN SENSOR

M265

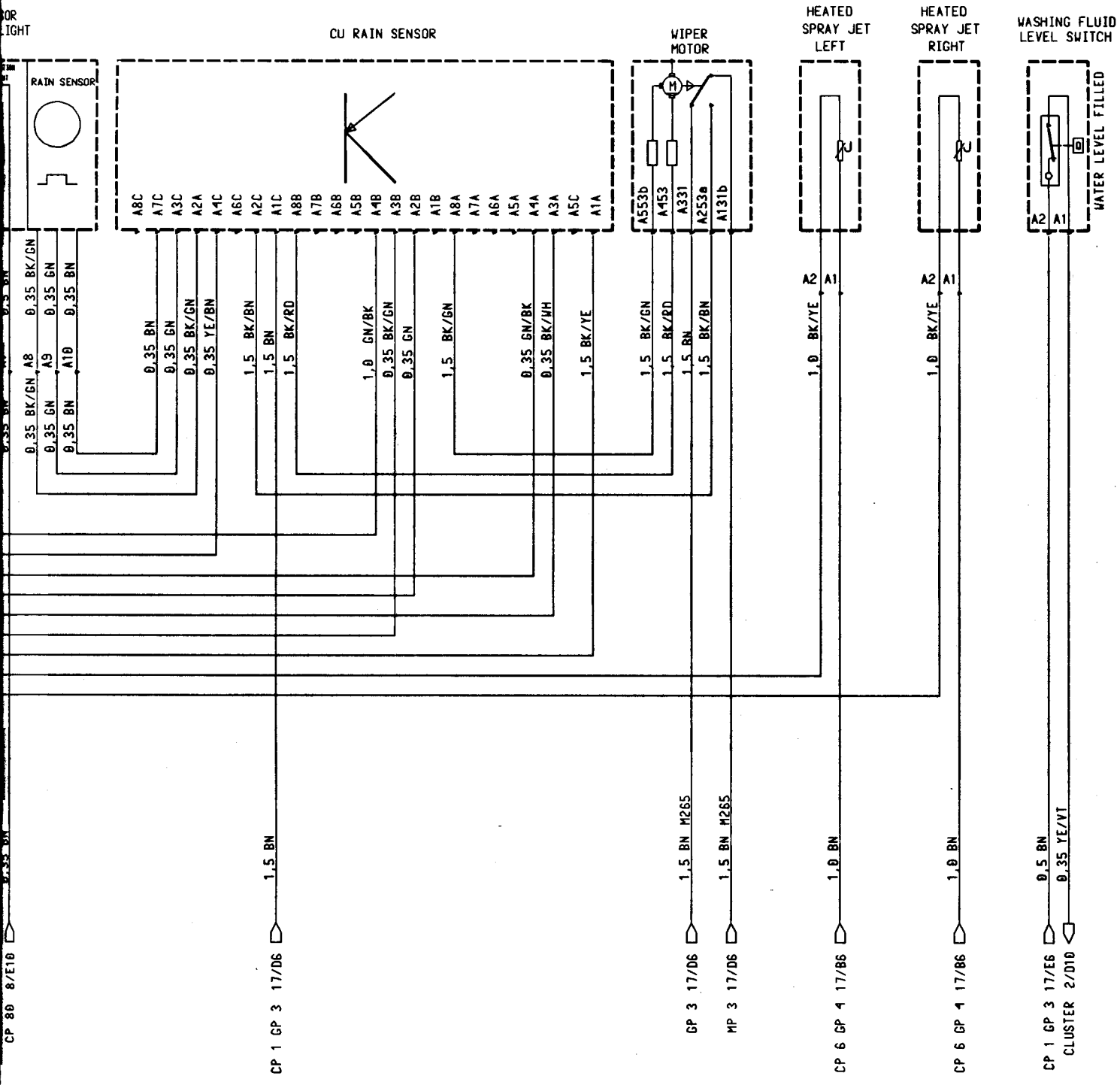
CU RAIN SENSOR

WIPER MOTOR

HEATED SPRAY JET LEFT

HEATED SPRAY JET RIGHT

WASHING FLUID LEVEL SWITCH

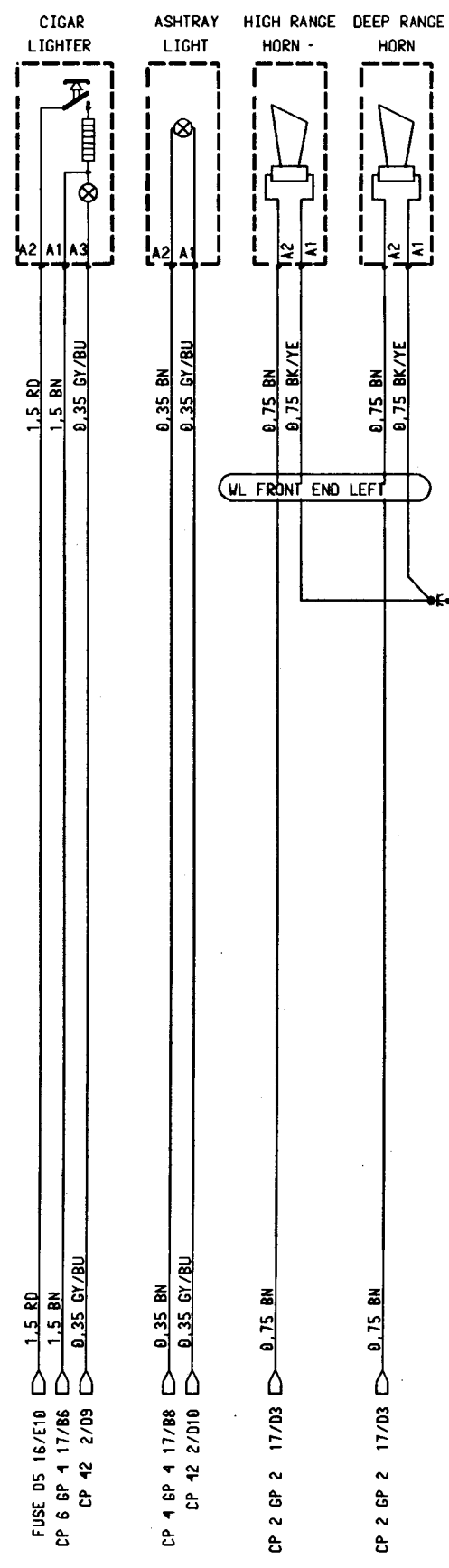


BOXSTER MODEL 2001 SHEET 3A WIPER_RAIN SENSOR

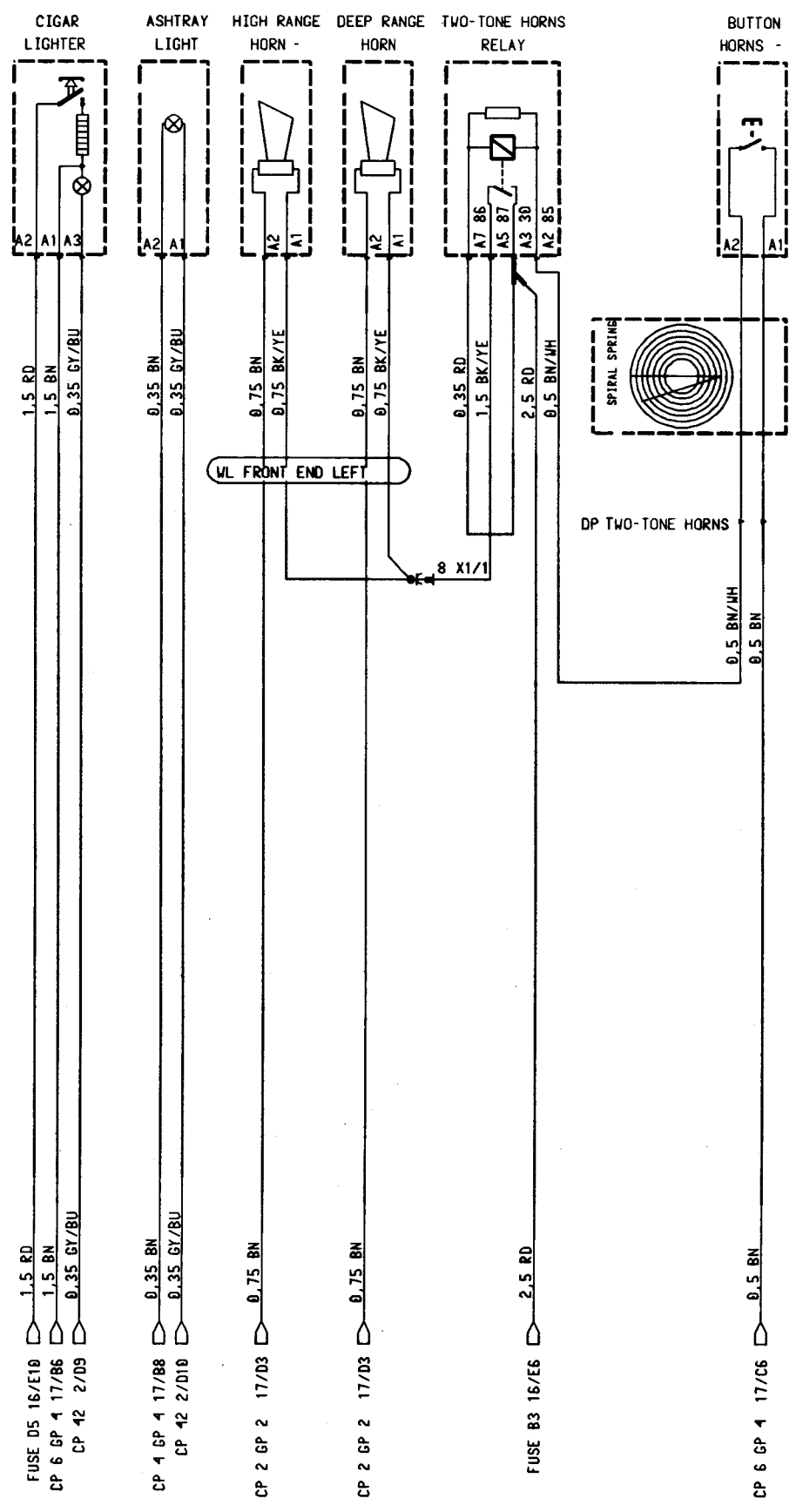
PORSCHE

BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	YE
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	-	GD
TUERKIS	TK	TQ
SILBER	-	SR

A
B
C
D
E



BK	BK
BR	BN
RE	RD
OR	OC
YE	YE
GN	GN
BL	BU
VI	VT
GR	GY
WT	WH
RS	PK
-	GD
TK	TQ
-	SR

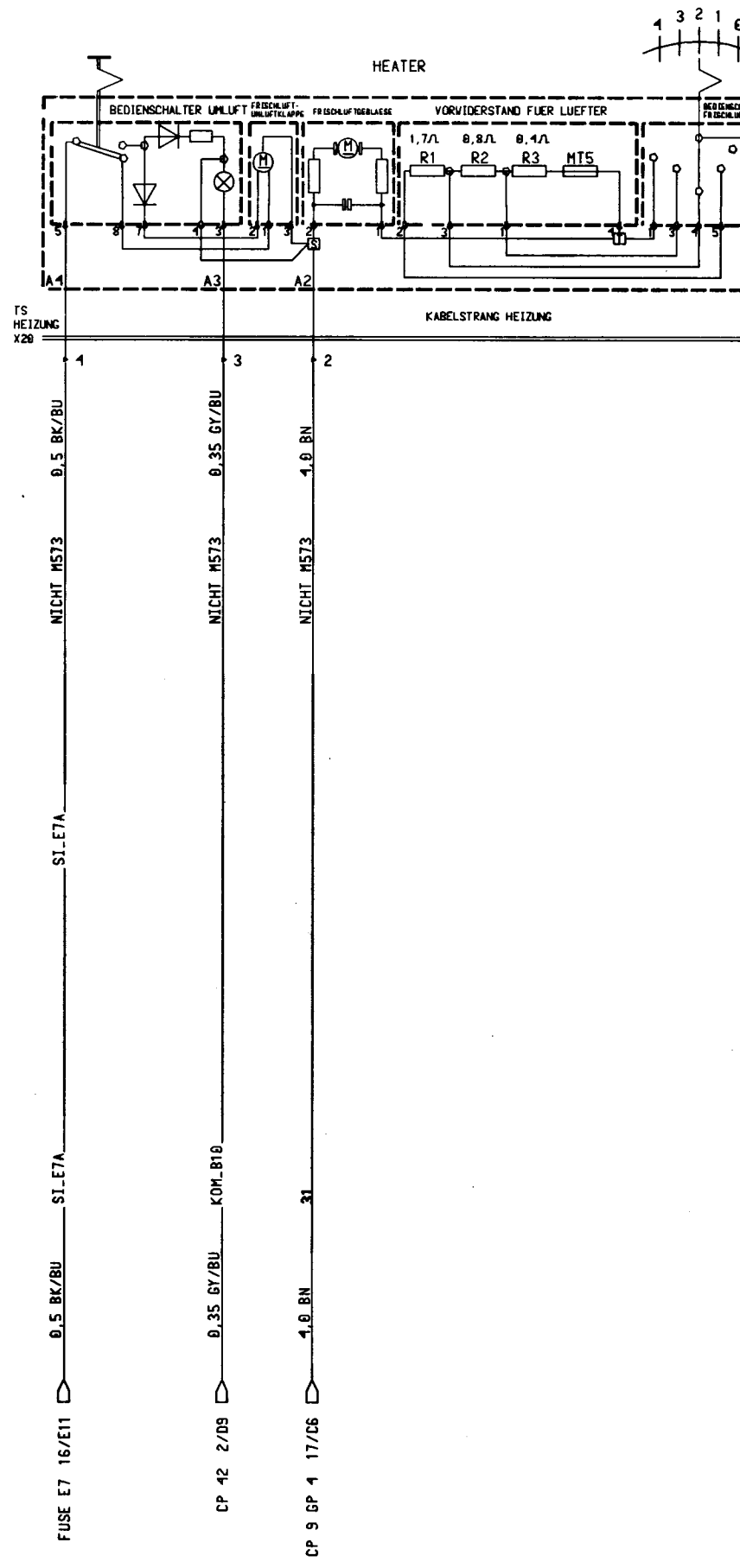


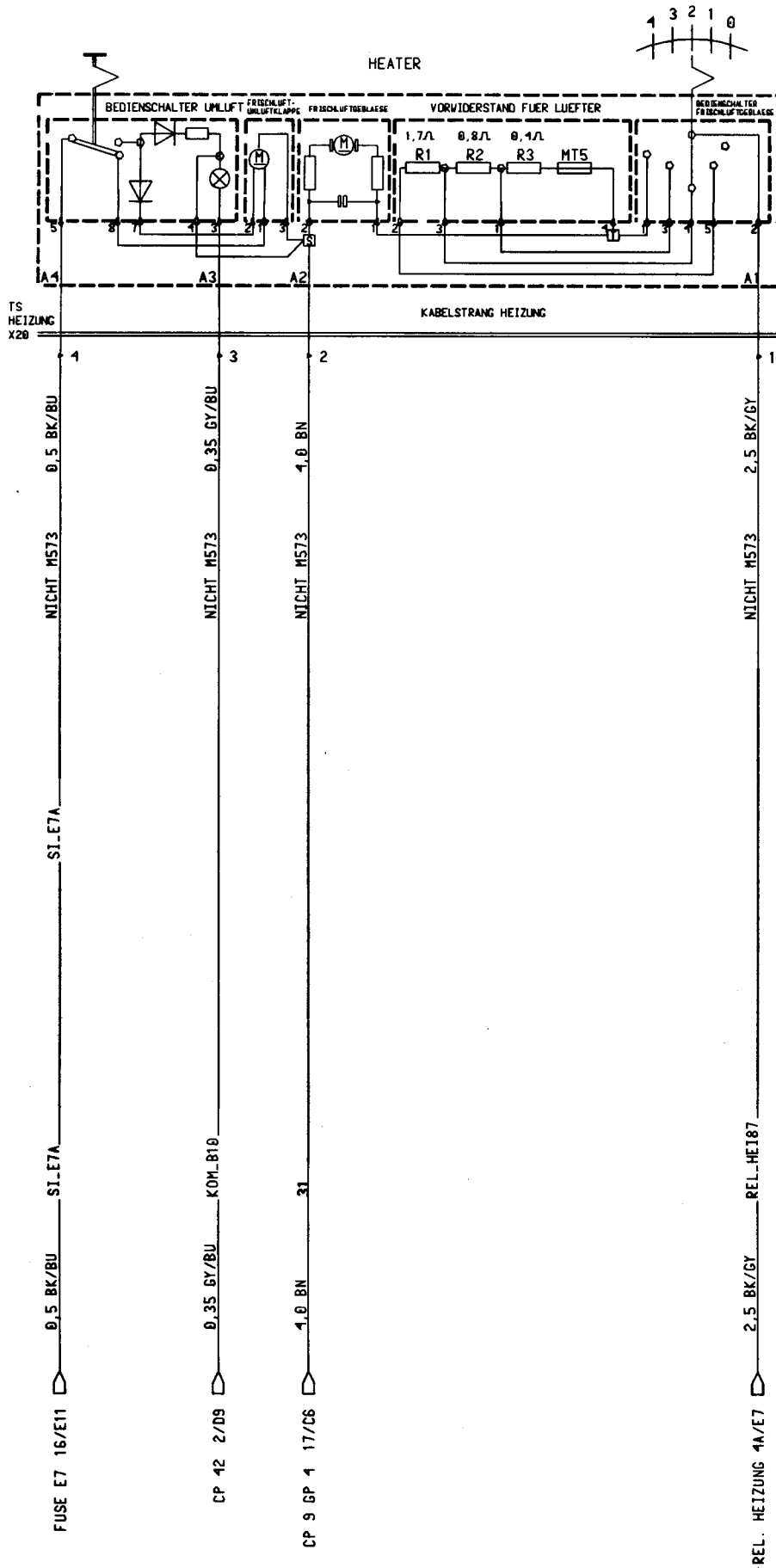
BOXSTER MODEL 2001 SHEET 3B TWO-TONE HORNS

PORSCHE

A
B
C
D
E

BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	YE
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	TK	GO
TUERKIS	-	TO
SILBER	-	SR





BOXSTER MODEL 2001 SHEET 4 HEATER

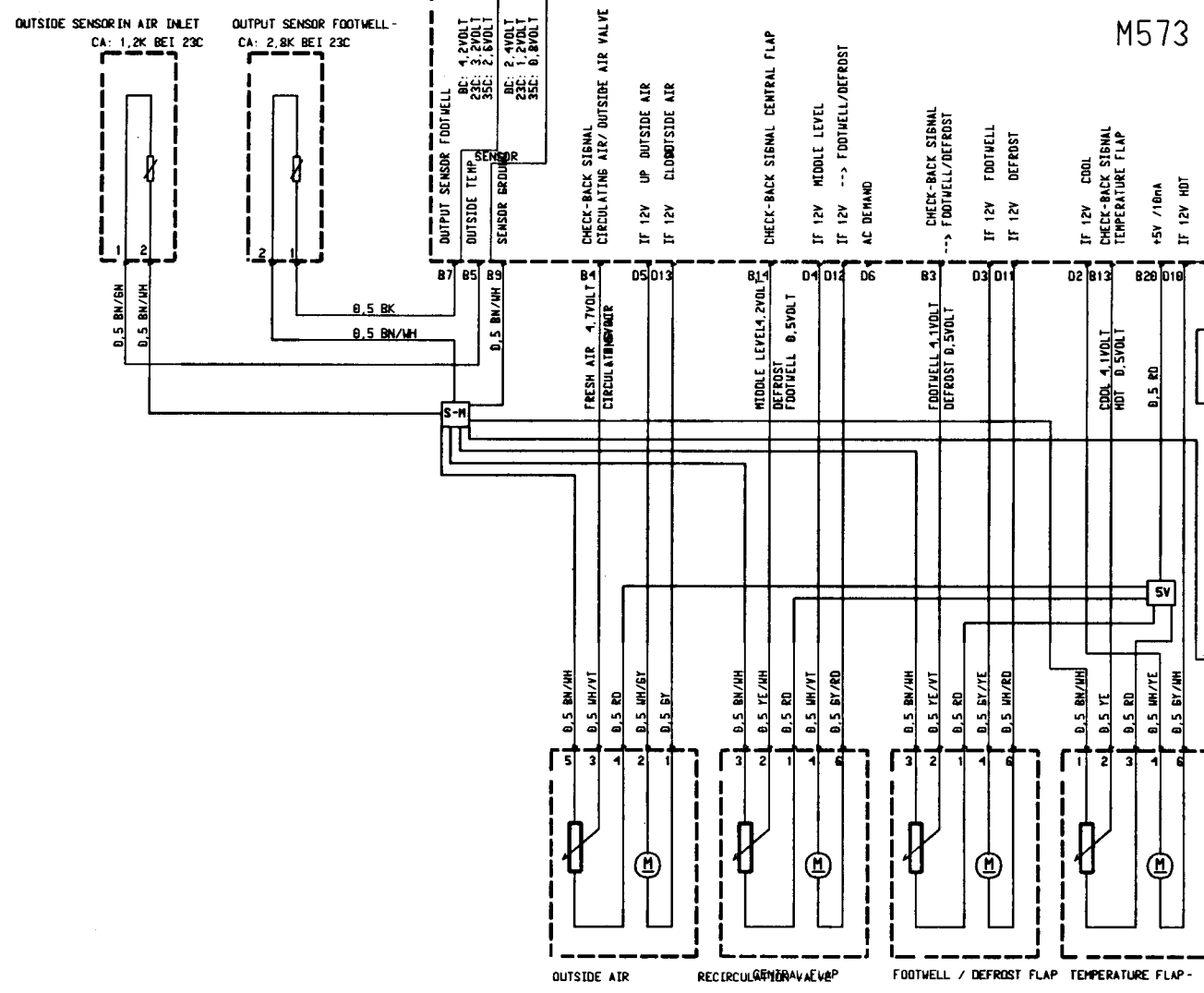
PORSCHE

CU KLIMATRONI

M573

A
B
C
D
E

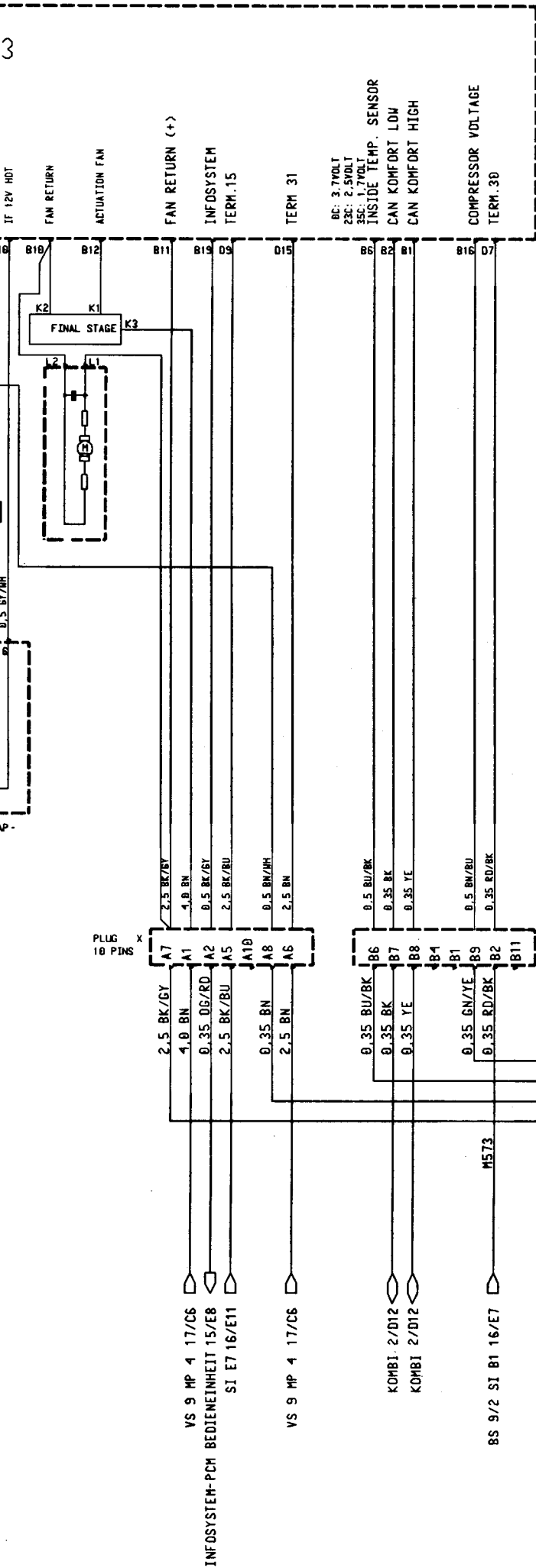
PLUG A= BLACK (SMALL)
PLUG B= RED
PLUG C= BEIGE
PLUG D= BLACK (LARGE)



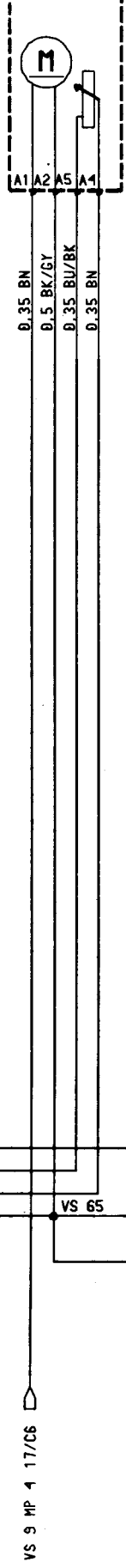
BLACK	BK	BK
BROWN	BR	RD
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	YE
GREEN	GN	CN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	-	GD
TUERKIS	TK	TQ
SILBER	-	SR

VOLTAGE AND RESISTANCE VALUES ARE GUIDE VALUES

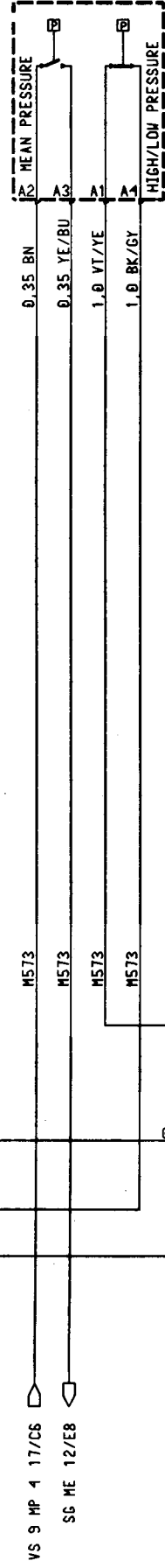
3



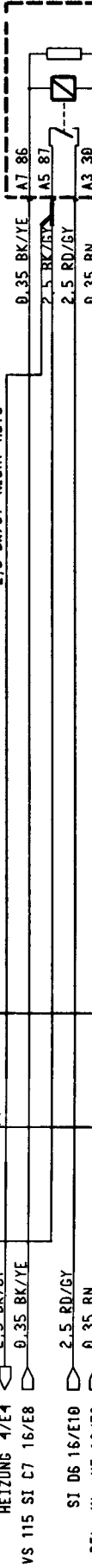
INSIDE TEMP. SENSOR BLOWER



COOLING WATER SWITCH



RELAY HEAD



DE VALUES

COMPRESSOR VOLTAGE
TERM. 30

B16 B7

B1 B9 B2
D. 35 GN/YE B9
D. 35 RD/BK B2
D. 35 GN/YE B9
D. 35 RD/BK B2

PLUG Y
12 PINS

BS 9/2 SI 81 16/E7

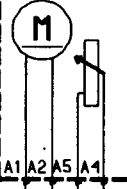
M573

VS 9 MP 4 17/C6

VS 65

D. 35 BN
D. 5 BK/GY
D. 35 BU/BK
D. 35 BN

INSIDE TEMP.
SENSOR BLOWER



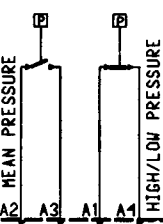
VS 9 MP 4 17/C6

SG ME 12/E8

M573
M573
M573
M573

D. 35 BN
D. 35 YE/BU
1.0 VT/YE
1.0 BK/GY

COOLING WATER
SWITCH

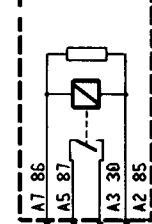


HEIZUNG 4/E4
VS 115 SI C7 16/E8

2.5 BK/GY
0.35 BK/YE
2.5 RD/GY
0.35 BN
1.0 GN/YE

2.5 BK/GY NICHT M573

RELAY HEATER



WL REAR

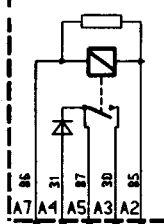
1 X2/1

14 X2/2

VS 26 12/E5
VS 1 MP 8 17/D13

D. 35 RD/BU
D. 35 BN
1.0 GN/YE
1.0 VT/YE
D. 35 WH/GN

REL. AIR CONDITIONING
COMPRESSOR



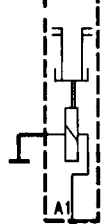
SG ME 12/E8

10 X59

WL MOTOR

1.0 GN/YE

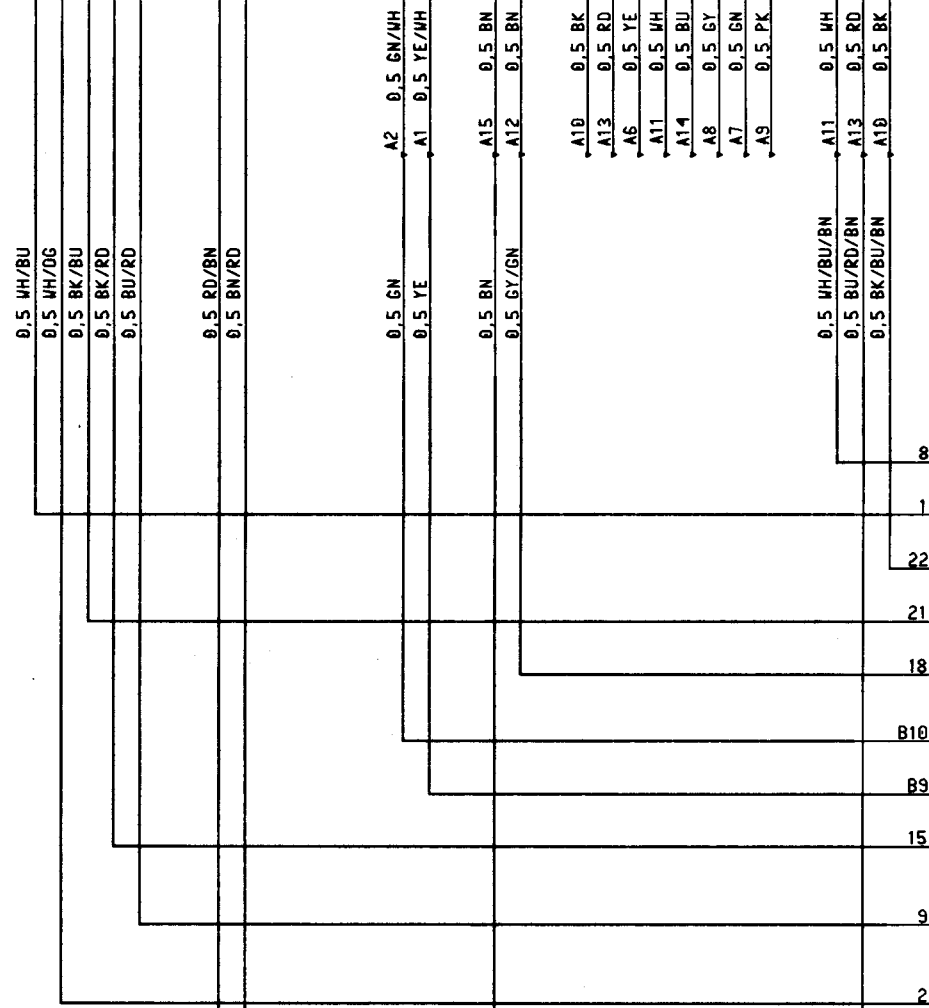
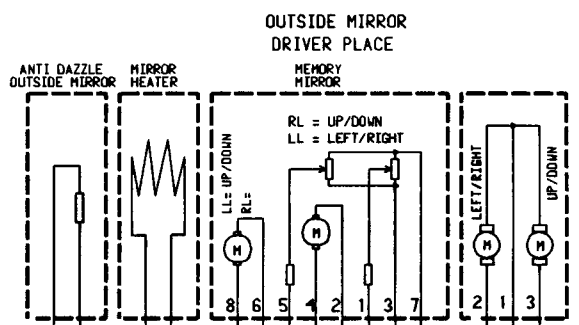
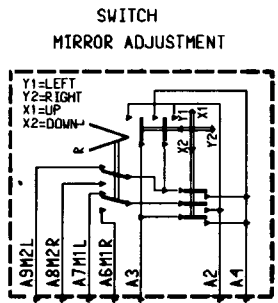
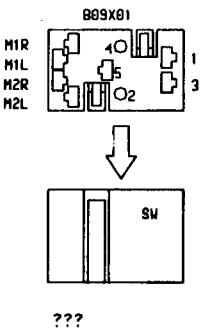
AIR CONDITIONING
COMPRESSOR



PORSCHE

A
B
C
D
E

BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OC
YELLOW	YE	YE
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	-	GD
TUERKIS	-	TK
SILBER	-	SR

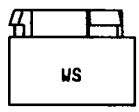
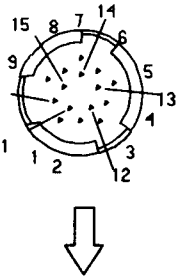


0.5 BN 17/D7 20 X11
0.5 BK/DC 16/E6 19 X11
BS 12 GP 3-1
BS 16/2 FUSE BS

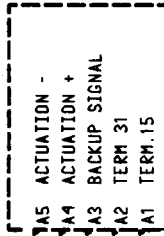
CP 2 8/B2 0.5 BN

15
9
10
11

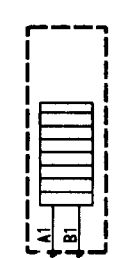
B15C01



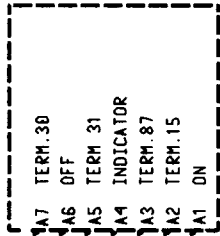
ANTI-DAZZLE INTERIOR MIRROR



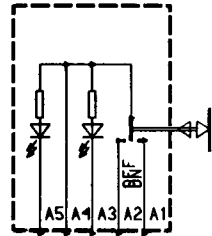
REAR WINDOW DEFOGGER



CU REAR WINDOW DEFOGGER



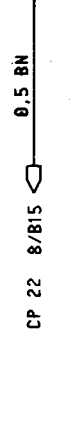
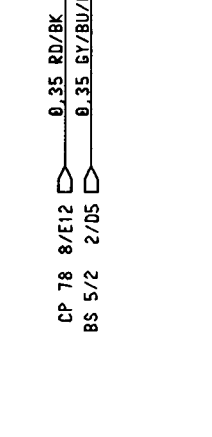
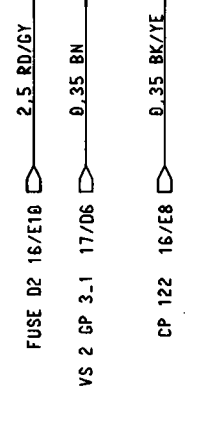
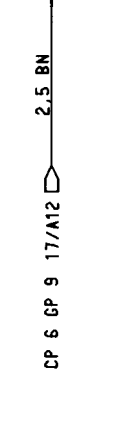
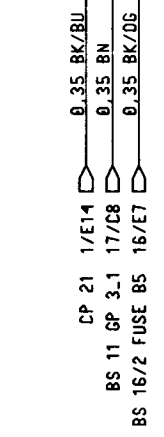
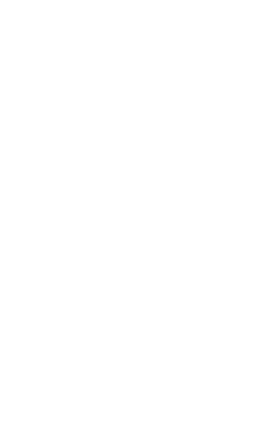
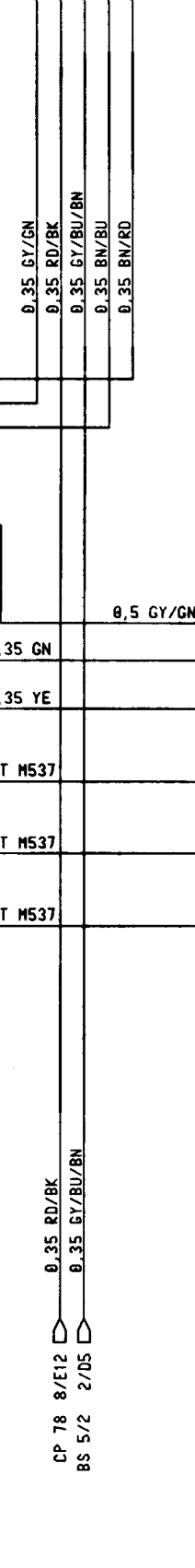
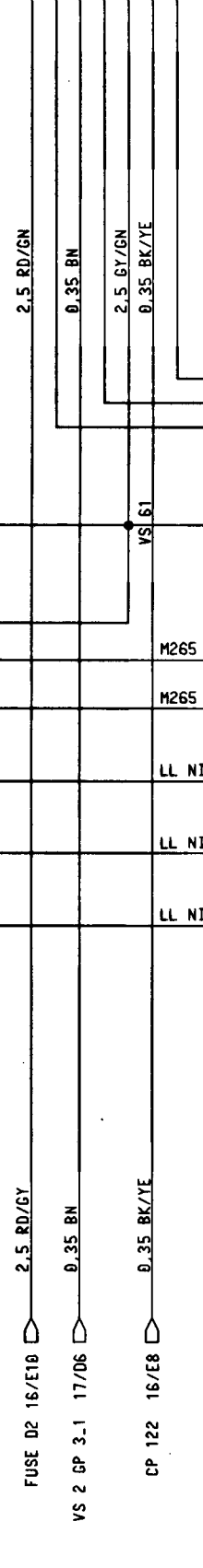
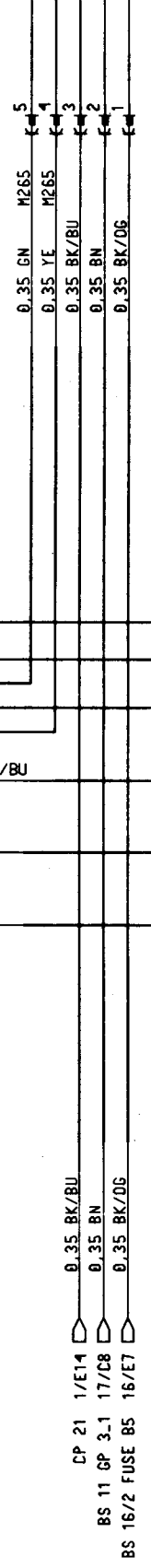
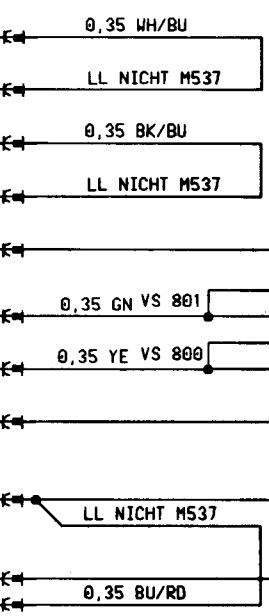
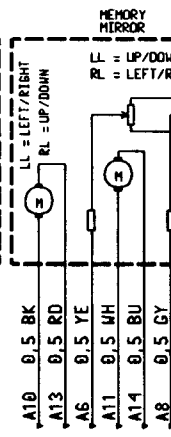
BUTTON MIRROR-REAR WINDOW DEFOGGER



MIRROR HEATER



OUTSIDE MIRROR PASSENGER



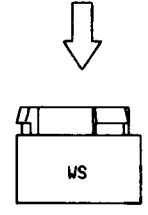
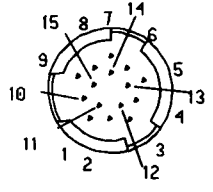
REAR WINDOW DEFOGGER

CU REAR WINDOW DEFOGGER

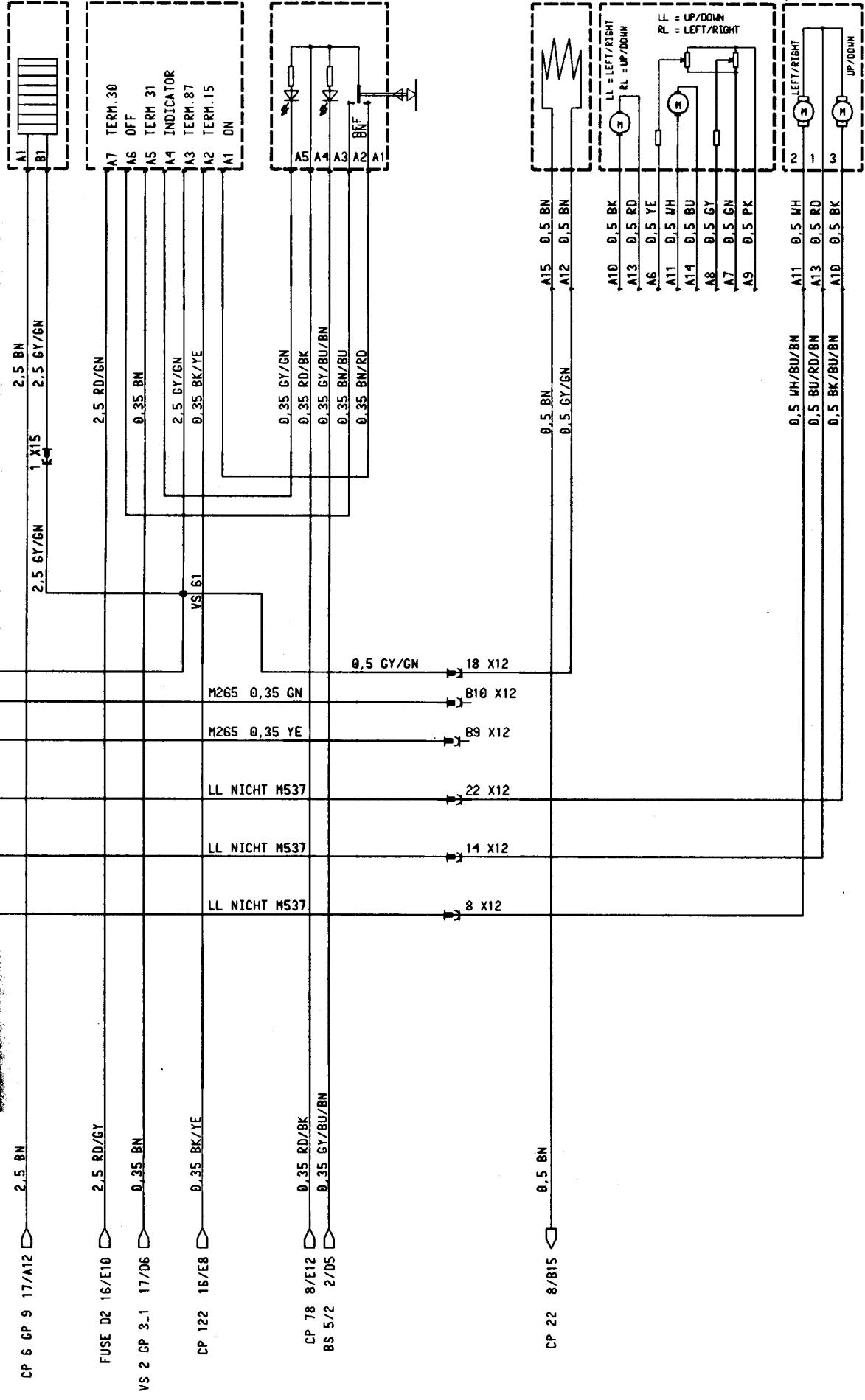
BUZZER MIRROR- REAR WINDOW DEFOGGER

OUTSIDE MIRROR PASSENGER SIDE

B15C01



???

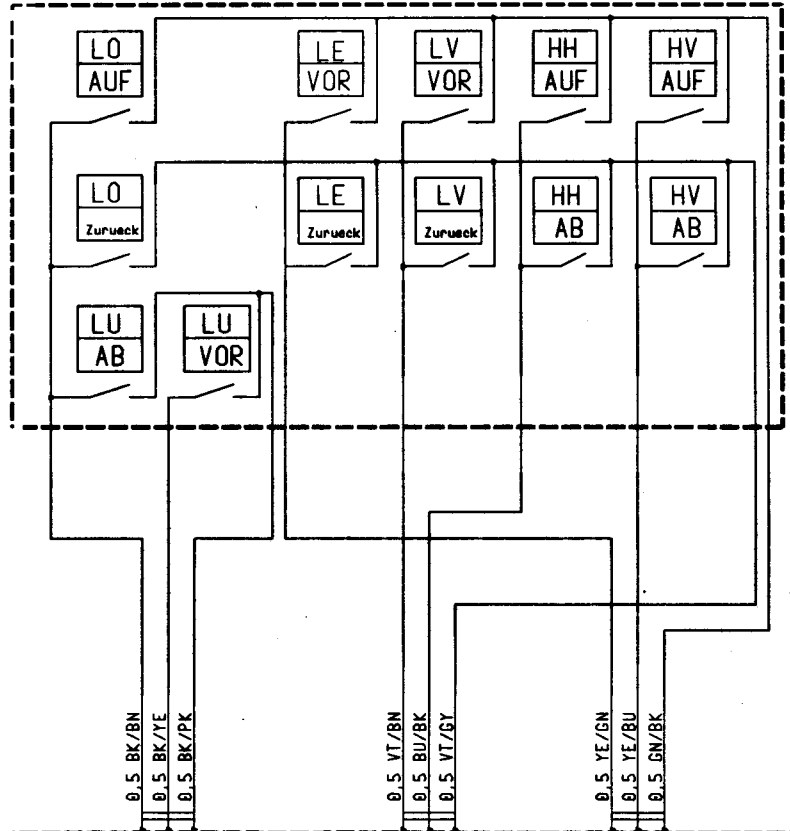


1 2 3

A
B
C
D
E

SEAT BUTTON

HEIGHT



Ø.5 BK/BN
Ø.5 BK/YE
Ø.5 BK/PK

Ø.5 VT/BN
Ø.5 BU/BK
Ø.5 VT/GY

Ø.5 YE/GN
Ø.5 YE/BU
Ø.5 GN/BK

Ø.5 RD
Ø.5 BN

3 2 1 3 2 1 3 2 1 1 2 3

PLUG NATURAL PLUG BLUE PLUG BLACK

CU MEMORY LEFT M

- HV -SEAT CUSHIONHEIGHT CONTROL FRONT
- HH -SEAT CUSHIONHEIGHT CONTROL REAR
- LV -SEAT BACK FORWARD CONTROL
- LE -SEAT BACKRESTCONTROL
- LO -LUMBAR ABOVE
- LU -LUMBAR DOWN

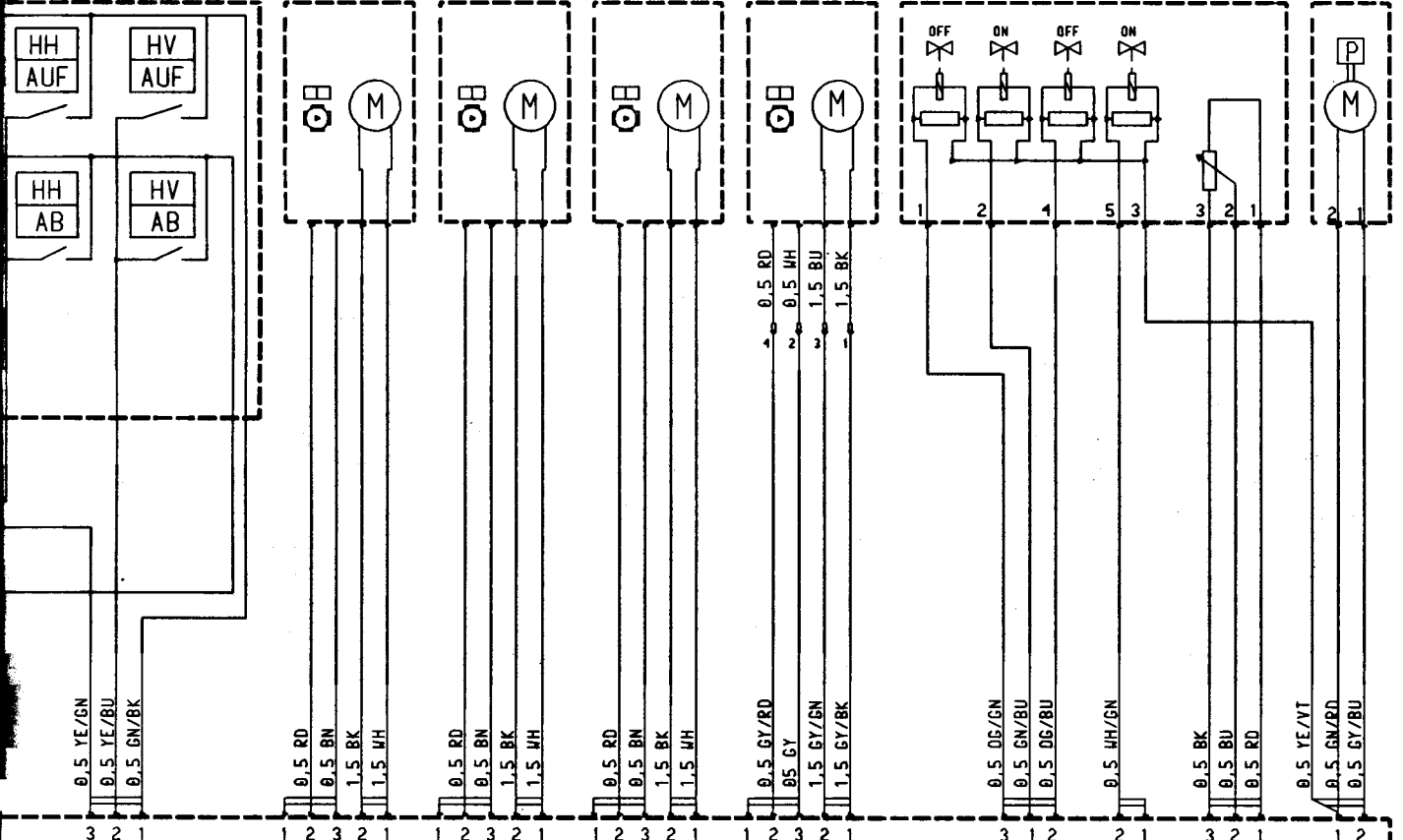


POWER SEAT MOTORS

VALVE BLOCK

LUMBAR

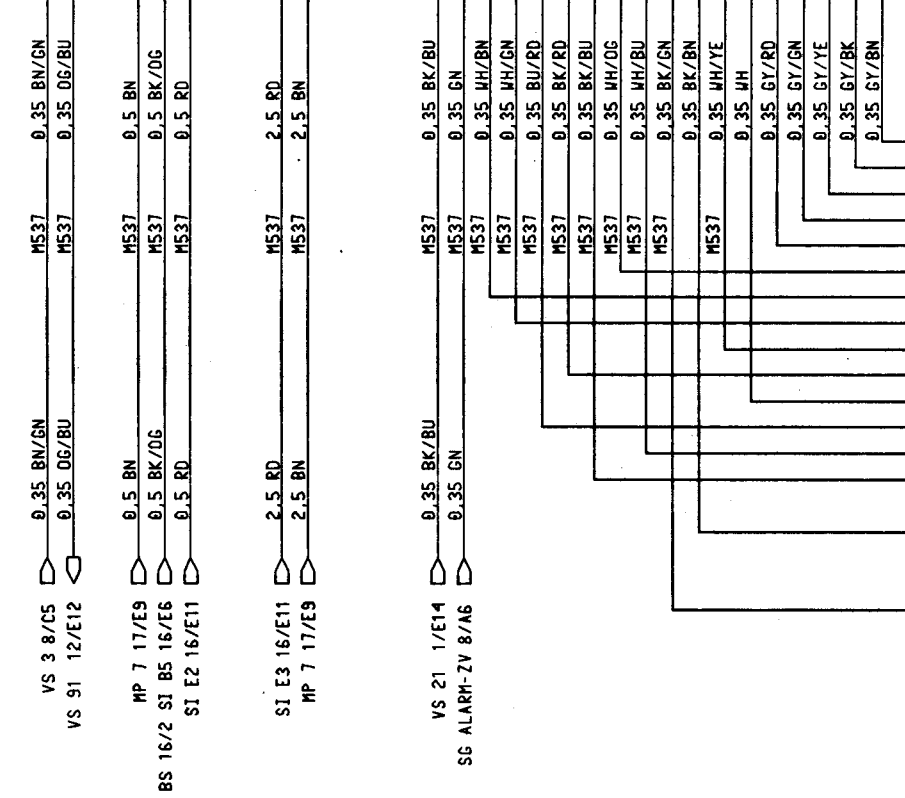
HEIGHT FRONT HEIGHT REAR - LONGITUDINAL BACKREST ANGLE CHAMBER DOWN CHAMBER ABOVE PRESSURE SENSOR LUMBAR PUMP MOTOR



PLUG BLACK

U MEMORY LEFT M537

- D3 DOOR CONTACT
- D2 DOOR CONTACT
- D1 DIAGNOSIS
- C3 TERM 31
- C2 TERM 15
- C1 TERM 30
- B2 TERM 30
- B1 TERM 31
- A12 BACKUP SIGNAL
- A18 SEAT MEMORY DATAS
- A11 U-POTTI LEFT (UP/DDWN)
- A10 U-POTTI (LEFT/RIGHT)
- A13 COMMON MOTOR CONNECTION
- A26 MOTORRIGHT (UP/DDWN)
- A22 MOTORLEFT (UP/DDWN)
- A25 MOTOR (LEFT/RIGHT)
- A21 MOTORRIGHT - LEFT
- A6 U-POTTI (LEFT/RIGHT)
- A7 U-POTTI (UP/DDWN)
- A5 +5 VOLT
- A4 SYSTEM GROUND
- A2 MEM
- A1 P3
- A14 P2
- A15 P1
- A3 GFH-CONNECTION

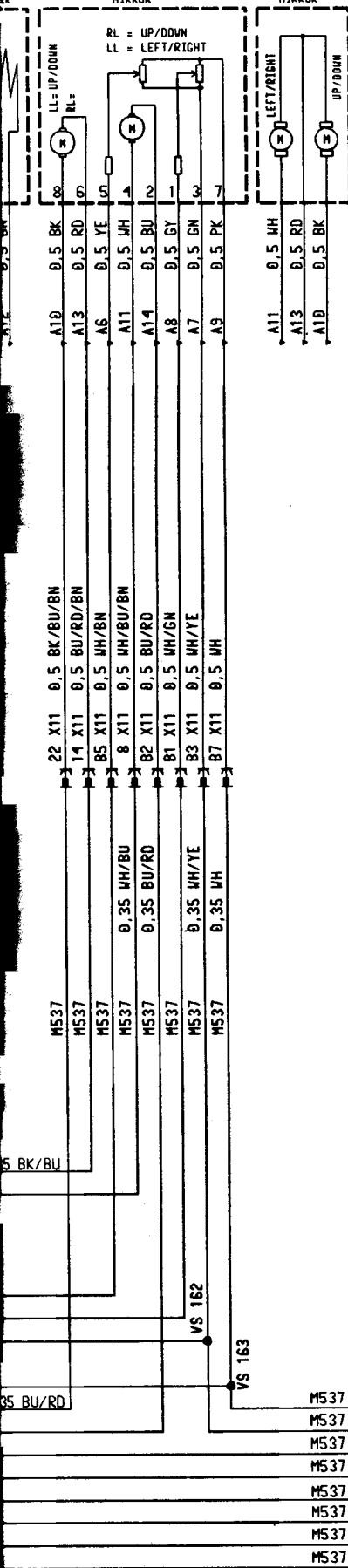


OUTSIDE MIRROR

MEMORY MIRROR

MIRROR

RL = UP/DOWN
LL = LEFT/RIGHT



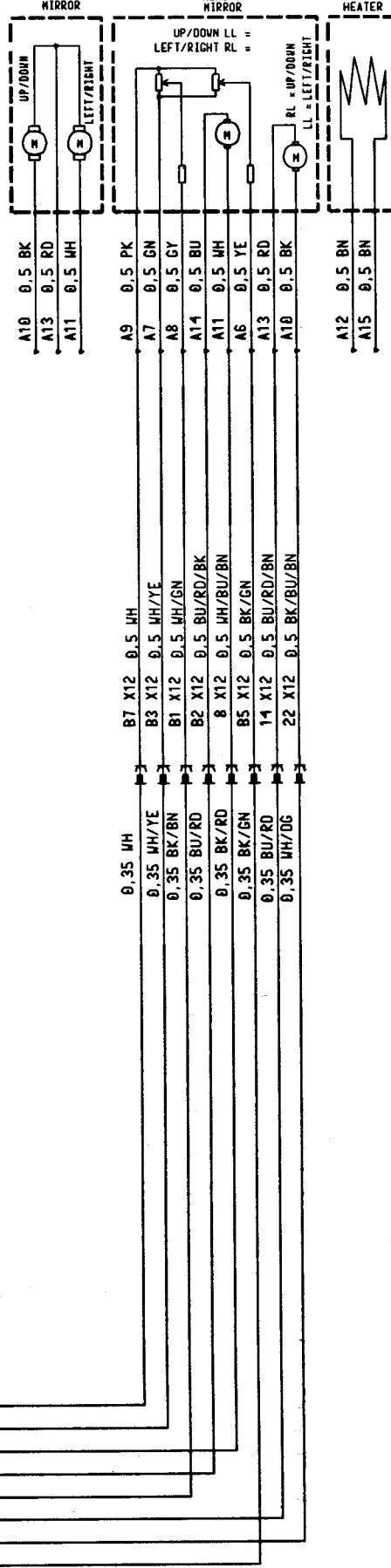
WITH MEMORY

MIRROR PASSENGER'S SIDE

MEMORY MIRROR

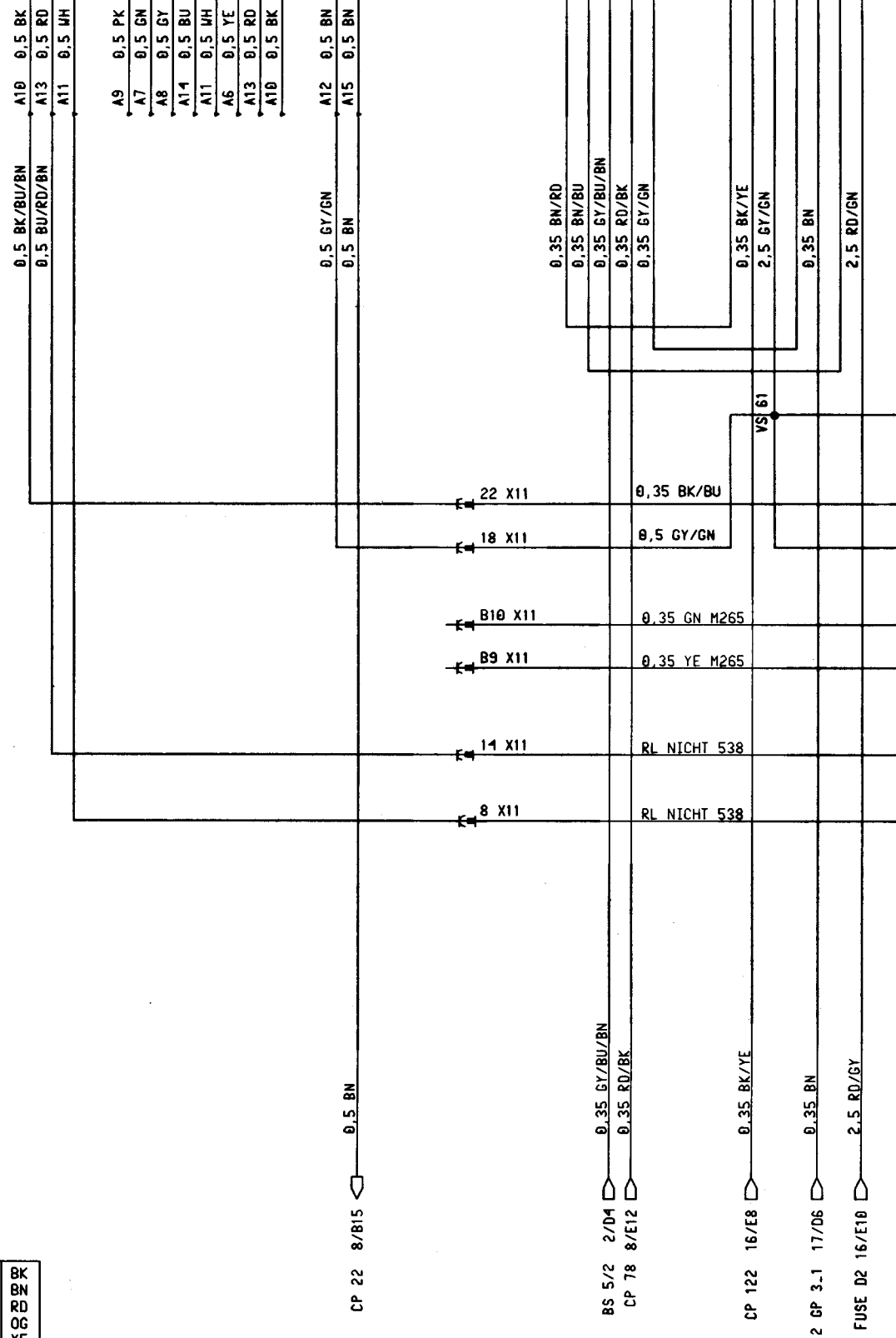
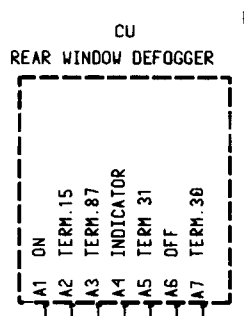
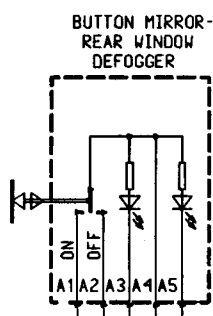
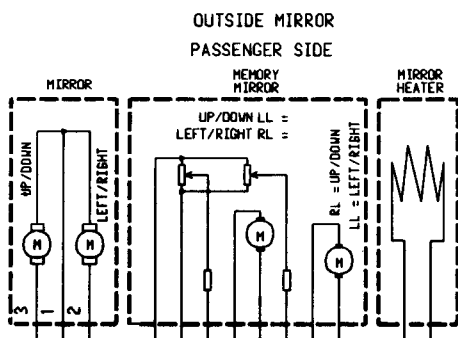
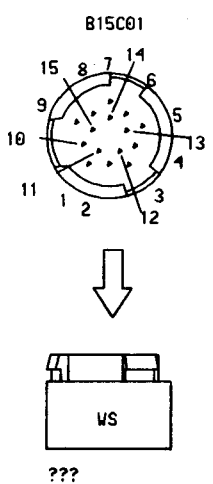
MIRROR HEATER

UP/DOWN LL =
LEFT/RIGHT RL =

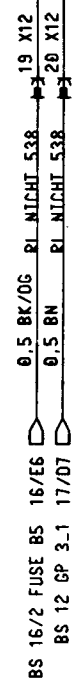
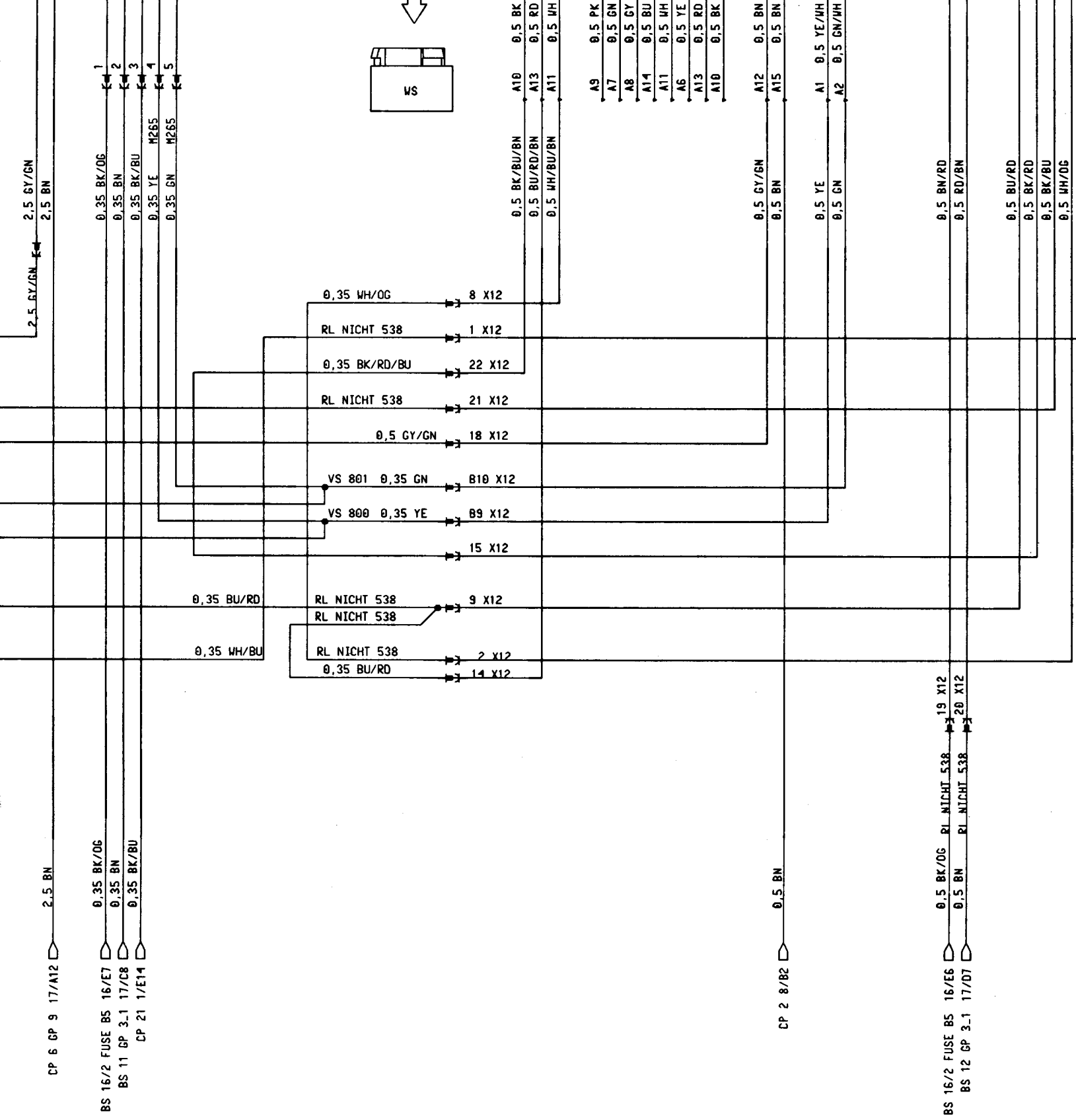
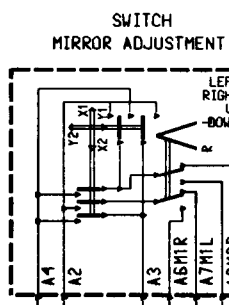
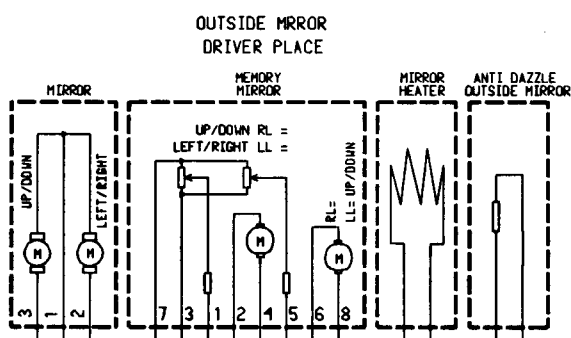
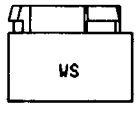
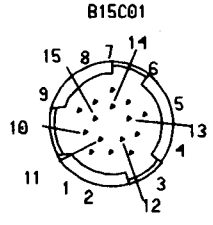
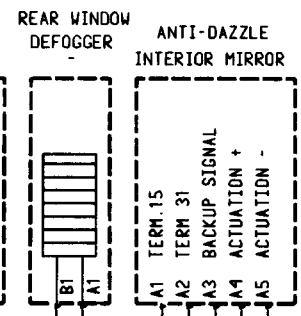


PORSCHE

A
B
C
D
E

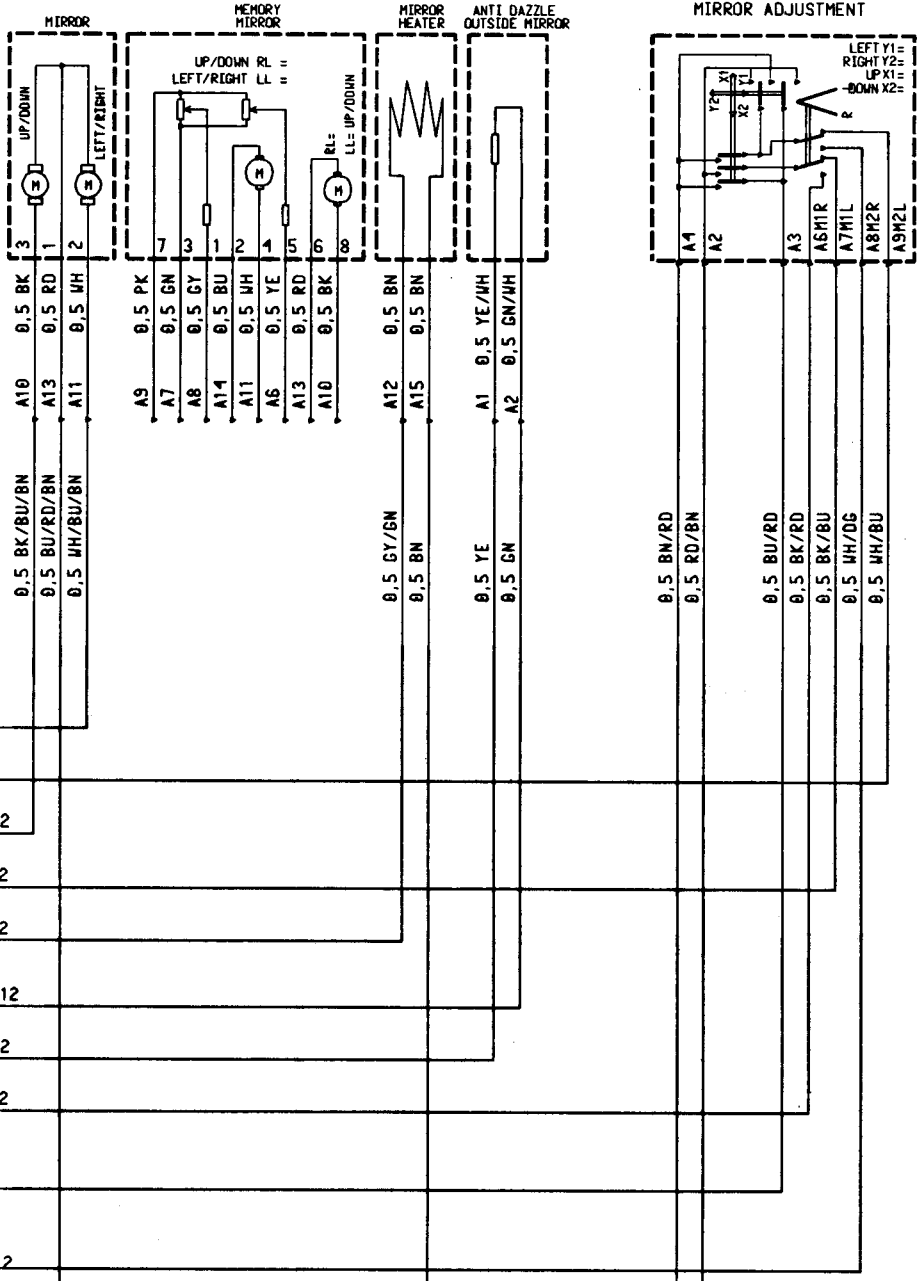
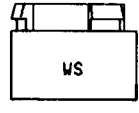
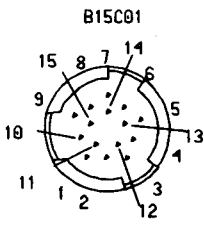
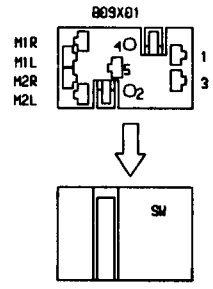


BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	YE
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	TK	GD
TUERKIS		TO
SILBER		SR



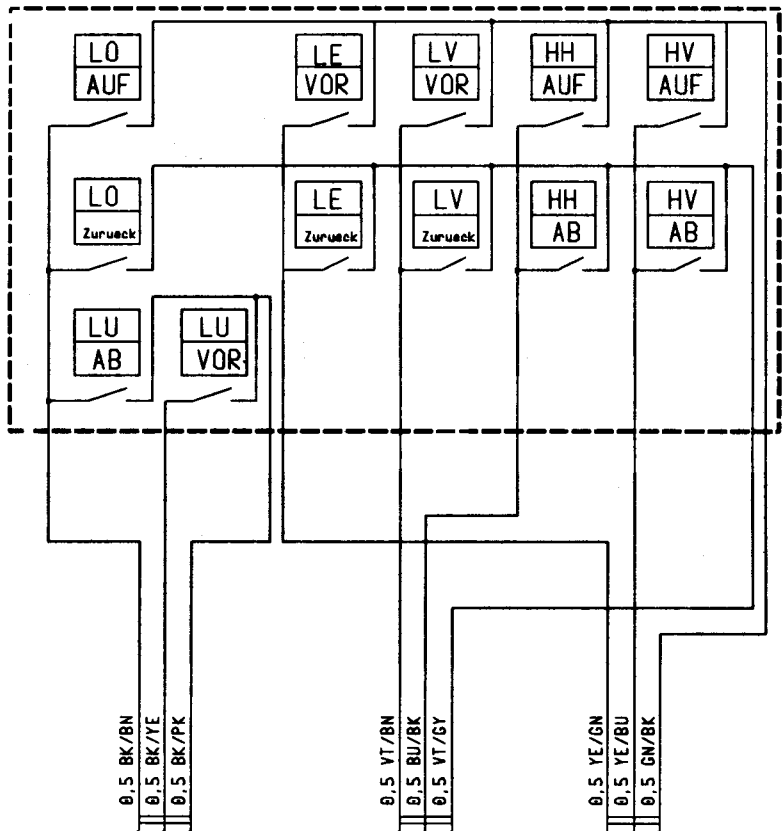
OUTSIDE MIRROR DRIVER PLACE

SWITCH MIRROR ADJUSTMENT



SEAT BUTTON

HEIGHT FR



PLUG NATURAL PLUG BLUE PLUG BLACK

- HV = SEAT CUSHION HEIGHT CONTROL -FRONT
- HH = SEAT CUSHION HEIGHT CONTROL REAR
- LV = SEAT BACKFORWARD CONTROL
- LE = SEAT BACKRESTCONTROL
- LO = LUMBAR ABOVE
- LU = LUMBAR DOWN

CU MEMORY RIGHT

M53

BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OC
YELLOW	YE	YE
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	-	GD
TUERKIS	TK	TQ
SILBER	-	SR



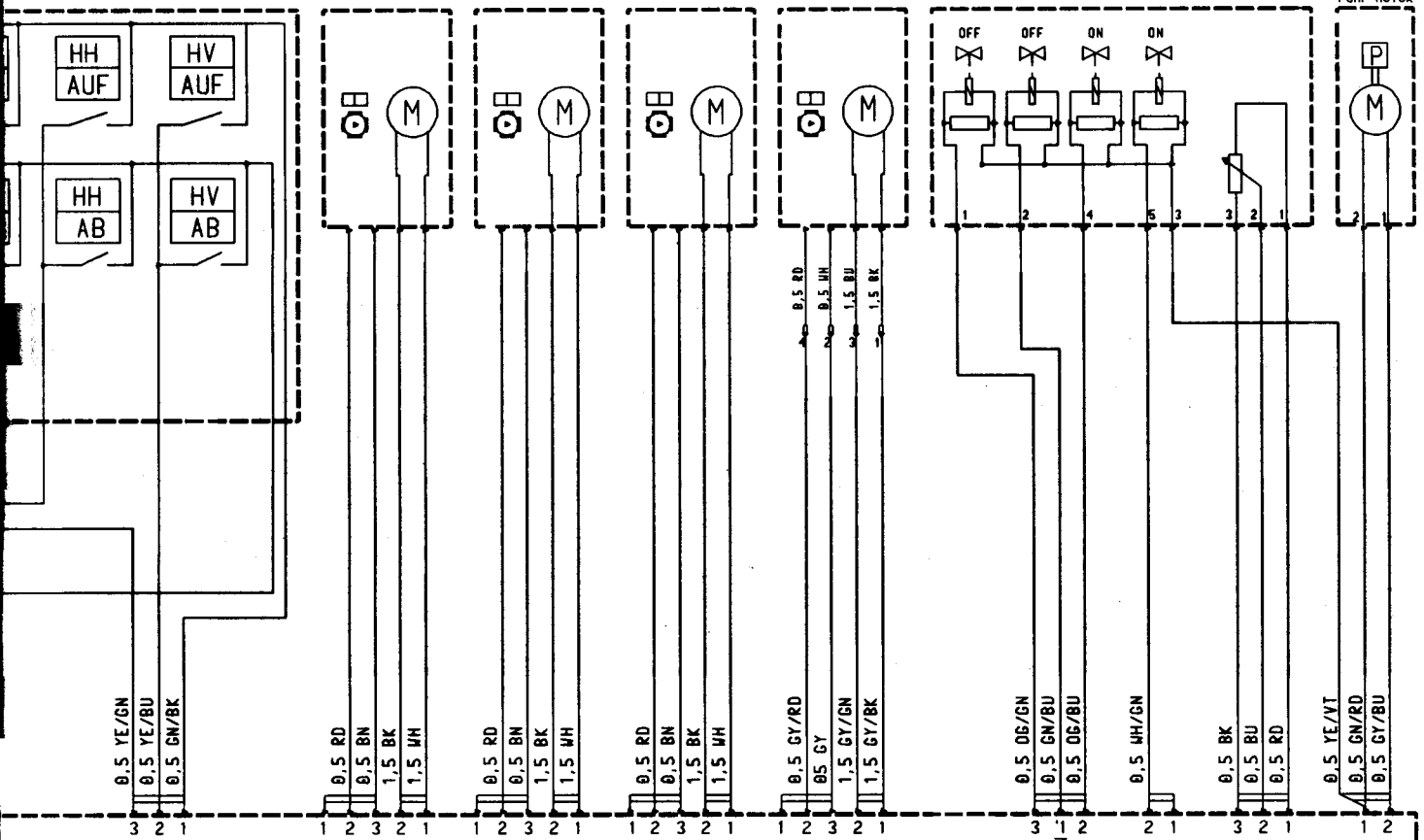
A
B
C
D
E

POWER SEAT
MOTORS

VALVE BLOCK

LUMBAR

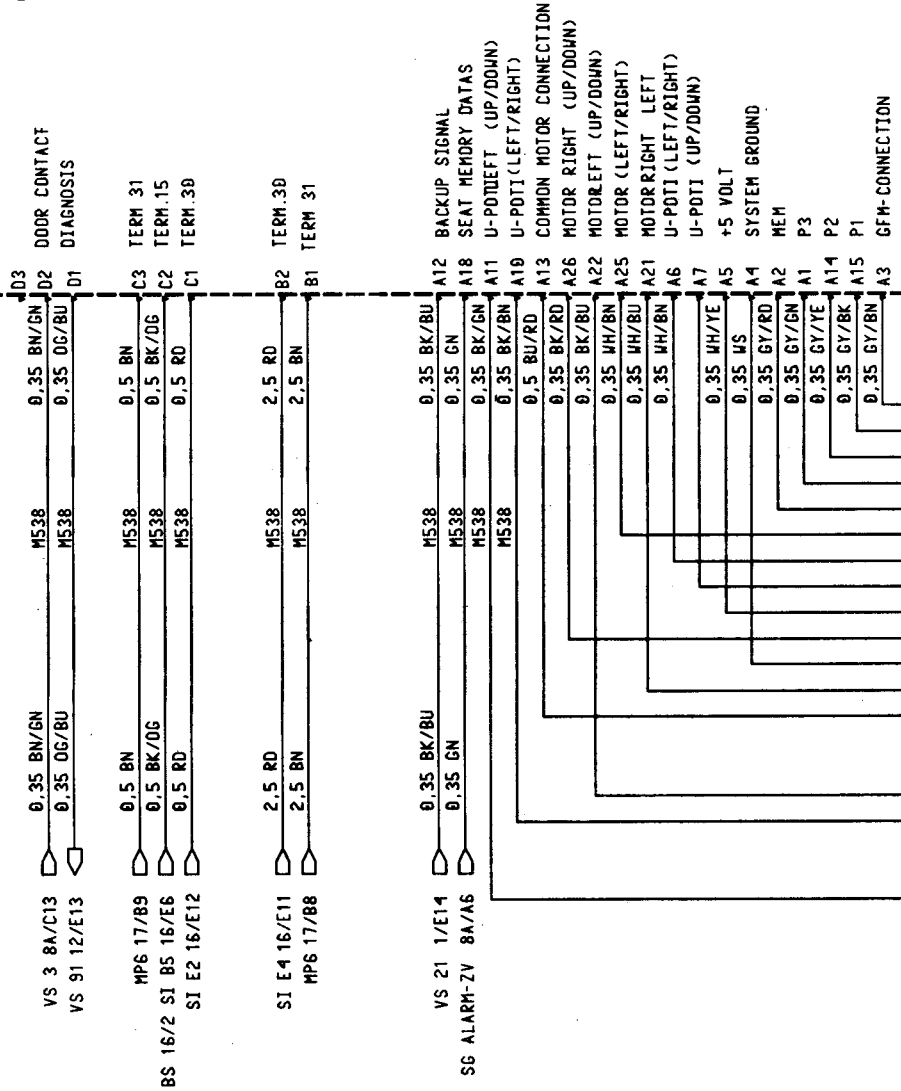
HEIGHT FRONT HEIGHT REAR - LONGITUDINAL BACKREST ANGLE VALVES CHAMBER DOWN VALVES CHAMBER ABOVE LUMBAR PRESSURE SENSOR PUMP MOTOR

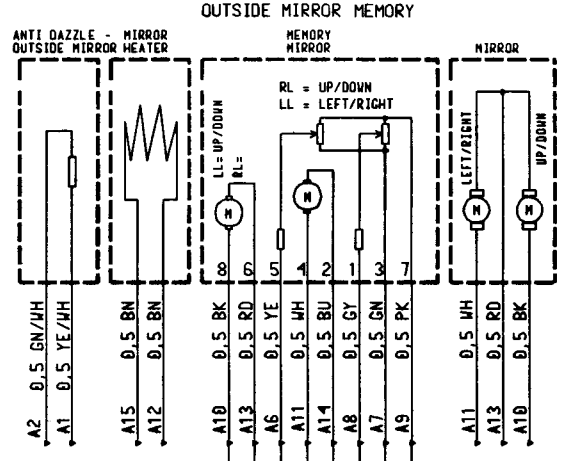
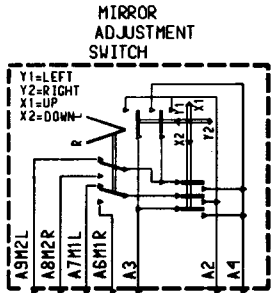
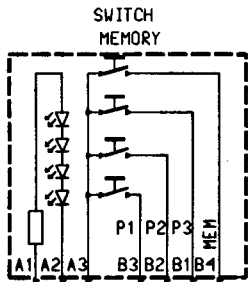


PLUG BLACK

M538

CU MEMORY RIGHT





0.35 RD/BK
 0.35 BN
 0.35 GY/BN
 0.35 GY/BK
 0.35 GY/YE
 0.35 GY/GN
 0.35 GY/RD

0.5 WH/BU
 0.5 WH/OG
 0.5 BK/BU
 0.5 BK/RD
 0.5 BU/RD
 0.5 RD/BN
 0.5 BN/RD

0.5 GN/WH
 0.5 YE/WH
 0.5 BN
 0.5 BN
 0.5 BK
 0.5 RD
 0.5 YE
 0.5 WH
 0.5 BU
 0.5 BU/BK
 0.5 WH/GN
 0.5 WH/YE
 0.5 GN
 0.5 PK

0.5 WH
 0.5 RD
 0.5 BK

BS 7 8/E12
 MP 6 17A/A9

BS 16/2 SI 85 16/E7
 BS 12 MP 3-1 17/08

SPVU_MIR 0.35 WH/BU

0.5 BK/OG M538
 0.5 BN M538

0.35 BU/RD

VS 164

0.35 BU/RD

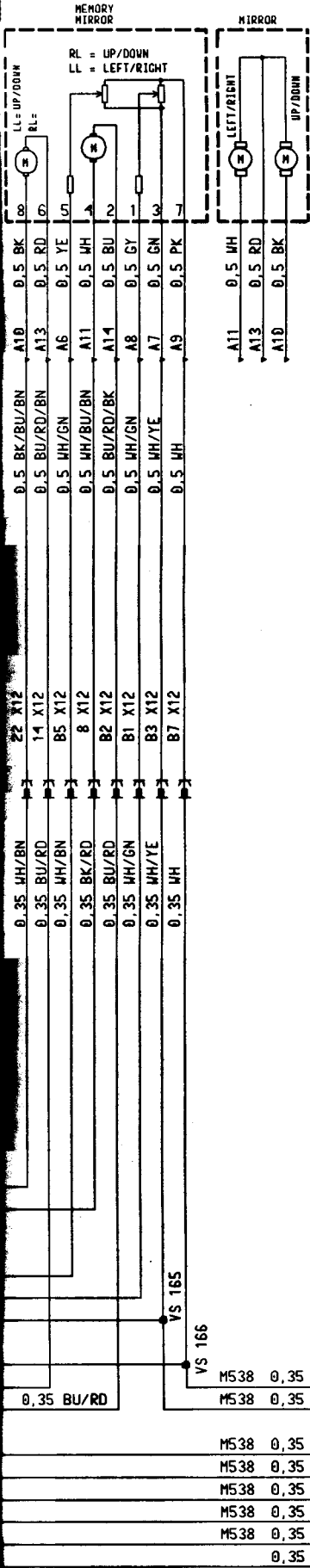
VS 165

VS 166

M538 0.35 WH
 M538 0.35 WH/YE

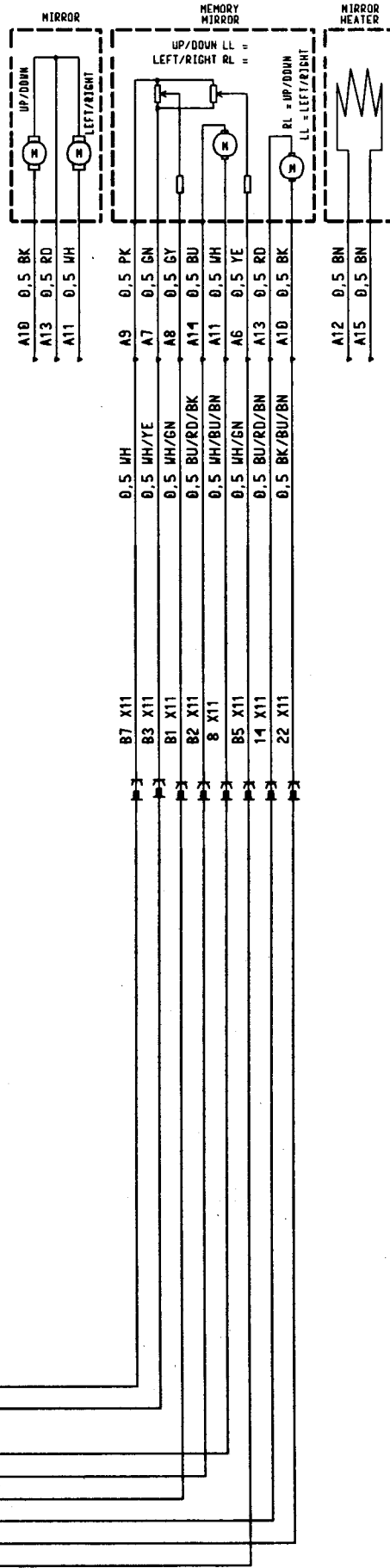
M538 0.35 WH/BU
 M538 0.35 BU/RD
 M538 0.35 BK/BN
 M538 0.35 BK/BU
 M538 0.35 BU/RD
 0.35 BL/GN

OUTSIDE MIRROR MEMORY



WITH MEMORY

MIRROR PASSENGER'S SIDE

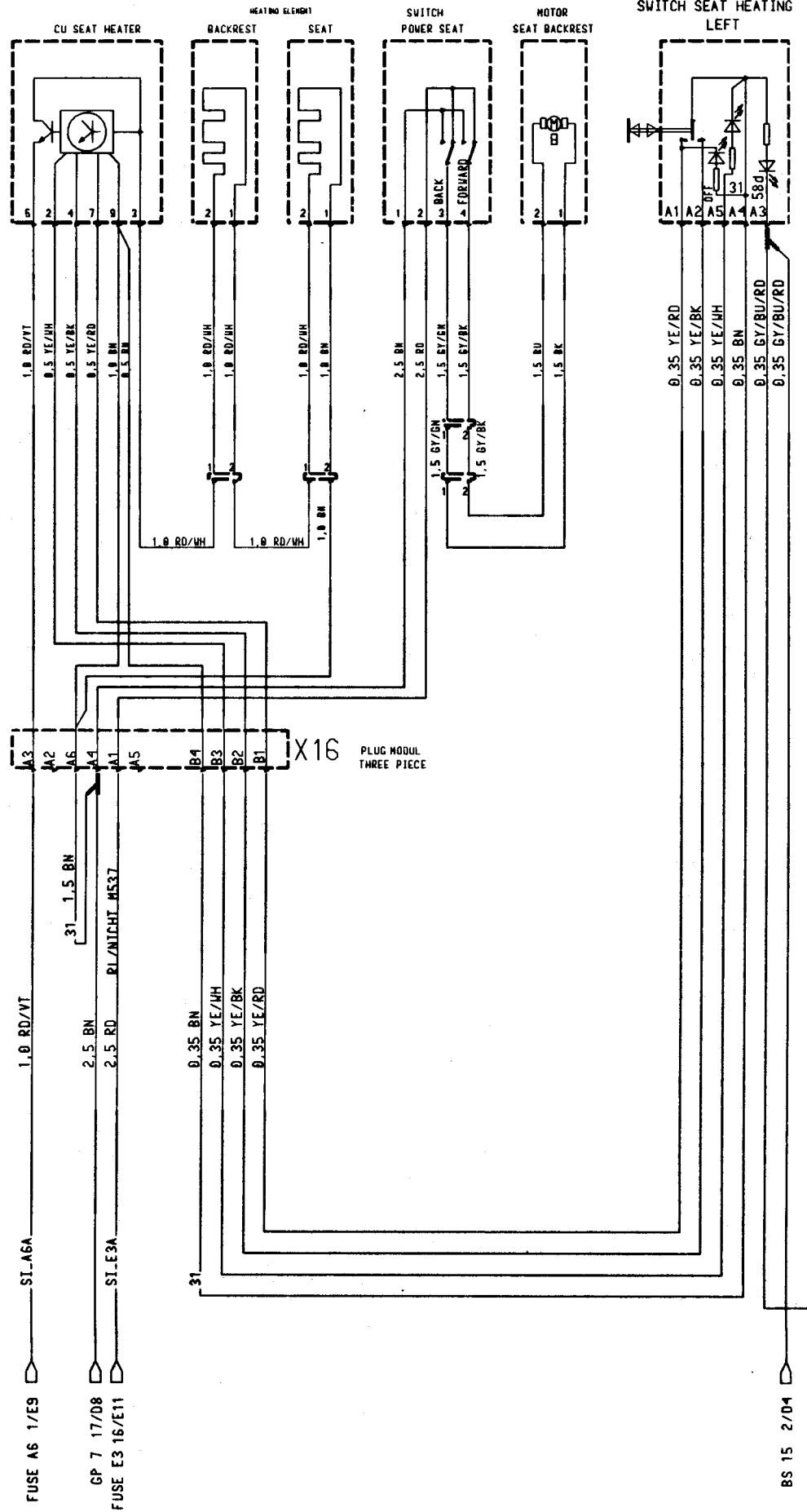


PORSCHE

ADJUSTABLE SEAT HEATING

(M139, M340)

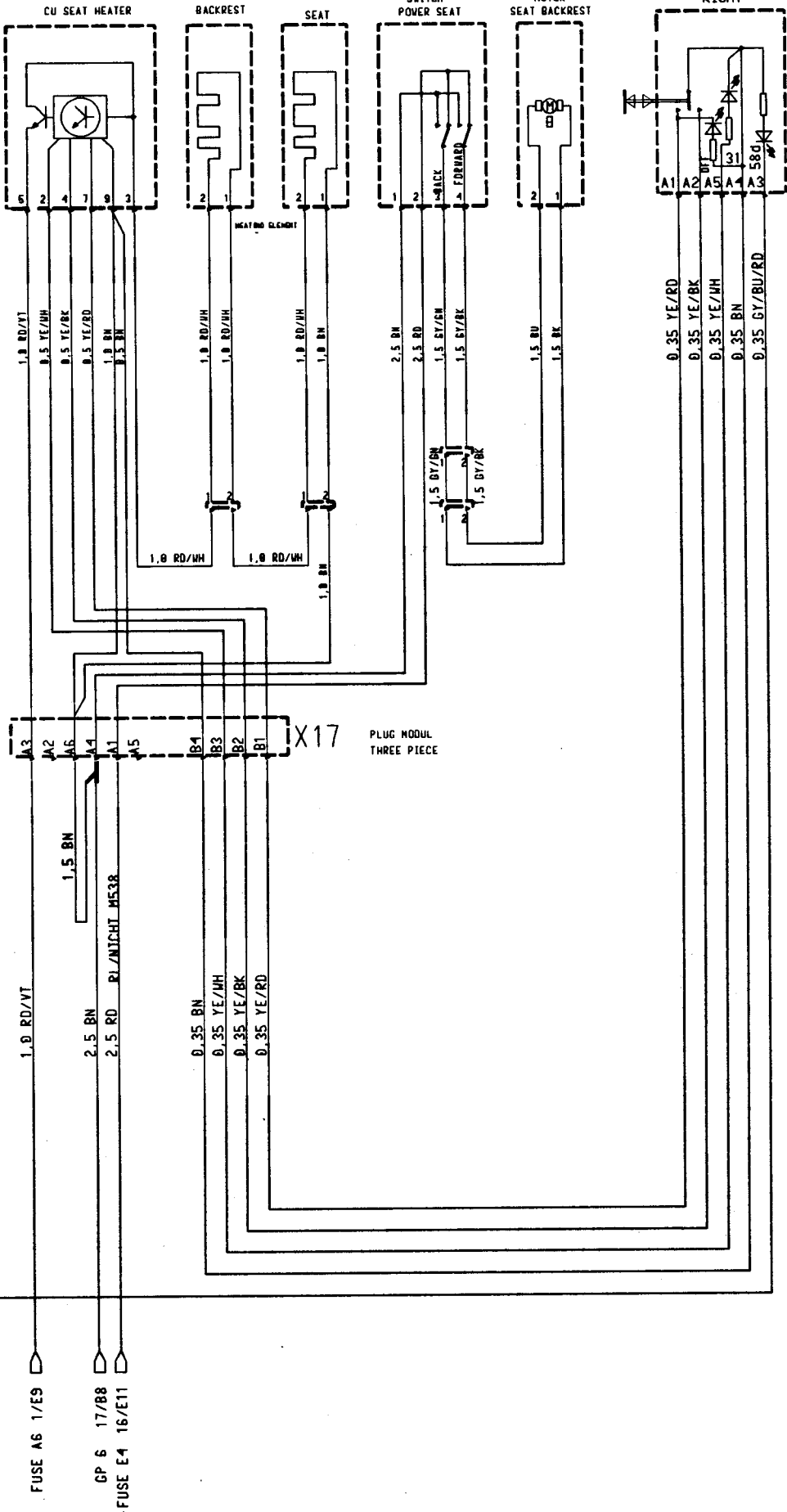
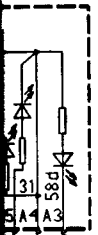
BASIC SEAT LEFT



ADJUSTABLE SEAT HEATING (M139, M340)

BASIC SEAT RIGHT

AT HEATING LEFT



BS 15 2/D4

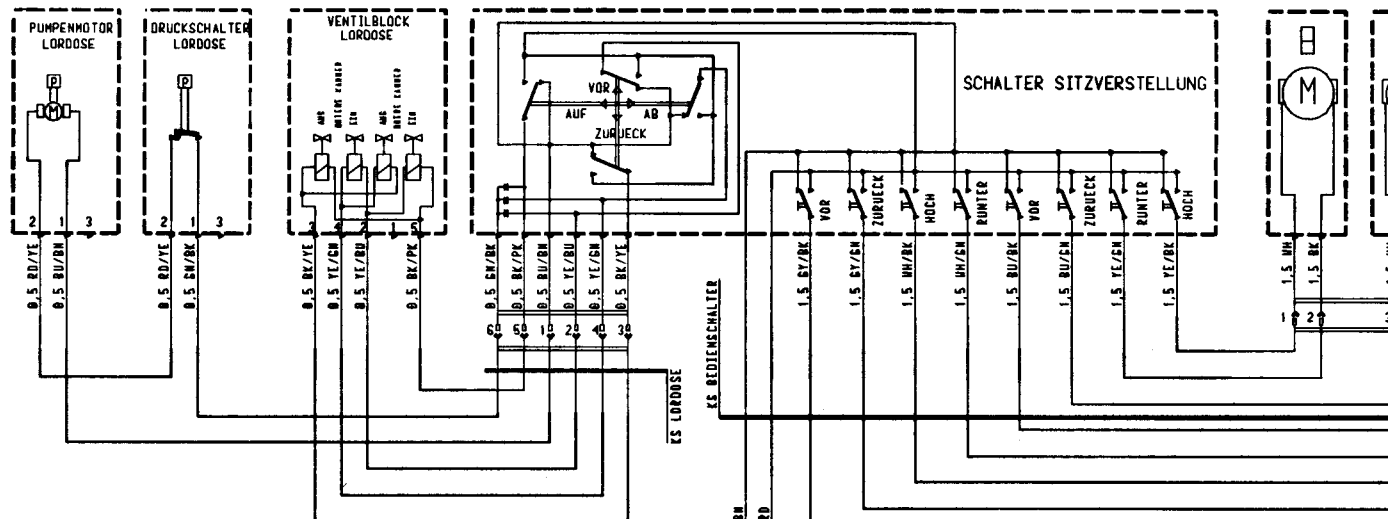
FUSE A6 1/E9

GP 6 17/B8

FUSE E4 16/E11

COMFORT SEAT LUMBAR

LORDOSE
LINKS UND RECHTS
M513 M586



MODULSTECKER
3-TEILIG
X16/X17

A3 A2 A6 A4 A1 A5 B4 B3 B2 B1

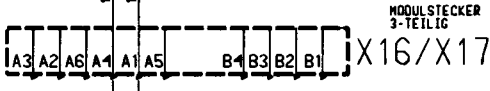
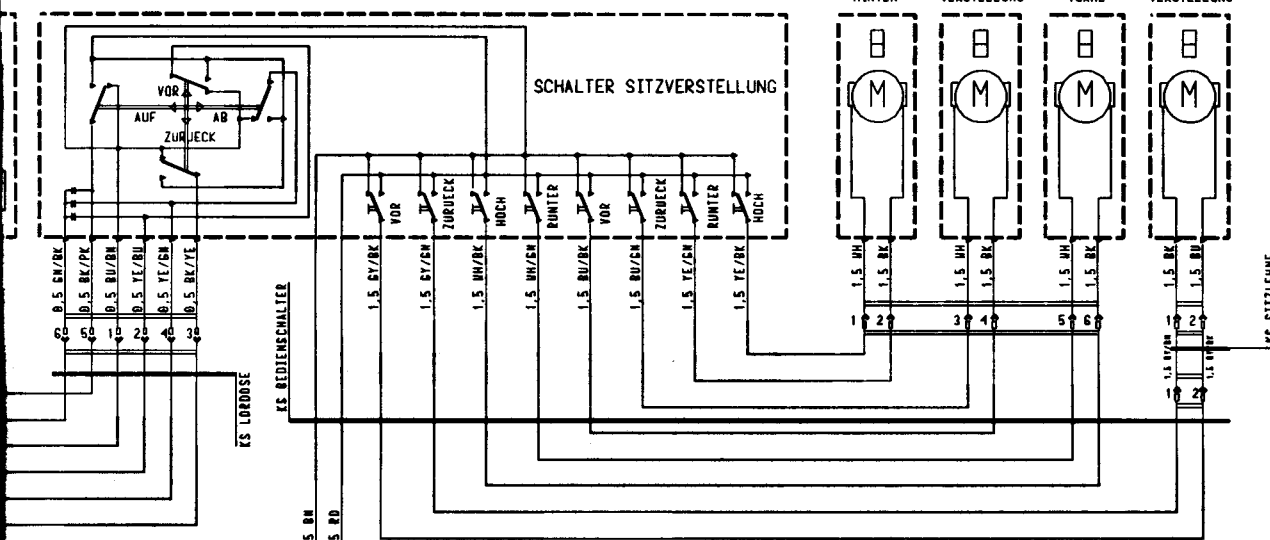
CP 7 GP 7 17/D9
FUSE E3 16/E11

2.5 BN
2.5 RD

BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	YE
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	-	GD
TUERKIS	TK	TD
SILBER	-	SR

COMFORT SEAT LUMBAR

KOMFORTSITZ
LINKS UND RECHTS
M437 M438



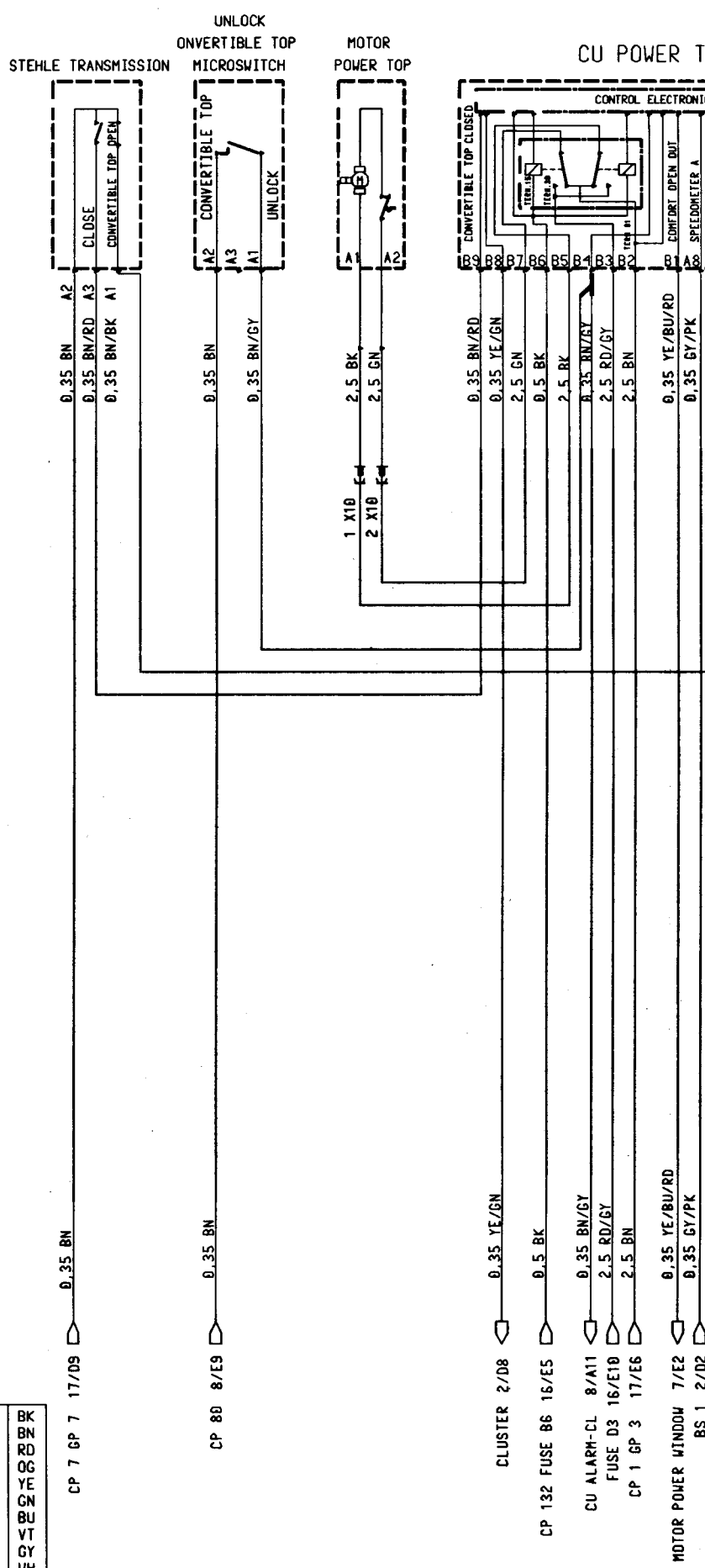
CP 7 GP 7 17/D9
 FUSE E3 16/E11
 2.5 BN
 2.5 RD

PORSCHE

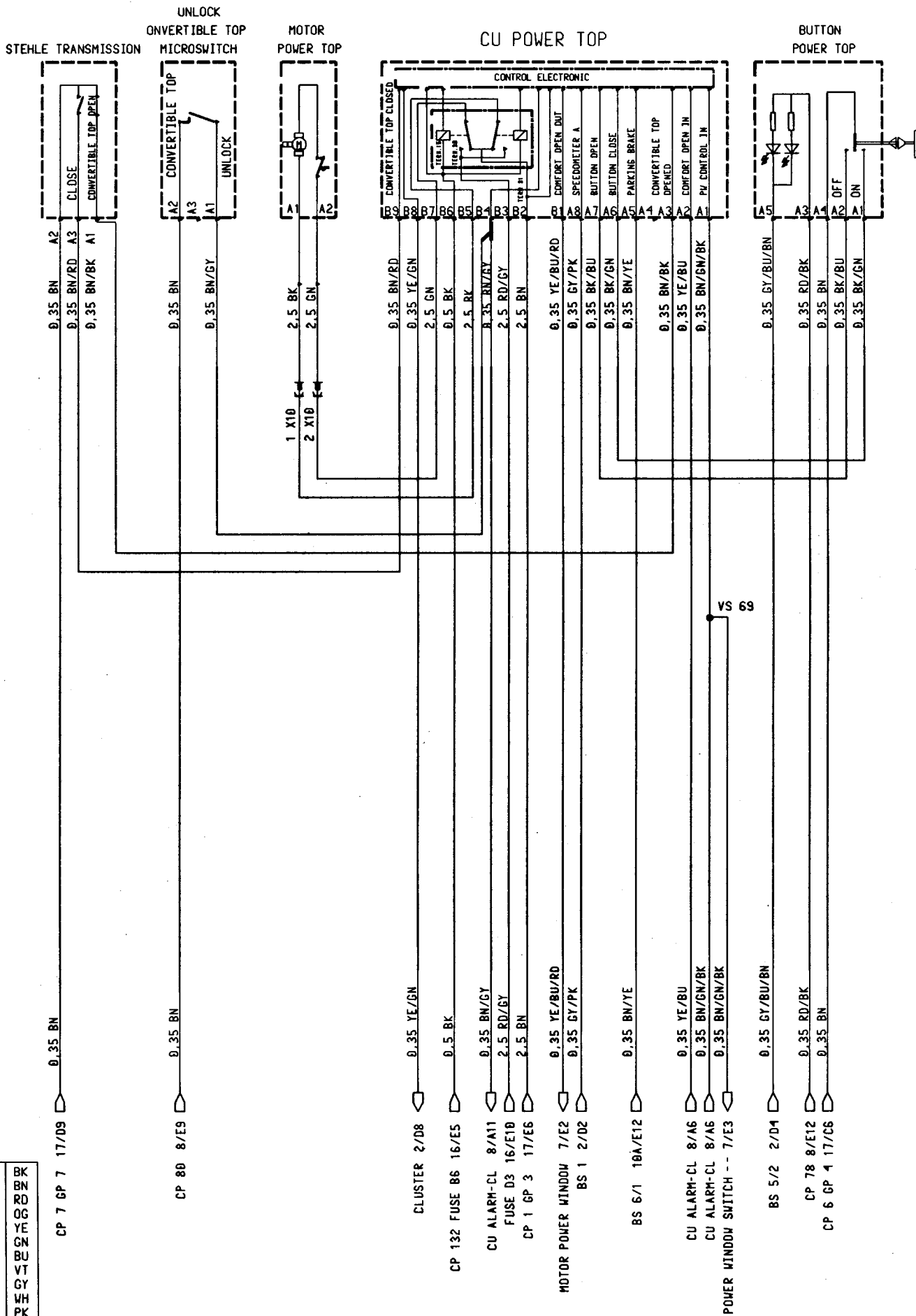
A B C D E F

1 2 3

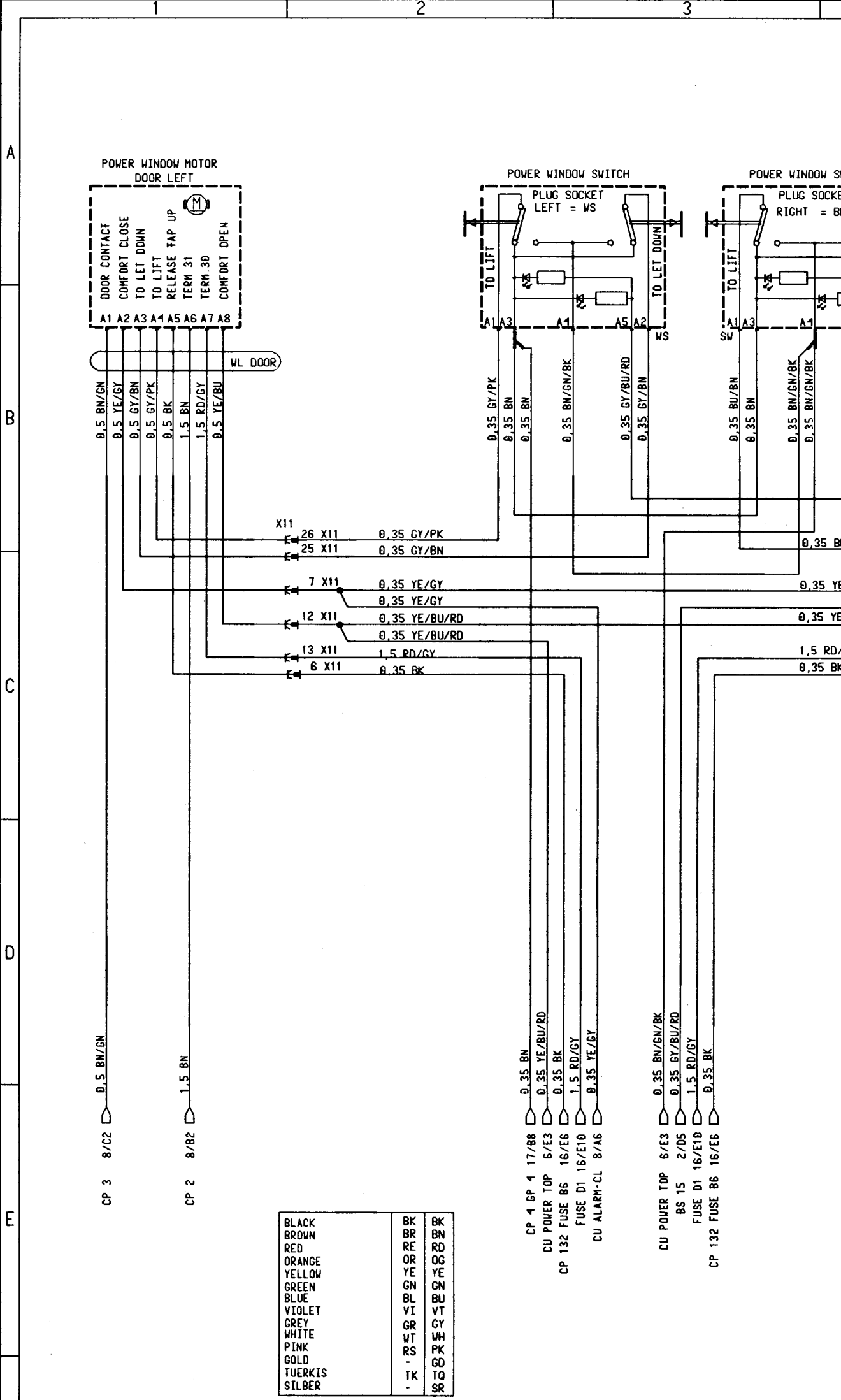
BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	YD
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	.	GD
TUERKIS	TK	TO
SILBER	.	SR



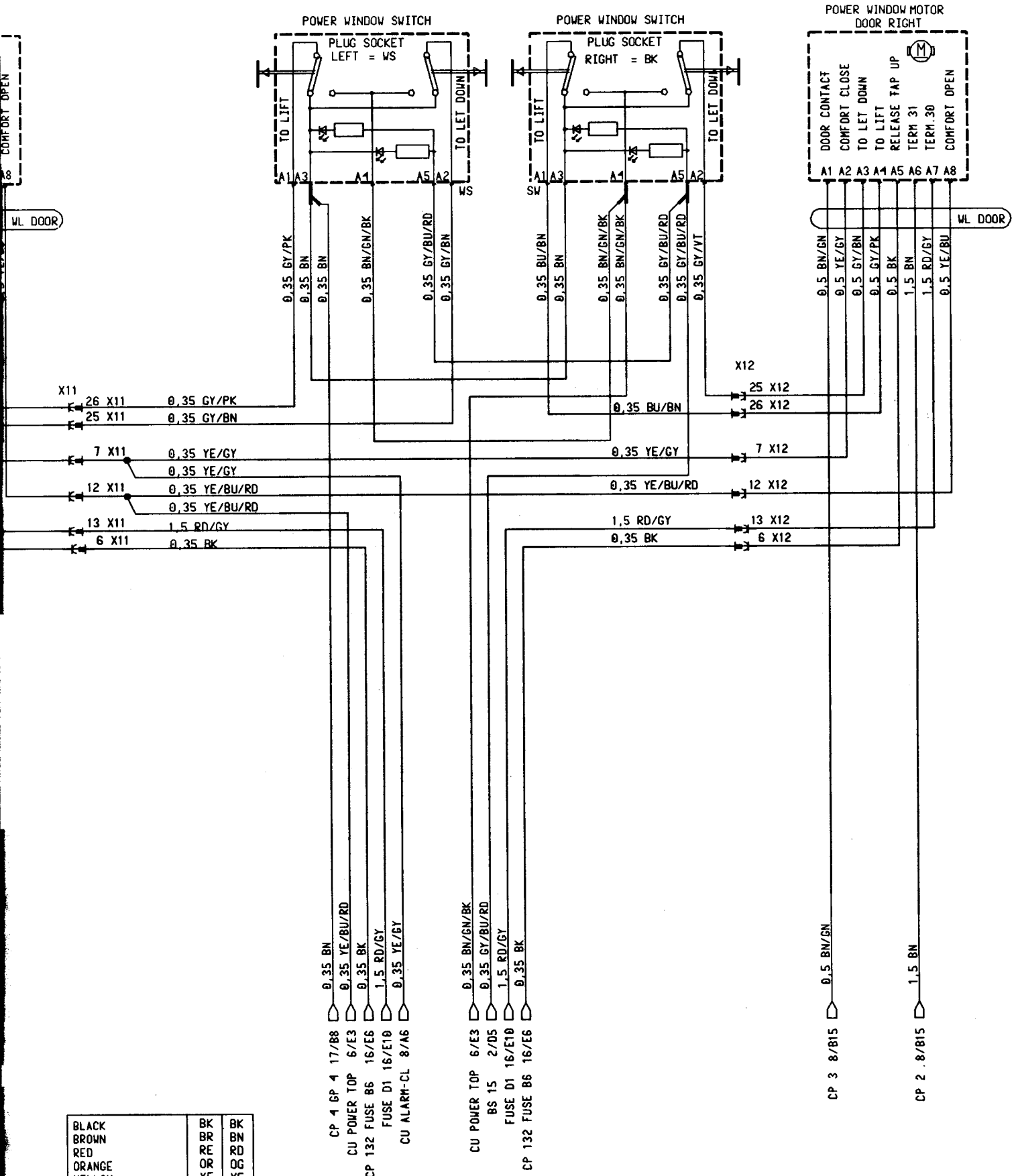
BK
BR
OR
RE
RD
OG
YE
GN
BL
VI
GR
VT
WH
PK
GD
TO
SR



PORSCHE



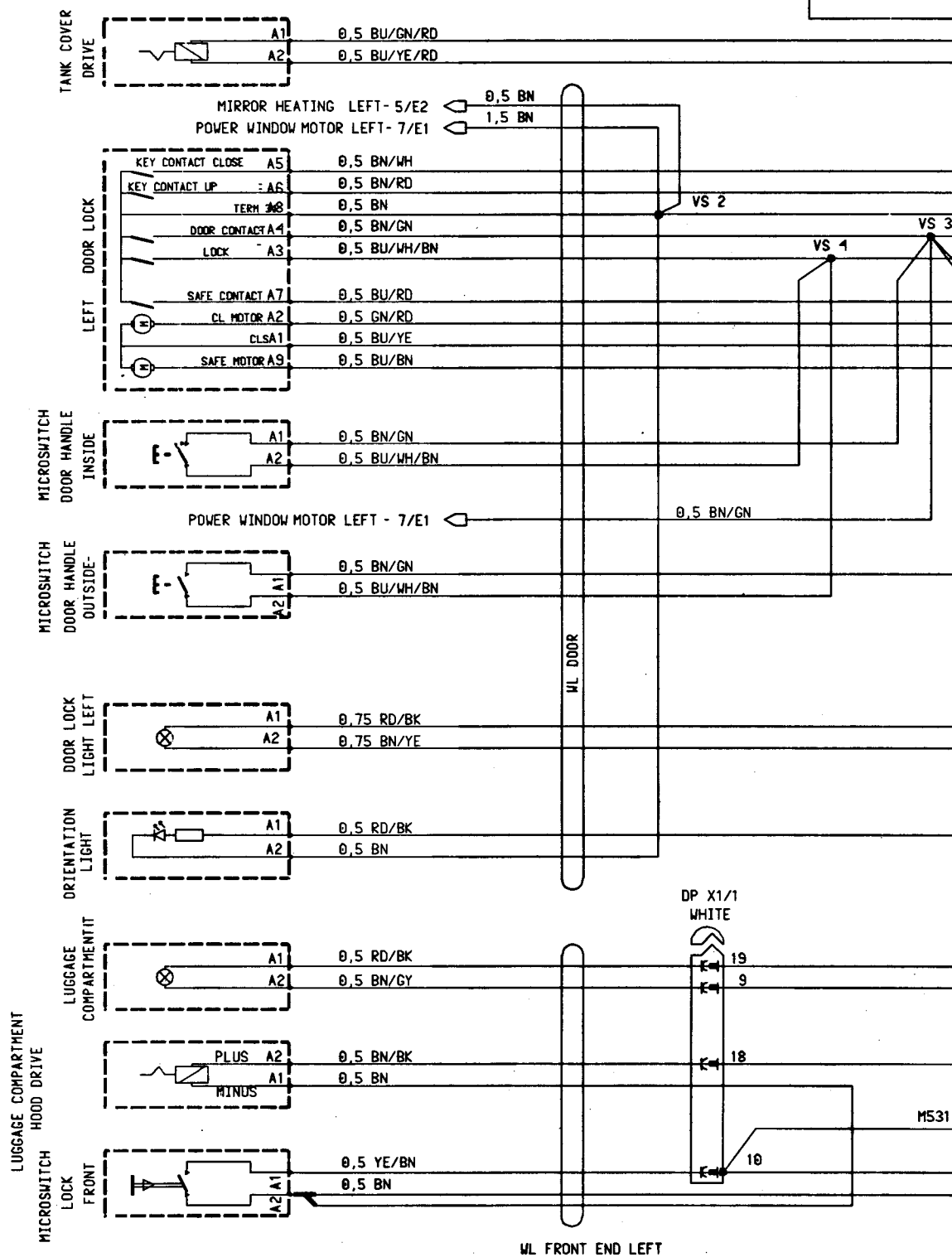
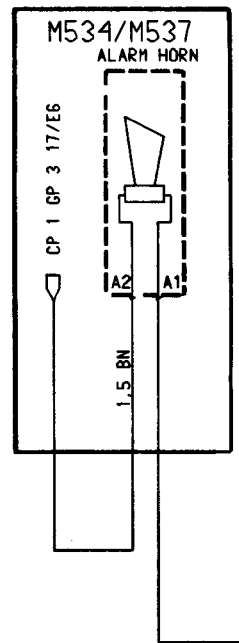
BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	YE
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	TK	GD
TUERKIS		TO
SILBER		SR



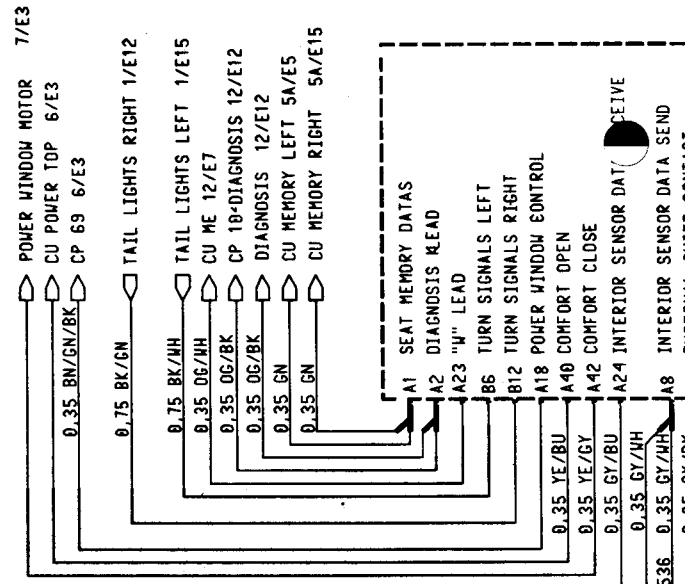
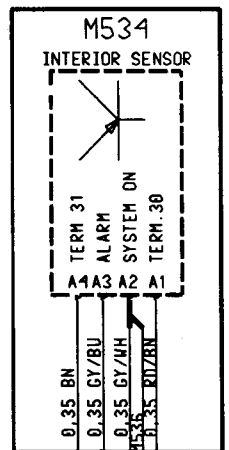
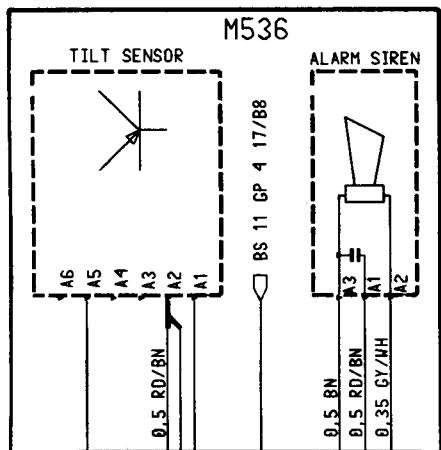
BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	YE
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	TK	GD
TUERKIS		TQ
STILBER		SR

PORSCHE

BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	YE
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	-	GD
TUERKIS	-	TK
SILBER	-	SR



534/M537
ALARM HORN



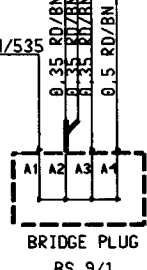
DP X11

46	0.35 BN/WH	M531/M534/M535
A2	0.35 BN/RD	M531/M534/M535
A6	0.35 BN/RD	M531/M534/M535
5	2.5 BN	VS 2 GP 3.1 17/D6
A8	0.35 BN/GN/WH	LL (M531/M534/M535)
A3	0.35 BU/WH/BN	LL (M531/M534/M535)
A7	0.35 BN/GN	CU MEMORY LEFT 5A/E4 M537
A1	0.35 BU/RD	LL (M531/M534/M535)
17	0.5 GN/RD	M531/M534/M535
11	0.5 BU/YE	M531/M534/M535
24	0.5 BU/BN	M531/M534/M535
16	0.5 BN/YE	M531/M534/M535
23	0.35 RD/BK	M531/M534/M535

VS 3
2.5 BN
0.5 BN/GN
0.5 BU/WH/BN
0.5 BN/GN

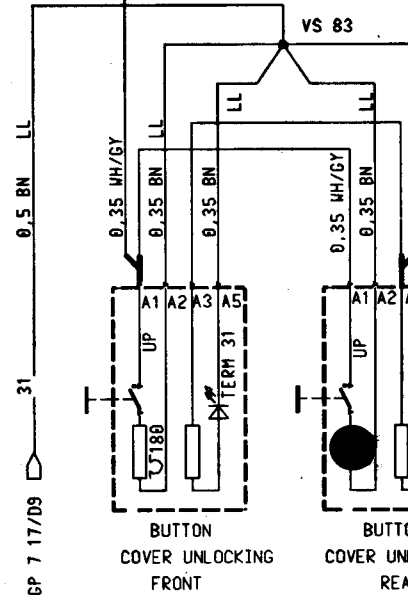
VS 4

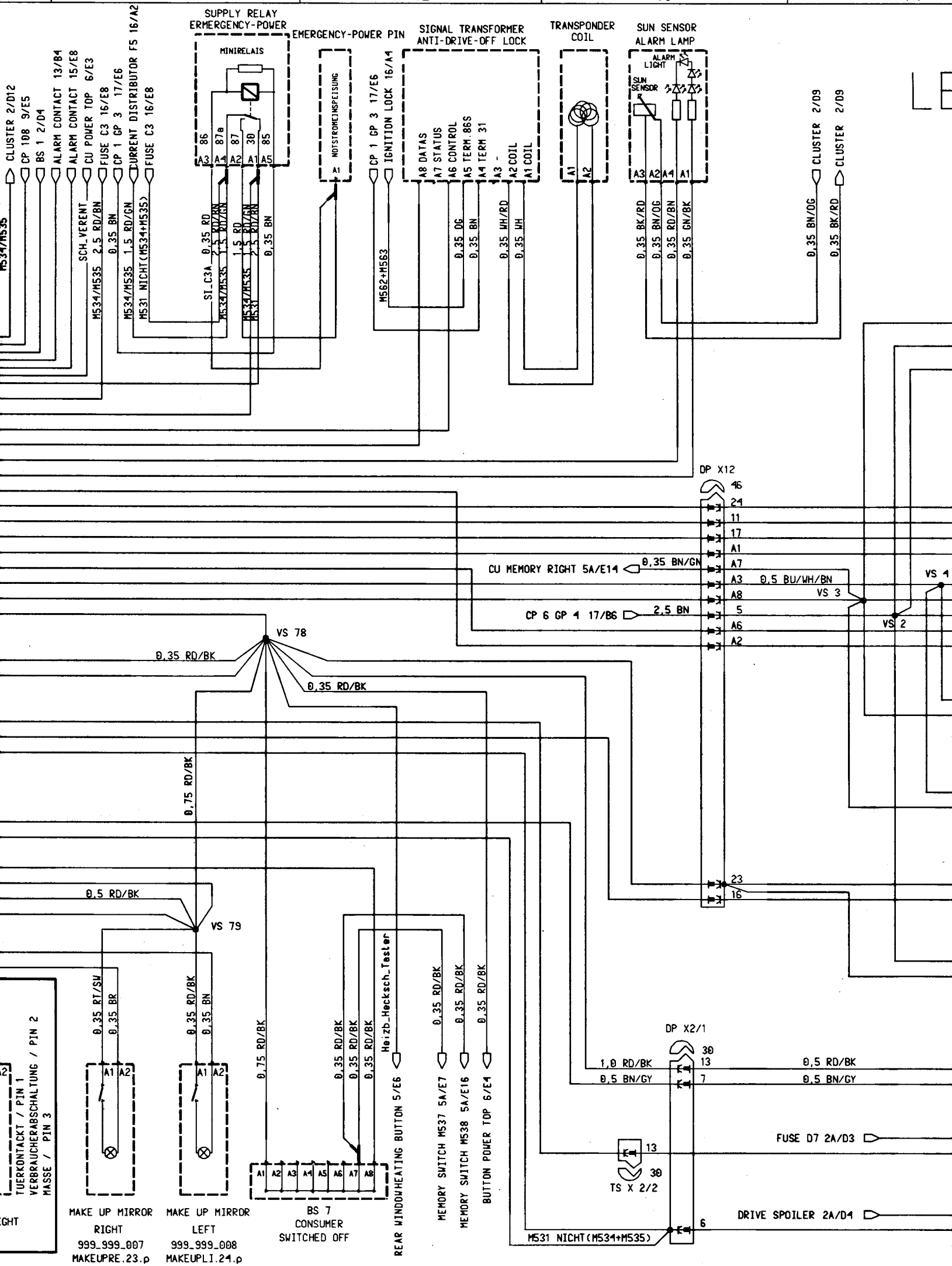
FUSE C3 16/E8
1.5 RD/BN



M531 NICHT (M534+M535)

CP 2 GP 2 17/D3





TUERKONTAKT / PIN 1
 VERBRAUCHERABSCHALTUNG / PIN 2
 MASSE / PIN 3

MAKE UP MIRROR RIGHT
 999_999_007

MAKE UP MIRROR LEFT
 999_999_008

MAKEUPRE. 23.p
 MAKEUPLI. 24.p

BS 7
 CONSUMER
 SWITCHED OFF

REAR WINDOW HEATING BUTTON 5/E6
 Heizb.-Hecksch.-Tester

MEMORY SWITCH M537 5A/E7

MEMORY SWITCH M538 5A/E16

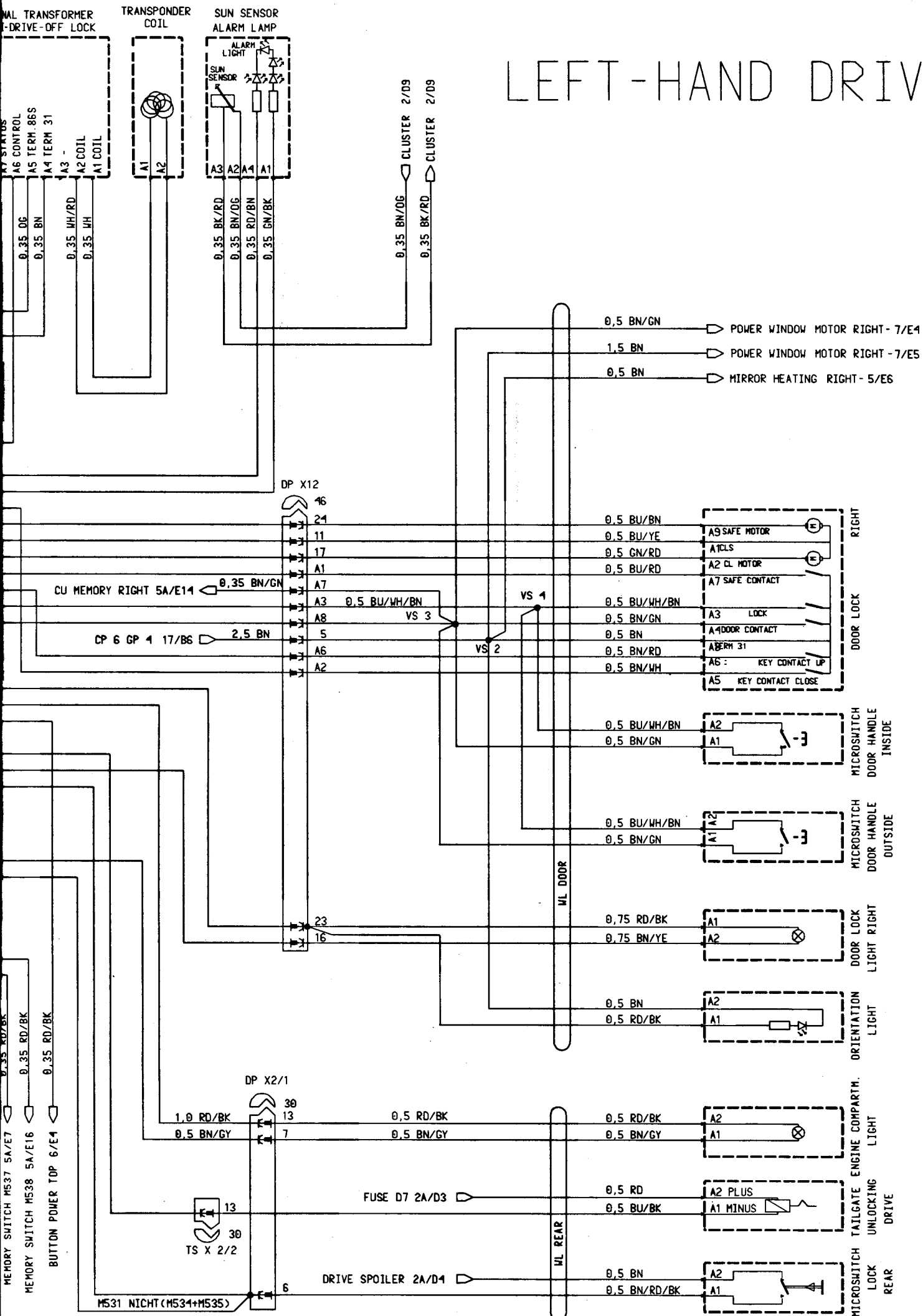
BUTTON POWER TOP 6/E4

M531 NICHT (M534+M535)

DRIVE SPOILER 2A/D4

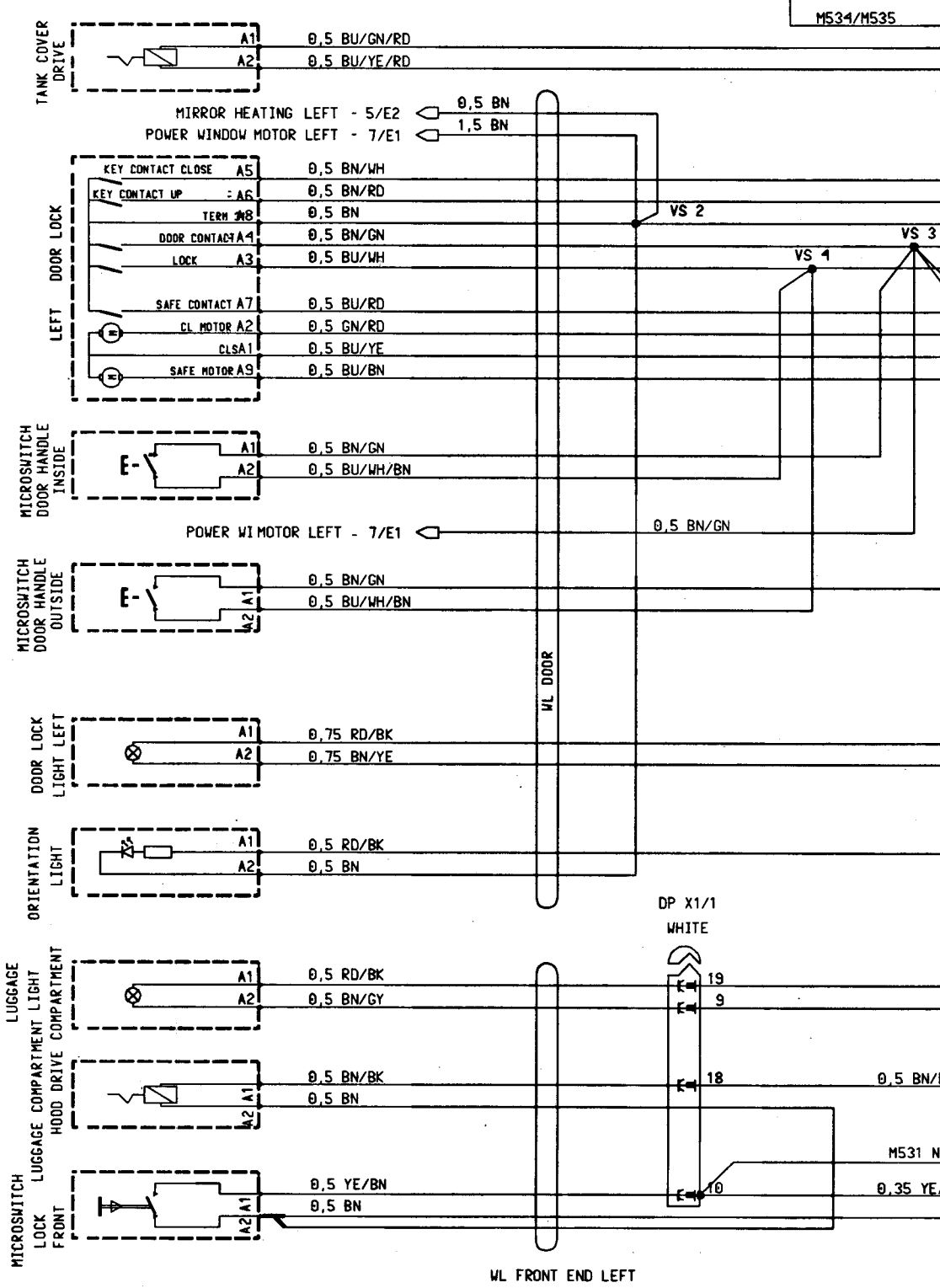
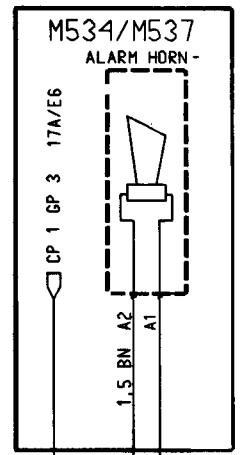
FUSE D7 2A/D3

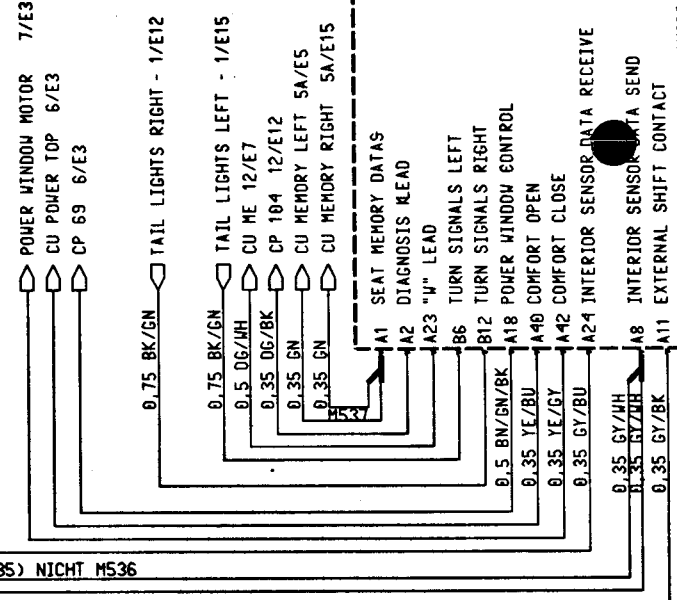
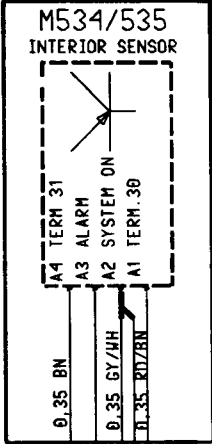
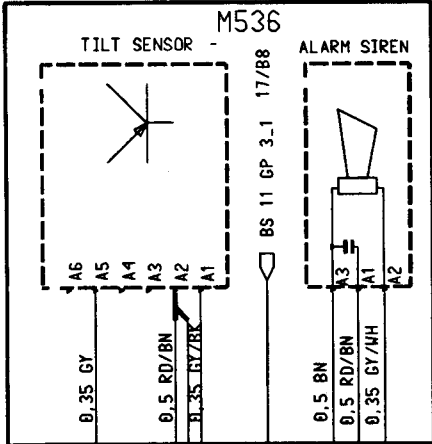
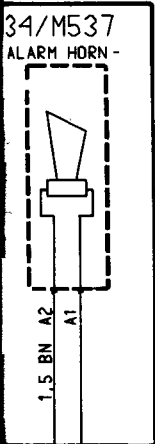
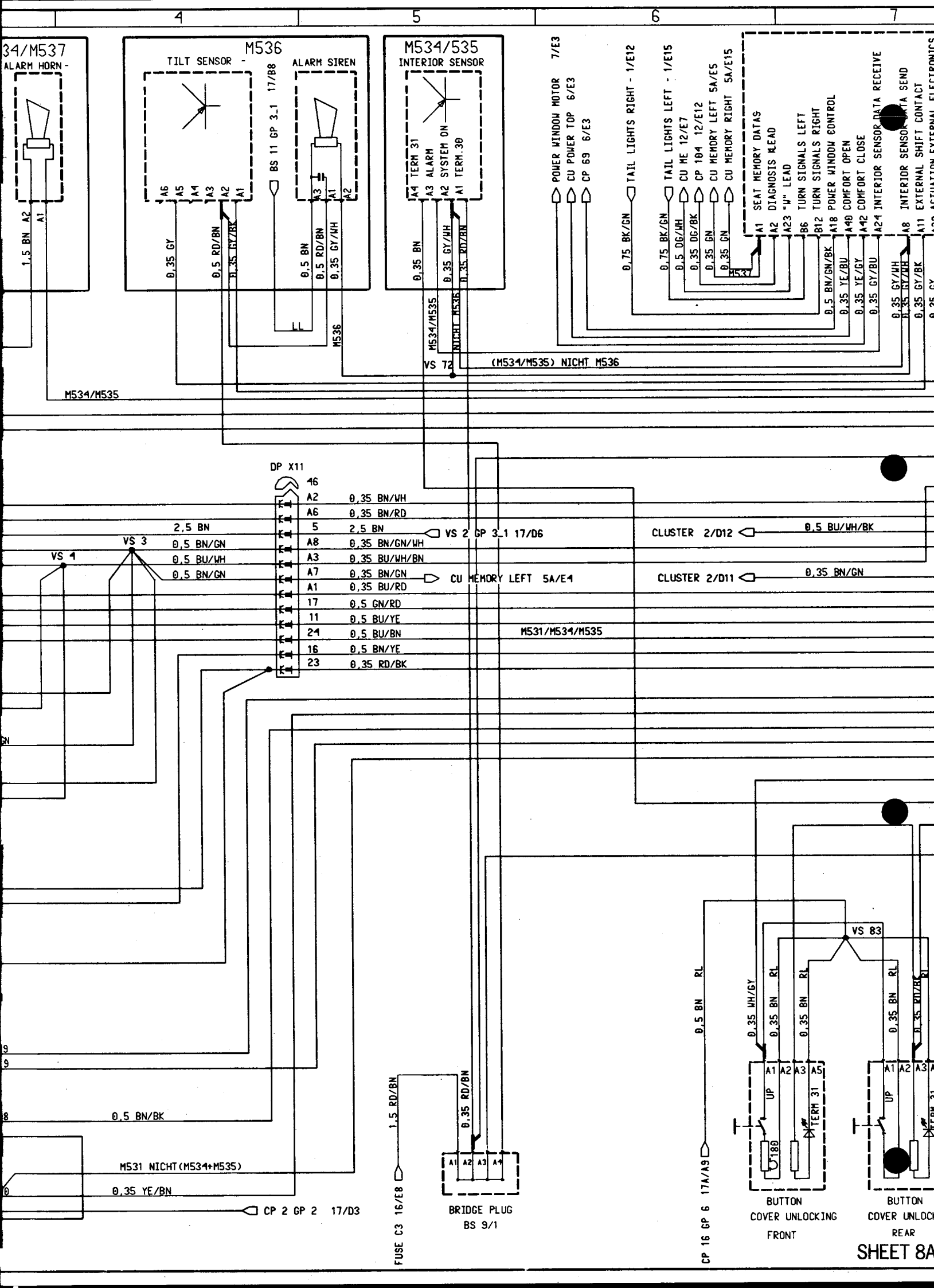
LEFT-HAND DRIVE



PORSCHE

BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	YE
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	-	GD
TUERKIS	TK	TO
SILBER	-	SR



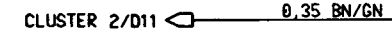
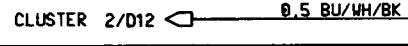
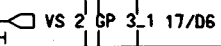
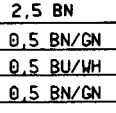


M534/M535

(M534/M535) NICHT M536

DP X11

46	A2	0.35 BN/WH
A6	A6	0.35 BN/RD
5	5	2.5 BN
A8	A8	0.35 BN/GN/WH
A3	A3	0.35 BU/WH/BN
A7	A7	0.35 BN/GN
A1	A1	0.35 BU/RD
17	17	0.5 GN/RD
11	11	0.5 BU/YE
24	24	0.5 BU/BN
16	16	0.5 BN/YE
23	23	0.35 RD/BK

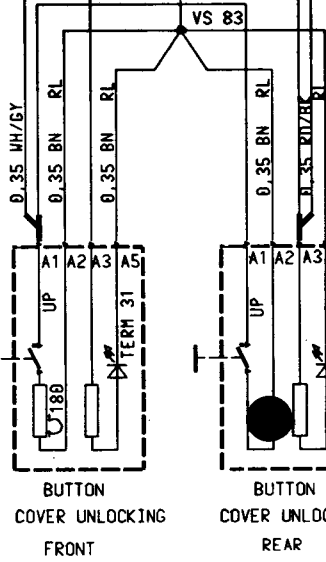
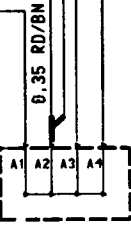


M531/M534/M535

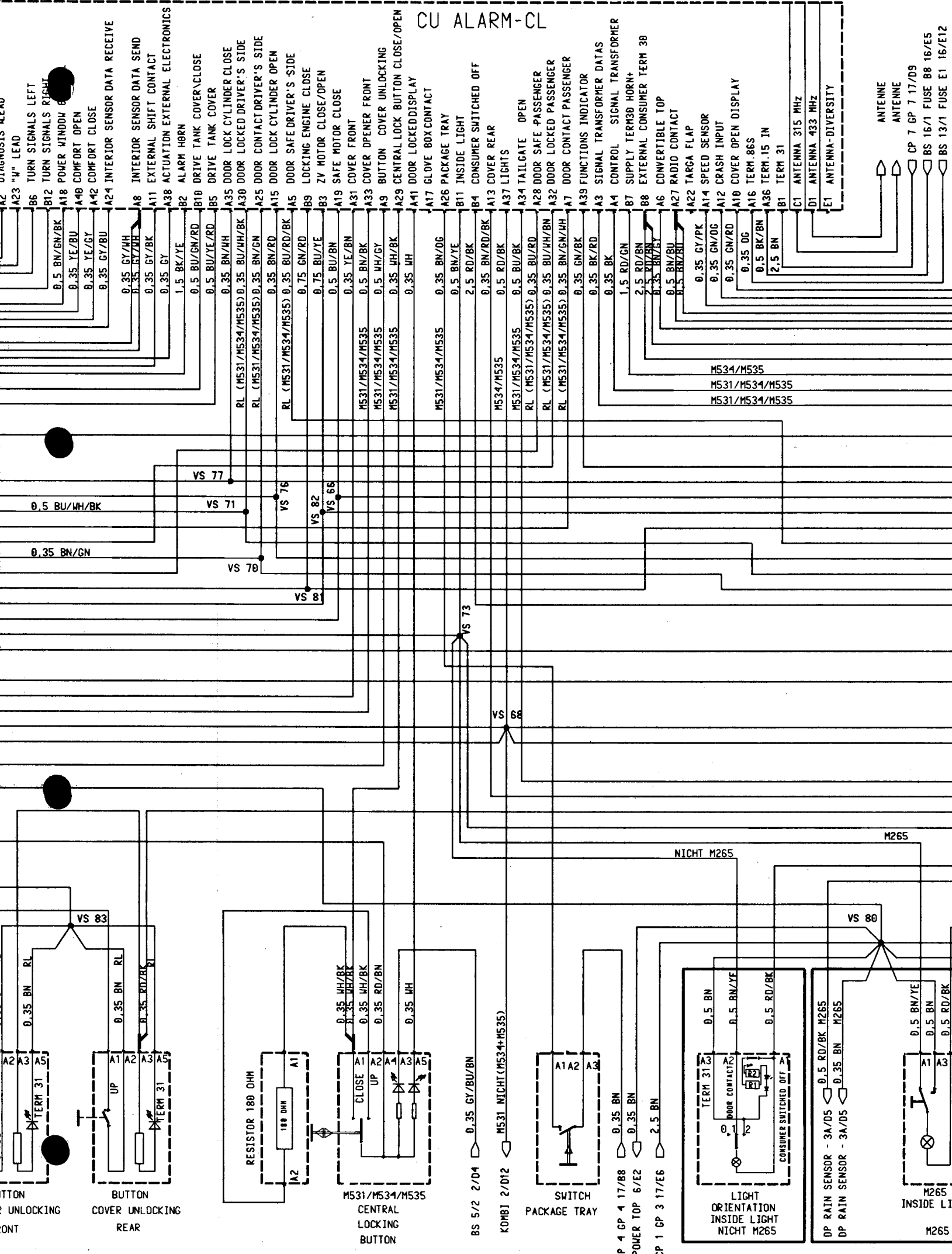
0.5 BN/BK

M531 NICHT (M534+M535)

0.35 YE/BN



CU ALARM-CL



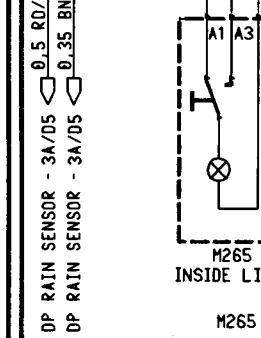
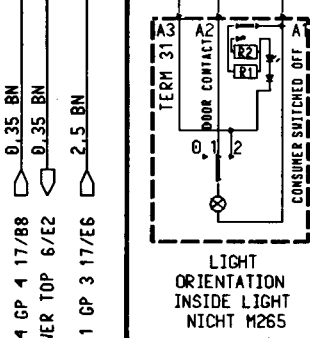
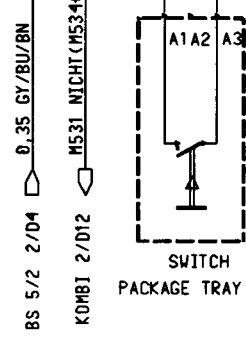
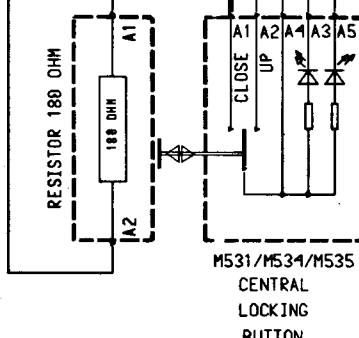
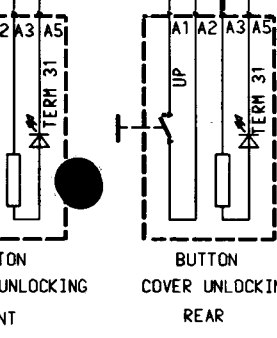
- AZ DIAGNOSIS LEAD
- A23 "H" LEAD
- B6 TURN SIGNALS LEFT
- B12 TURN SIGNALS RIGHT
- A18 POWER WINDOW
- A40 COMFORT OPEN
- A42 COMFORT CLOSE
- A24 INTERIOR SENSOR DATA RECEIVE
- A8 INTERIOR SENSOR DATA SEND
- A11 EXTERNAL SHIFT CONTACT
- A38 ACTUATION EXTERNAL ELECTRONICS
- B2 ALARM HORN
- B10 DRIVE TANK COVER/CLOSE
- B5 DRIVE TANK COVER
- A35 DOOR LOCK CYLINDER CLOSE
- A30 DOOR LOCKED DRIVER'S SIDE
- A25 DOOR CONTACT DRIVER'S SIDE
- A15 DOOR LOCK CYLINDER OPEN
- A5 DOOR SAFE DRIVER'S SIDE
- B9 LOCKING ENGINE CLOSE
- B3 ZV MOTOR CLOSE/OPEN
- A19 SAFE MOTOR CLOSE
- A31 COVER FRONT
- A33 COVER OPENER FRONT
- A9 BUTTON COVER UNLOCKING
- A29 CENTRAL LOCK BUTTON CLOSE/OPEN
- A41 DOOR LOCKED/DISPLAY
- A17 GLOVE BOX CONTACT
- A26 PACKAGE TRAY
- B11 INSIDE LIGHT
- B4 CONSUMER SWITCHED OFF
- A13 COVER REAR
- A37 LIGHTS
- A34 TAILGATE OPEN
- A28 DOOR SAFE PASSENGER
- A32 DOOR LOCKED PASSENGER
- A7 DOOR CONTACT PASSENGER
- A39 FUNCTIONS INDICATOR
- A3 SIGNAL TRANSFORMER DATAS
- A4 CONTROL SIGNAL TRANSFORMER
- B7 SUPPLY TERM30 HORN+
- B8 EXTERNAL CONSUMER TERM 30
- A6 CONVERTIBLE TOP
- A27 RADIO CONTACT
- A22 TARGA FLAP
- A14 SPEED SENSOR
- A12 CRASH INPUT
- A10 COVER OPEN DISPLAY
- A16 TERM. 86S
- A36 TERM. 15 IN
- B1 TERM 31
- C1 ANTENNA 315 MHZ
- D1 ANTENNA 433 MHZ
- E1 ANTENNA-DIVERSITY
- ANTENNE
- ANTENNE
- CP 7 GP 7 17/D9
- BS 16/1 FUSE B8 16/E5
- BS 13/1 FUSE E1 16/E12

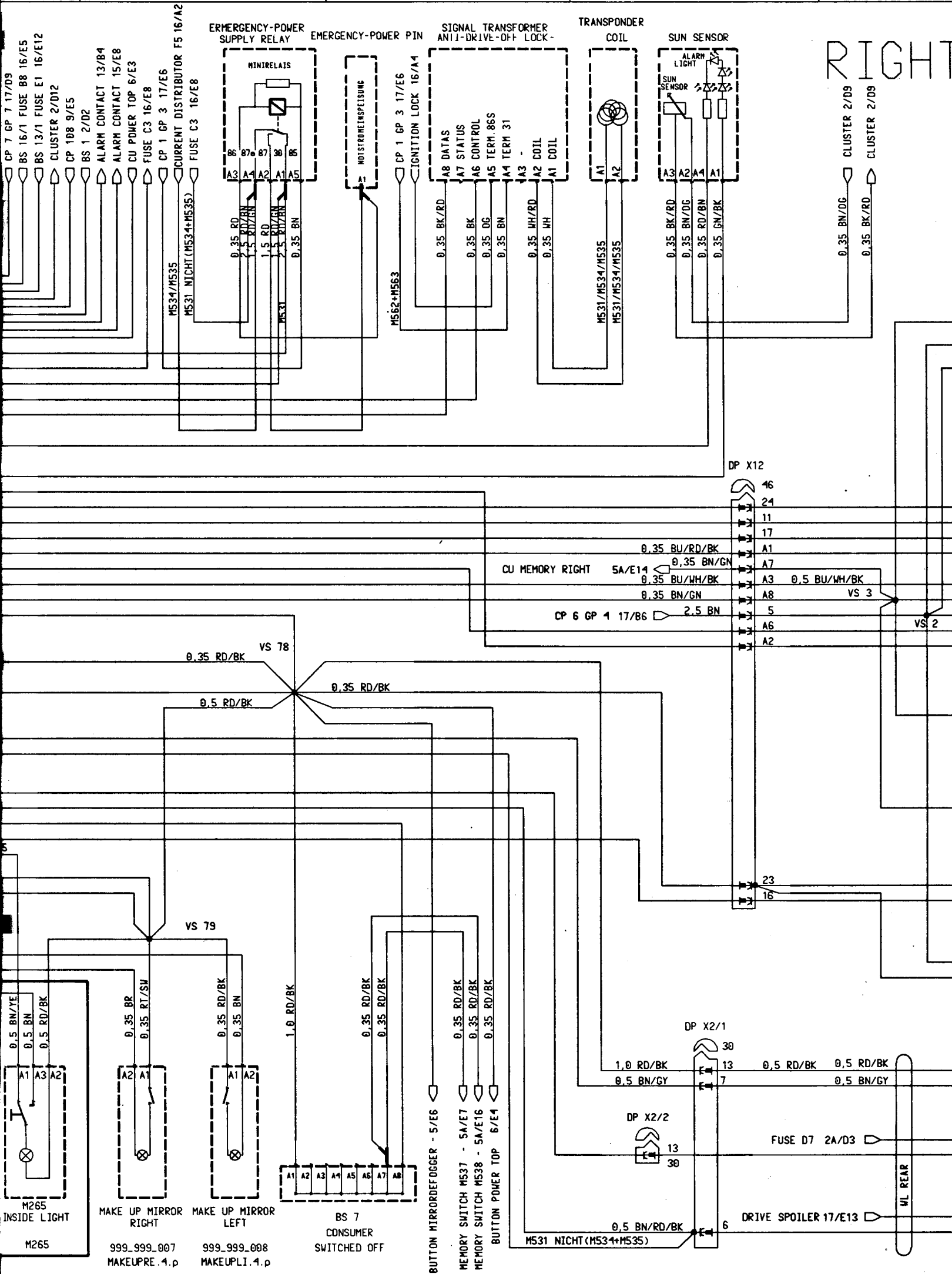
M531/M535
M531/M534/M535
M531/M534/M535

VS 77
VS 71
VS 70
VS 76
VS 82
VS 68
VS 81

VS 73
VS 66

NICHT M265
M265



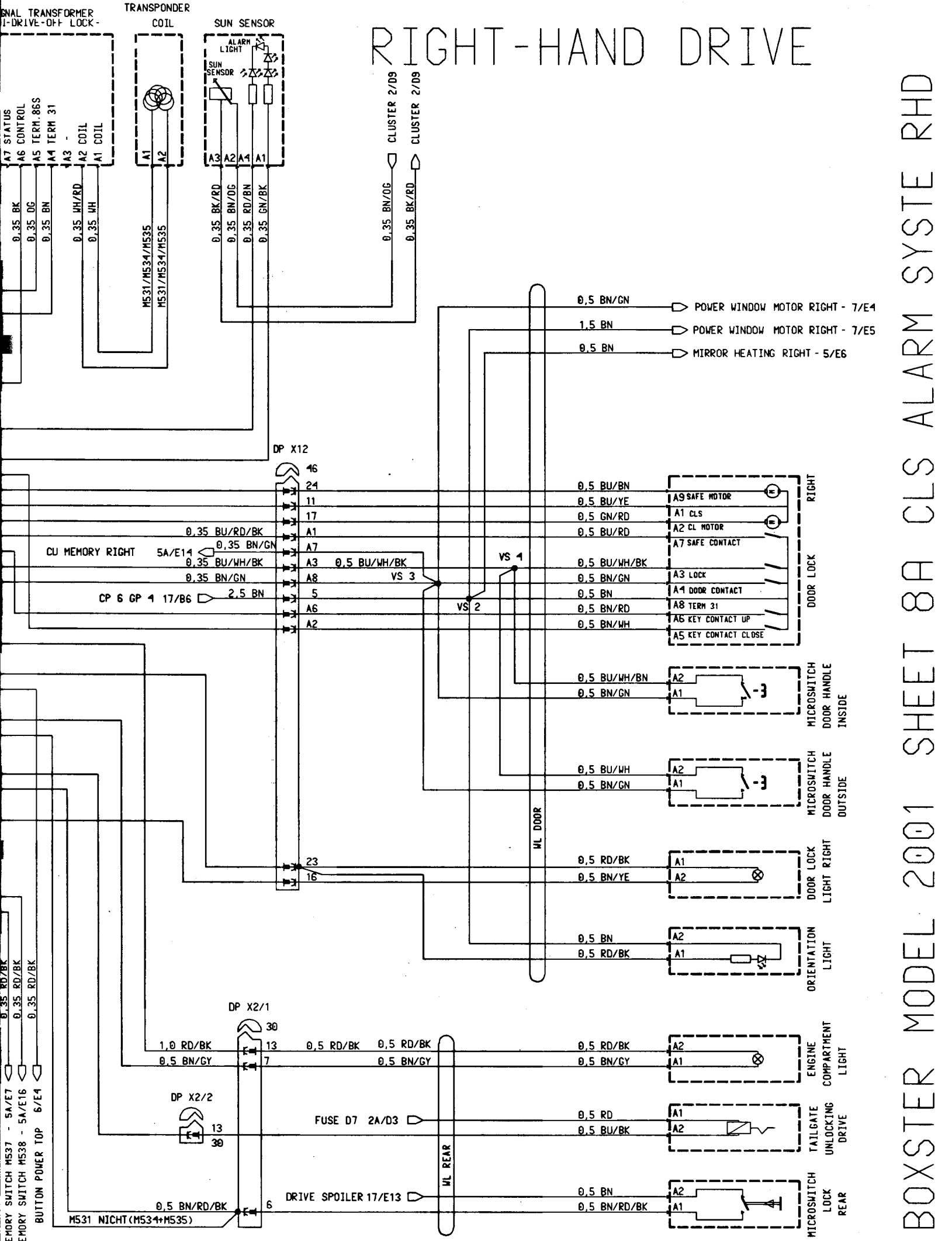


RIGHT

CLUSTER 2/D9
CLUSTER 2/D9

WL REAR

RIGHT-HAND DRIVE



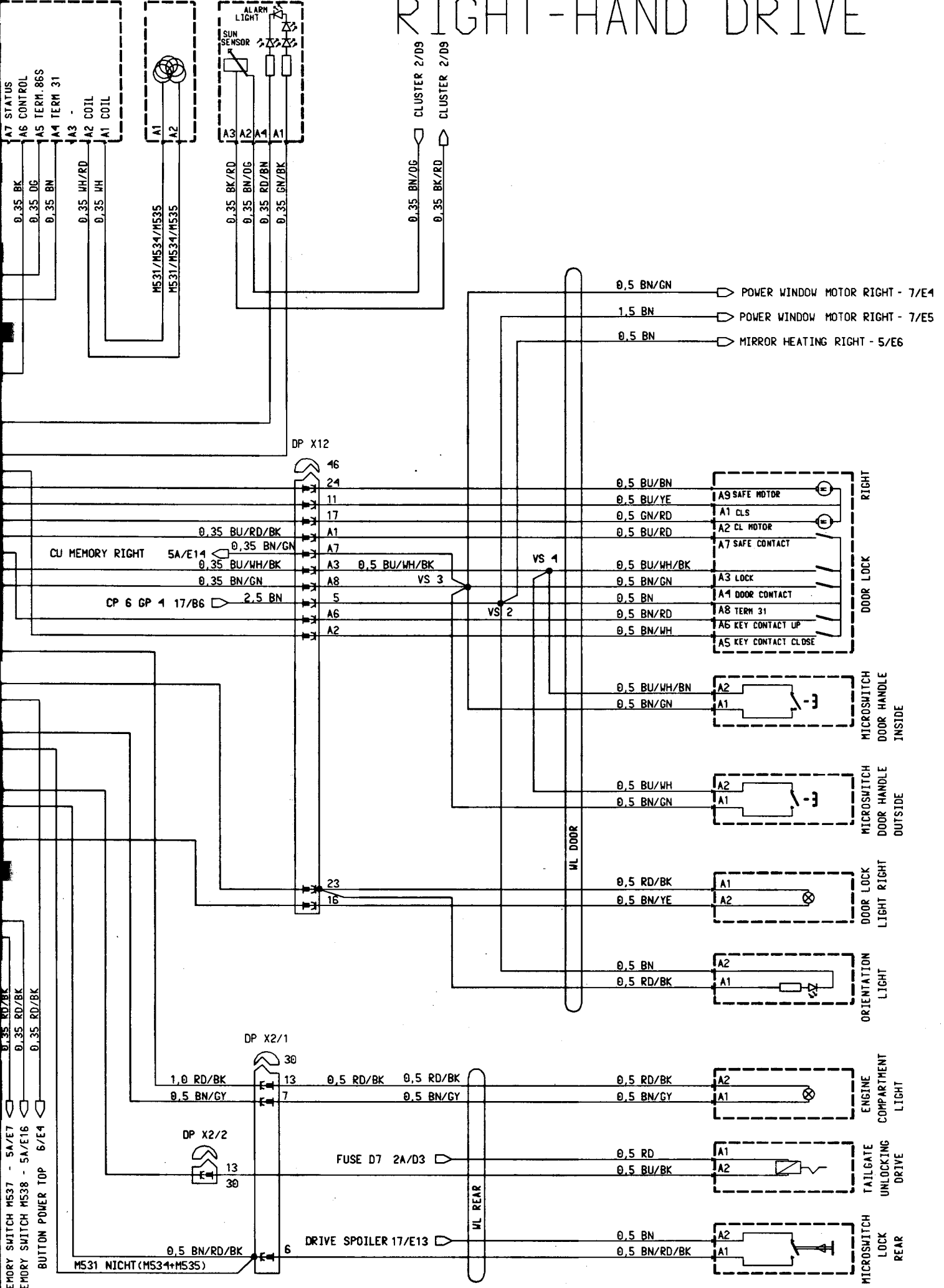
BOXSTER MODEL 2001 SHEET 8A CLS ALARM SYSTEM RHD

RIGHT-HAND DRIVE

SIGNAL TRANSFORMER
1-DRIVE-OFF LOCK-

TRANSPONDER
COIL

SUN SENSOR



BOXSTER MODEL 2001 SHEET 8A CLS ALARM SYSTEM RHD

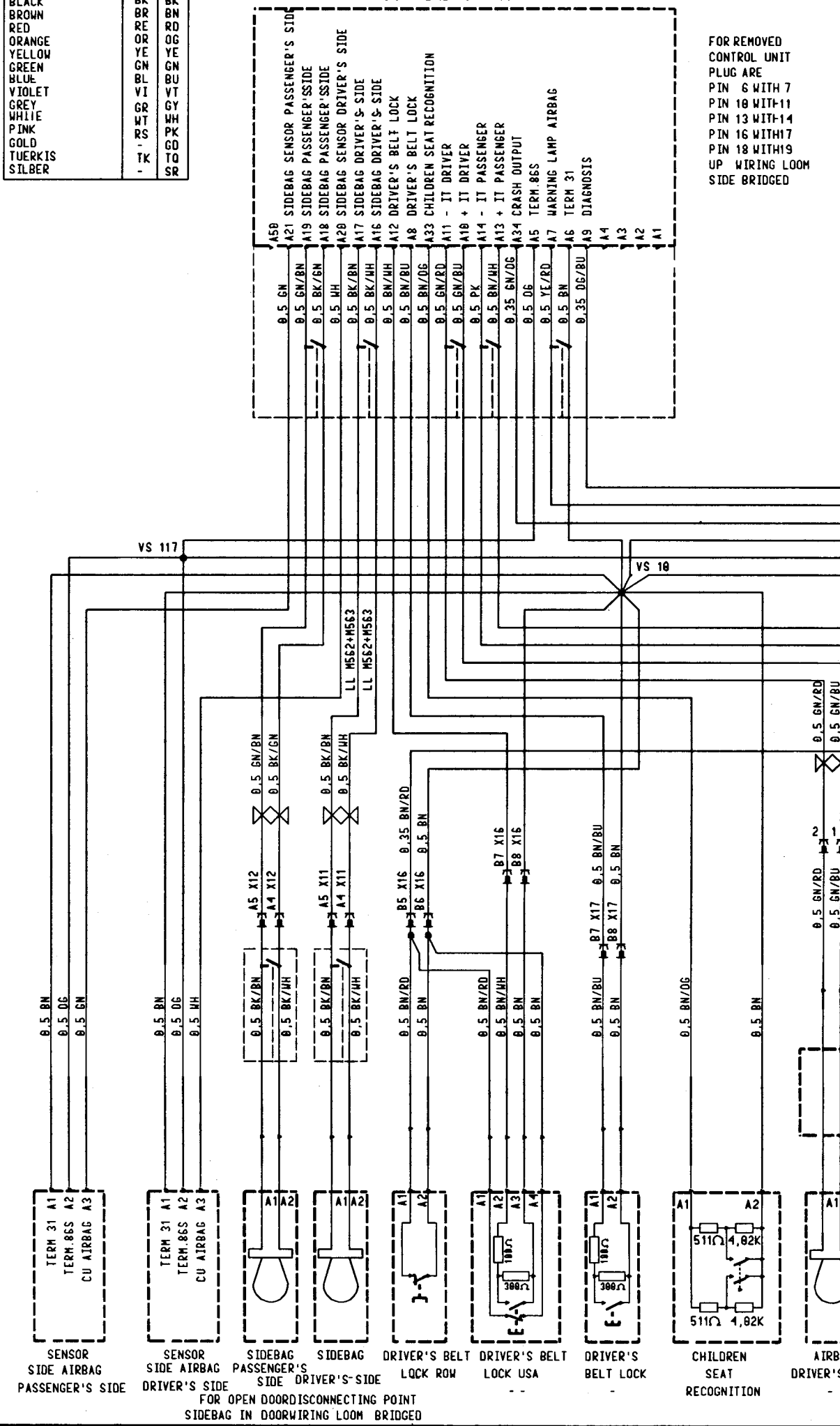
PORSCHE

CU AIRBAG-MRS

BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	Y
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	TK	GD
TUERKIS		TO
SILBER		SR

FOR REMOVED CONTROL UNIT PLUG ARE
 PIN 6 WITH 7
 PIN 10 WITH 11
 PIN 13 WITH 14
 PIN 16 WITH 17
 PIN 18 WITH 19
 UP WIRING LOOM SIDE BRIDGED

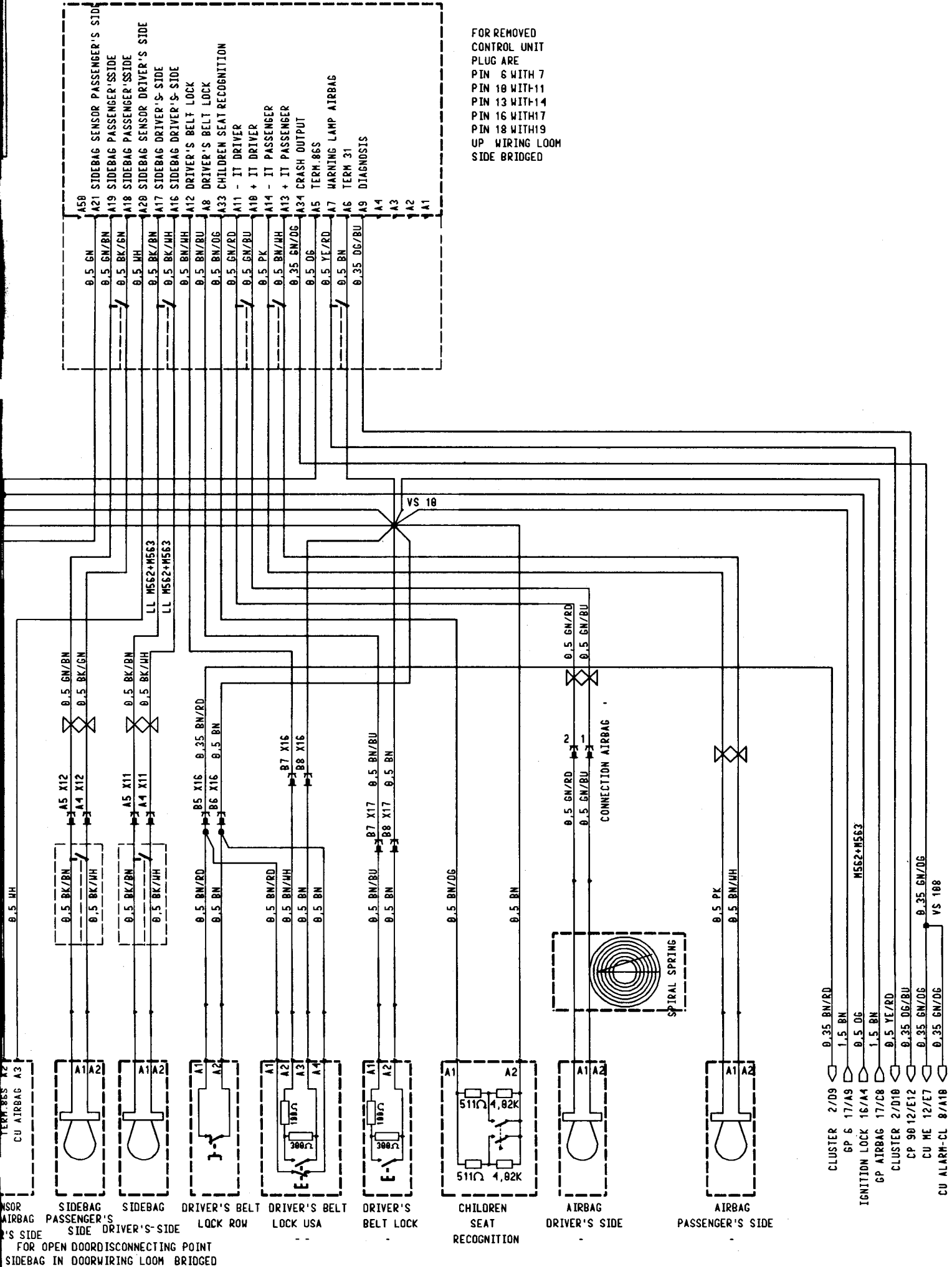
A
B
C
D
E



FOR OPEN DOOR DISCONNECTING POINT
 SIDE BAG IN DOOR WIRING LOOM BRIDGED

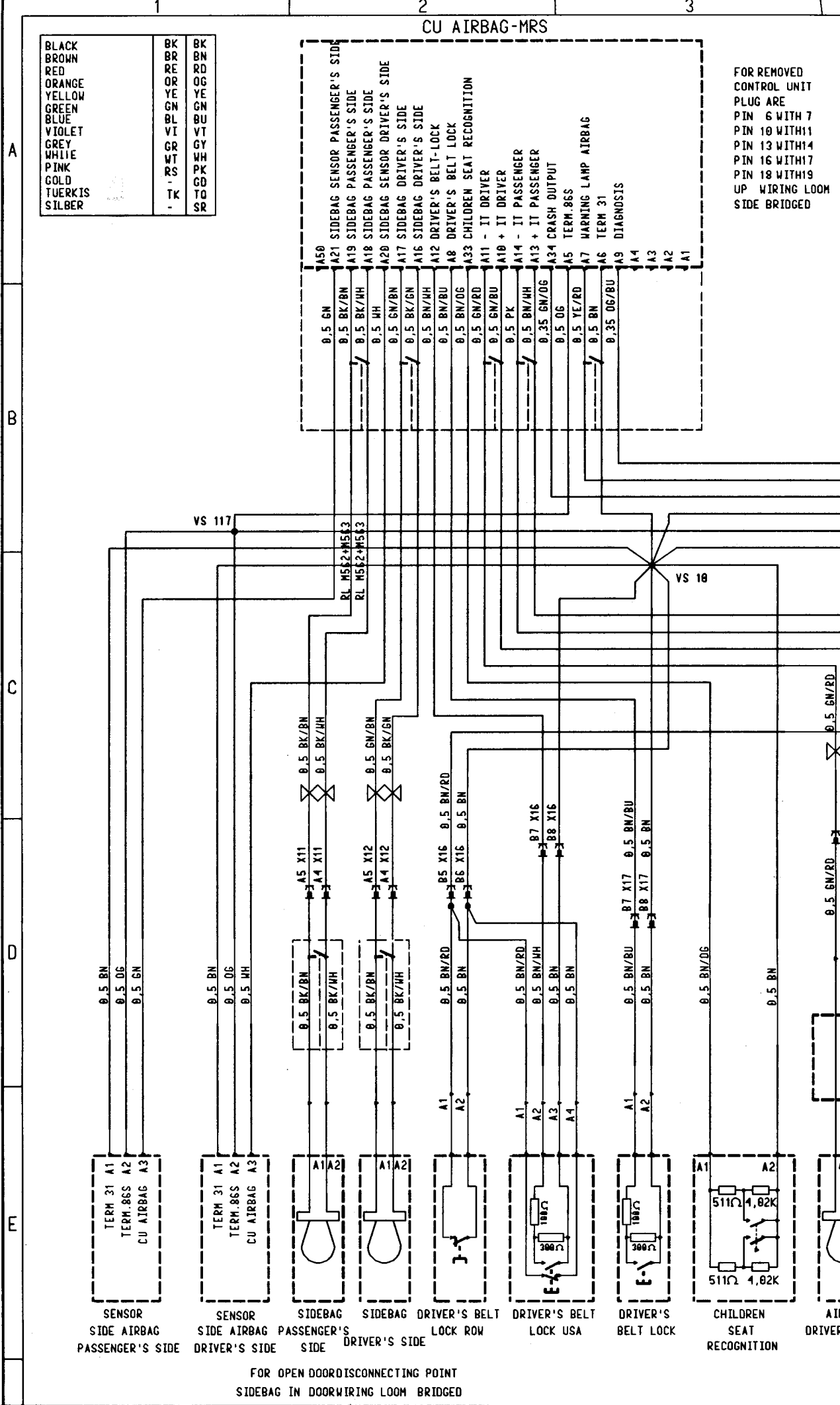
CU AIRBAG-MRS

FOR REMOVED
CONTROL UNIT
PLUG ARE
PIN 6 WITH 7
PIN 10 WITH 11
PIN 13 WITH 14
PIN 16 WITH 17
PIN 18 WITH 19
UP WIRING LOOM
SIDE BRIDGED



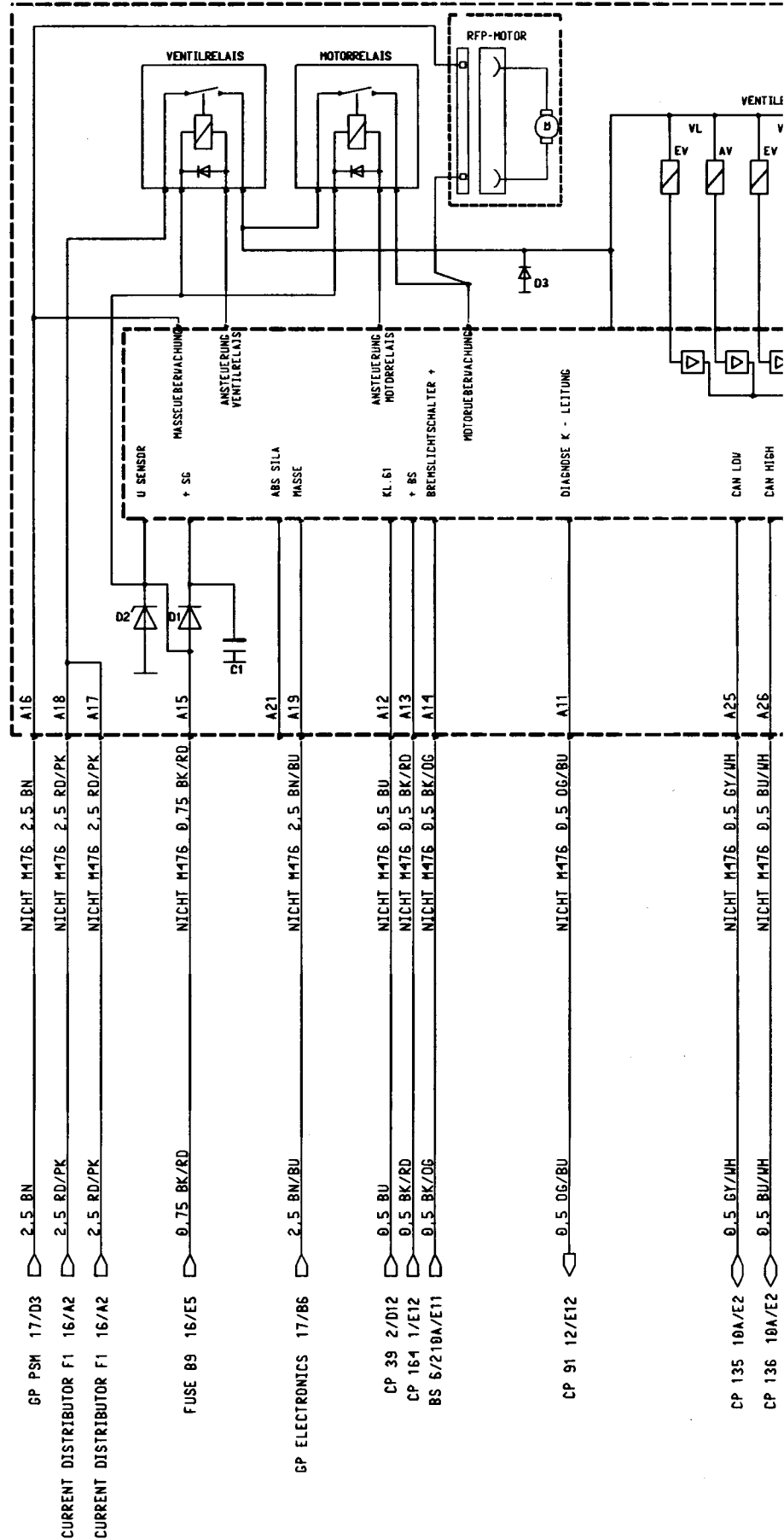
FOR OPEN DOOR DISCONNECTING POINT
SIDE BAG IN DOOR WIRING LOOM BRIDGED

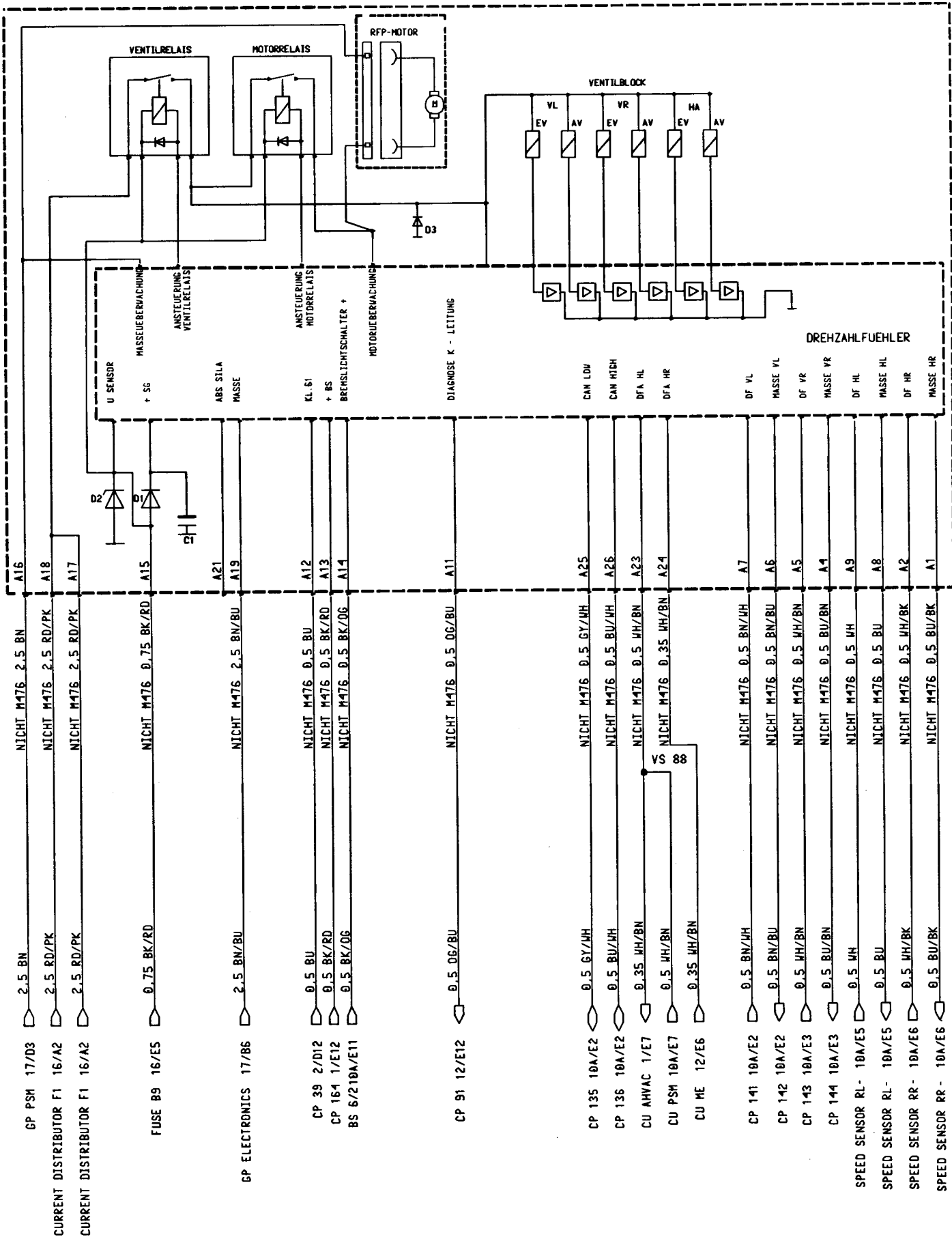
PORSCHE



PORSCHE

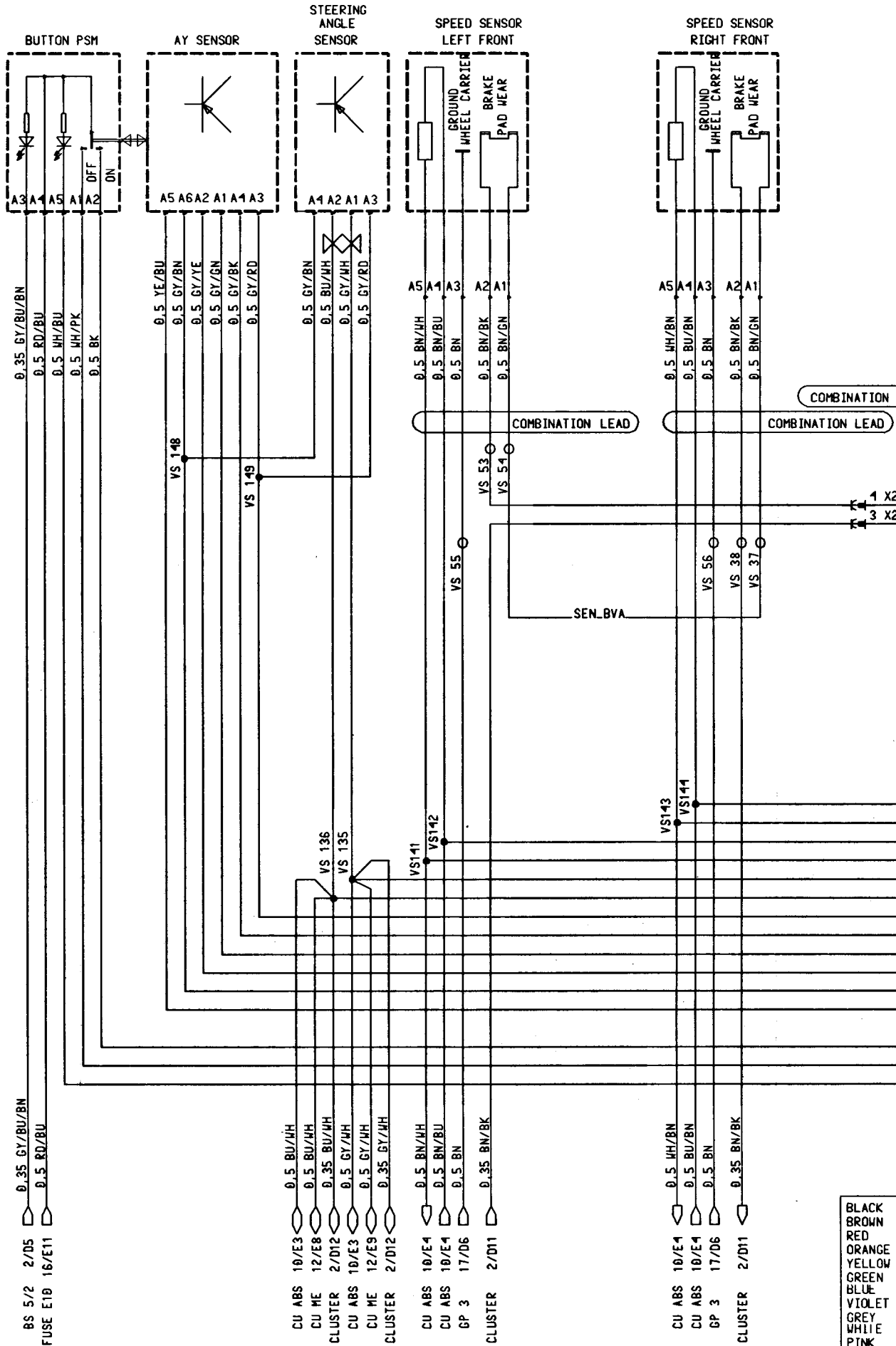
CU ABS 5.3



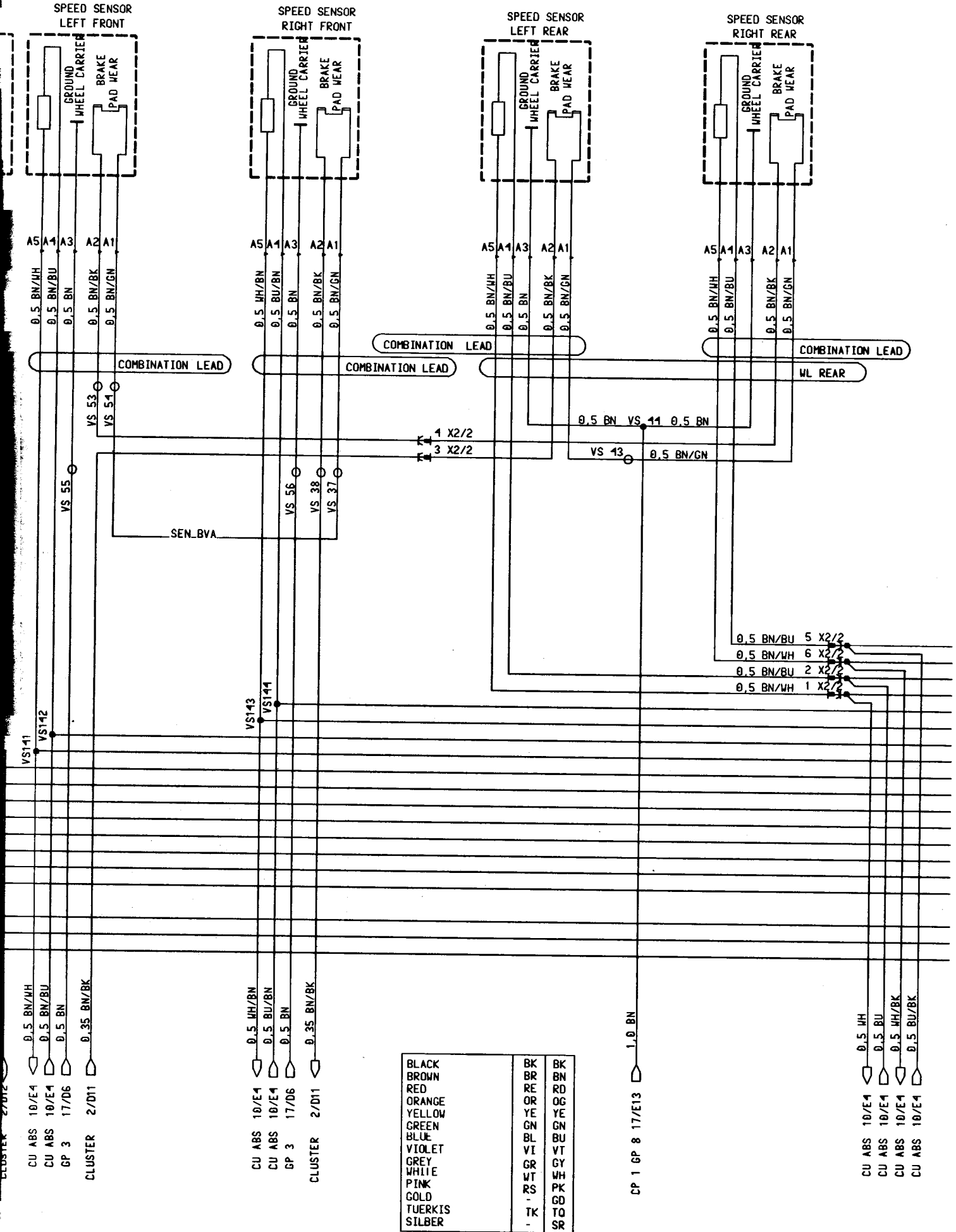


PORSCHE

A
B
C
D
E



- BLACK
- BROWN
- RED
- ORANGE
- YELLOW
- GREEN
- BLUE
- VIOLET
- GREY
- WHITE
- PINK
- GOLD
- TUERKIS
- SILBER



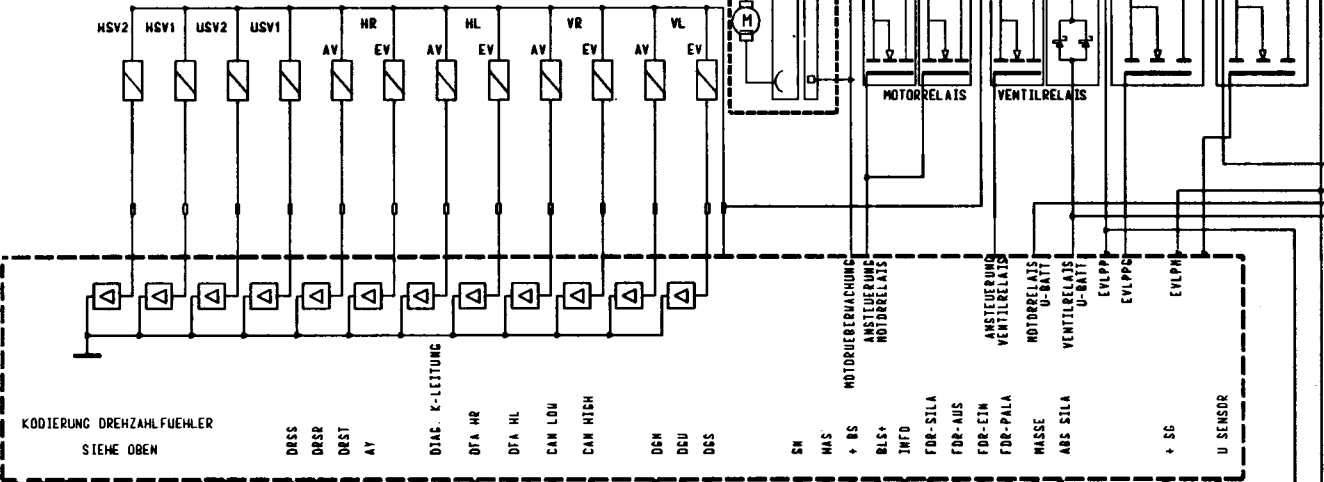
BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	YG
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	TK	GD
TUERKIS		TO
SILBER		SR

CONTROL UNIT PSM

KODIERUNG - DREHZAHLFUEHLER

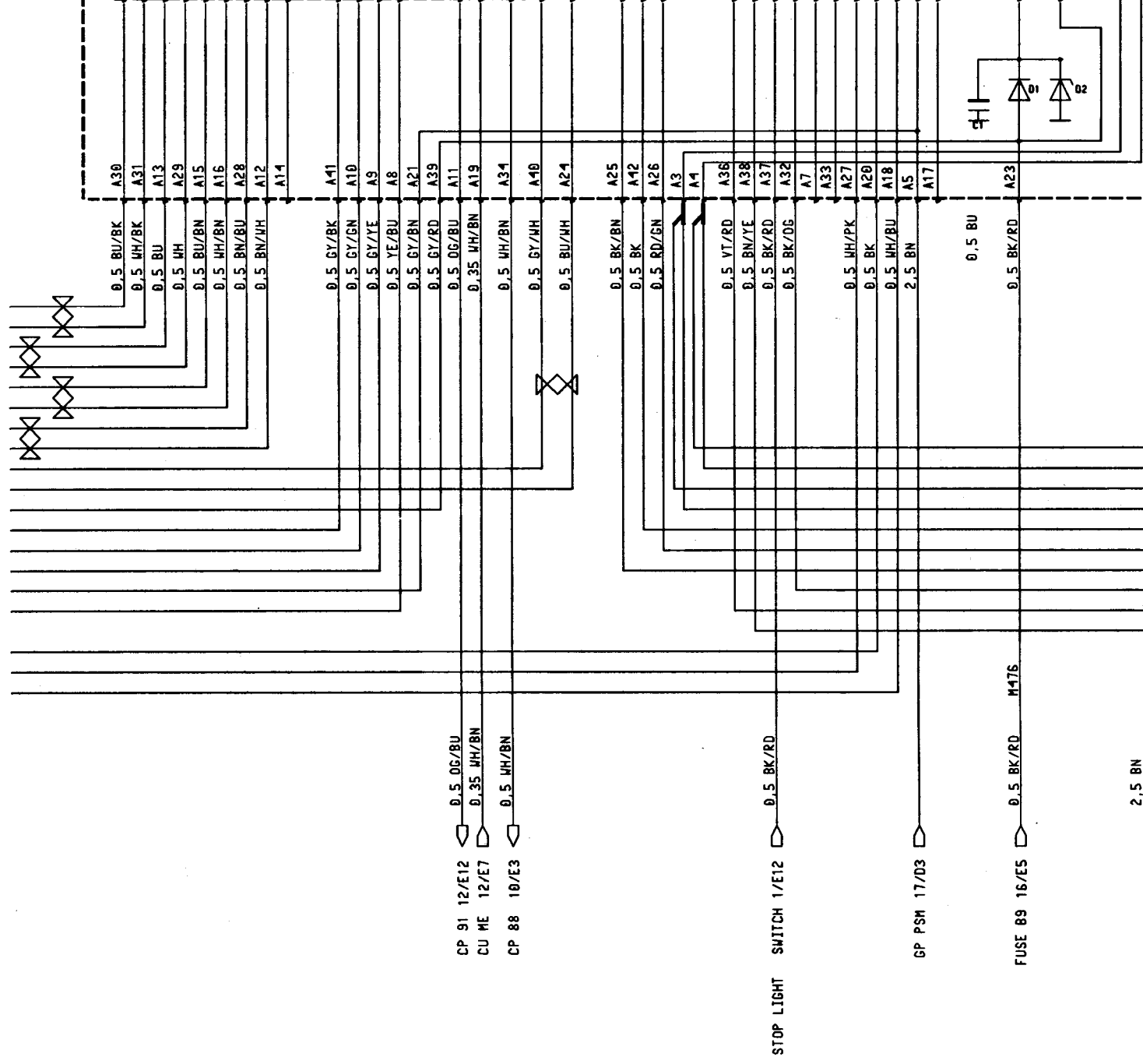
996 TOP DF VL = PIN 12 MASSE DF VL = PIN 28 DF VR = PIN 16 MASSE DF VR = PIN 15 DF HL = PIN 14 MASSE DF HL = PIN 29 DF HR = PIN 31 MASSE DF HR = PIN 30	996 C4 DF VL = PIN 12 MASSE DF VL = PIN 28 DF VR = PIN 16 MASSE DF VR = PIN 15 DF HL = PIN 14 MASSE DF HL = PIN 29 DF HR = PIN 31 MASSE DF HR = PIN 30	996 C2 DF VL = PIN 12 MASSE DF VL = PIN 13 DF VR = PIN 16 MASSE DF VR = PIN 15 DF HL = PIN 14 MASSE DF HL = PIN 29 DF HR = PIN 31 MASSE DF HR = PIN 30	986 DF VL = PIN 12 MASSE DF VL = PIN 28 DF VR = PIN 16 MASSE DF VR = PIN 15 DF HL = PIN 29 MASSE DF HL = PIN 13 DF HR = PIN 31 MASSE DF HR = PIN 30
--	---	---	--

VENTILBLOCK



KODIERUNG DREHZAHLFUEHLER
SIEHE OBEN

DIAG. K-LEITUNG



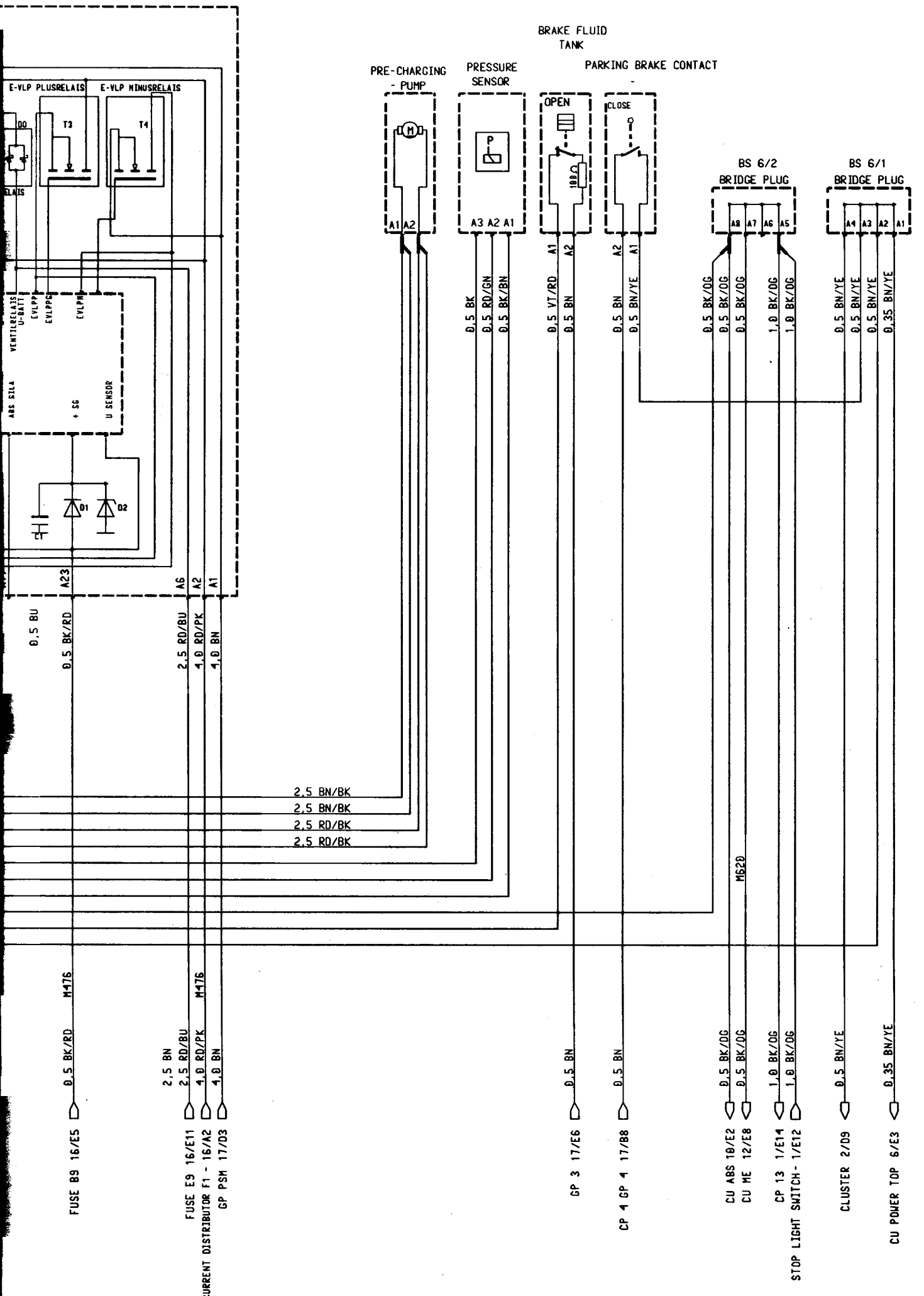
CP 91 12/E12
 CP ME 12/E7
 CP 88 10/E3

STOP LIGHT SWITCH 1/E12

GP PSM 17/D3

FUSE B9 16/E5

2.5 BN

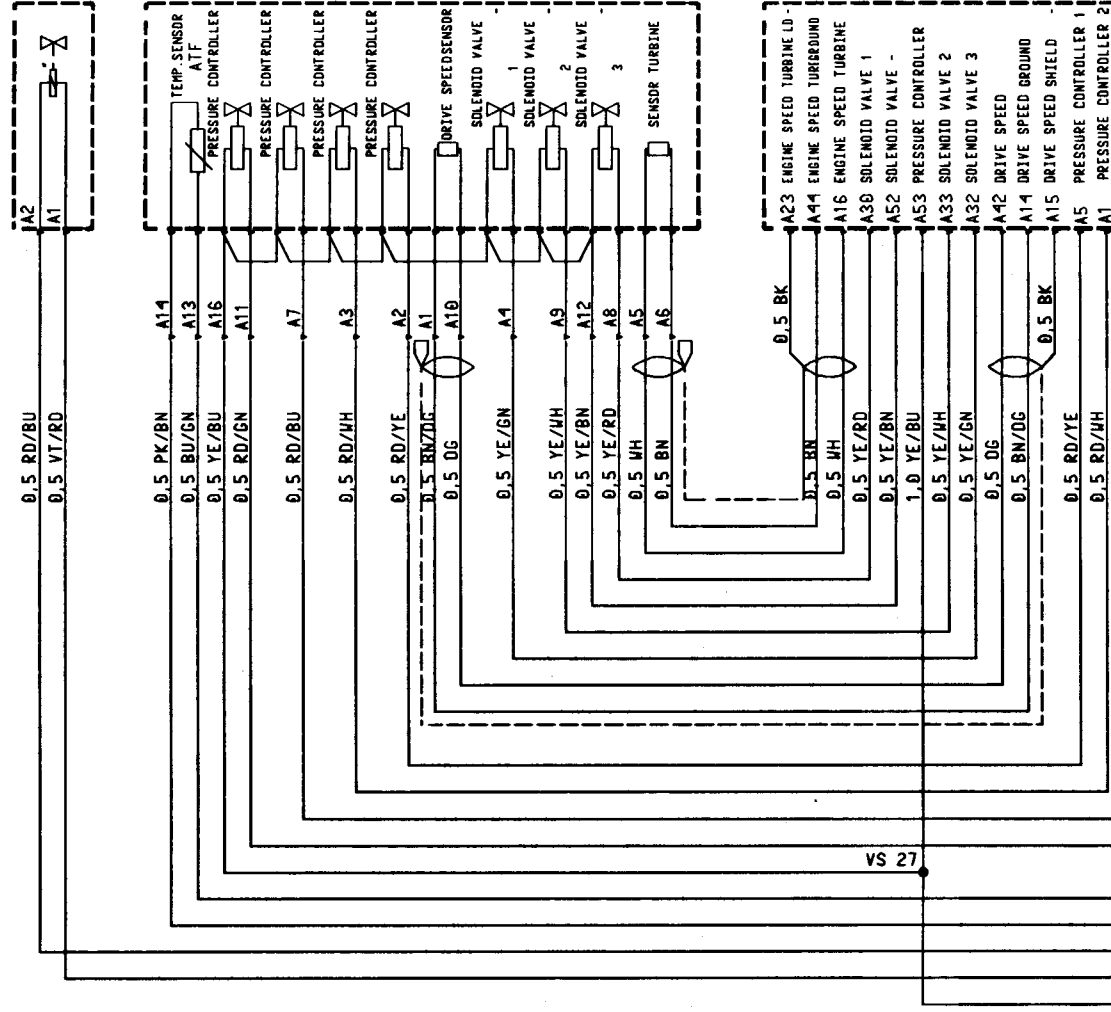


PORSCHE

A B C D E

CHANGE-OVER
COOLING WATER

TRANSMISSION CONTROL



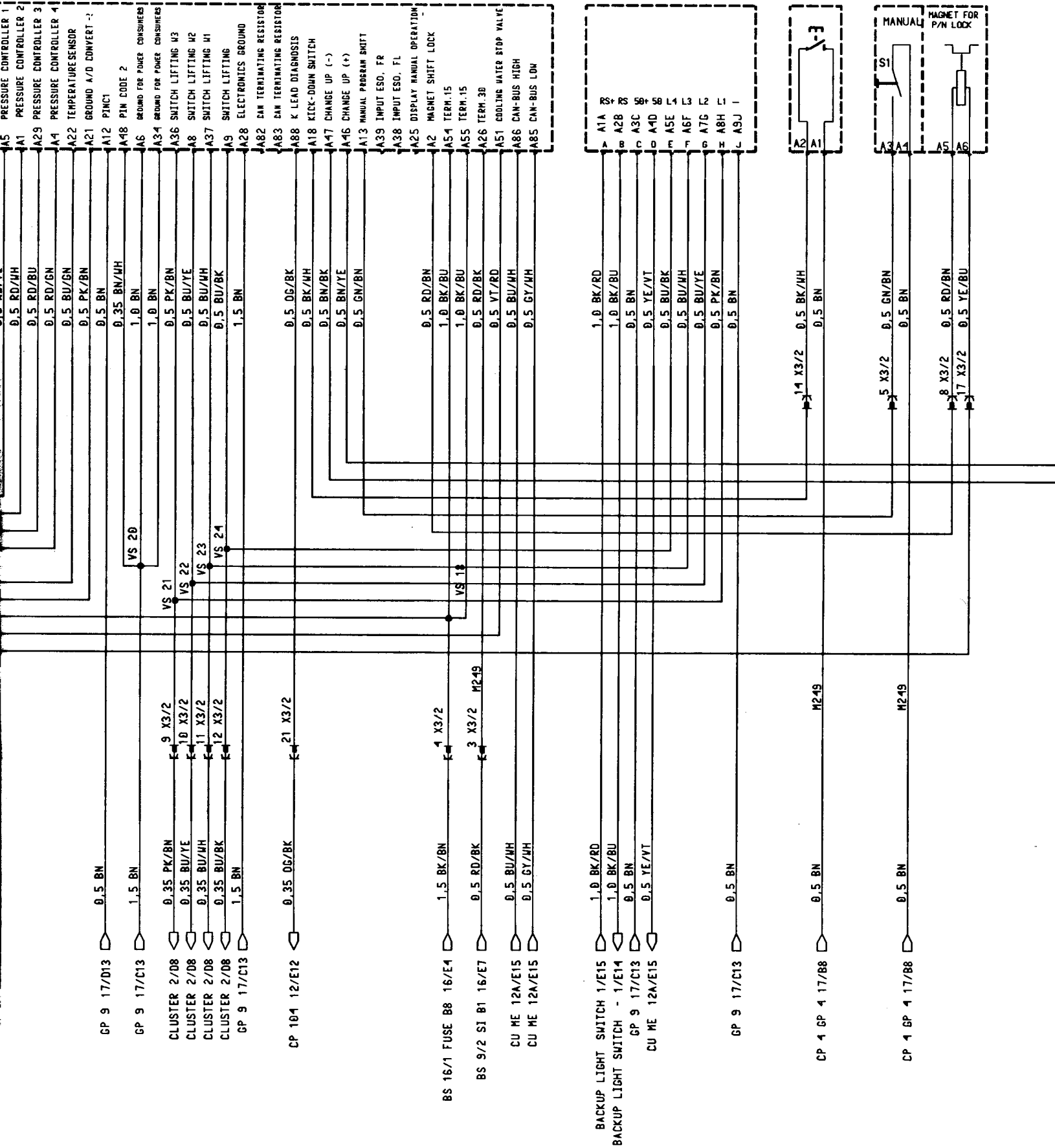
BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	YE
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	CY
WHITE	WT	WH
PINK	RS	PK
GOLD	-	GO
TUERKIS	TK	TO
SILBER	-	SR

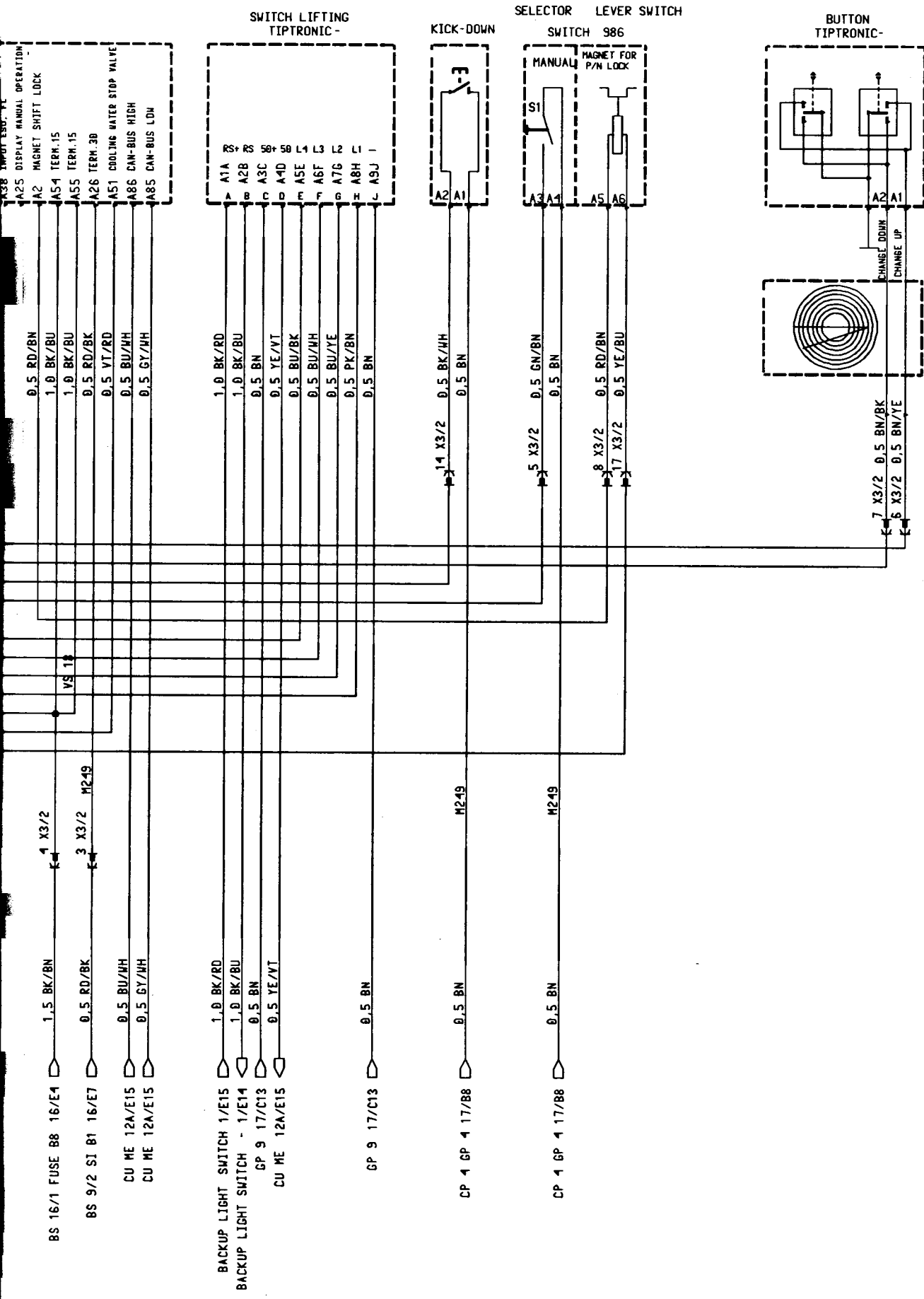
CONTROL UNIT TIPTRONIC

SWITCH LIFTING TIPTRONIC -

KICK-DOWN

SELECTOR LEVER SWITCH SWITCH 986





BOXSTER MODEL 2001 SHEET 11 TIPTRONIC

PORSCHE

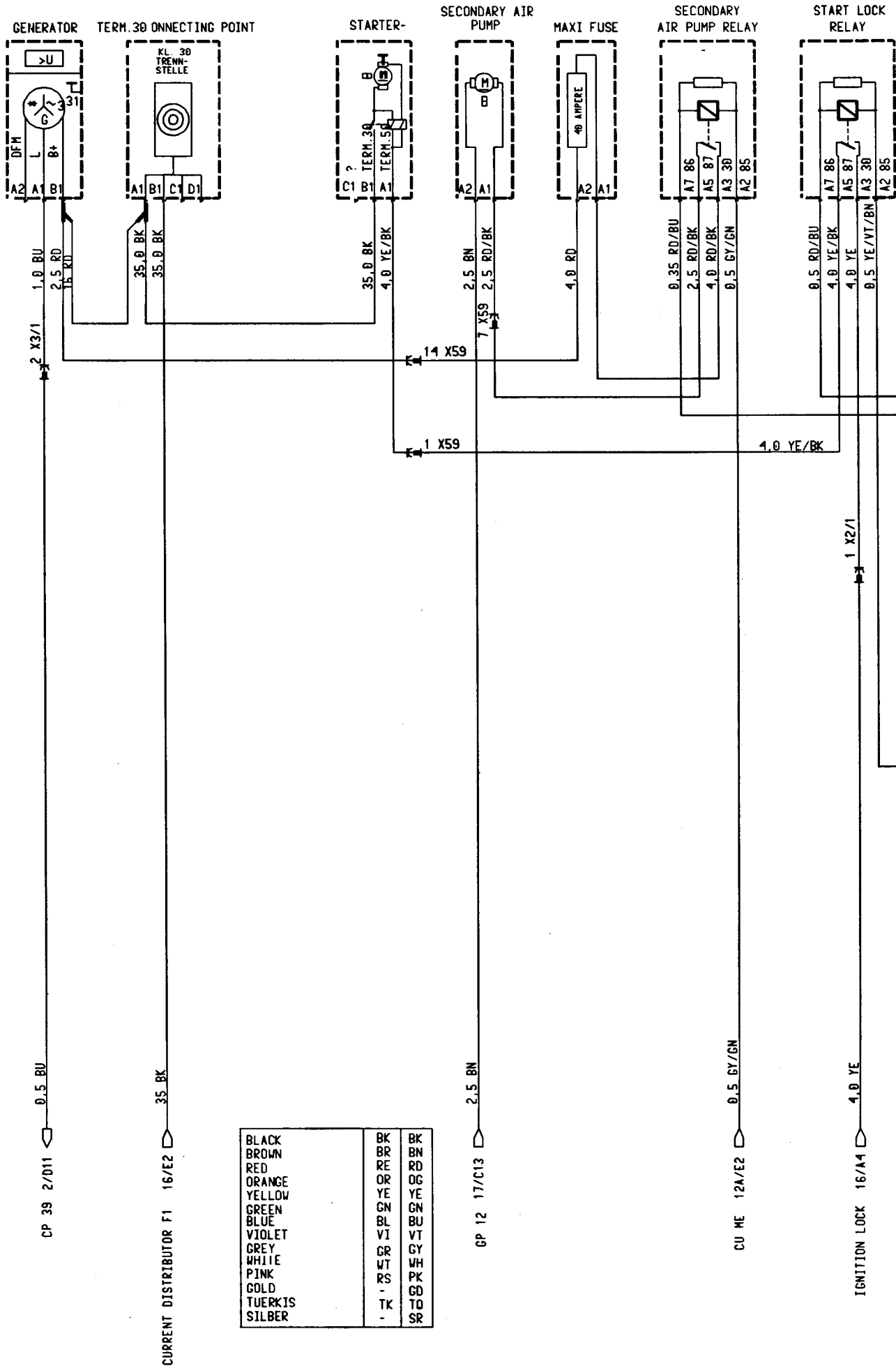
A

B

C

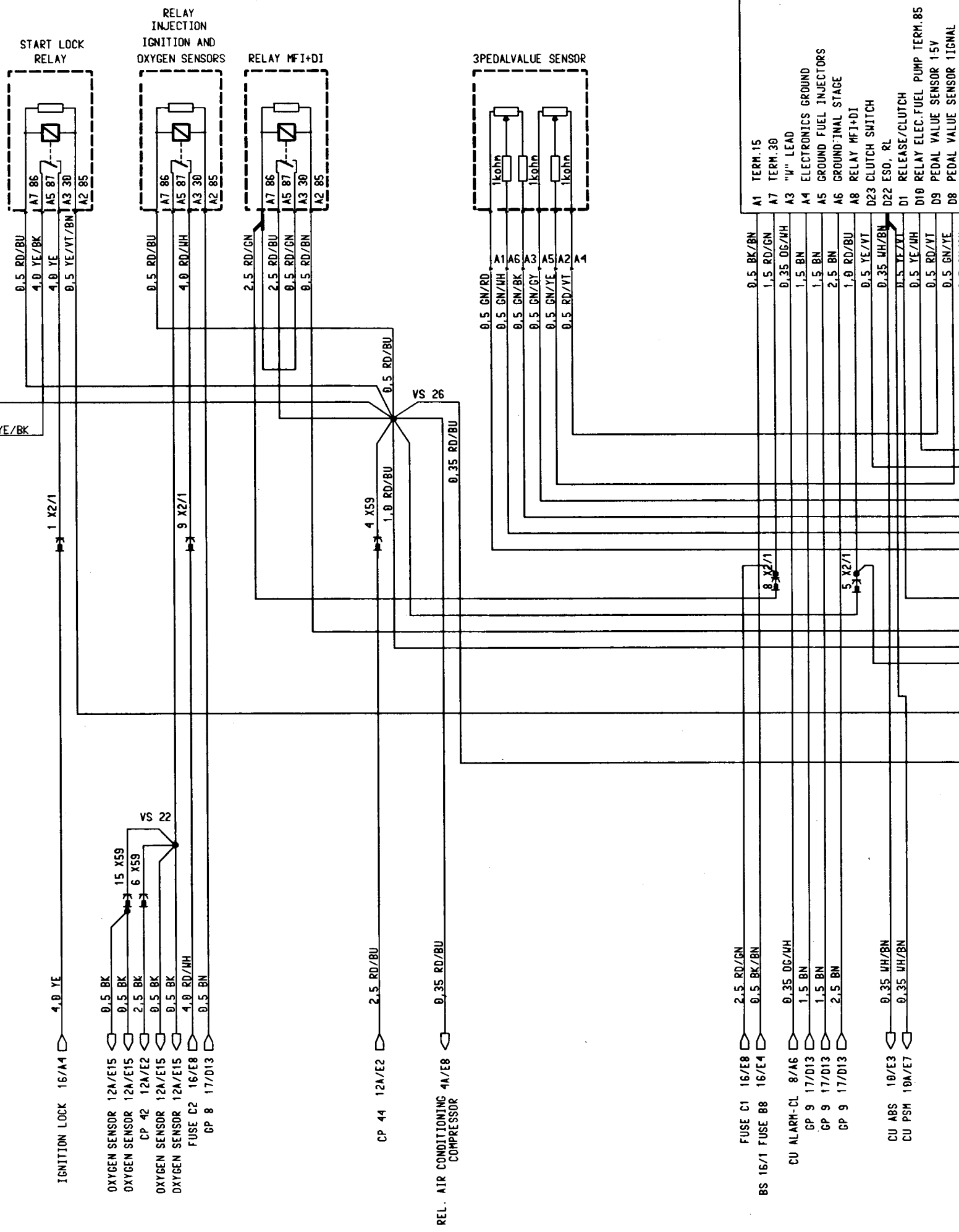
D

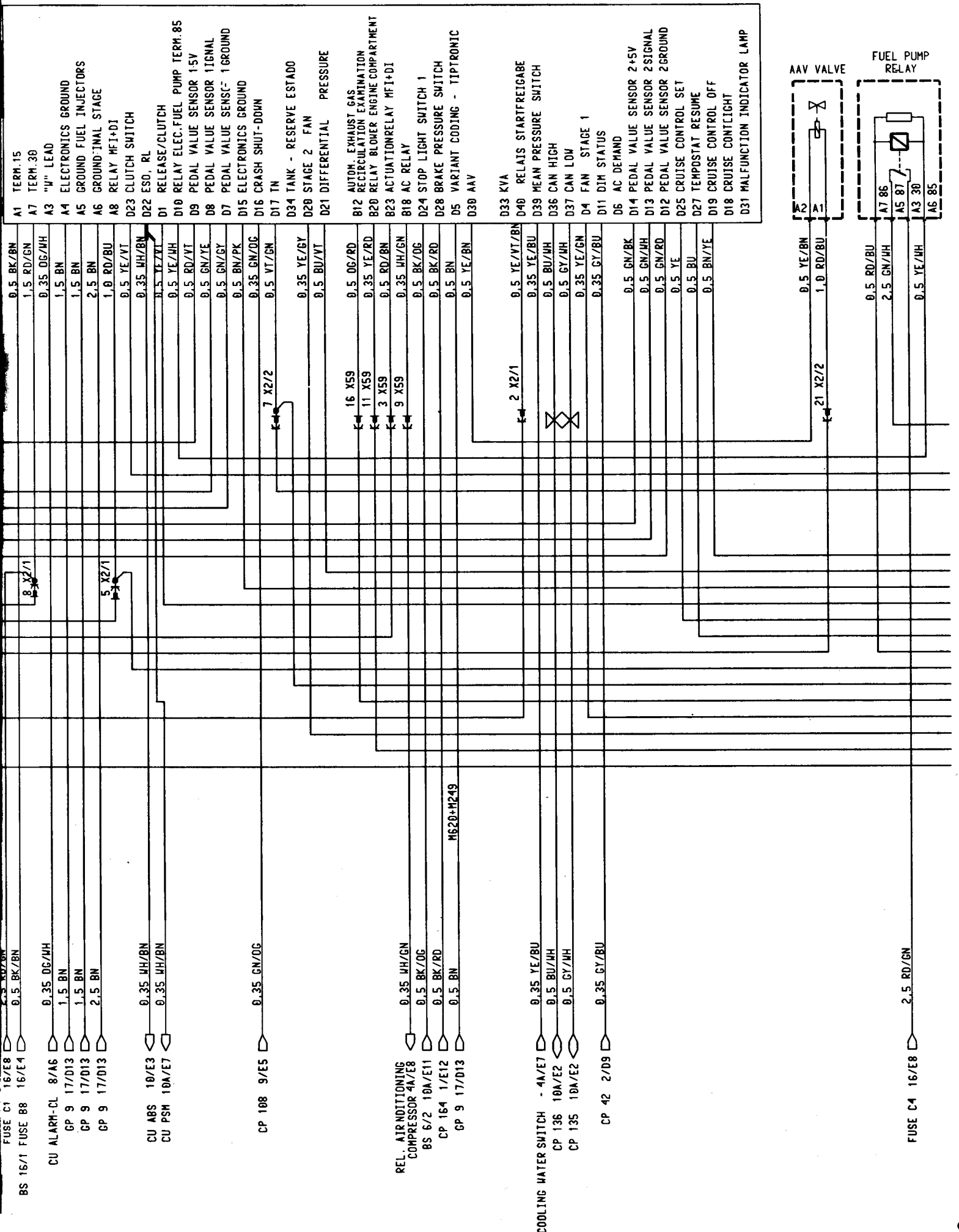
E



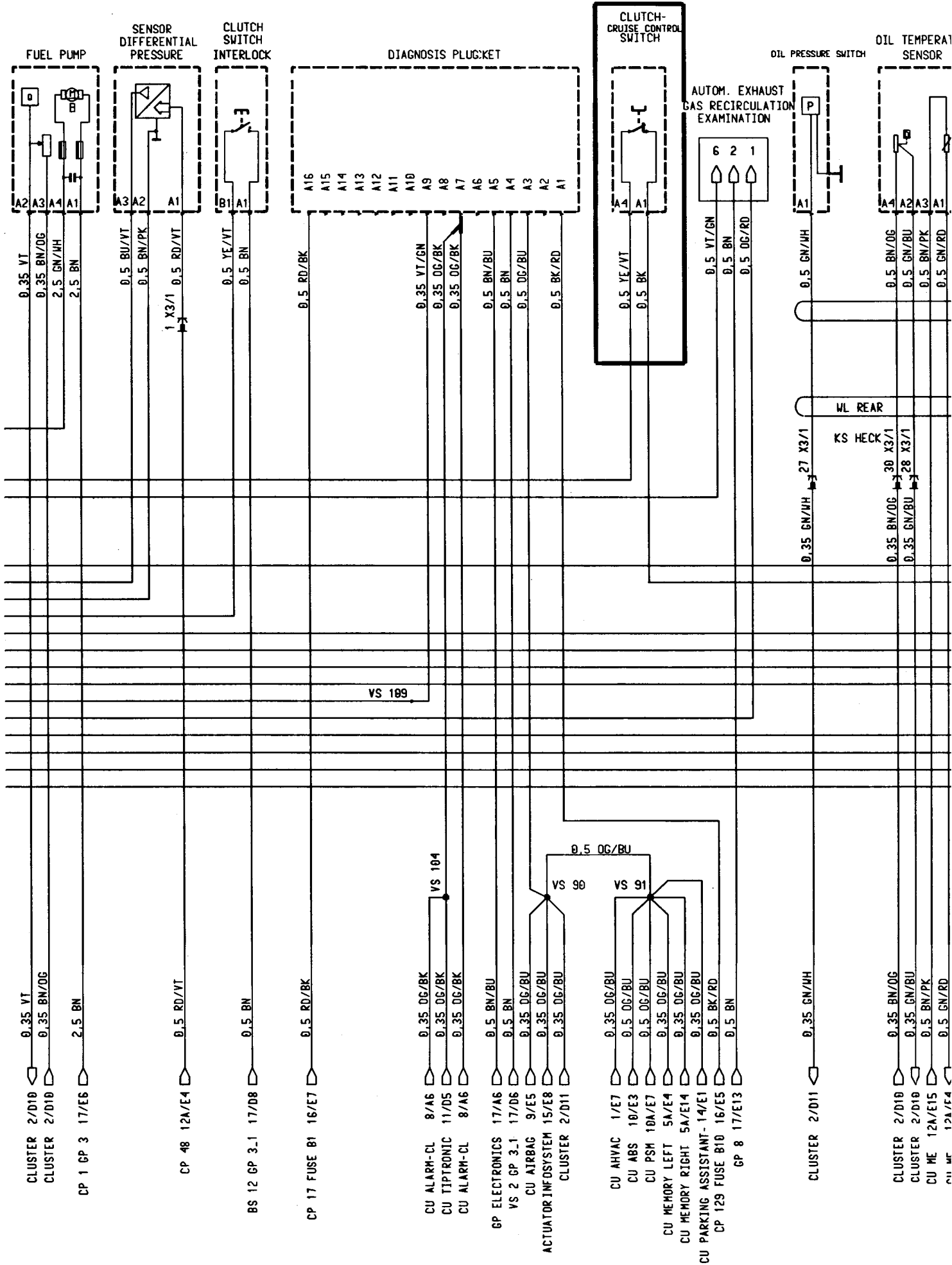
BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	YE
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	'	GD
TUERKIS	'	TK
SILBER	'	SR

LAY

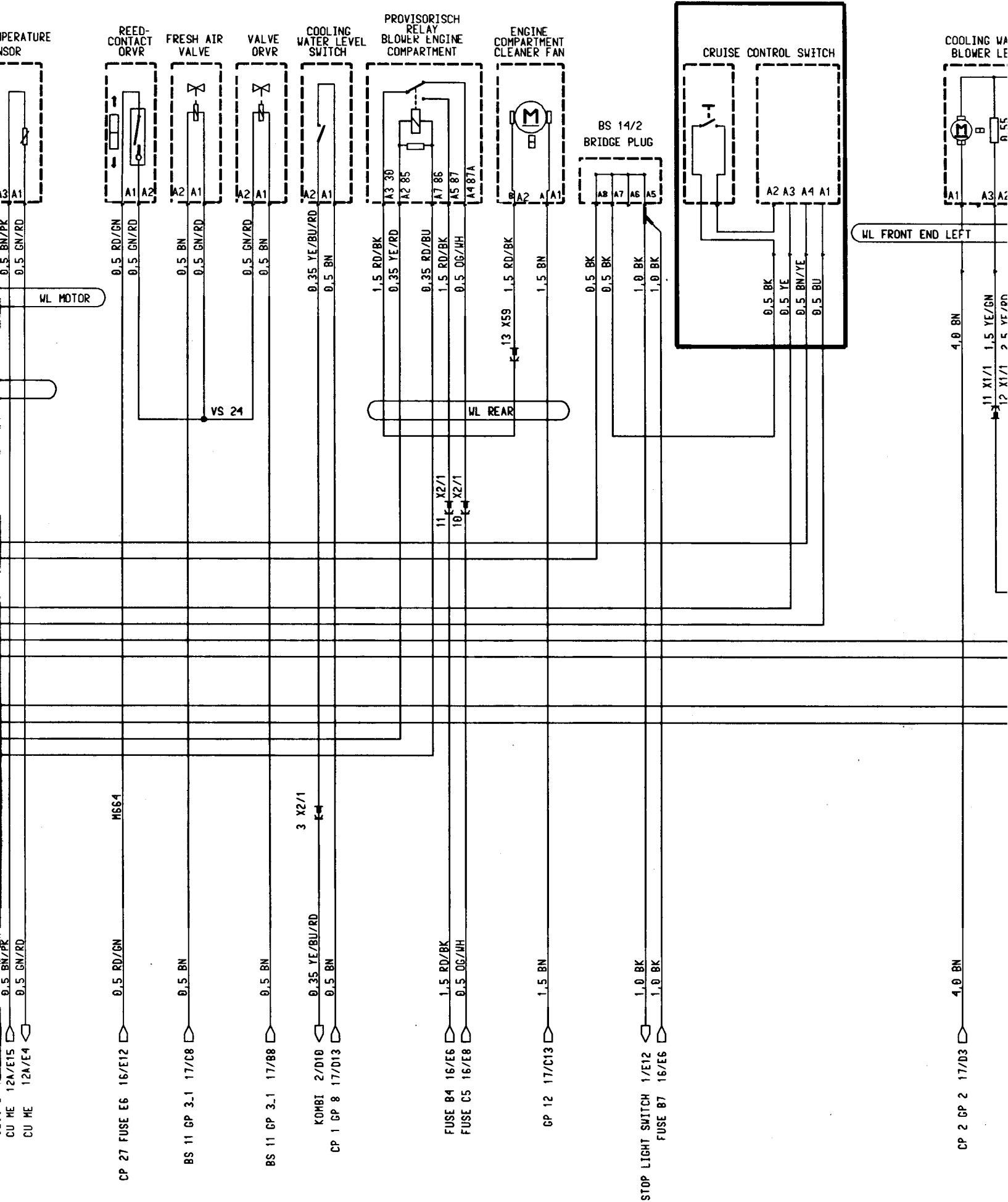




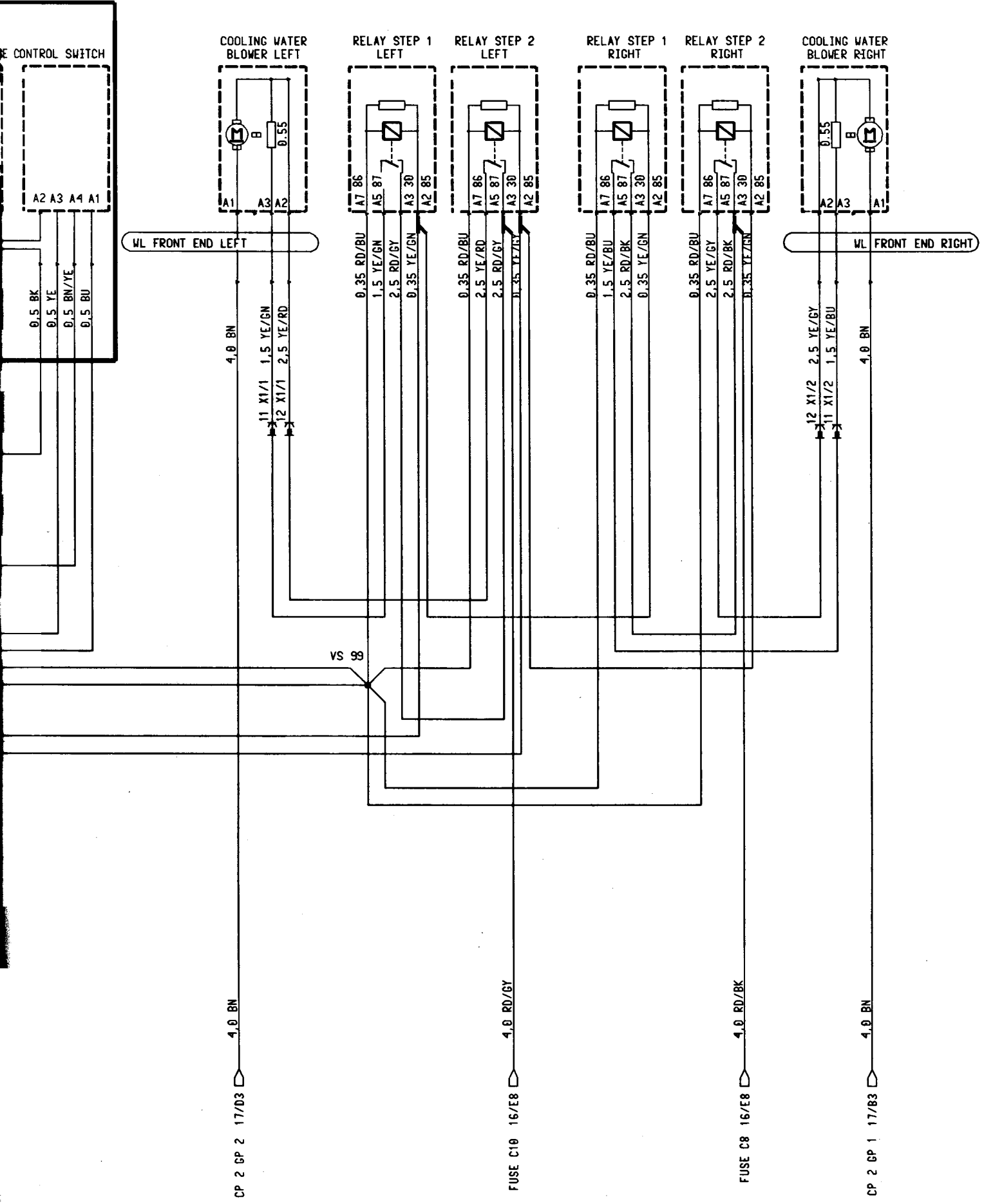
M620
M480



M454
M620

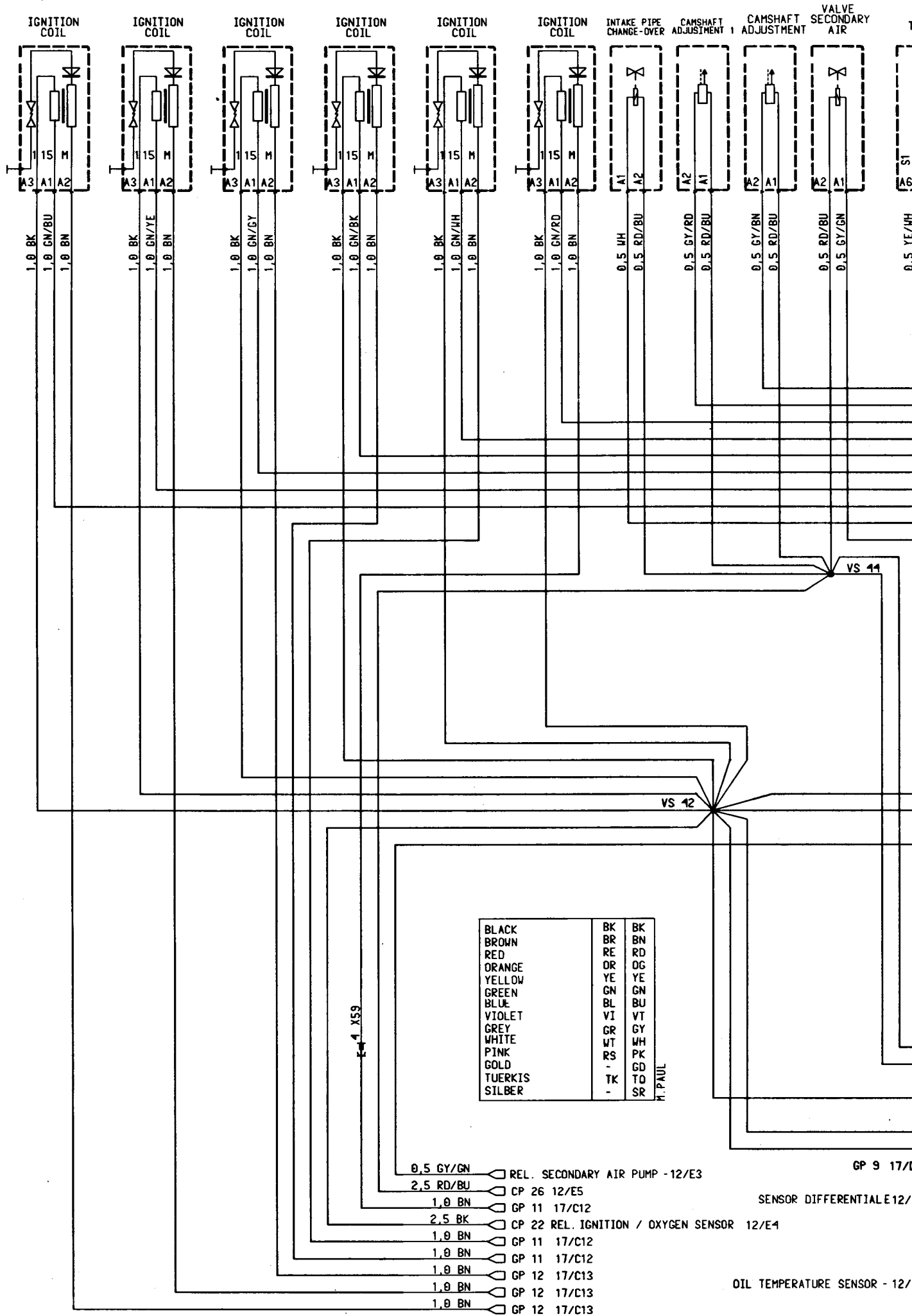


M454
M620



PORSCHE

A
B
C
D
E

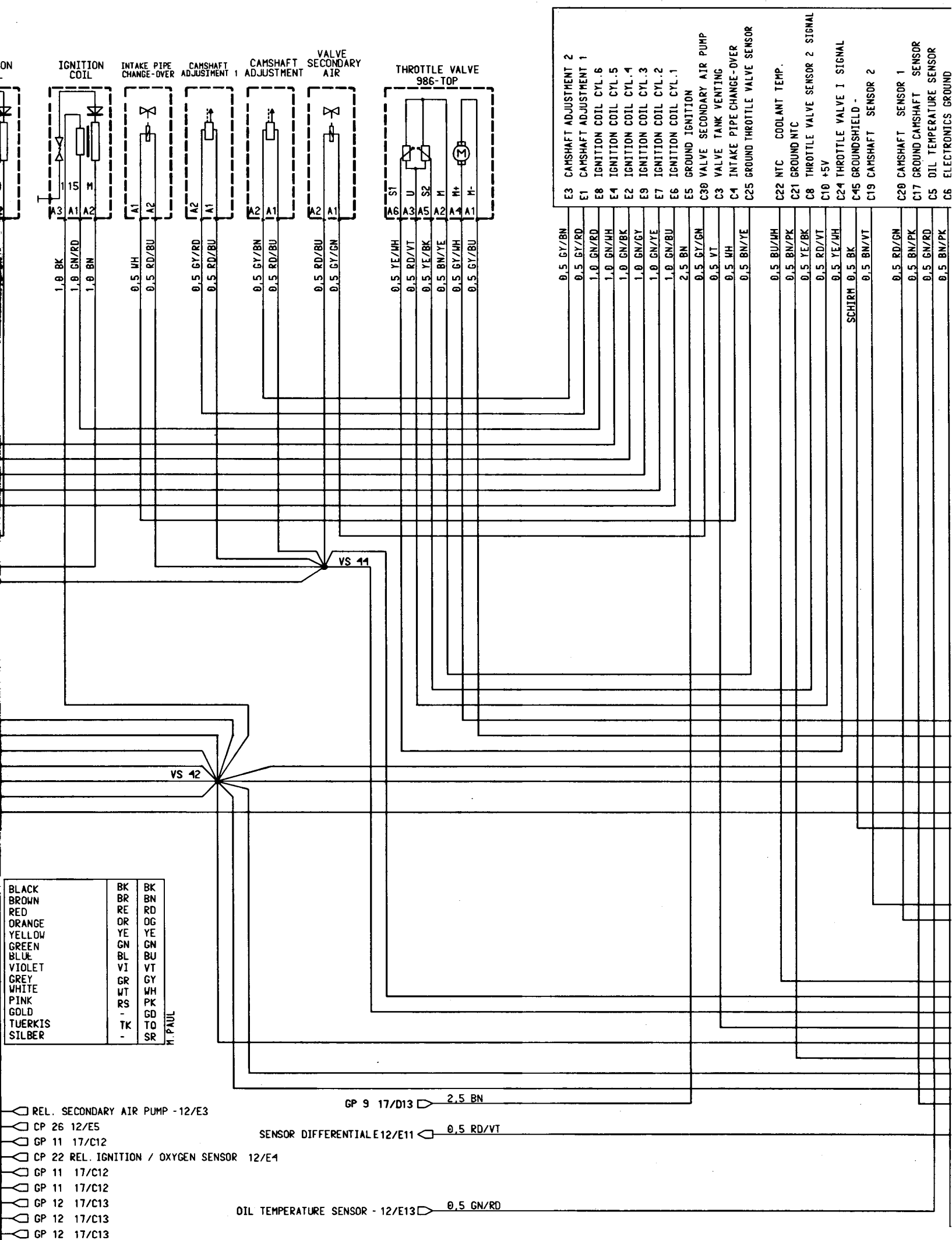


BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	YE
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	-	GD
TUERKIS	TK	TO
SILBER	-	SR

H. PAUL

4 X59

- 0,5 GY/GN ○ REL. SECONDARY AIR PUMP -12/E3
 - 2,5 RD/BU ○ CP 26 12/E5
 - 1,0 BN ○ GP 11 17/C12
 - 2,5 BK ○ CP 22 REL. IGNITION / OXYGEN SENSOR 12/E4
 - 1,0 BN ○ GP 11 17/C12
 - 1,0 BN ○ GP 11 17/C12
 - 1,0 BN ○ GP 12 17/C13
 - 1,0 BN ○ GP 12 17/C13
 - 1,0 BN ○ GP 12 17/C13
- GP 9 17/D
SENSOR DIFFERENTIALE 12/E
OIL TEMPERATURE SENSOR - 12/E



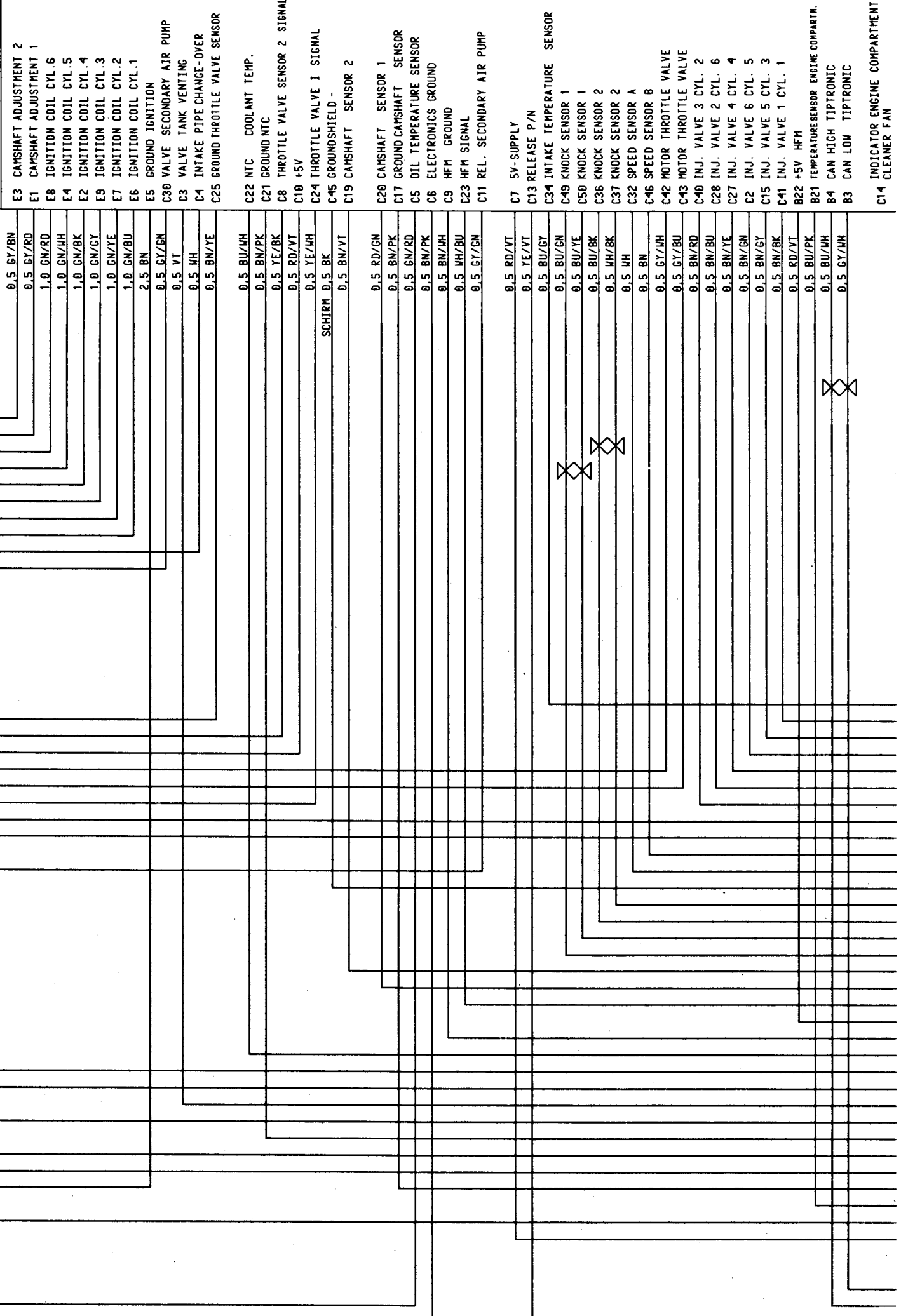
- E3 CAMSHAFT ADJUSTMENT 2
- E1 CAMSHAFT ADJUSTMENT 1
- E8 IGNITION COIL CYL. 6
- E4 IGNITION COIL CYL. 5
- E2 IGNITION COIL CYL. 4
- E9 IGNITION COIL CYL. 3
- E7 IGNITION COIL CYL. 2
- E6 IGNITION COIL CYL. 1
- E5 GROUND IGNITION
- C30 VALVE SECONDARY AIR PUMP
- C3 VALVE TANK VENTING
- C4 INTAKE PIPE CHANGE-OVER
- C25 GROUND THROTTLE VALVE SENSOR
- C22 NTC COOLANT TEMP.
- C21 GROUND NTC
- C8 THROTTLE VALVE SENSOR 2 SIGNAL
- C10 +5V
- C24 THROTTLE VALVE 1 SIGNAL
- C45 GROUND SHIELD -
- C19 CAMSHAFT SENSOR 2
- C20 CAMSHAFT SENSOR 1
- C17 GROUND CAMSHAFT SENSOR
- C5 OIL TEMPERATURE SENSOR
- C6 ELECTRONICS GROUND

BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	YE
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	-	GD
TUERKIS	TK	TO
SILBER	-	SR

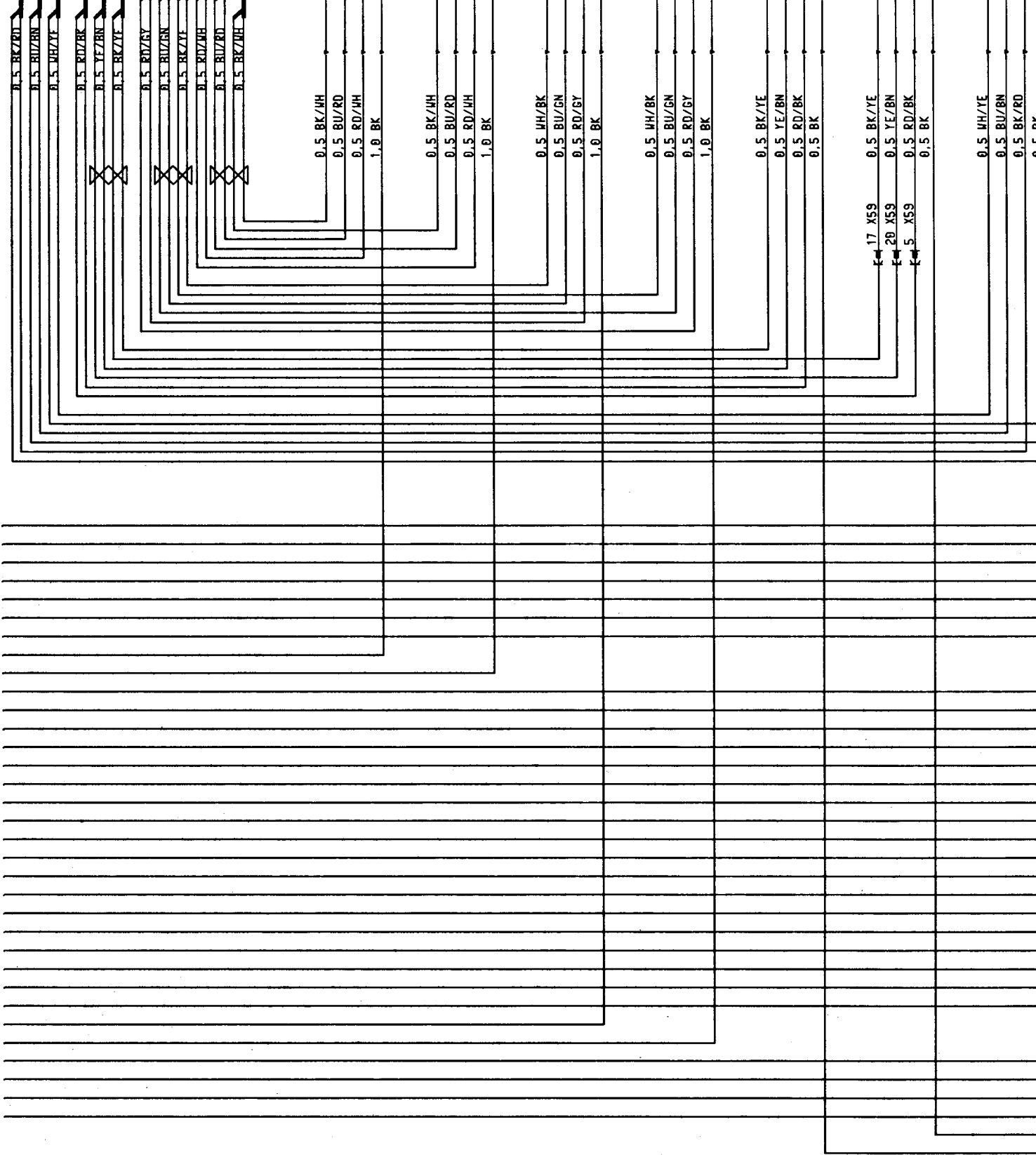
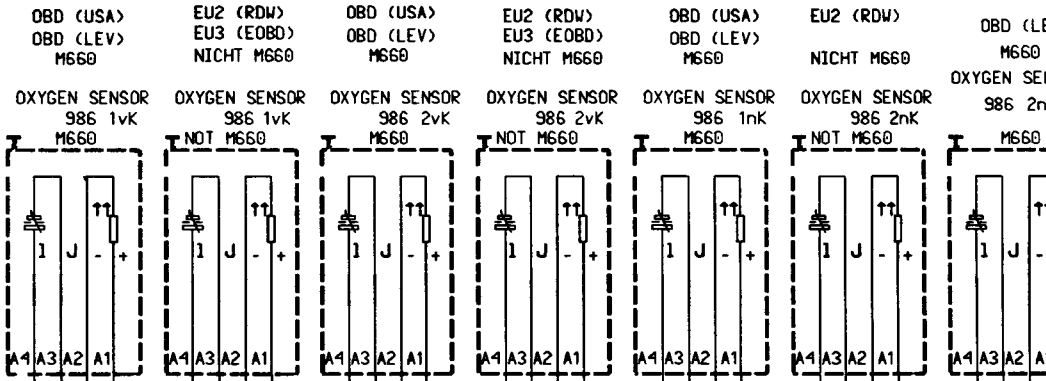
M. PAUL

- REL. SECONDARY AIR PUMP - 12/E3
- CP 26 12/E5
- GP 11 17/C12
- CP 22 REL. IGNITION / OXYGEN SENSOR 12/E4
- GP 11 17/C12
- GP 11 17/C12
- GP 12 17/C13
- GP 12 17/C13
- GP 12 17/C13

- GP 9 17/D13 2.5 BN
- SENSOR DIFFERENTIALE 12/E11 0.5 RD/VT
- OIL TEMPERATURE SENSOR - 12/E13 0.5 GN/RD



- B1 HEATER OXYGEN SENSOR 2
- B8 GROUND OXYGEN SENSOR 2
- B14 SIGNAL OXYGEN SENSOR 2
- B7 HEATER OXYGEN SENSOR 1
- B11 GROUND OXYGEN SENSOR 1
- B17 SIGNAL OXYGEN SENSOR 1
- B13 HEATER OXYGEN SENSOR 2
- B10 GROUND OXYGEN SENSOR 2
- B16 SIGNAL OXYGEN SENSOR 2
- B19 HEATER OXYGEN SENSOR 1
- B9 GROUND OXYGEN SENSOR 1
- B15 SIGNAL OXYGEN SENSOR 1



D (USA)
 D (LEV)
 M660
 N SENSOR
 96 2nK
 M660

EU2 (RDW)
 NICHT M660
 OXYGEN SENSOR
 986 2nK
 NOT M660

ENGINE SPEED SENSOR

KNOCK SENSOR 2 KNOCK SENSOR 1

CAMSHAFT SENSOR

CAMSHAFT SENSOR

VALVE TANK VENTING

HOT-FILM AIR MASS METER 986

TEMPERATURE SENSOR ENGINE

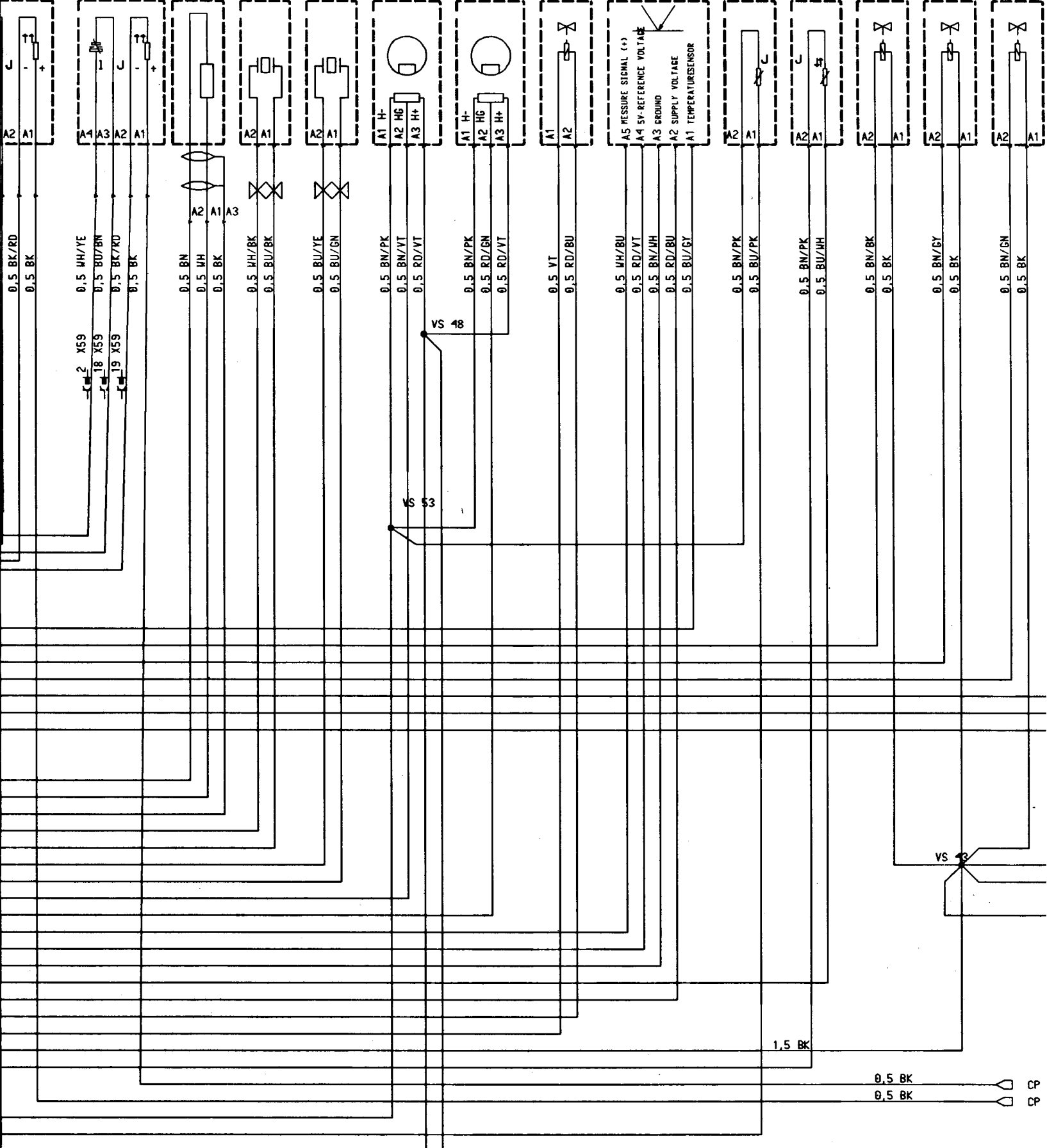
NTC WATER COMPARTH. 986

FUEL INJECTOR

FUEL INJECTOR

FUEL INJECTOR

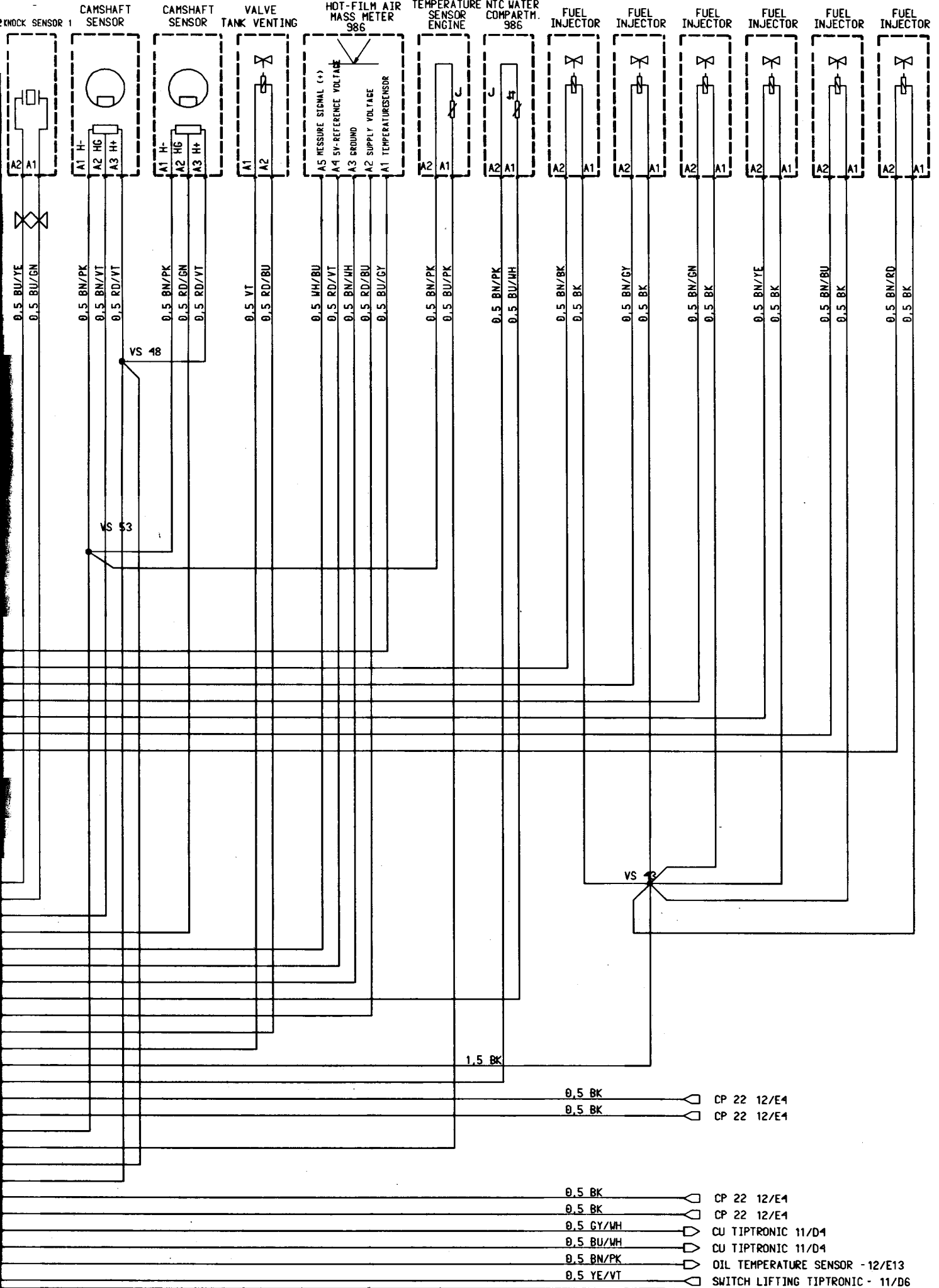
INJ. VALVE 1 CYL. 1 INJ. VALVE 6
 INJ. VALVE 5 CYL. 3 INJ.



0.5 BK CP
 0.5 BK CP

0.5 BK CP
 0.5 BK CP
 0.5 GY/WH CU
 0.5 BU/WH CU
 0.5 BN/PK OIL
 0.5 YE/VT SWI

INJ. VALVE 1 CYL. 1 INJ. VALVE 6 CYL. 5 INJ. VALVE 2 CYL. 6
 INJ. VALVE 5 CYL. 3 INJ. VALVE 4 CYL. 4 INJ. VALVE 3 CYL. 2



BOXSTER MODEL 2001 SHEET 12A MFI+DI MOTOR

PORSCHE

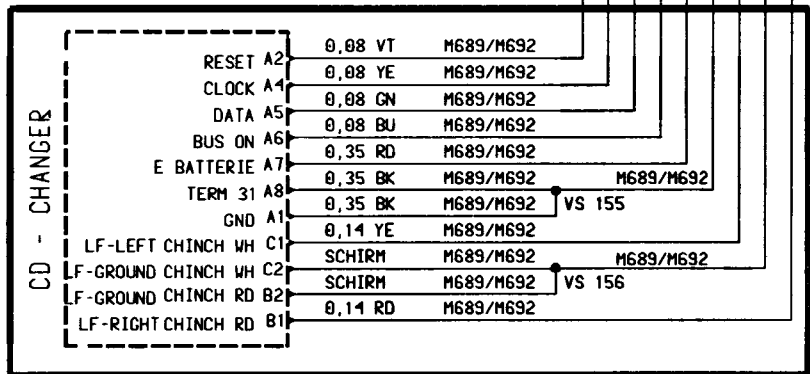
A
B
C
D
E

BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	YE
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	-	GD
TUERKIS	TK	TO
SILBER	-	SR

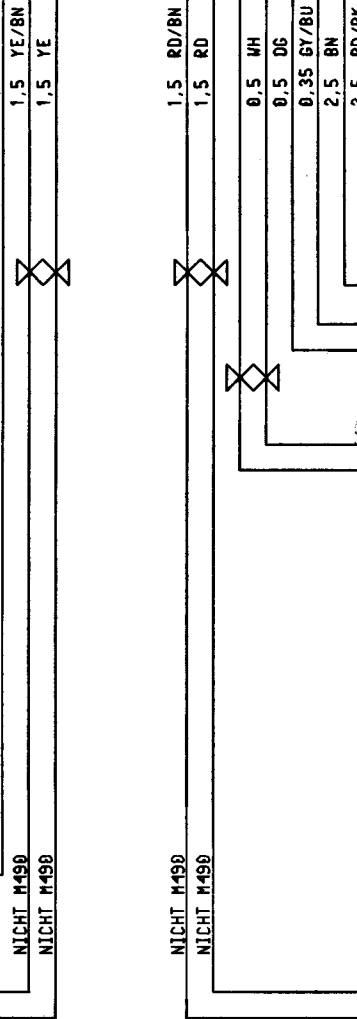
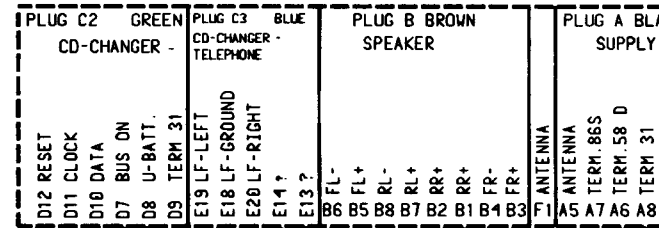
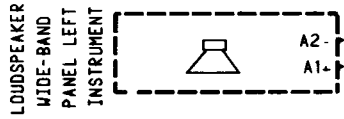
RADIO + RADIOVORBEREITUNG M490

RADIO

CD WECHSLER M692

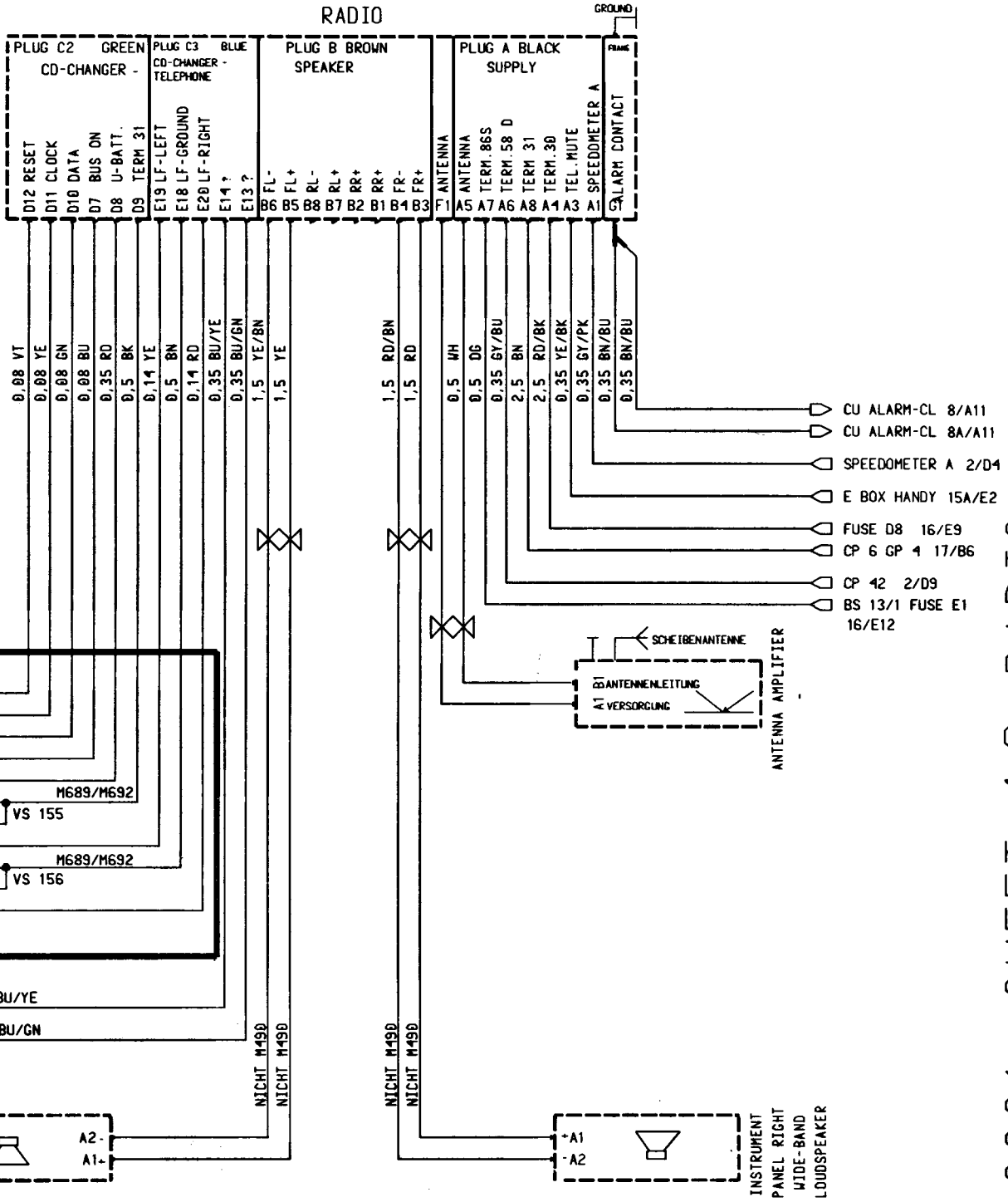


DP E BOX HANDY 15A/E3 \varnothing 0,35 BU/YE
 DP E BOX HANDY 15A/E3 \varnothing 0,35 BU/GN



RADIO + RADIOVORBEREITUNG M441

RADIO



BOXSTER MODEL 2001 SHEET 13 RADIO

PORSCHE

A

B

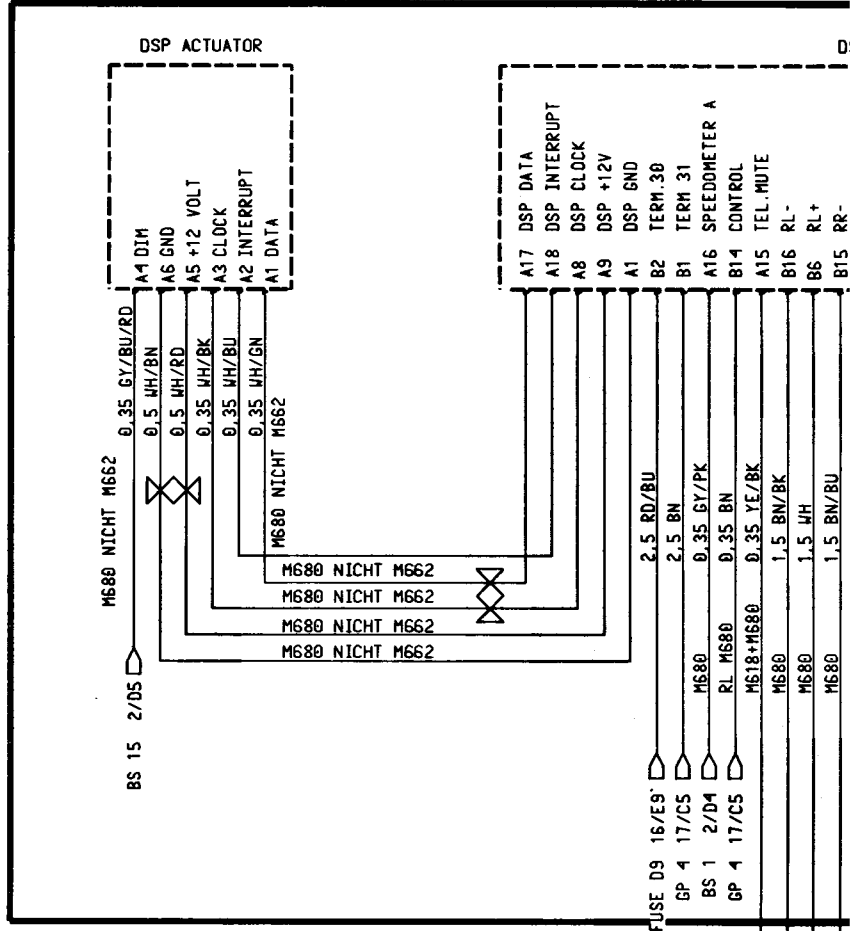
C

D

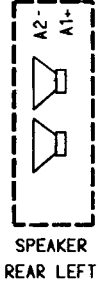
E

BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	YR
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	-	GD
TUERKIS	-	TD
SILBER	-	SR

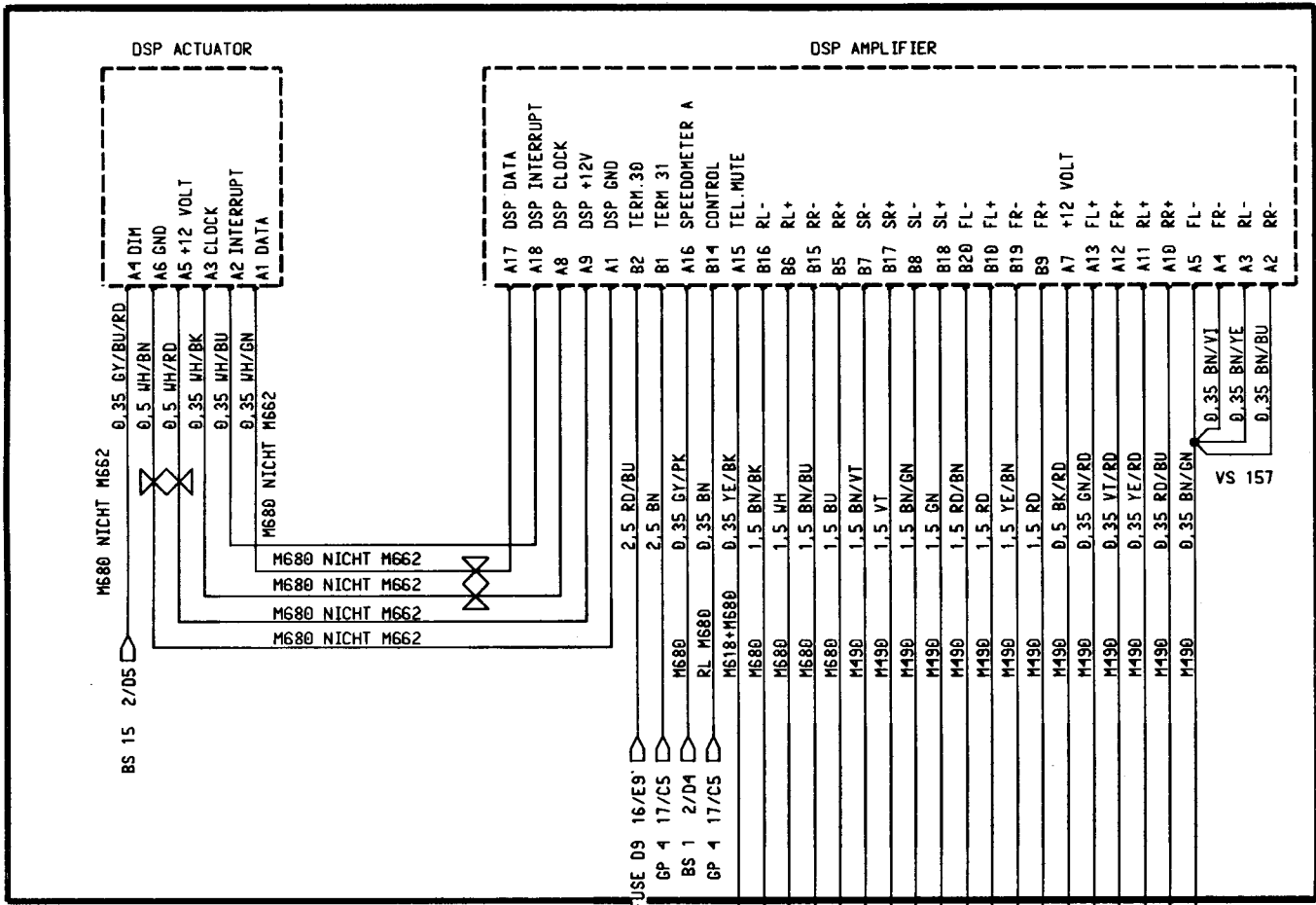
M680



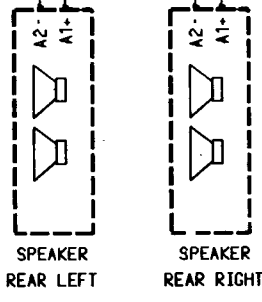
E BOX HANDY 15A/E2 0.35 YE/BK M618+M680



M680



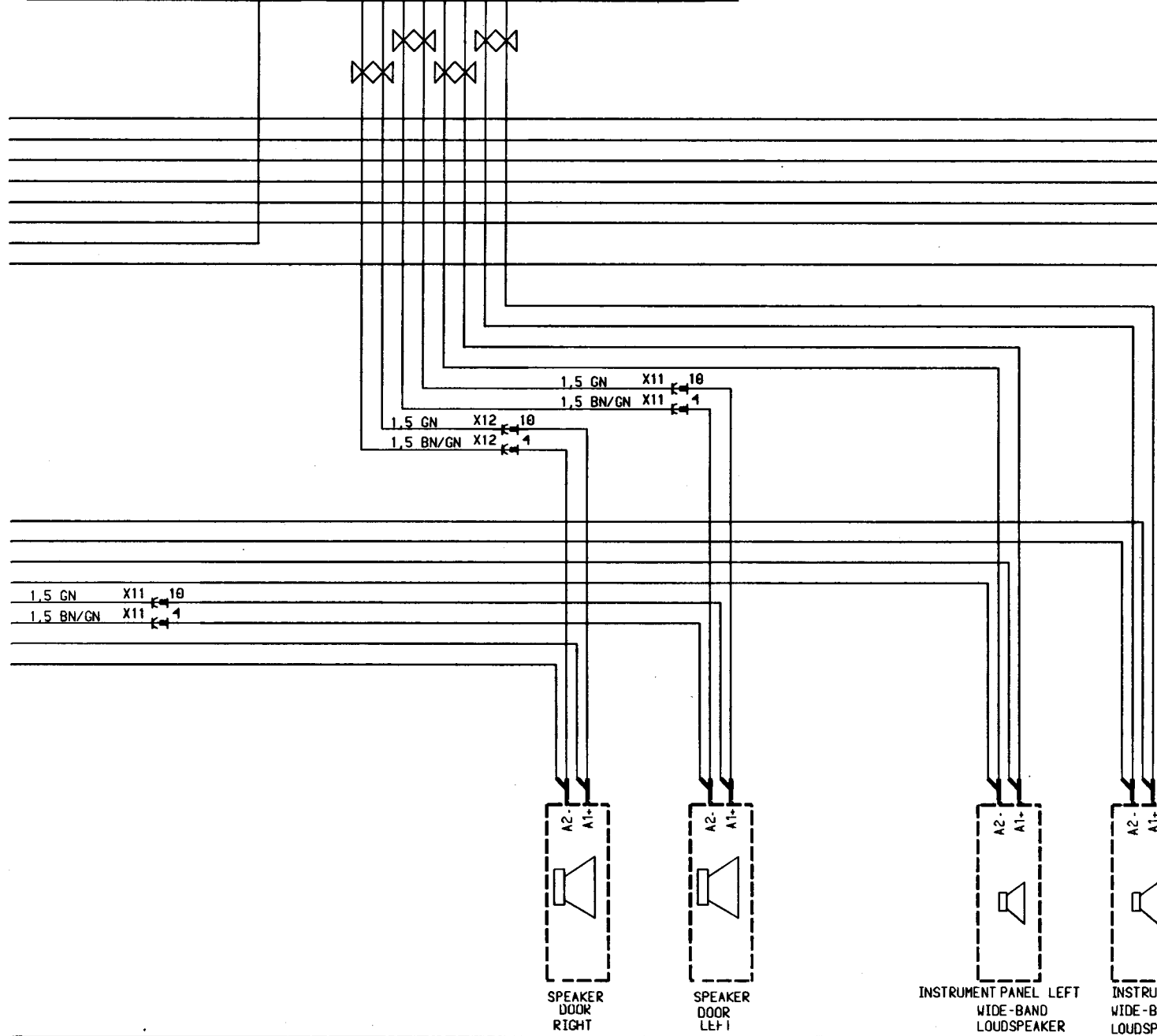
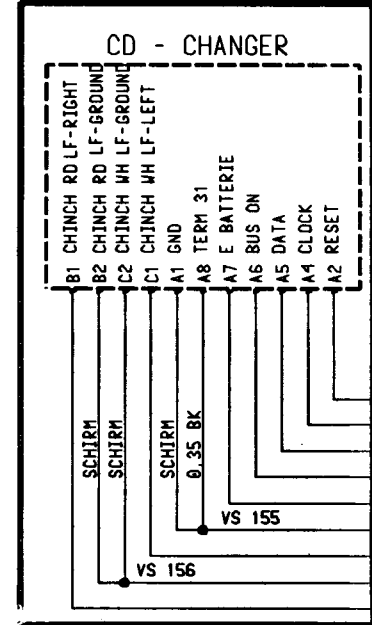
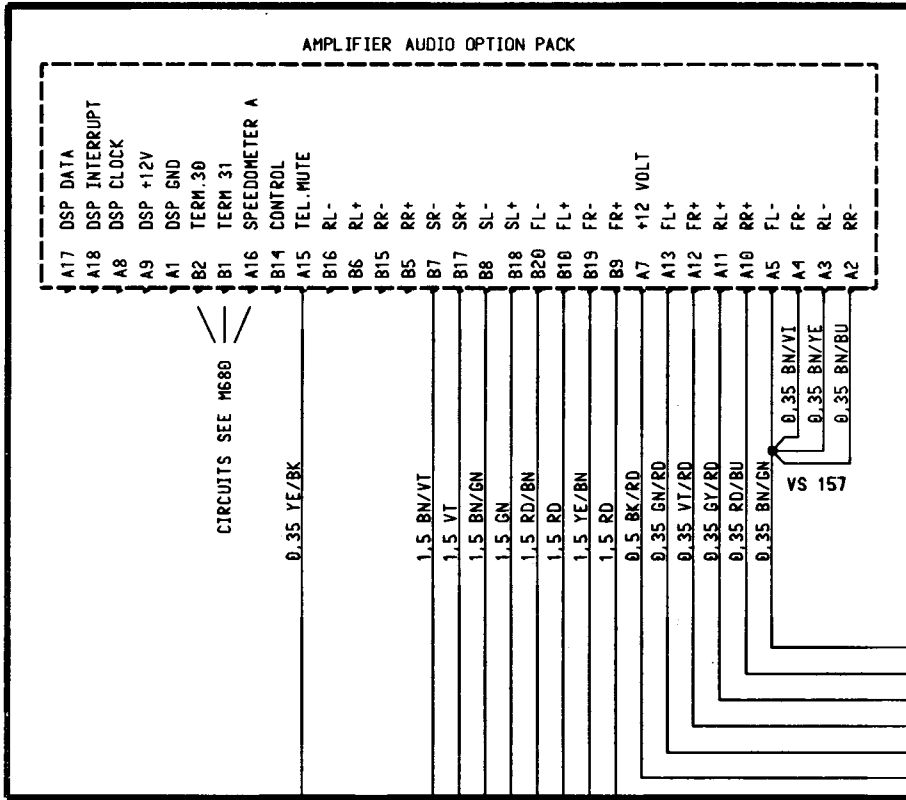
E BOX HANDY 15A/E2 0.35 YE/BK M618+M680

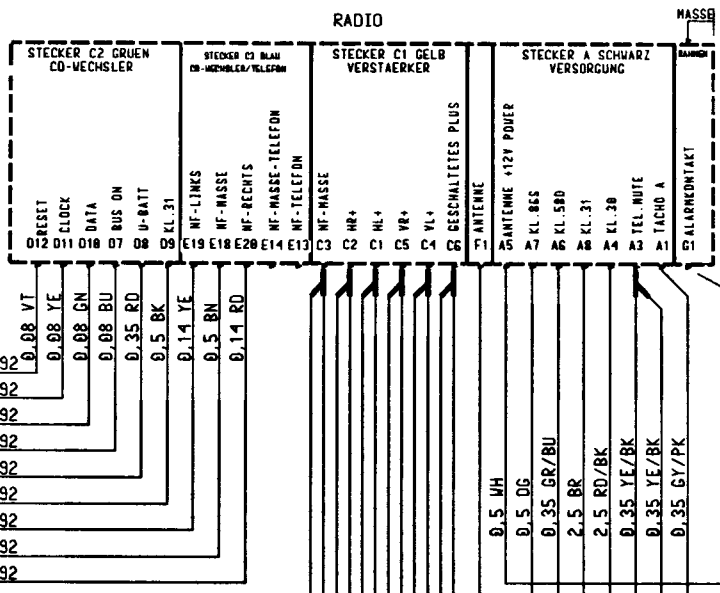
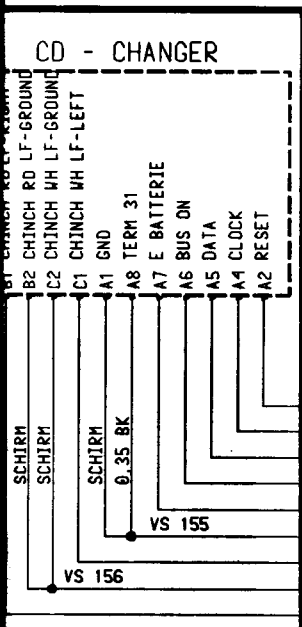


1.5 GN X12 10
1.5 BN/GN X12 1

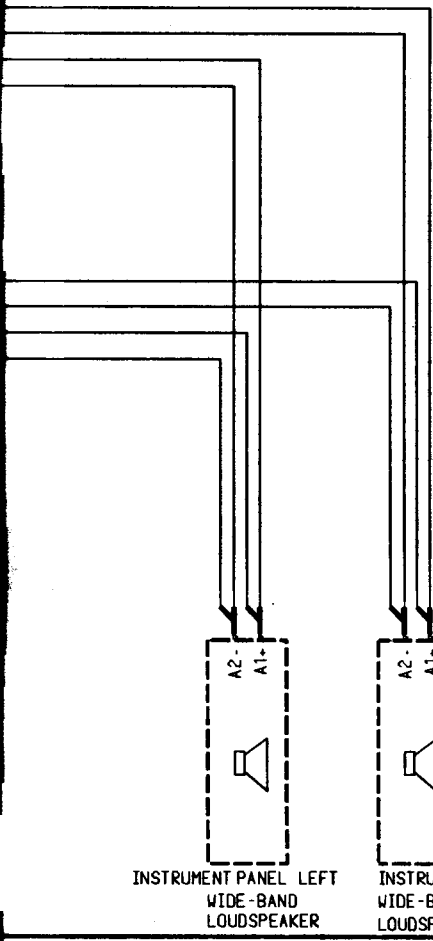
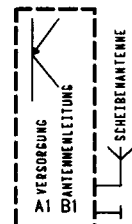
AMPLIFIER AUDIO OPTION PACK

CD - CHANGER





ANTENNA AMPLIFIER



INSTRUMENT PANEL LEFT WIDE-BAND LOUDSPEAKER

INSTRUMENT PANEL RIGHT WIDE-BAND LOUDSPEAKER

- BS 13/1 FUSE E1 16/E12 0.5 DG
- CP 42 2/D9 0.35 GR/BU
- CP 6 GP 4 17/B6 2.5 BR
- FUSE D8 16/E9 2.5 RD/BK
- TELEPHONE PREPARATION - 15A/E4 0.35 YE/BK
- BS 1 SPEEDMETER A 2/D4 0.35 GY/PK NICHT M680

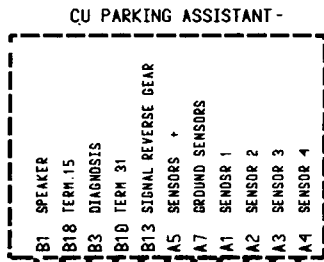
CIRCUITS SEE SHEET 13

BOXSTER MODEL 2001 SHEET 13A

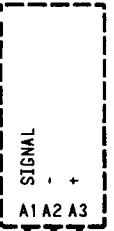
RADIO-AUDIO OPTION PACK_DSP

PORSCHE

A
B
C
D
E



ULTRASONIC SENSOR 1

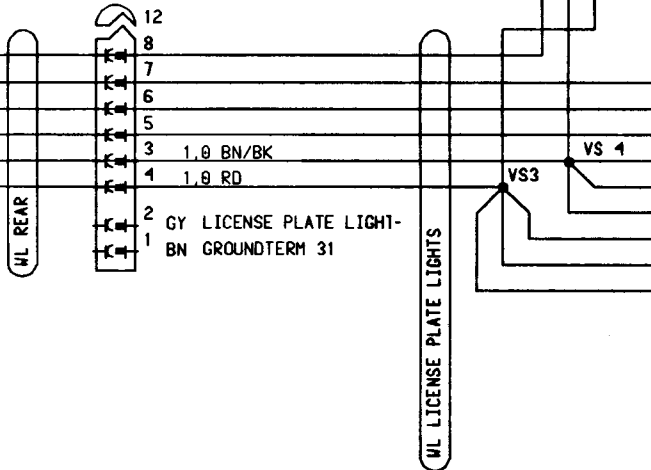


WL LICENSE PLATE LIGHTS -

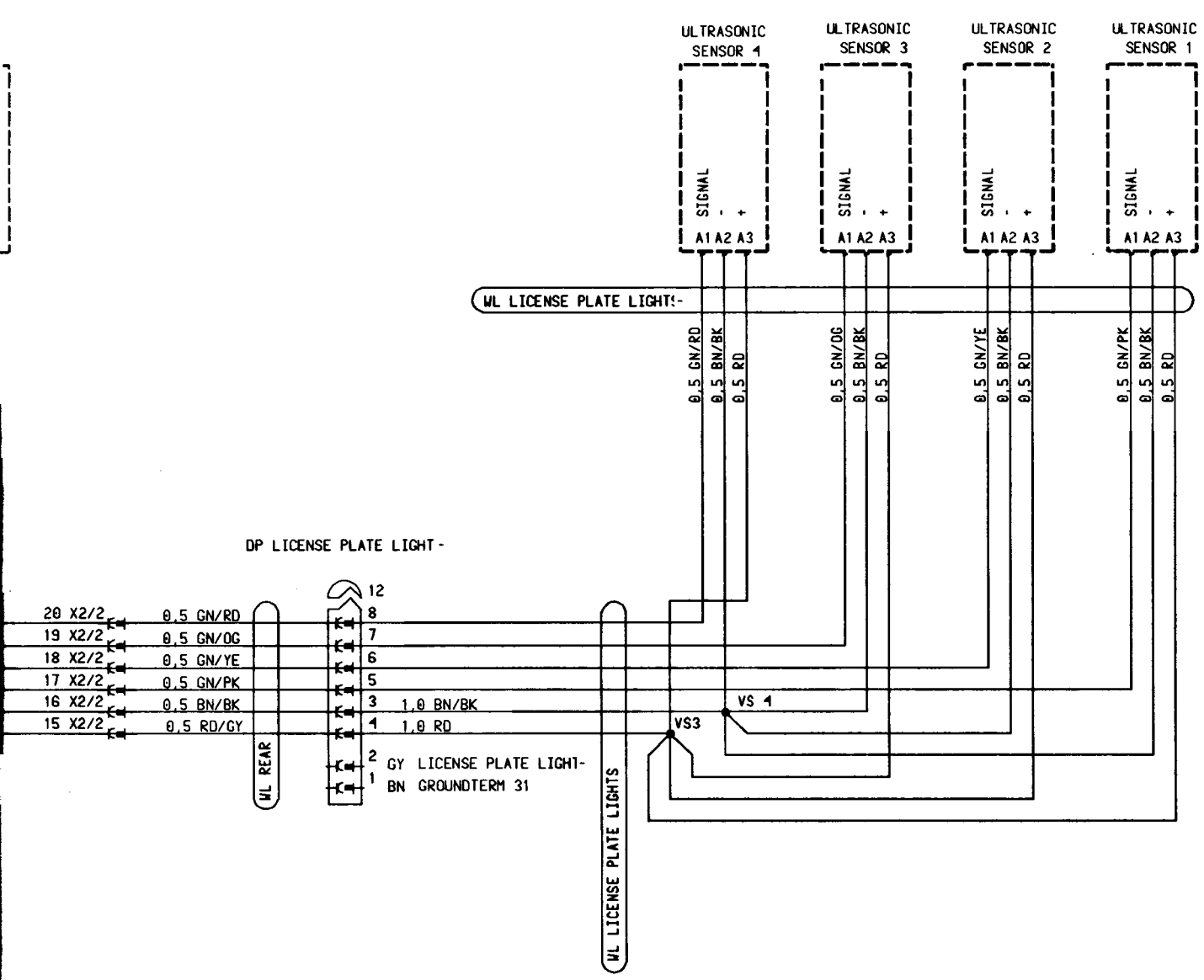
DP LICENSE PLATE LIGHT -

- CLUSTER 2/08
- BS 2/1 FUSE B10 16/ES
- CP 91 12/E13
- CP 7 17/E9
- CP 21 1/E13

- 20 X2/2 0.5 GN/RD
- 19 X2/2 0.5 GN/OG
- 18 X2/2 0.5 GN/YE
- 17 X2/2 0.5 GN/PK
- 16 X2/2 0.5 BN/BK
- 15 X2/2 0.5 RD/GY



BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	YE
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	TK	GD
TUERKIS	-	TO
SILBER	-	SR



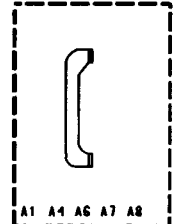
BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	YG
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	TK	GD
TUERKIS	-	TQ
SILBER	-	SR

PORSCHE

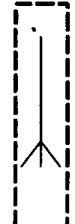
A
B
C
D
E

BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	YE
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	-	GD
TUERKIS	-	TQ
SILBER	-	SR

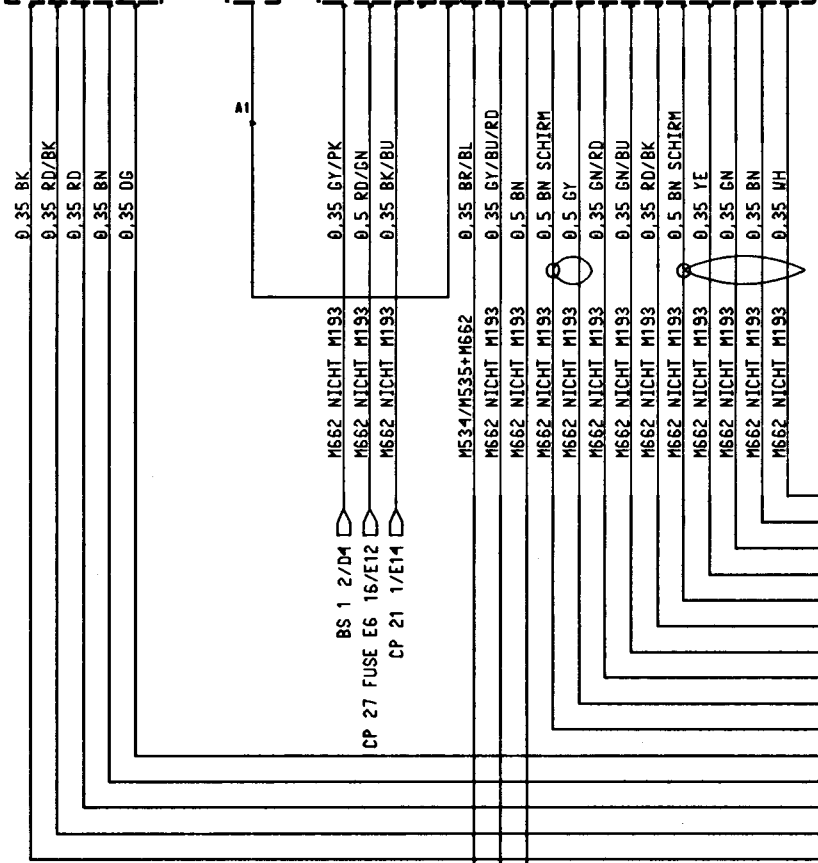
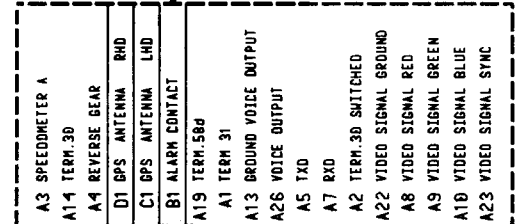
ADDITIONAL TELEPHONE HANDSET



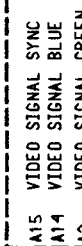
GPS ANTENNA



NAVIGATION COMPUTER-

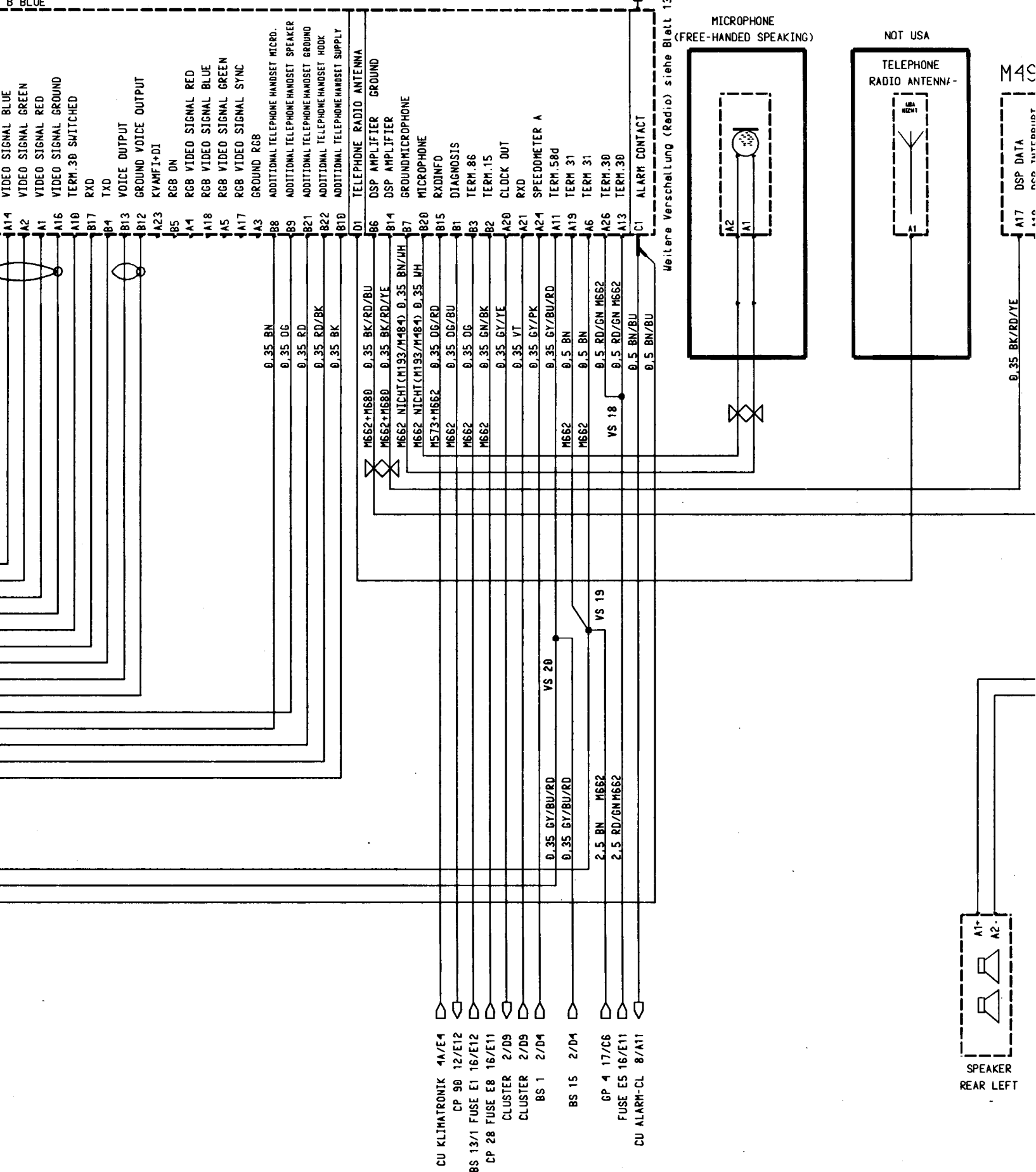


M662
PLUG A BI
PLUG B BI

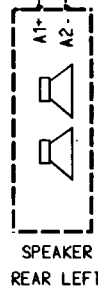


A BLACK
B BLUE

ACTUATOR INFOSYSTEM-PCM



M484
DSP DATA
RGB INTERBUCK



Weitere Verschaltung (Radio) siehe Blatt 13A

NOT USA

TELEPHONE RADIO ANTENNA

MICROPHONE (FREE-HANDED SPEAKING)

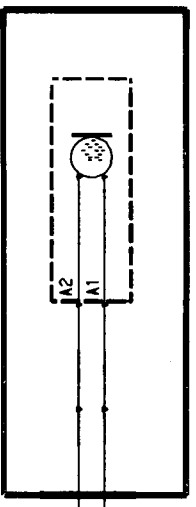
M662

OT M193 /M484

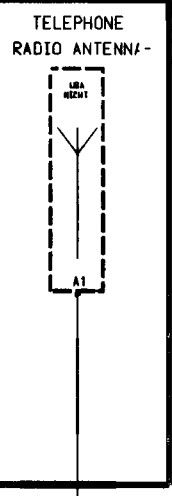
M490 / M680

DSP AMPLIFIER

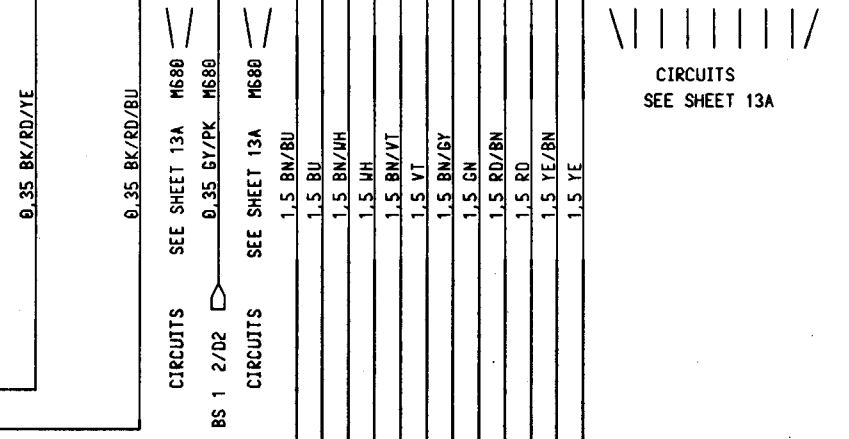
MICROPHONE
(FREE-HANDED SPEAKING)



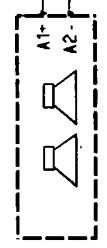
NOT USA



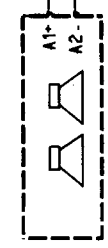
A17	DSP DATA
A18	DSP INTERRUPT
A8	DSP CLOCK
A9	DSP +12V
A1	DSP GND
B2	TERM.30
B1	TERM.31
A16	SPEEDOMETER A
B14	CONTROL
A15	TEL.MUTE
B16	RL-
B6	RL+
B15	RR-
B5	RR+
B7	SR-
B17	SR+
B8	SL-
B18	SL+
B20	FL-
B10	FL+
B19	FR-
B9	FR+
A7	+12 VOLT
A13	FL+
A12	FR+
A11	RL+
A10	RR+
A5	FL-
A4	FR-
A3	RL-
A2	RR-



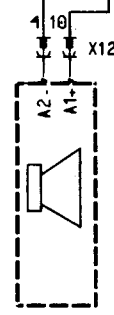
CIRCUITS
SEE SHEET 13A



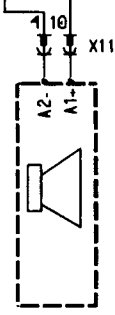
SPEAKER
REAR LEFT



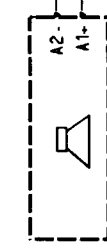
SPEAKER
REAR RIGHT



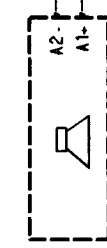
SPEAKER
DOOR RIGHT



SPEAKER
DOOR LEFT



INSTRUMENT
PANEL LEFT
WIDE-BAND
LOUDSPEAKER

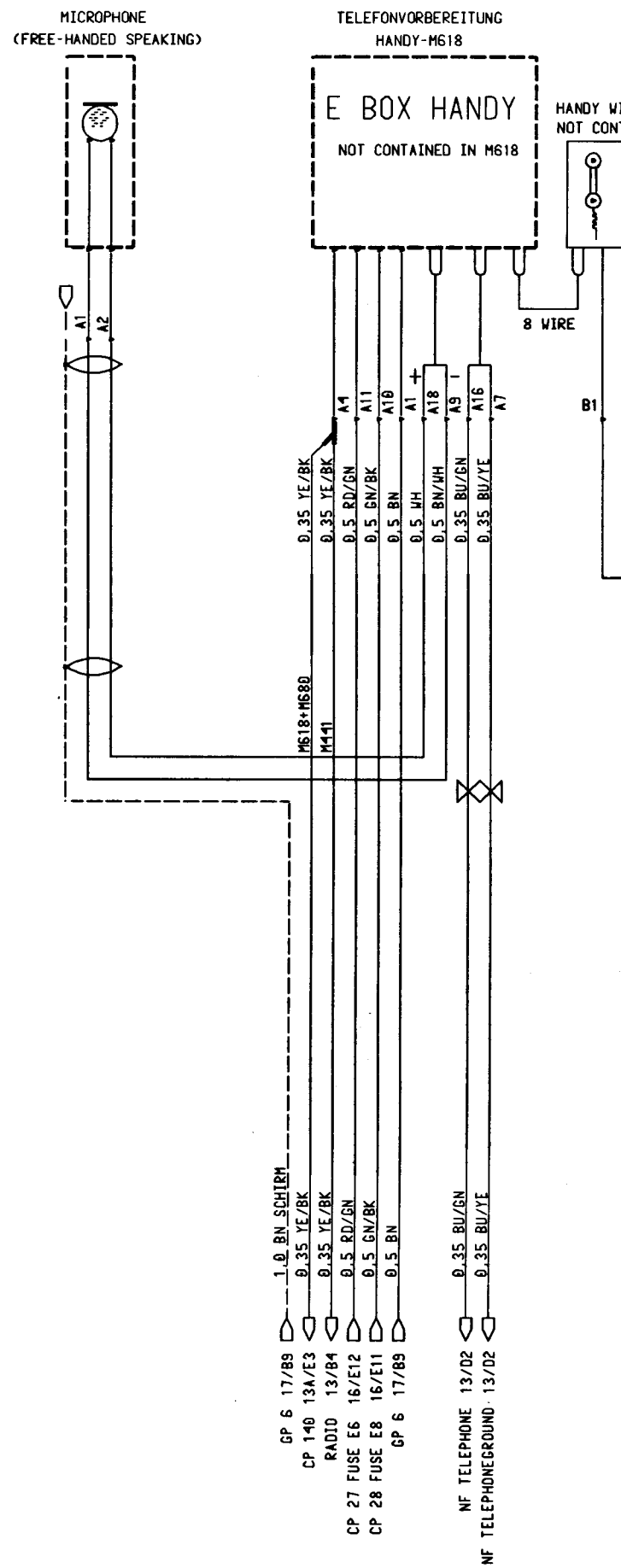


INSTRUMENT
PANEL RIGHT
WIDE-BAND
LOUDSPEAKER

PORSCHÉ

A
B
C
D
E

BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	YE
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	TK	TD
TUERKIS	-	TK
SILBER	-	SR



BK
BR
RE
OR
YE
GN
BL
VI
GR
WT
RS
TK
SR

2

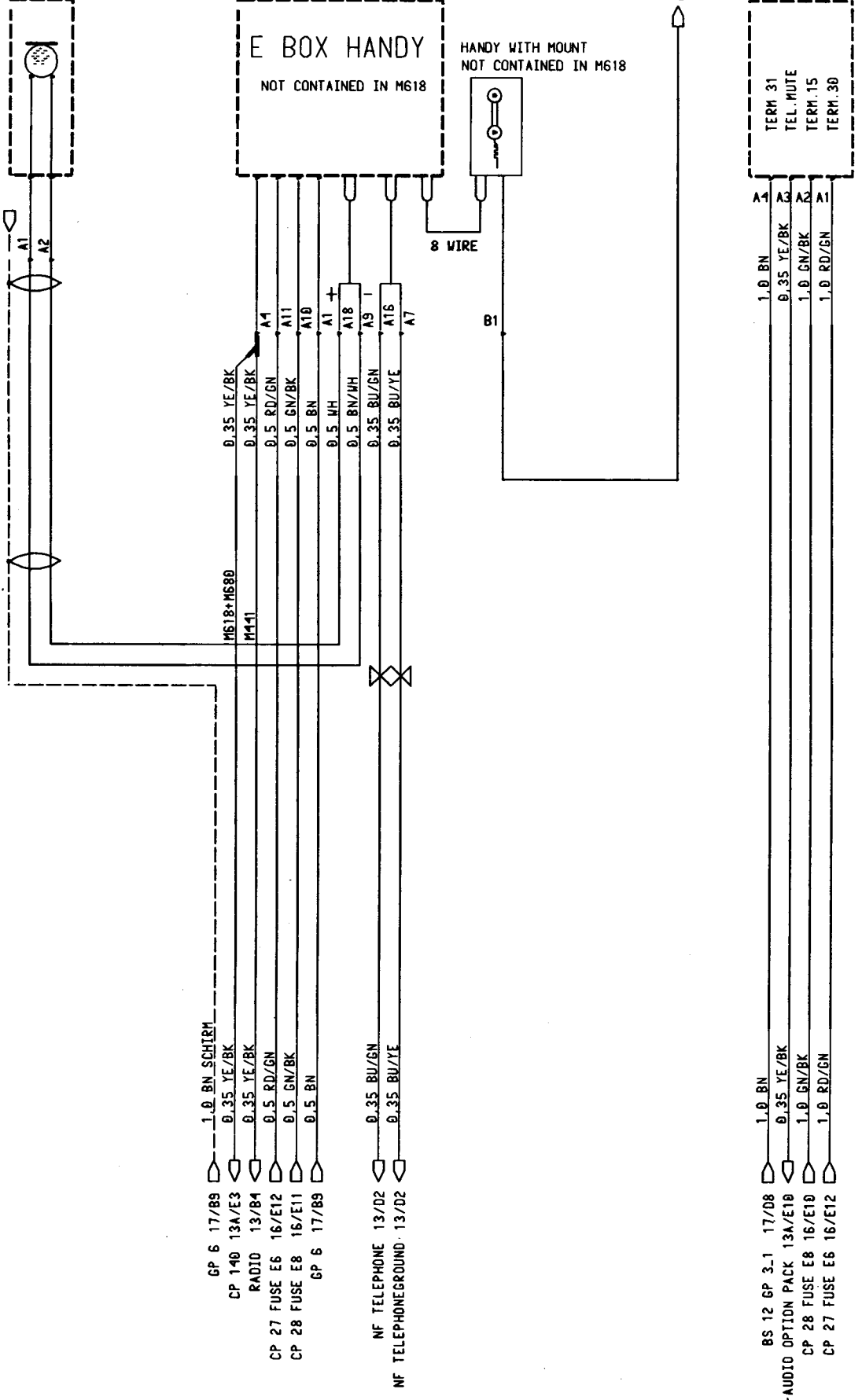
3

4

MICROPHONE
(FREE-HANDED SPEAKING)

TELEFONVORBEREITUNG
HANDY-M618

TELEPHONE PREPARATION
M193/M553

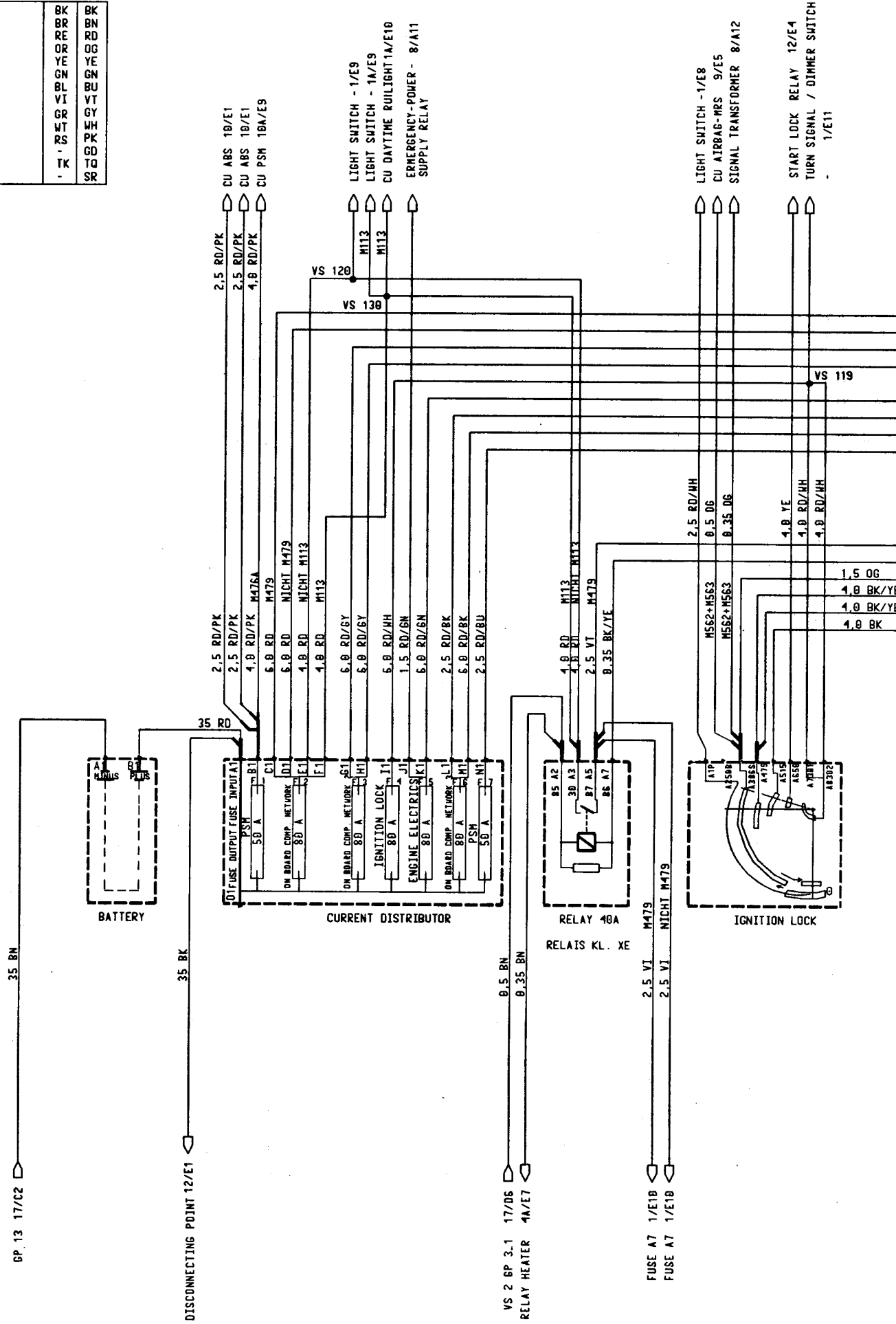


BOXSTER MODEL 2001 SHEET 15A TELEPHONE

PORSCHE

BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	YE
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	TK	GD
TUERKIS	-	TD
SILBER	-	SR

A
B
C
D
E
F



CU ABS 10/E1
CU ABS 10/E1
CU PSM 10M/E9

LIGHT SWITCH - 1/E9
LIGHT SWITCH - 1A/E9
CU DAYTIME RULIGHT 1A/E10
EMERGENCY-POWER - 8/A11
SUPPLY RELAY

LIGHT SWITCH - 1/E8
CU AIRBAG-WRS 9/E5
SIGNAL TRANSFORMER 8/A12
START LOCK RELAY 12/E4
TURN SIGNAL / DIMMER SWITCH 1/E11

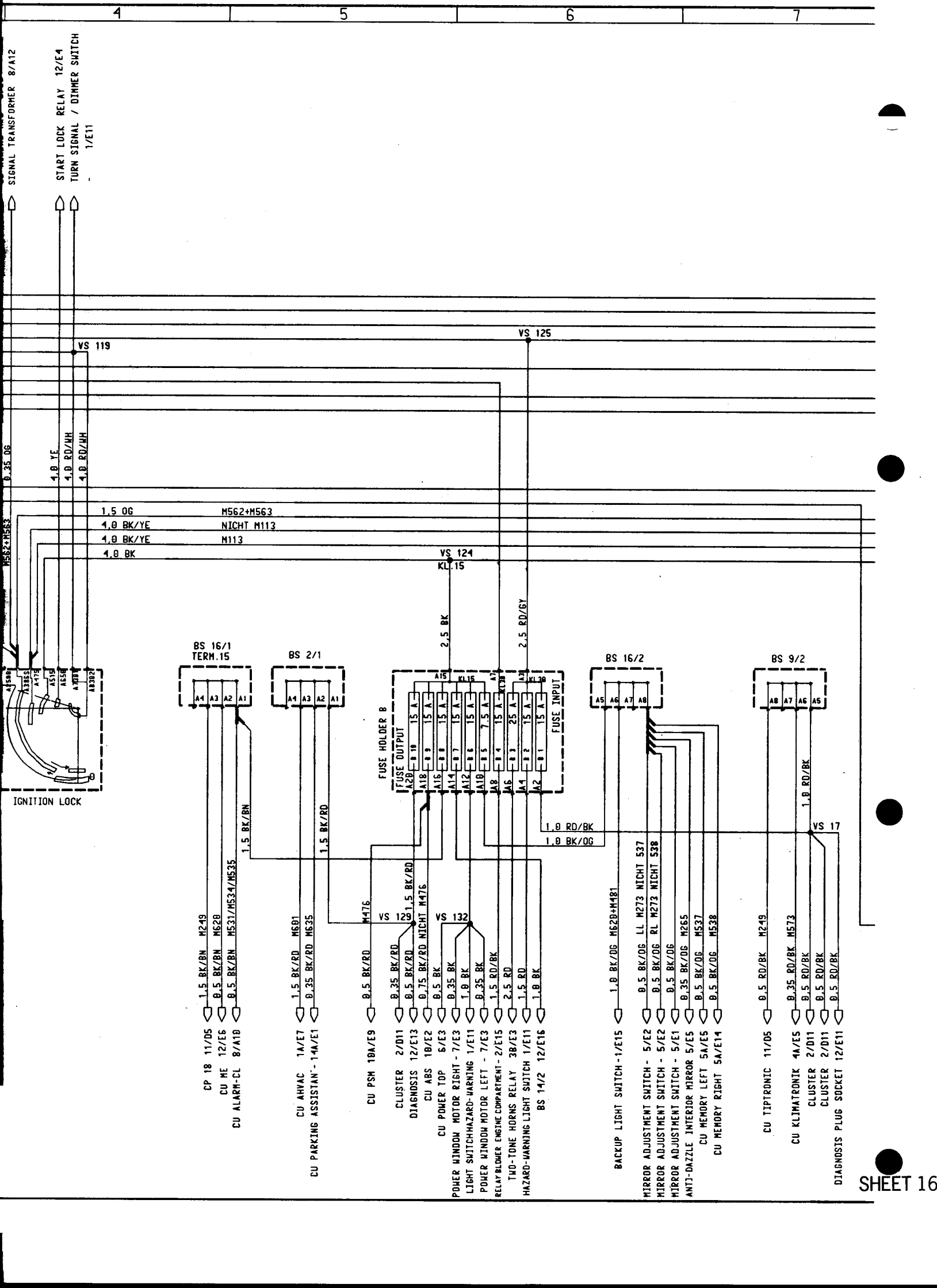
GP 13 17/C2 35 BN

DISCONNECTING POINT 12/E1 35 BK

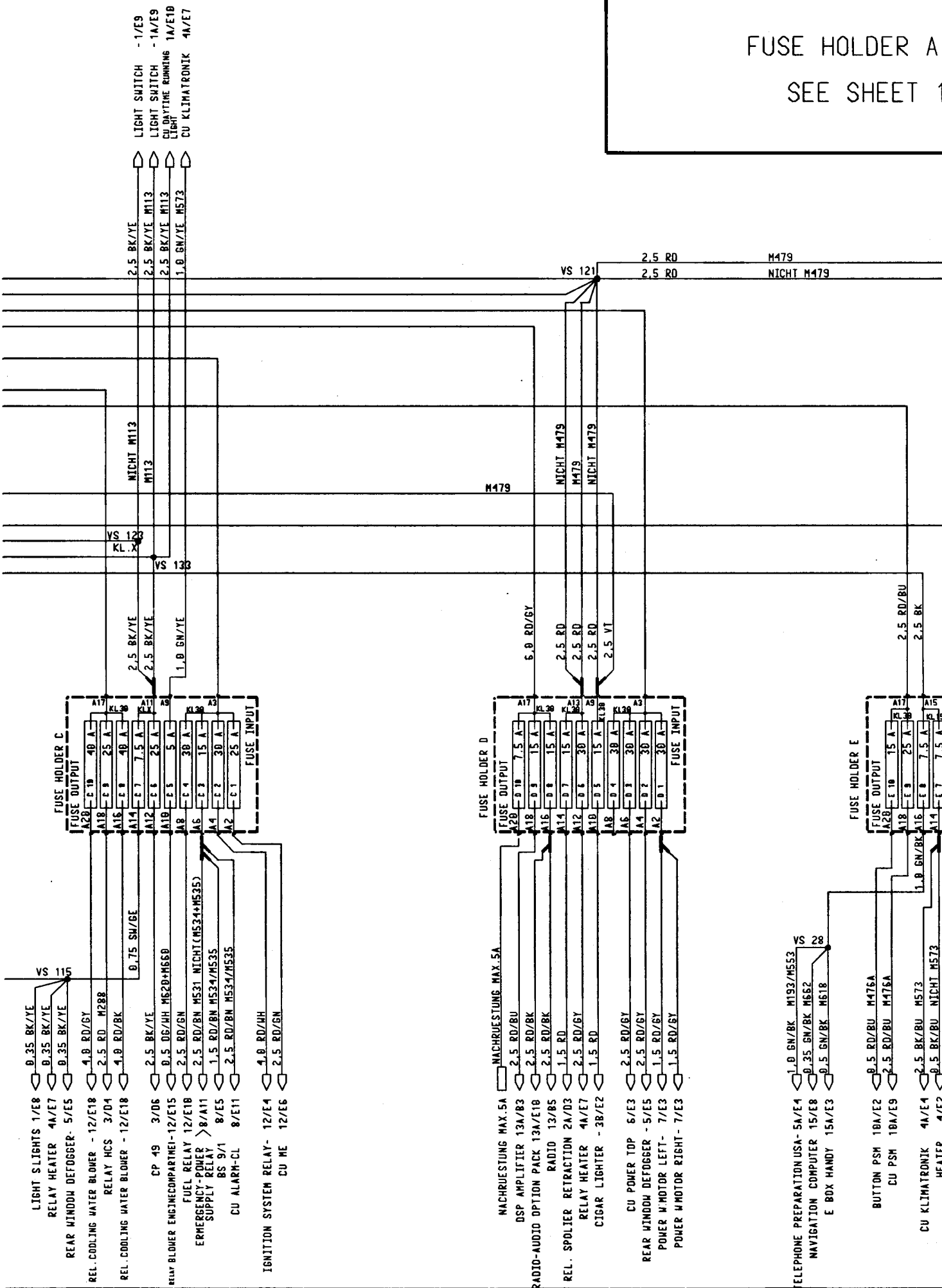
VS 2 GP 3-1 17/D6 0.5 BN
RELAY HEATER 4A/E7 0.35 BN

FUSE A7 1/E10 2.5 VI
FUSE A7 1/E10 2.5 VI

1.5 OG
4.0 BK/YE
4.0 BK/YE
4.0 BK



FUSE HOLDER A
SEE SHEET 1



LIGHT SWITCH - 1/E9
LIGHT SWITCH - 1A/E9
CU DAYTIME RUNNING LIGHT
CU KLIMATRONIK 4A/E7

2.5 BK/YE
2.5 BK/YE M113
2.5 BK/YE M113
1.0 GN/YE M573

2.5 RD M479
2.5 RD NICHT M479

VS 121

VS 128
VS 133

M479

NICHT M479
M479
NICHT M479

FUSE HOLDER C

FUSE OUTPUT

A17 40 A
A16 25 A
A15 40 A
A14 7.5 A
A13 25 A
A12 5 A
A11 30 A
A10 15 A
A9 30 A
A8 15 A
A7 30 A
A6 25 A
A5 30 A
A4 25 A
A3 25 A
A2 25 A
FUSE INPUT

FUSE HOLDER D

FUSE OUTPUT

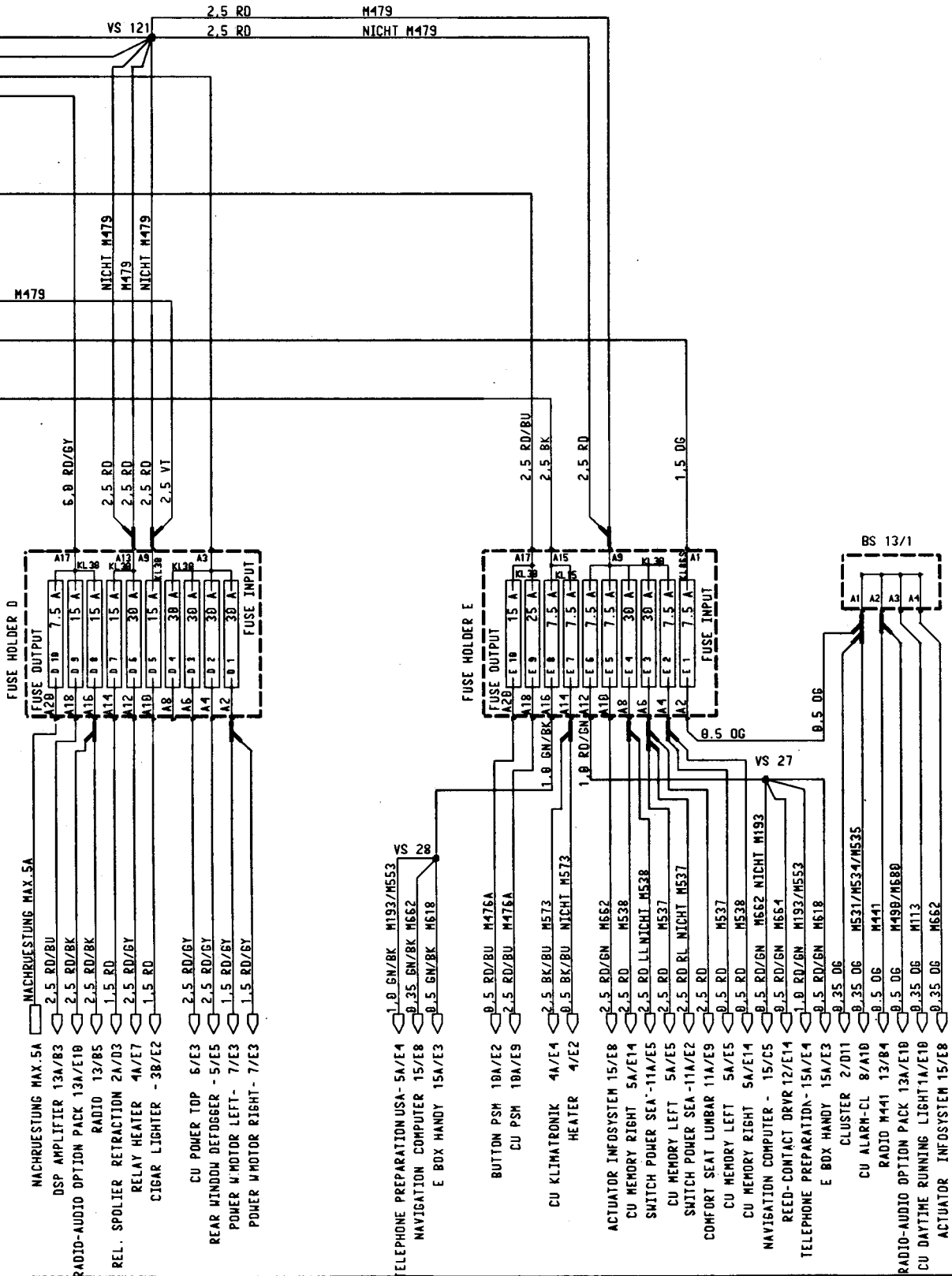
A17 7.5 A
A16 15 A
A15 15 A
A14 15 A
A13 15 A
A12 30 A
A11 30 A
A10 15 A
A9 30 A
A8 30 A
A7 30 A
A6 30 A
A5 30 A
A4 30 A
A3 30 A
A2 30 A
FUSE INPUT

FUSE HOLDER E

FUSE OUTPUT

A17 15 A
A16 25 A
A15 25 A
A14 7.5 A
A13 7.5 A
A12 7.5 A
A11 7.5 A
A10 7.5 A
A9 7.5 A
A8 7.5 A
A7 7.5 A
A6 7.5 A
A5 7.5 A
A4 7.5 A
A3 7.5 A
A2 7.5 A
FUSE INPUT

FUSE HOLDER A
SEE SHEET 1

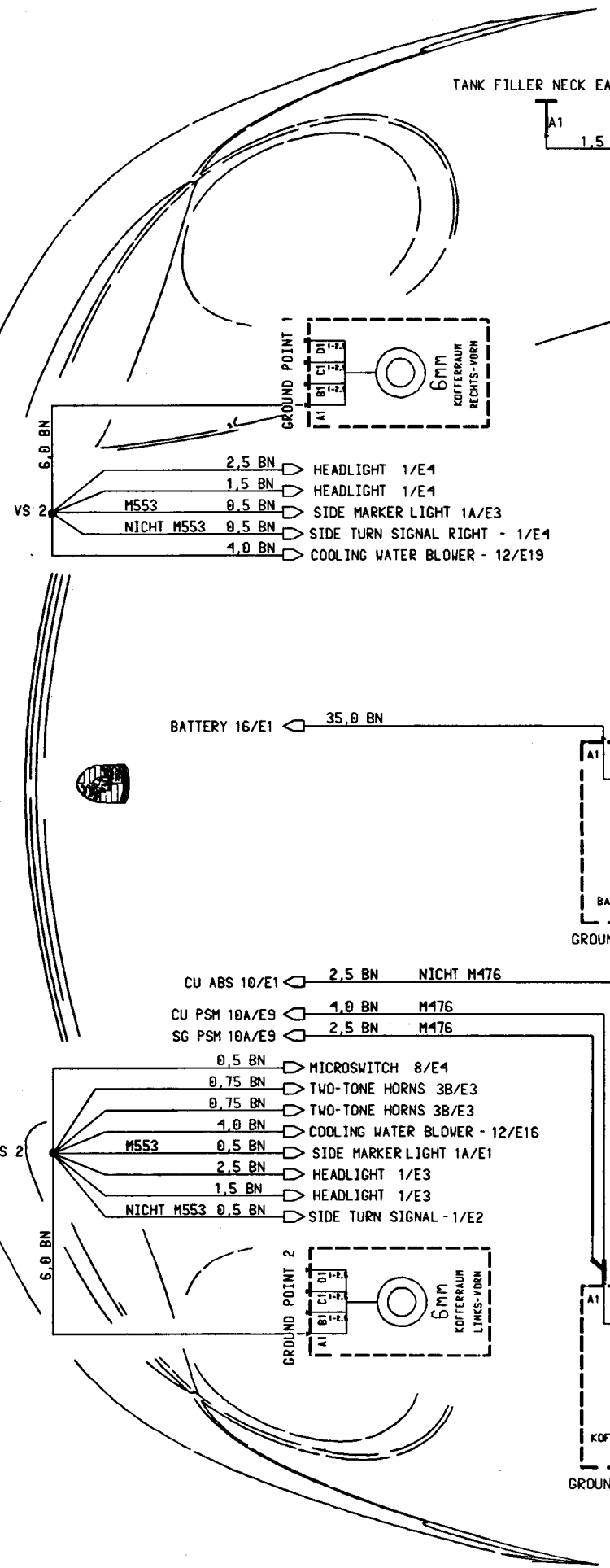


BOXSTER MODEL 2001 SHEET 16 POWER SUPPLY

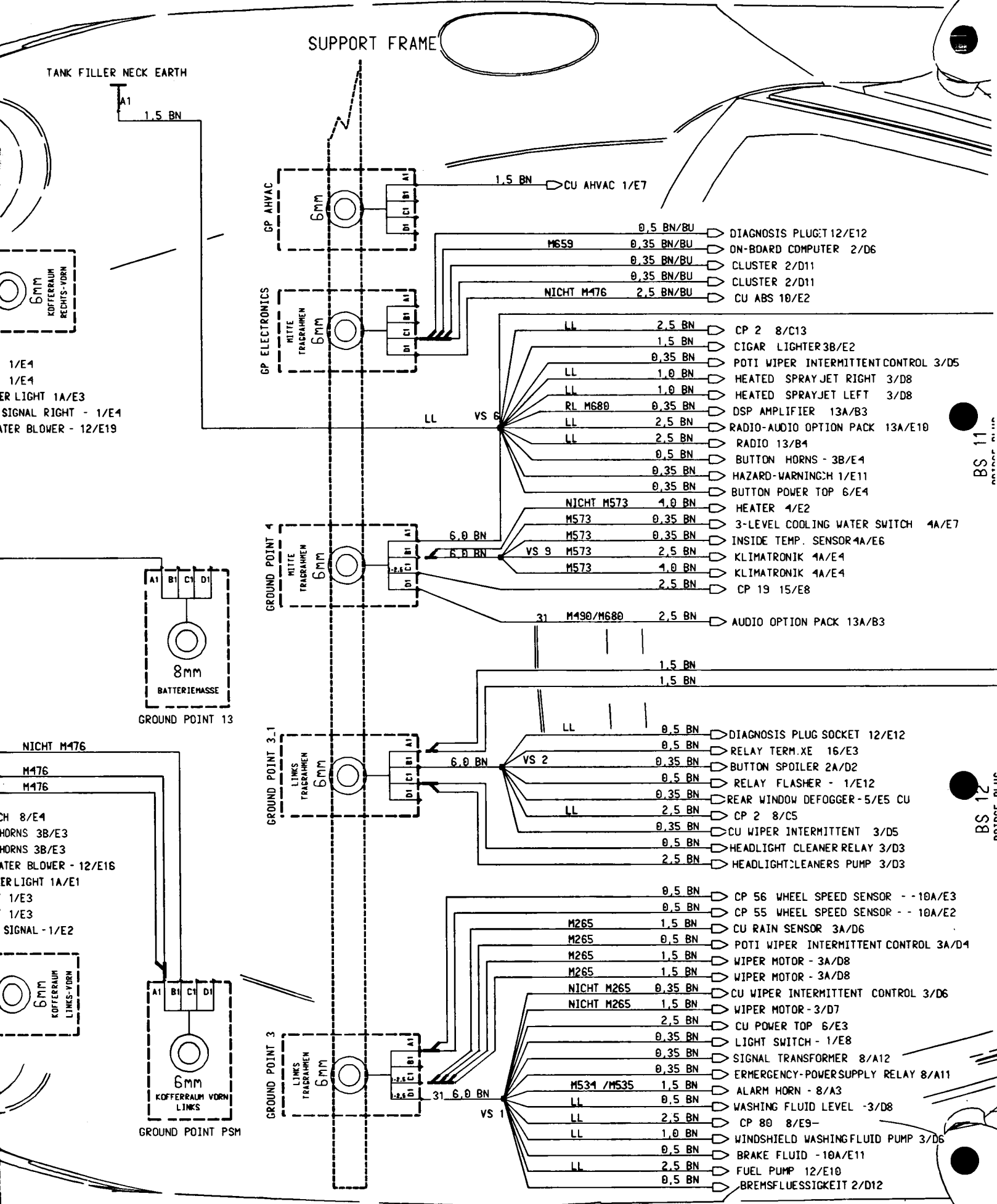
BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	YE
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	-	GD
TUERKIS	TK	TD
SILBER	-	SR

PORSCHE

A
B
C
D
E

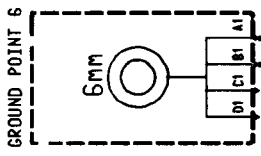
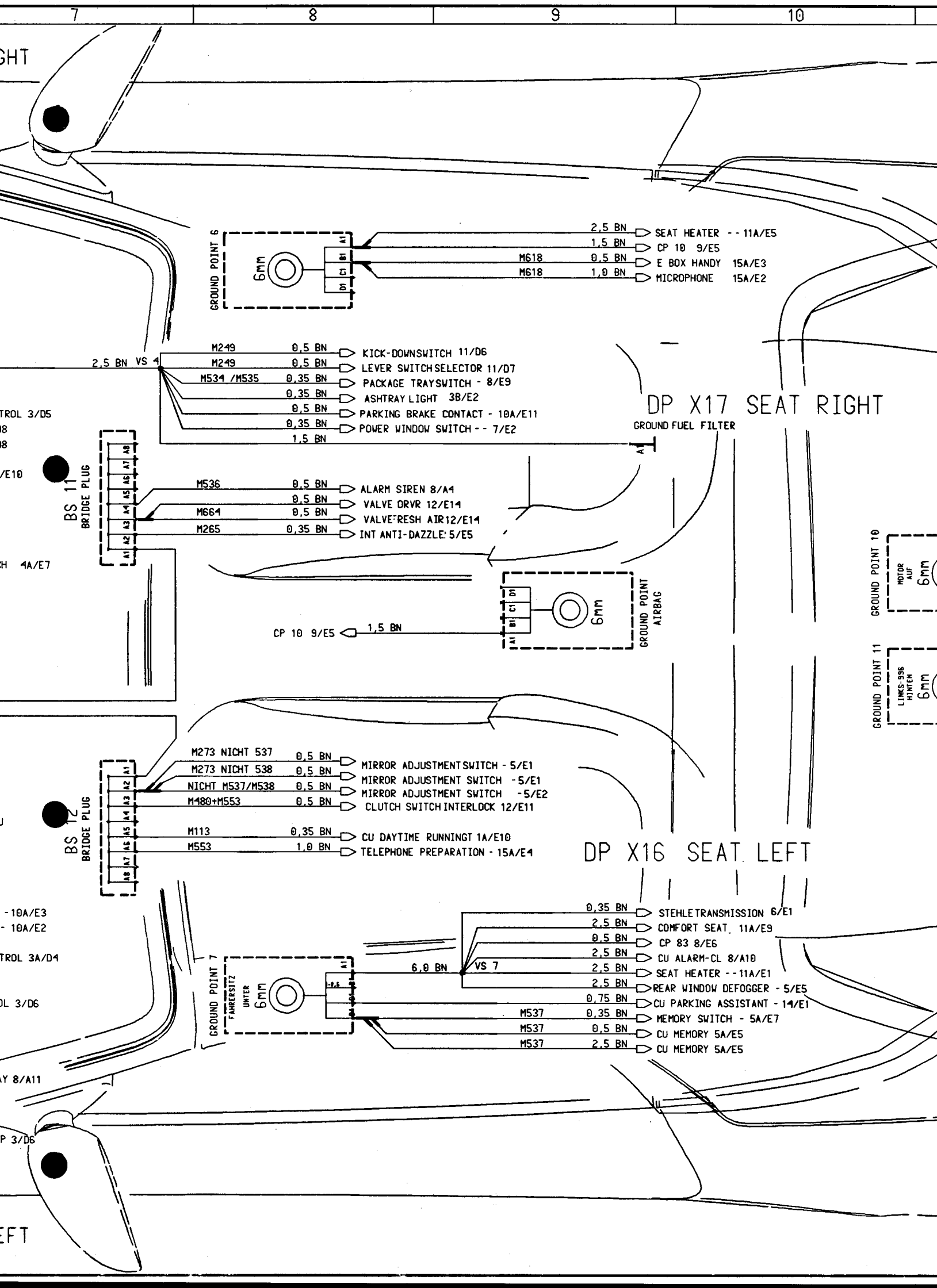


DP X12 DOOR RIGHT



BS 11
DOTDRUCK DI UR

BS 12
DOTDRUCK DI UR

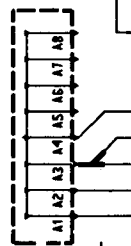


- 2,5 BN ▷ SEAT HEATER -- 11A/E5
- 1,5 BN ▷ CP 10 9/E5
- 0,5 BN ▷ E BOX HANDY 15A/E3
- 1,0 BN ▷ MICROPHONE 15A/E2

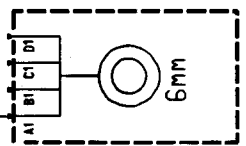
- 2,5 BN VS 4
- M249 0,5 BN ▷ KICK-DOWNSWITCH 11/D6
- M249 0,5 BN ▷ LEVER SWITCHSELECTOR 11/D7
- M534 /M535 0,35 BN ▷ PACKAGE TRAYSWITCH - 8/E9
- 0,35 BN ▷ ASHTRAY LIGHT 3B/E2
- 0,5 BN ▷ PARKING BRAKE CONTACT - 10A/E11
- 0,35 BN ▷ POWER WINDOW SWITCH -- 7/E2

DP X17 SEAT RIGHT

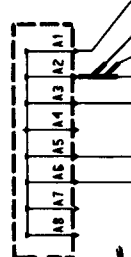
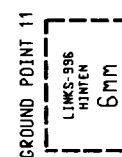
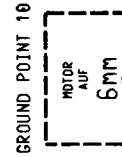
GROUND FUEL FILTER



- M536 0,5 BN ▷ ALARM SIREN 8/A4
- M664 0,5 BN ▷ VALVE DRVR 12/E14
- M265 0,35 BN ▷ VALVE FRESH AIR 12/E14
- 0,35 BN ▷ INT ANTI-DAZZLE 5/E5

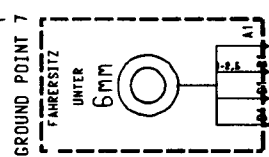


- CP 10 9/E5 1,5 BN



- M273 NICHT 537 0,5 BN ▷ MIRROR ADJUSTMENT SWITCH - 5/E1
- M273 NICHT 538 0,5 BN ▷ MIRROR ADJUSTMENT SWITCH - 5/E1
- NICHT M537/M538 0,5 BN ▷ MIRROR ADJUSTMENT SWITCH - 5/E2
- M480+M553 0,5 BN ▷ CLUTCH SWITCH INTERLOCK 12/E11
- M113 0,35 BN ▷ CU DAYTIME RUNNING 1A/E10
- M553 1,0 BN ▷ TELEPHONE PREPARATION - 15A/E4

DP X16 SEAT LEFT



- 0,35 BN ▷ STEHLETRANSMISSION 6/E1
- 2,5 BN ▷ COMFORT SEAT 11A/E9
- 0,5 BN ▷ CP 83 8/E6
- 2,5 BN ▷ CU ALARM-CL 8/A10
- 2,5 BN ▷ SEAT HEATER -- 11A/E1
- 2,5 BN ▷ REAR WINDOW DEFOGGER - 5/E5
- 0,75 BN ▷ CU PARKING ASSISTANT - 14/E1
- M537 0,35 BN ▷ MEMORY SWITCH - 5A/E7
- M537 0,5 BN ▷ CU MEMDRY 5A/E5
- M537 2,5 BN ▷ CU MEMORY 5A/E5

VS 7

6,0 BN

-10A/E3
- 10A/E2

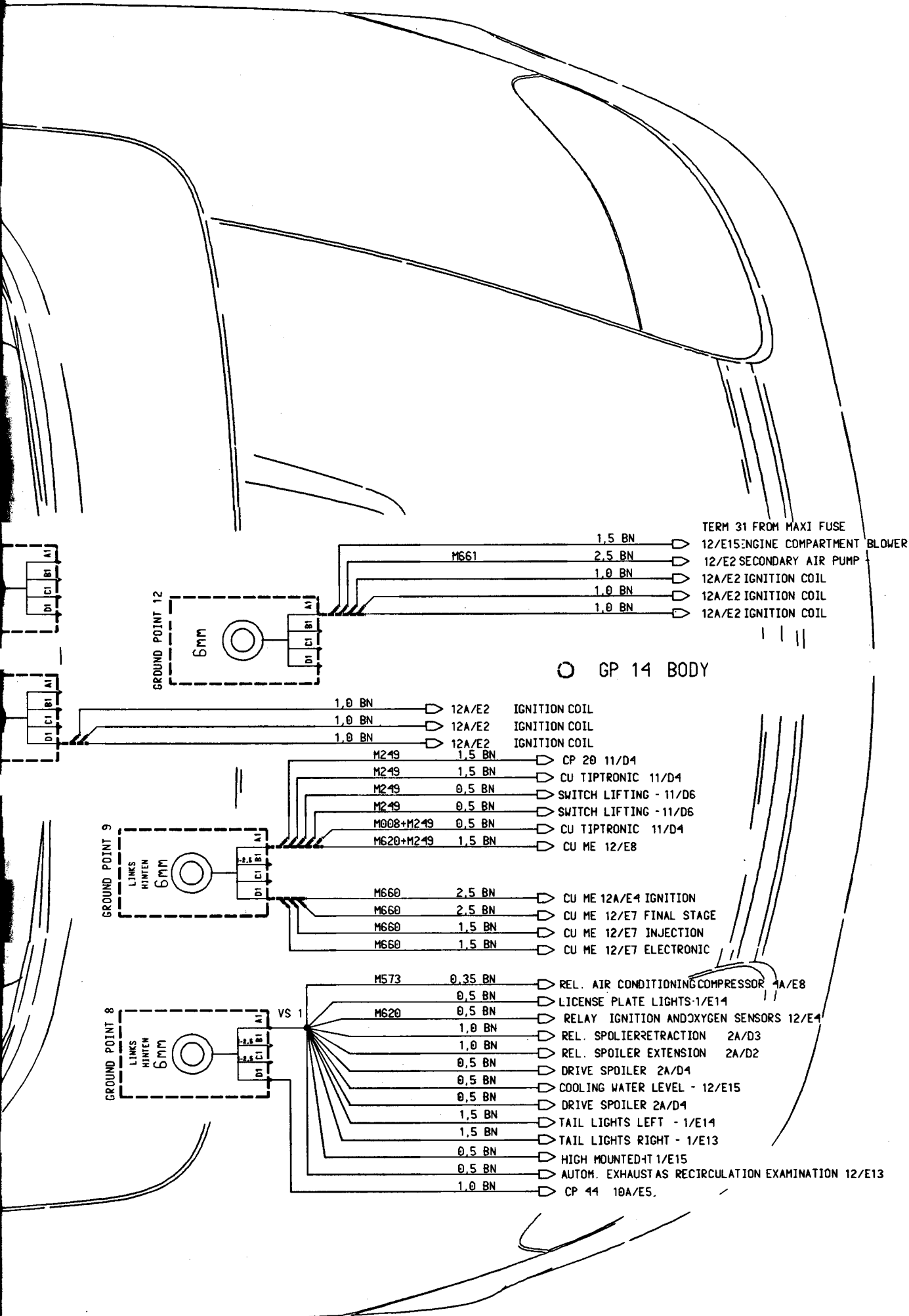
TROL 3A/D4

DL 3/D6

Y 8/A11

P 3/D6

EFT



PORSCHE

A

B

C

D

E

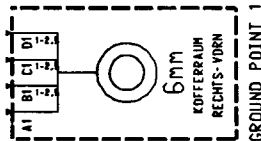
1

2

3

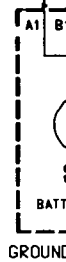
TANK FILLER NECK EA

A1 1,5 B



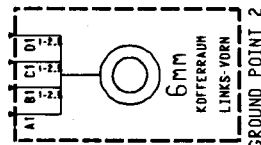
SEE SHEET 17

BATTERY 16/E1 35.0 BN



SEE SHEET

SEE SHEET 17

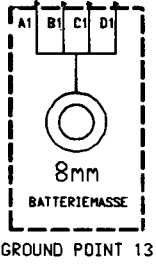


Tragrahmen

TANK FILLER NECK EARTH

A1 1,5 BN

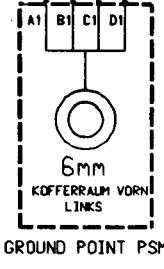
6mm KOFFERRAUM RECHTS-VORN GROUND POINT 1



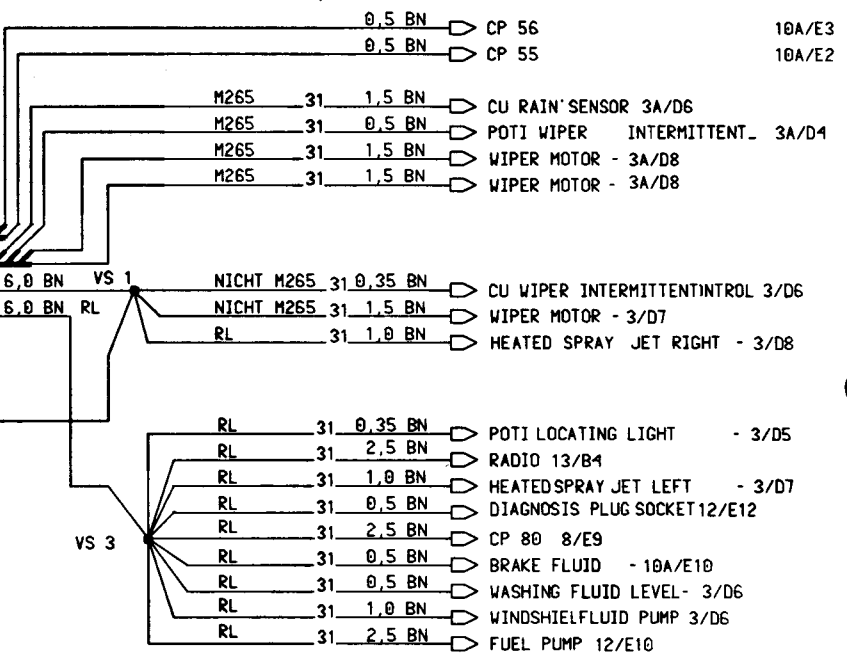
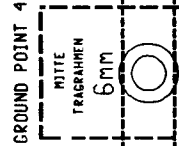
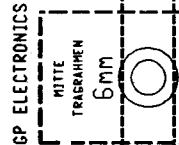
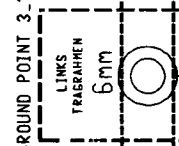
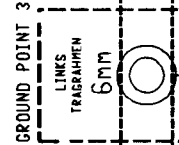
GROUND POINT 13

SEE SHEET 17

6mm KOFFERRAUM LINKS-VORN GROUND POINT 2



GROUND POINT PSM



SEE SHEET 17

SEE SHEET 17

BS 1 BRIDGE PLUG

12 BRIDGE PLUG

10A/E3
10A/E2

NT. 3A/D4

ROL 3/D6

- 3/D8

- 3/D5

- 3/D7

E12

06

13A/B3

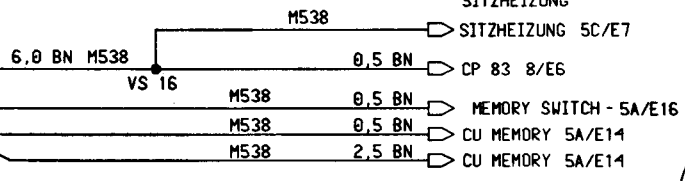
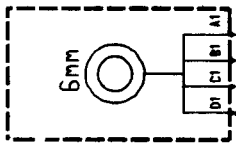
BS 11
BRIDGE PLUG



BS 12
BRIDGE PLUG



GROUND POINT 6



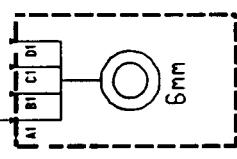
SEE SHEET 17

DP X17 SEAT RIGHT

FUEL FILTER

CP 10 9/E5

1.5 BN



GROUND POINT AIRBAG

GROUND POINT 10

MOTOR

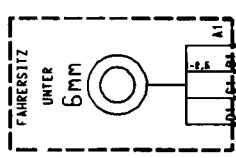
GROUND POINT 11

LINKS-996

SEE SHEET 17

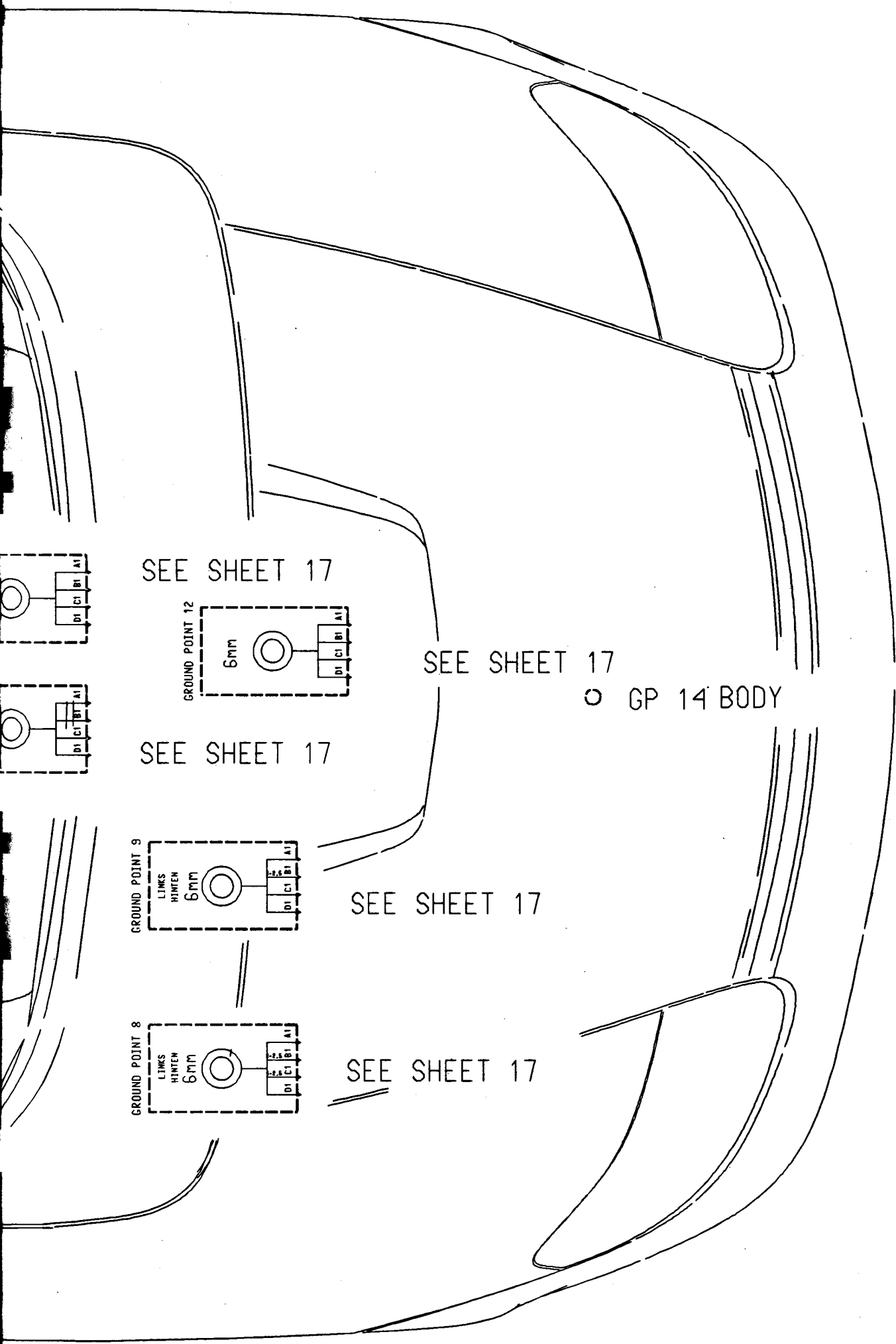
DP X16 SEAT LEFT

GROUND POINT 7

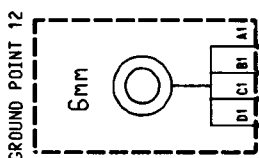


SEAT HEATER --
CU ALARM-CL
PARKING ASSISTANT

SEE SHEET 17



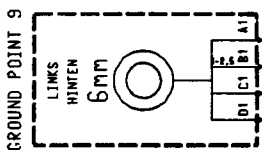
SEE SHEET 17



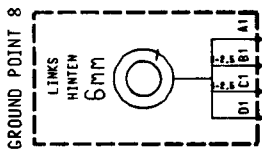
SEE SHEET 17

○ GP 14 BODY

SEE SHEET 17



SEE SHEET 17

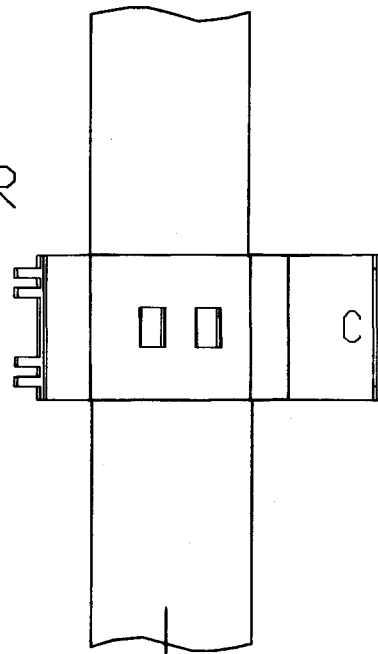
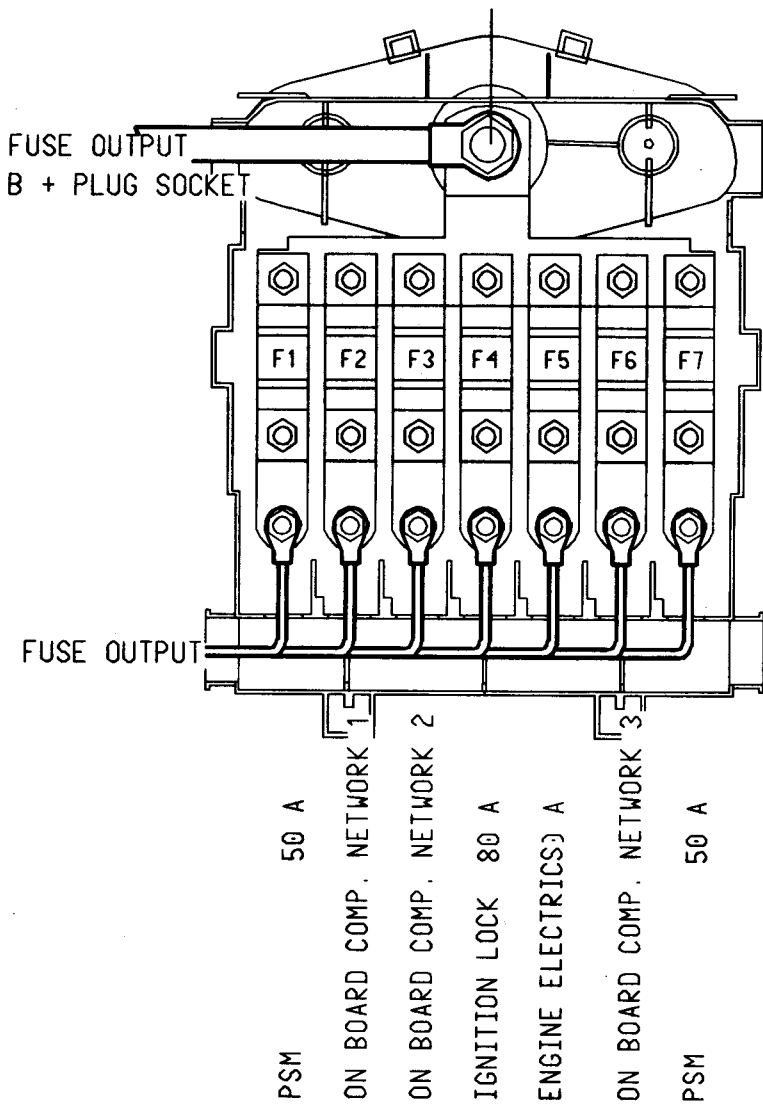


SEE SHEET 17

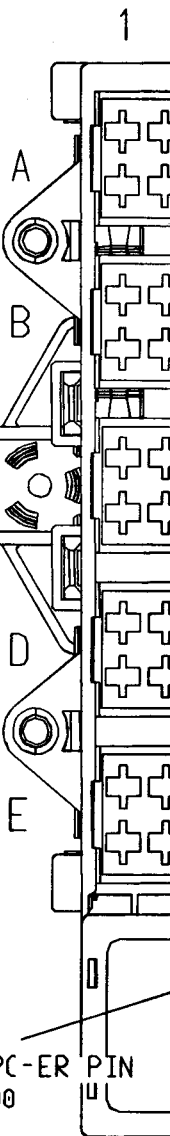
CURRENT DISTRIBUTOR

996.610.303.00

POWER SUPPLY



WIRING LOOM



EMERGENCY-PC-ER PIN
996.610.240.00

EMERGENCY-PO
999.657.006.90

FUSES	COLOR
	LIGHT BROWN
	BROWN
	BLUE
	WHITE
	GREEN
	ORANGE

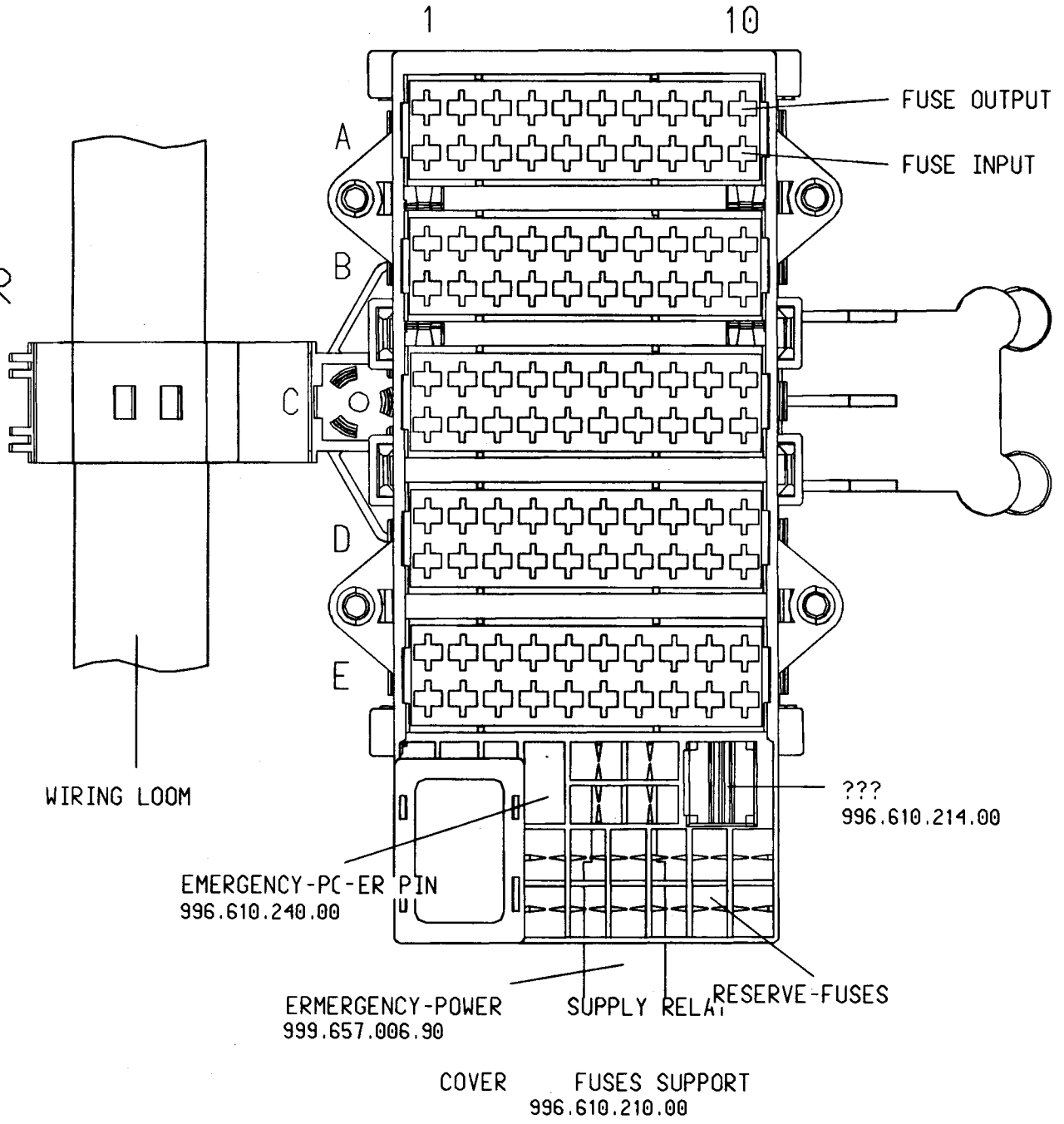
PORSCHE

A
B
C
D
E

FUSES SUPPORT

996.610.211.01

TRIBUTOR



50 A

PSM

FUSES	VALUE	PORSCHE-NUMBER
LIGHT BROWN	5,0 A	999.607.004.00
BROWN	7,5 A	999.607.006.00
BLUE	15 A	999.607.008.00
WHITE	25 A	999.607.009.00
GREEN	30 A	999.607.010.00
ORANGE	40 A	999.607.017.00

FUSE HOLDER A

FUSE			
NO.	VALUE	DESIGNATION	M-NO.
SI A1	15 A	HIGH BEAM RIGHT HIGH BEAM CONTROL	
SI A2	15 A	HIGH BEAM LEFT	
SI A3	7,5 A	SIDE MARKER LIGHT RIGHT	
SI A4	7,5 A	SIDE MARKER LIGHT LEFT	
SI A5	15 A	LICENSE PLATE LIGHTS LOCATING LIGHT INSTRUMENT LIGHTING	
SI A6	25 A	SEAT HEATER	M139/M340
SI A7	25 A	FOG LIGHT, REAR FOG LIGHT	
SI A8	7,5 A	LICENSE PLATE LIGHTS CANADA	M113
SI A9	15 A	LOW BEAM RIGHT	
SI A10	15 A	LOW BEAM LEFT	

FUSE HOLDER C

FUSE			
NO.	VALUE	DESIGNATION	M-NO.
SI C1	25 A	ENGINE ELECTRONICS	
SI C2	30 A	IGNITION INJECTION HEATER OXYGEN SENSORS	
SI C3	15 A	CU ALARM-CL POWER WINDOW, INSIDE LIGHT	
SI C4	30 A	FUEL PUMP	
SI C5	5 A	ENGINE COMPARTMENT BLOWER STAGE 1	
SI C6	25 A	WIPER	
SI C7	7,5 A	TERM.X CONTROL WIRES	
SI C8	40 A	RADIATOR FAN RIGHT	
SI C9	25 A	HEADLIGHT CLEANING SYSTEM	M288
SI C10	40 A	RADIATOR FAN LEFT	

FUSE HOLDER E

FUSE			
NO.	VALUE	DESIGNATION	M-NO.
SI E1	7,5 A	TERM.86\$CU ALARM-CL/RADIO / CLUSTERINFOSYSTEM/ DAYTIME RUNNILIGHT	
SI E2	7,5 A	CU MEMORY	M537/M538
SI E3	30 A	POWER SEAT CU MEMORY LEFT	M537
SI E4	30 A	POWER SEAT CU MEMORY RIGHT	M538
SI E5	7,5 A	INFOSYSTEM	M662
SI E6	7,5 A	TERM.30\$ELEPHONEHANDY NAVIGATION ORVR	M614/M618/M662
SI E7	7,5 A	AIR CONDITIONING \$HEATER	M573
SI E8	7,5 A	TERM.15\$TELEPHONE-HANDY INFOSYSTEM NAVIGATION SYSTEM	M614/M618/M662
SI E9	25 A	CU PSM	M476
SI E10	15 A	BUTTON PSM	M476

FUSE HOLDER B

FUSE			
NO.	VALUE	DESIGNATION	M-NO.
SI B1	15 A	CLUSTER TIPTRONIC BUTTON PSM PSM DIAGNOSIS	
SI B2	15 A	HAZARD-WARNING A.TURN-SIGNAL SYSTEM	
SI B3	25 A	TWO-TONE HORNS	
SI B4	15 A	RELAY BLOWER ENGINE COMPARTMENT	
SI B5	7,5 A	BACKUP LIGHT CU MEMORY MIRROR ADJUSTMENT	
SI B6	15 A	TURN SIGNPOWER WINDOW POWER TOP	
SI B7	15 A	STOP LIGHT CRUISE CONTROL	
SI B8	15 A	CU ALARM-CL CU ME CU TIPTRONIC	M249
SI B9	15 A	CU ABS PSM	
SI B10	15 A	INSTRUMENT CLUSTEIDIAGNOSIS ALWR PARKING ASSISTANT	

FUSE HOLDER D

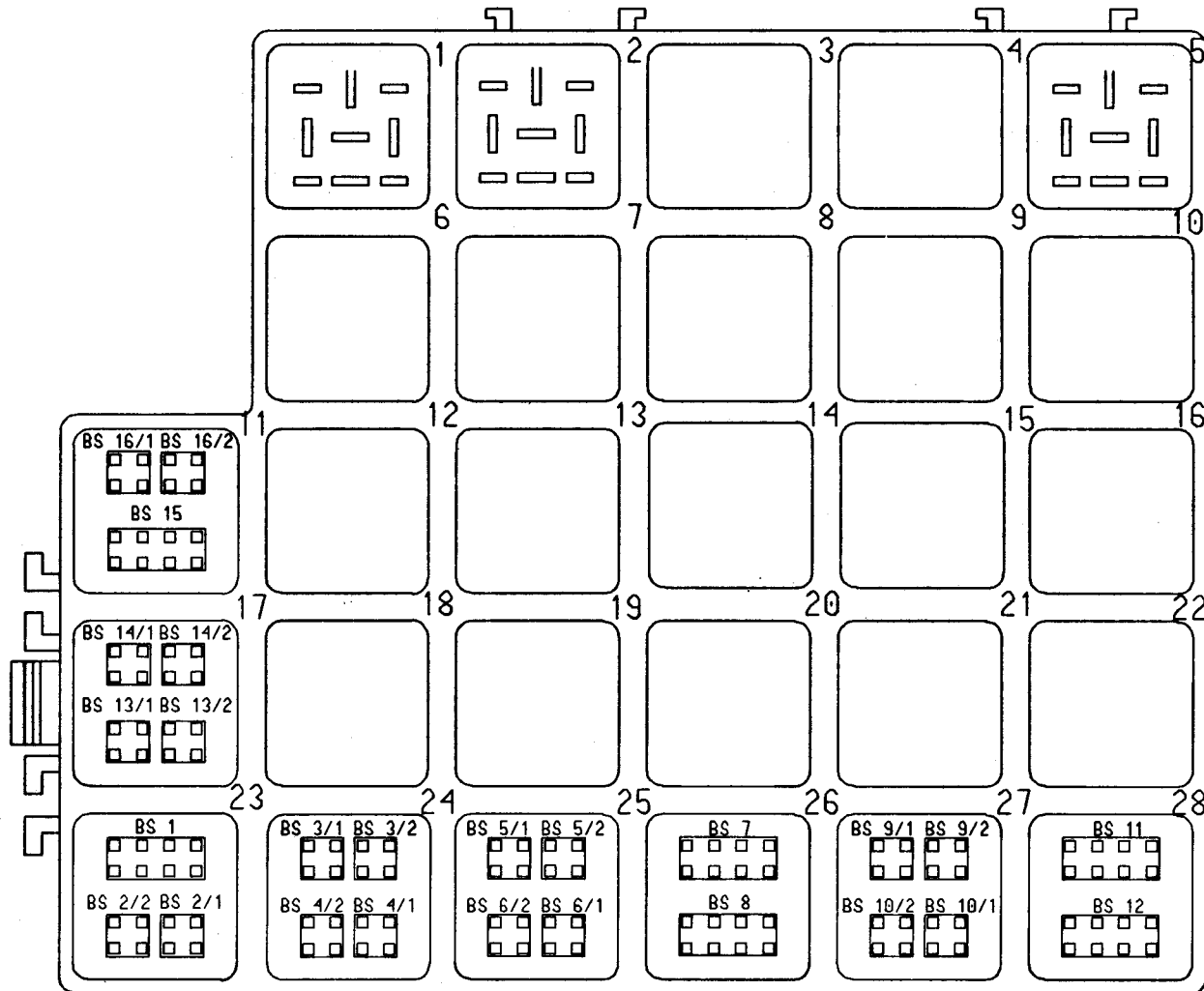
FUSE			
NO.	VALUE	DESIGNATION	M-NO.
SI D1	30 A	POWER WINDOW -	
SI D2	30 A	REAR WINDOW DEFOGGER / MIRROR HEATING	
SI D3	30 A	CONVERTIBLE TOP DRIVE	
SI D4		NOT USED	
SI D5	15 A	CIGAR LIGHTER	
SI D6	30 A	HEATER AIR CONDITIONING SYSTEM	
SI D7	15 A	REAR SPOILER-	
SI D8	7,5 A	RADIO AND AUDIO OPTION -PACK	
SI D9	15 A	DSP AMPLIFIER	M680
SI D10	5,0 A	MOUNTING POINT FOR RETROFIT - WARNING MAXIMUM OF 5 A	

FUSE HOLDER

VARIOUS

FUSE			
NO.	VALUE	DESIGNATION	M-NO.
MF 1/1	40 A	MAXI FUSE SECONDARY AIR PUMP - ON RELAY SUPPORT 2	M661
		LITTLE FUSE 999.607.011.00	

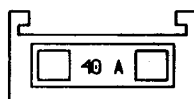
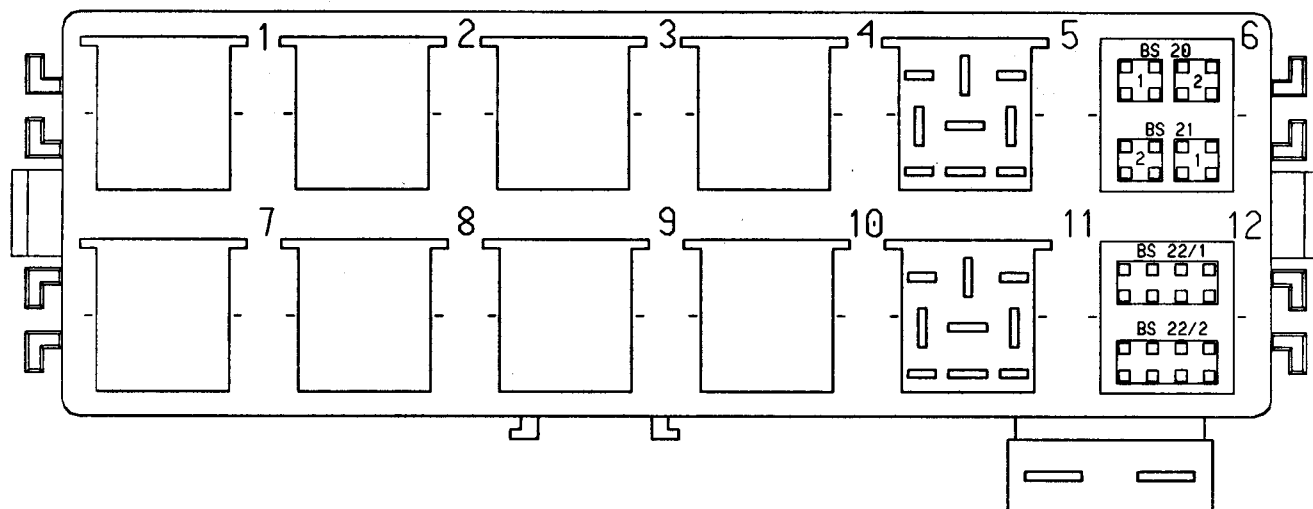
RELAY SUPPORT 1



RELAY

PLUG POSITION	DESIGNATION	PORSCHE-NO.	M-NO.	NOTE
1	---	---		
2	---	---		
3	FLASHER	191.953.227 D		
4	REAR WINDOW DEFOGGER / MIRROR	996.615.117.00		
5	---	---		
6	CU DAYTIME RUNNINLIGHT	996.515.111.00	M113	DOUBLE RELAY
7	CU DAYTIME RUNNINLIGHT	---		
8	CU HEADLIGHT WASHING	996.618.113.00	M288	
9	TERM.XE	141.951.253 B		
10	TWO-TONE HORNS	141.951.253 B		
12	FOG LIGHT USA/JAPAN	431.951.253.G	M193/M553	
13	FUEL PUMP	996.615.101.00		
14	CU POWER TOP	986.618.199.00		DOUBLE RELAY
15	CU POWER TOP	-----		
16	WIPER INTERMITTENCONTROL	986.615.103.00	NOT M265	
18	ACTUATION HEATING	141.951.253 B		
19		141.951.253 B		
20	RADIATOR FAN 1 STAGE 2	141.951.253 B		
21	RADIATOR FAN 2 STAGE 1	141.951.253 B		
22	RADIATOR FAN 2 STAGE 2	141.951.253 B		

RELAY SUPPORT 2

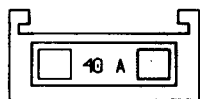
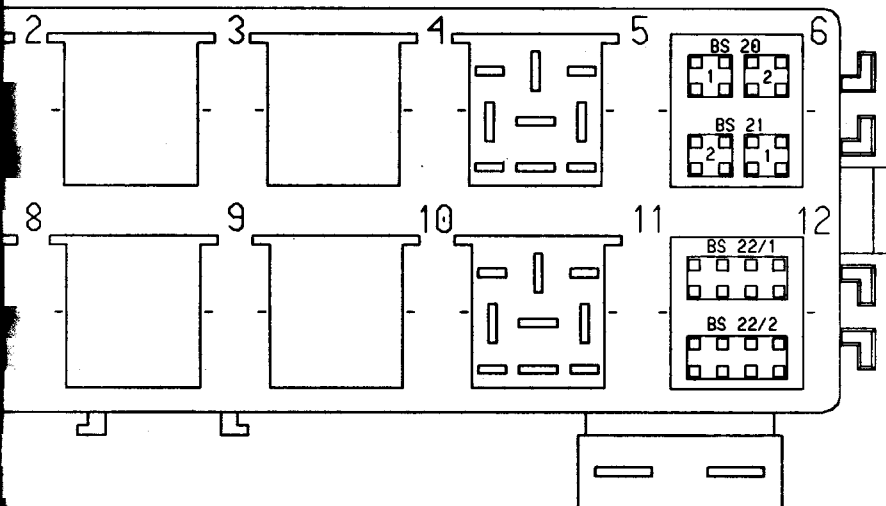


MAXI FUSE
ON M661

RELAY POTENTIAL DISTRIBUTOR BRIDGE PLUG

PLUG POSITION	DESIGNATION	PORSCHE-NO.	M-NO.	NOTE
1	RELAY MFI+DI	141.951.253 B		
2	IGNITION / OXYGEN SENSORS	141.951.253 B		
3	SPOILER EXTENSION	996.615.102.00		
4	AIR CONDITIONING COMPRESSOR	964.615.215.00	M573	
5	---	---		
7	START LOCK	141.951.253 B		
	START LOCK	---		
8	ENGINE COMPARTMENT -FLOWER	996.615.102.00		
9	SPOILER RETRACTION	996.615.102.00		
10	SECONDARY AIR PUMP	993.615.115.00	M620+M661	
11	---	---		
6 BS 20/1	BK/BU BACKUP LIGHT			4 PINS
6 BS 20/2	---			
6 BS 21/1	BK OXYGEN SENSOR BEHIND CAT.			4 PINS
6 BS 21/2	BU/RD OXYGEN SENSOR BEHIND CAT.			
12 BS 22/1	BN TERM 31 GROUND			8 PINS
13	MAXI FUSE			
	FOR SECONDARY AIR PUMP		M661	40 A

RELAY SUPPORT 2



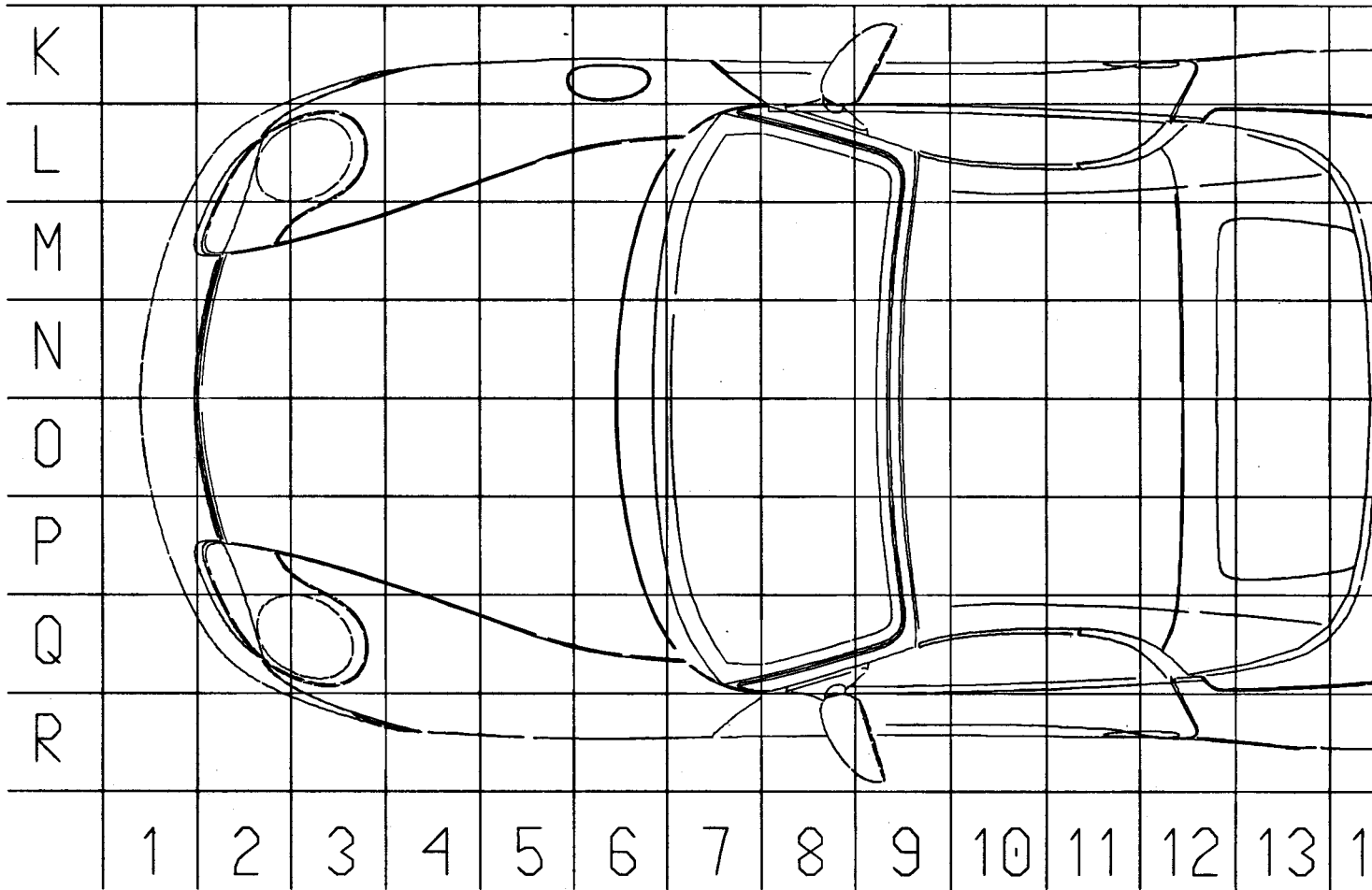
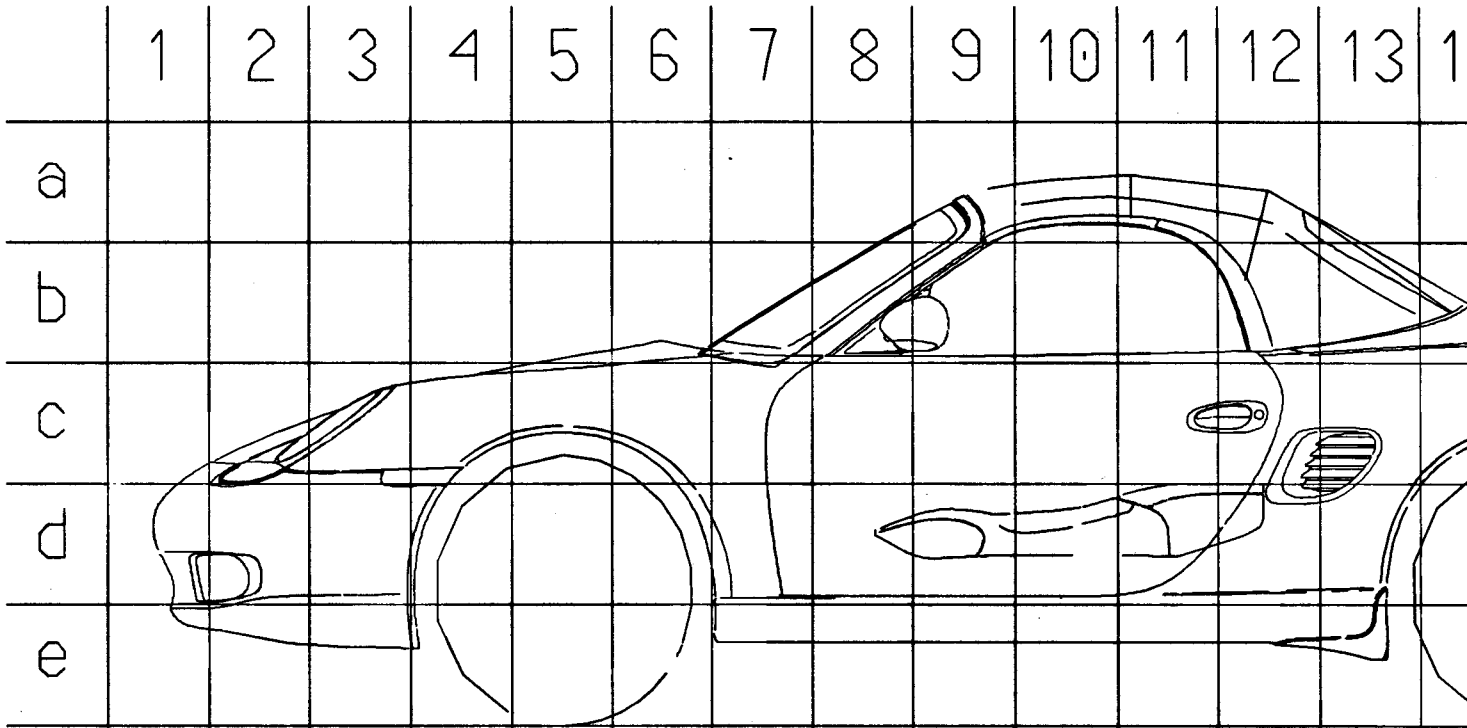
MAXI FUSE
ON M661

POTENTIAL DISTRIBUTOR BRIDGE PLUG

DESIGNATION	PORSCHE-NO.	M-NO.	NOTE
RELAY MFI+DI	141.951.253 B		
IGNITION / OXYGEN SENSORS	141.951.253 B		
SPOILER EXTENSION	996.615.102.00		
AIR CONDITIONING COMPRESSOR	964.615.215.00	M573	
---	---		
START LOCK	141.951.253 B		
START LOCK	---		
ENGINE COMPARTMENT -LOWER	996.615.102.00		
SPOILER RETRACTION	996.615.102.00		
SECONDARY AIR PUMP	993.615.115.00	M620+M661	
---	---		
BK/BU BACKUP LIGHT			4 PINS

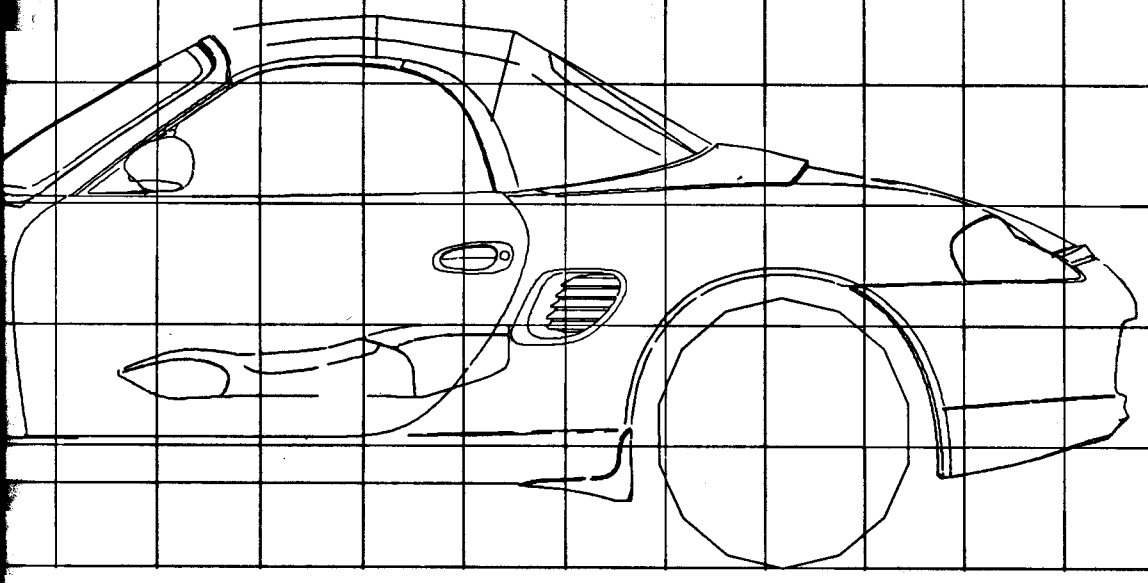
BK OXYGEN SENSOR BEHIND CAT.			4 PINS
BU/RD OXYGEN SENSOR BEHIND CAT.			
BN TERM 31 GROUND			8 PINS
MAXI FUSE			
FOR SECONDARY AIR PUMP		M661	40 A

KURZZEICHEN	BEDEUTUNG	KURZZEICHEN	BEDEUTUNG	
ALVE-	HA	REAR AXLE	POTI	POTENTIOMETER
IAL	HF	HIGH FREQUENCY	PSM	PORSCHE STABILITY MANAGEMENT
	HFM	HOT-FILM AIR MASS METER	RDK	TIRE PRESSURE CONTROL
	HL	REAR LEFT	RDW	REST OF WORLD
	HR	REAR RIGHT	RFL	BACKUP LIGHT
NTROL	KL	TERMINAL	RL	RIGHT-HAND DRIVE
	KLS	COMBINED STEERING COLUMN SWITCH	SA	SAUDI ARABIA
	KS	WIRING LOOM	SG	CONTROL UNIT
	KVA	FUEL CONSUMPTION INDICATOR	SI	FUSE
	LED	LIGHT-EMITTING DIODE	SILA	SAFETY LAMP
	LL	LEFT-HAND DRIVE	SRA	HEADLIGHT CLEANING SYSTEM
	LWR	HEADLIGHT VERTICAL AIM CONTROL	ST	PLUG
	ME	MOTRONIK WITH ELECTRONIC CONTROL	TC	TRACTION CONTROL
	MMI	ENGINE ACTUAL IMPULSE	TEL.MUTE	RADIO MUTING CONTROL
	MMR	NOMINAL TORQUE	TI	INJECTION TIME
T	MP	GROUND POINT	TN	ENGINE SPEED
	NF	LOW FREQUENCY	TS	DISCONNECTING POINT
	NL	FOG LIGHT	VA	FRONT AXLE
	NR	NUMBER	VKD	LID F CONVERT: TOP HOUSING
S	NSL	REAR FOG LIGHT	VL	FRONT LEFT
OCK	NTC	NEGATIVE TEMPERATURE COEFFICIENT	VR	FRONT RIGHT
	ORVR	FUEL VAPOUR EXTRACTION	VS	CONNECTING POINT
			WW	WORLDWIDE
			ZK	IGNITION CIRCUIT
	PIN	PIN	ZV	CENTRAL LOCKING SYSTEM

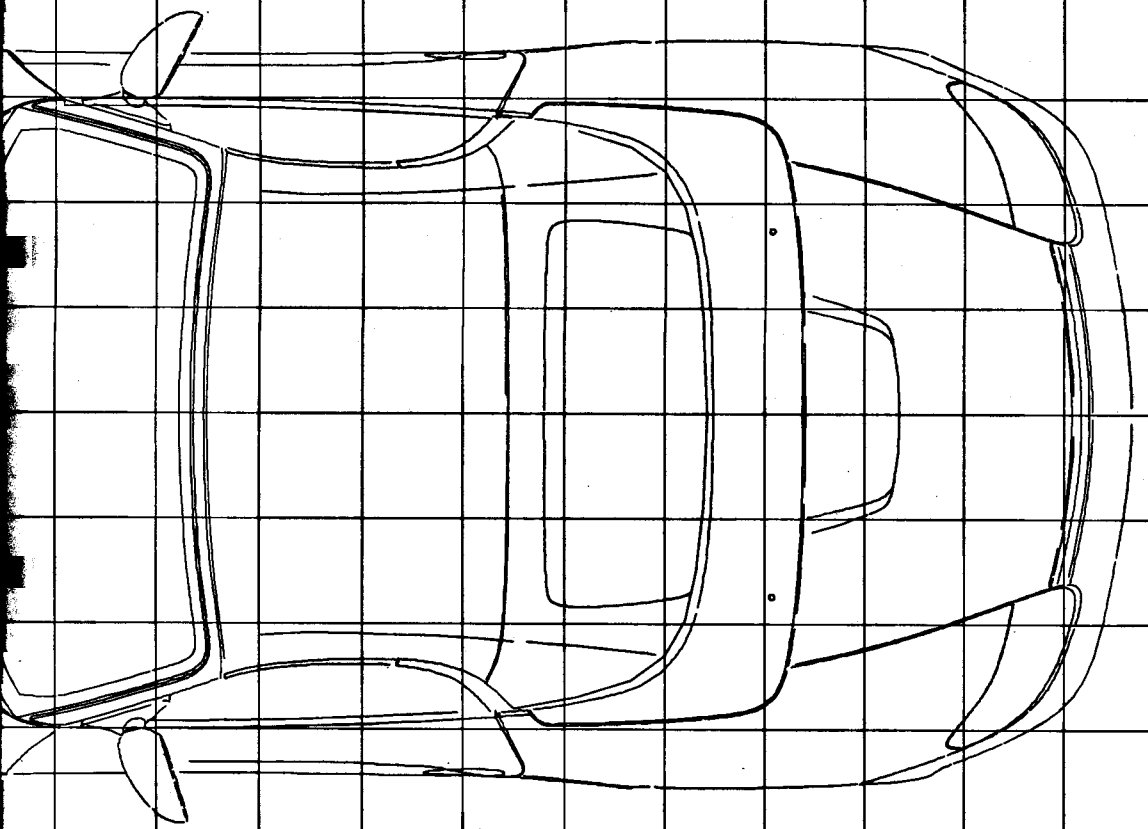


BLACK	BK	BK
BROWN	BR	BN
RED	RE	RD
ORANGE	OR	OG
YELLOW	YE	YE
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
PINK	RS	PK
GOLD	-	GD
TUERKIS	-	TD
SILBER	-	SR

7 8 9 10 11 12 13 14 15 16 17 18



a
b
c
d
e

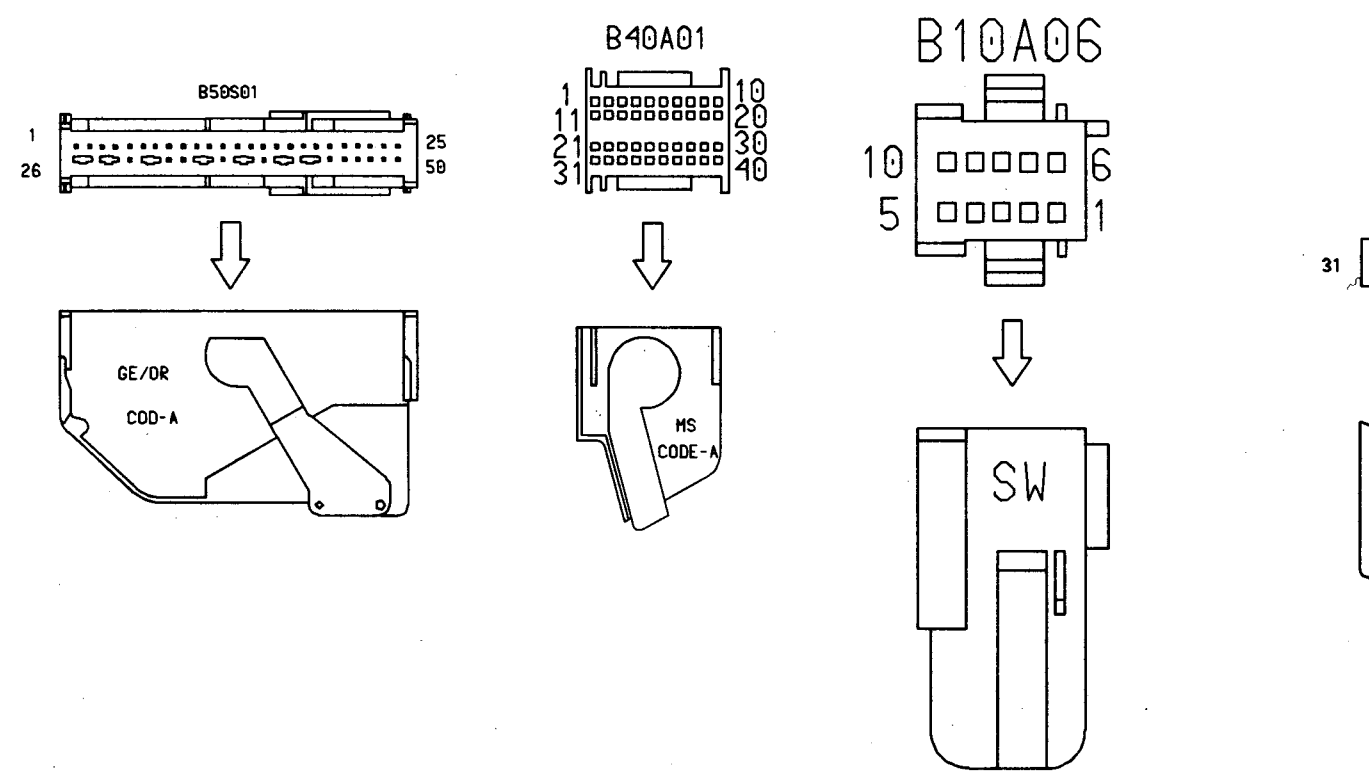
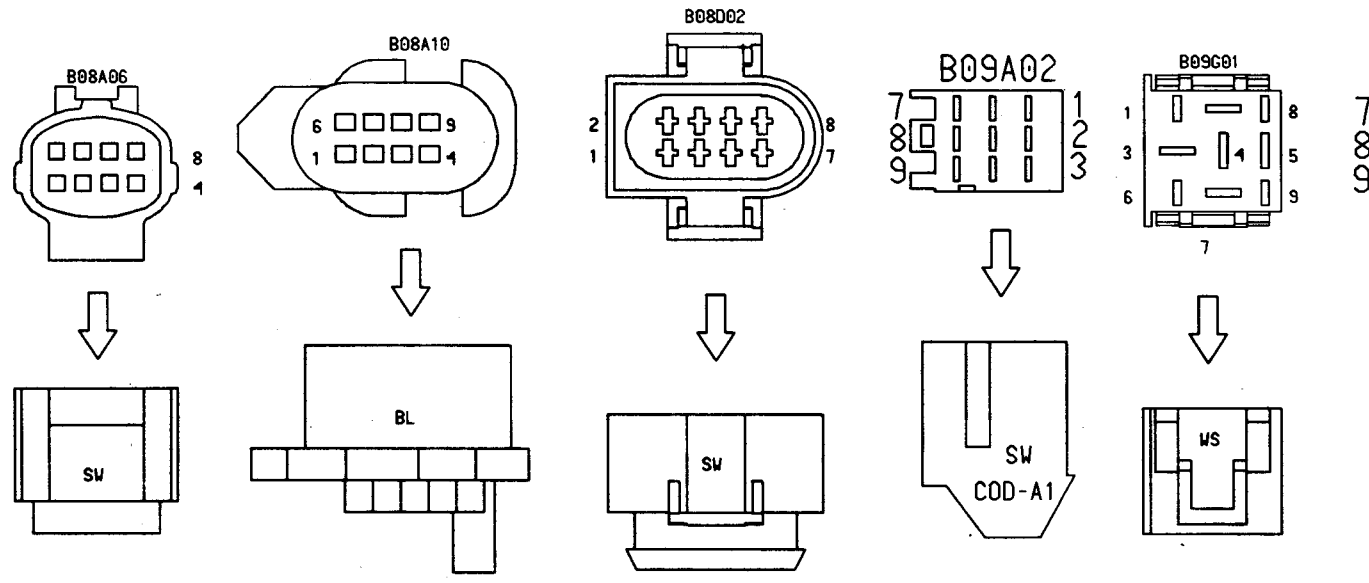
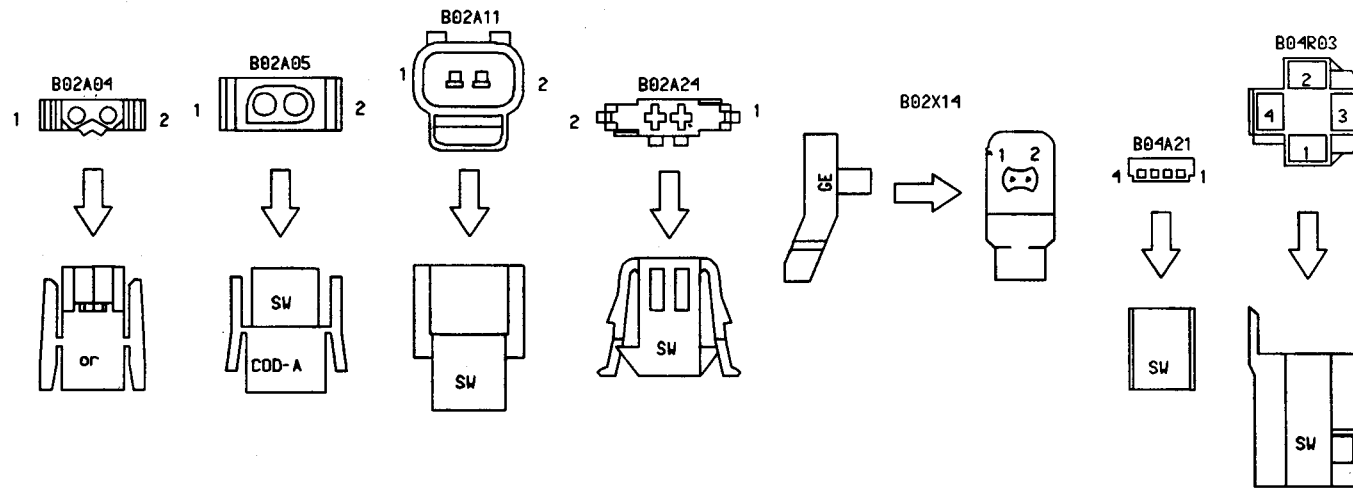


f
g
h
i
j
k
l
m
n
o
p
q
r

7 8 9 10 11 12 13 14 15 16 17 18

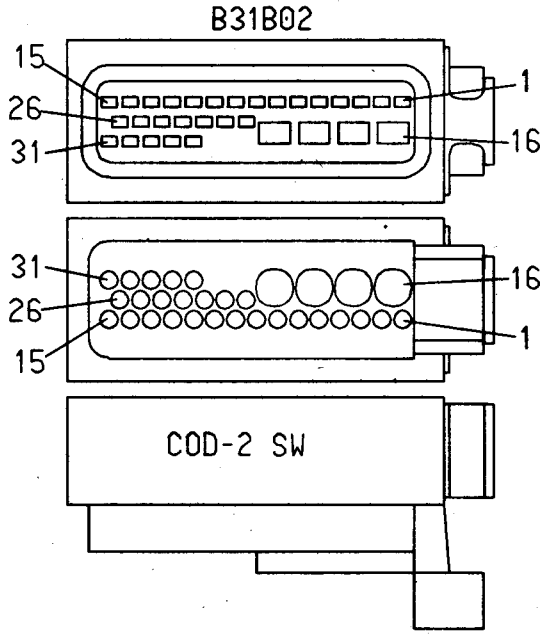
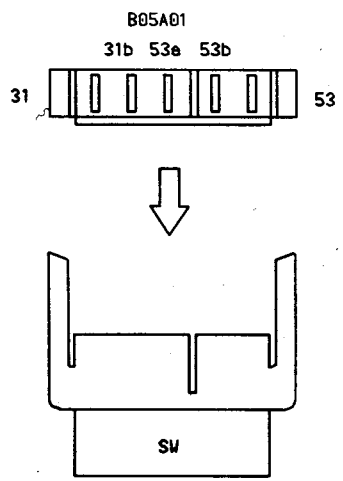
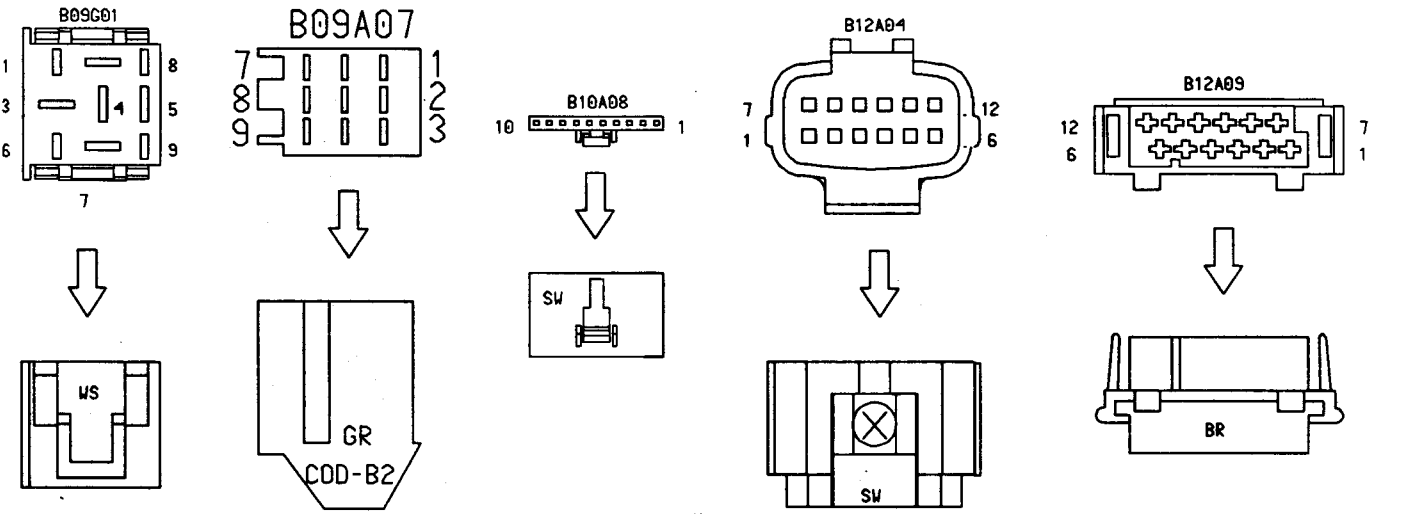
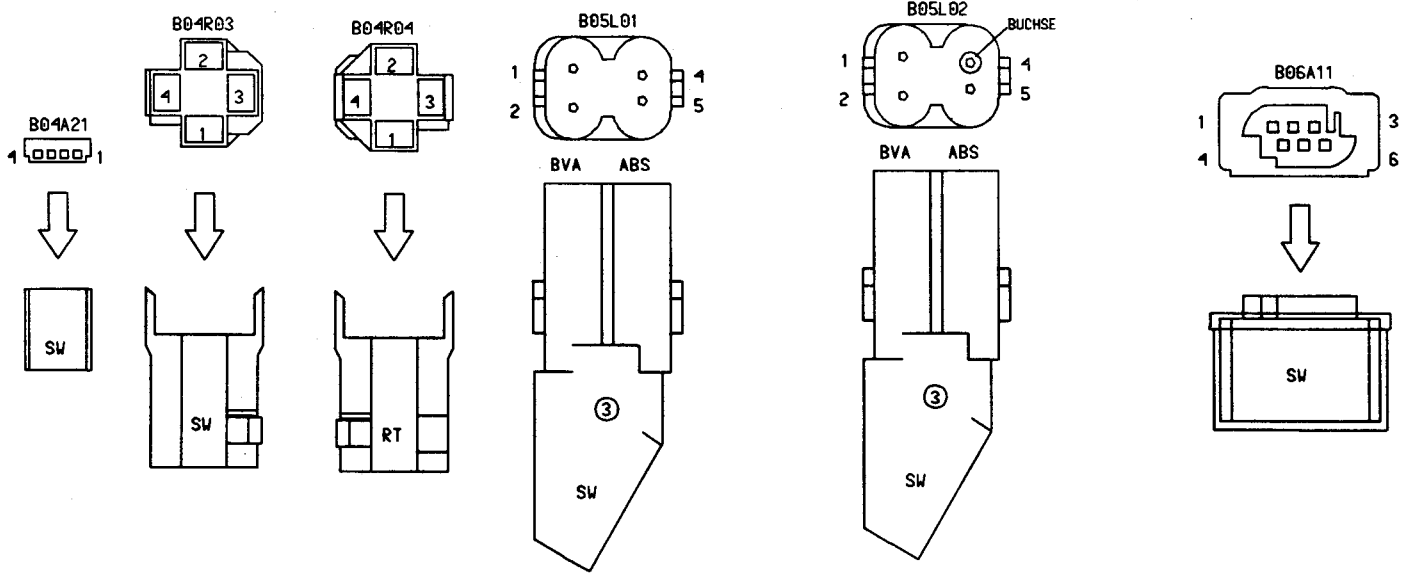
BOXSTER MODEL 2001 SHEET 23
CONNECTORS AND ABBREVIATIONS

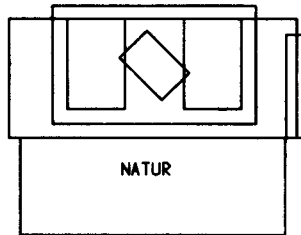
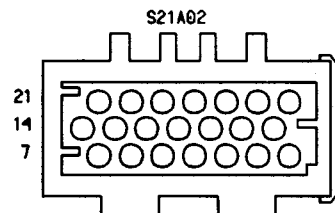
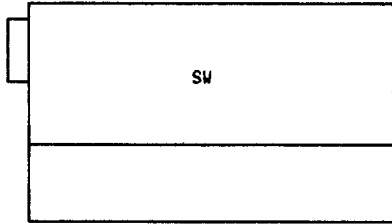
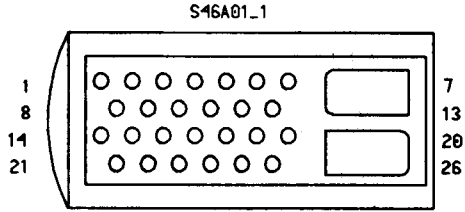
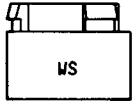
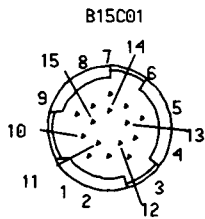
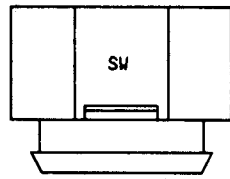
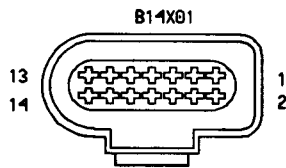
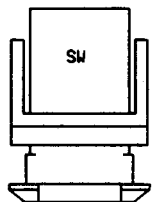
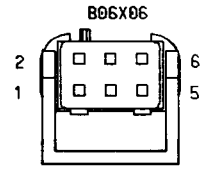
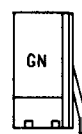
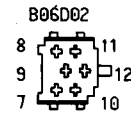
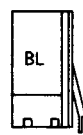
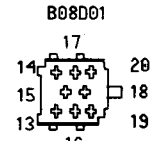
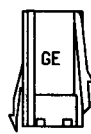
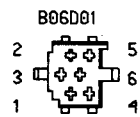
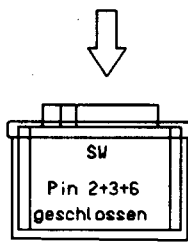
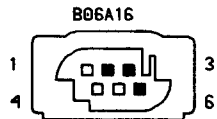
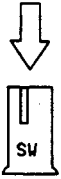
A
B
C
D
E



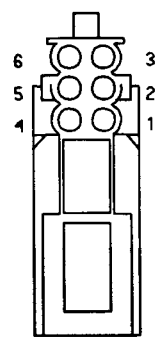
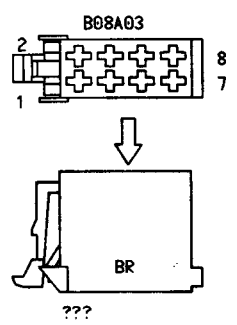
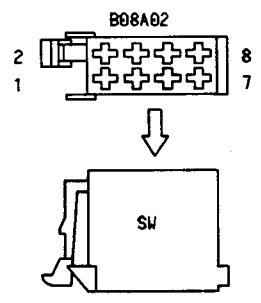
ADDITIONAL

31





6
5



B22A02_1

