

Wiring Diagram Type 928 GTS Model 93

	Coordinates	
Sheet 1	1 - 10	Lights RoW
Sheet 2	1 - 10	Lights USA
Sheet 3	11 - 20	Body
Sheet 4	21 - 30	Instrument Cluster and Senders
Sheet 5	31 - 40	Engine Cooling, Heater, Air Conditioner
Sheet 6	41 - 50	Outside Mirror, Power Seat
Sheet 7	51 - 60	Seat and Mirror Memory
Sheet 8	61 - 70	Radio, Telephone
Sheet 9	71 - 80	Antilock System, Tire Pressure Control, Airbag, Porsche Lock Differential, Trailor Coupling, Brake Pad Wear Indicator
Sheet 10	81 - 90	Motor, Fuel and Ignition, Cruise Control
Sheet 11	91 - 100	Alarm System, Central Locking System, Inside Lights
Sheet 12	101 - 110	Central Electric
Sheet 13		Constr. Components
Sheet 14		Plug Connections, Ground Points, M-Numbers, Abbreviations

Wiring Diagram Type 928 GTS Model 93

The wiring diagram comprises of 12 individual wiring diagrams, 1 sheet construction components and 1 sheet plug connections, ground points, M-numbers and abbreviations. They are subdivided into coordinate fields.

Each individual wiring diagram comprises a part of the central-electrical system within a dash-dot frame.

This part of the central-electrical system shows all the lines and relays required for the individual wiring diagram.

The ground-connecting points are designated with "GP" and their location is shown in a vehicle diagram.

The 10-pole plugs on central electrical system are clipped together from 3 parts.

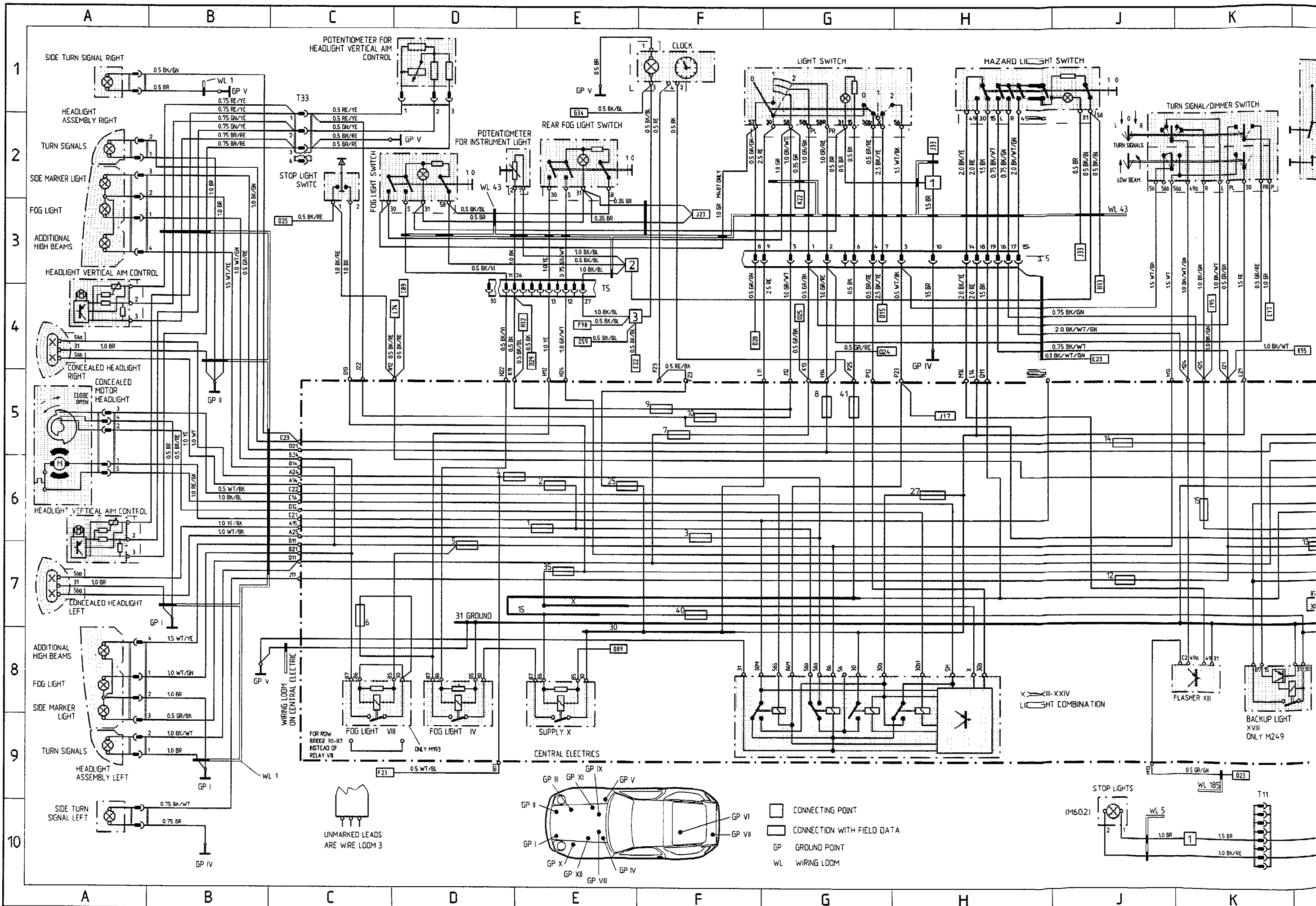
Part 1, with the cast-on fastening pin, is the "initial element".

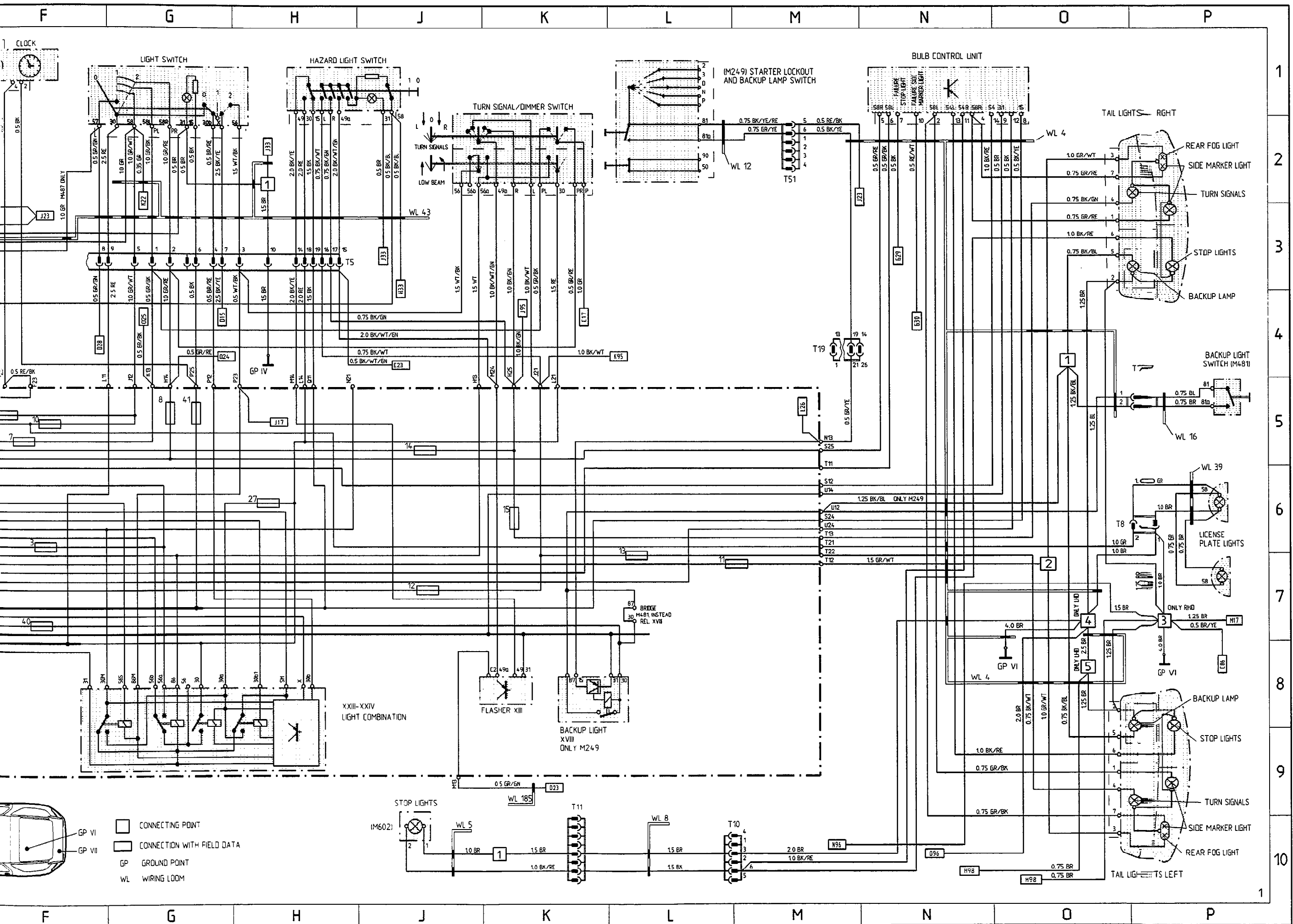
Part 2, is the "module element".

Both parts are identified by the digits 1.....5.

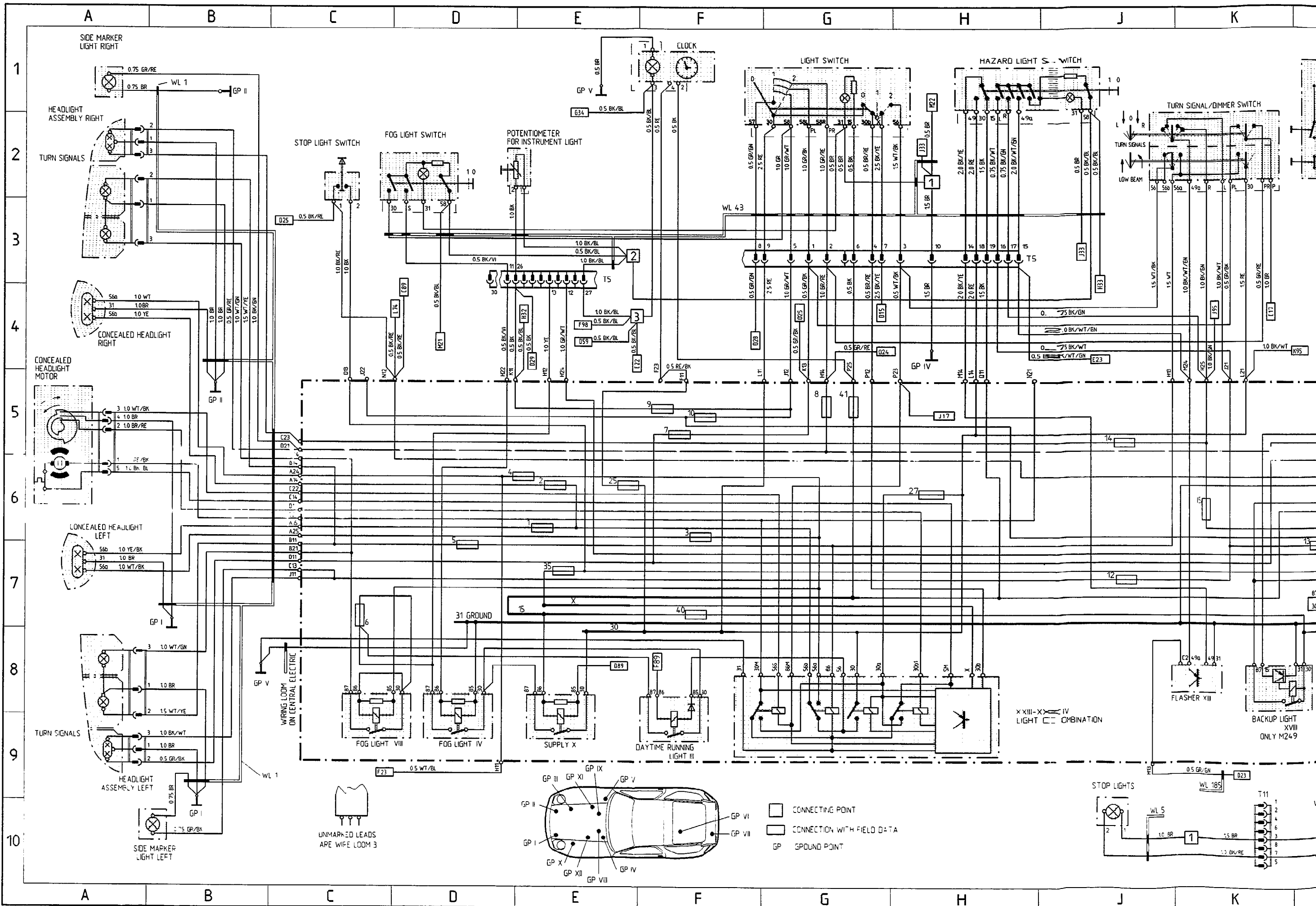
Part 3 is a "coding element".

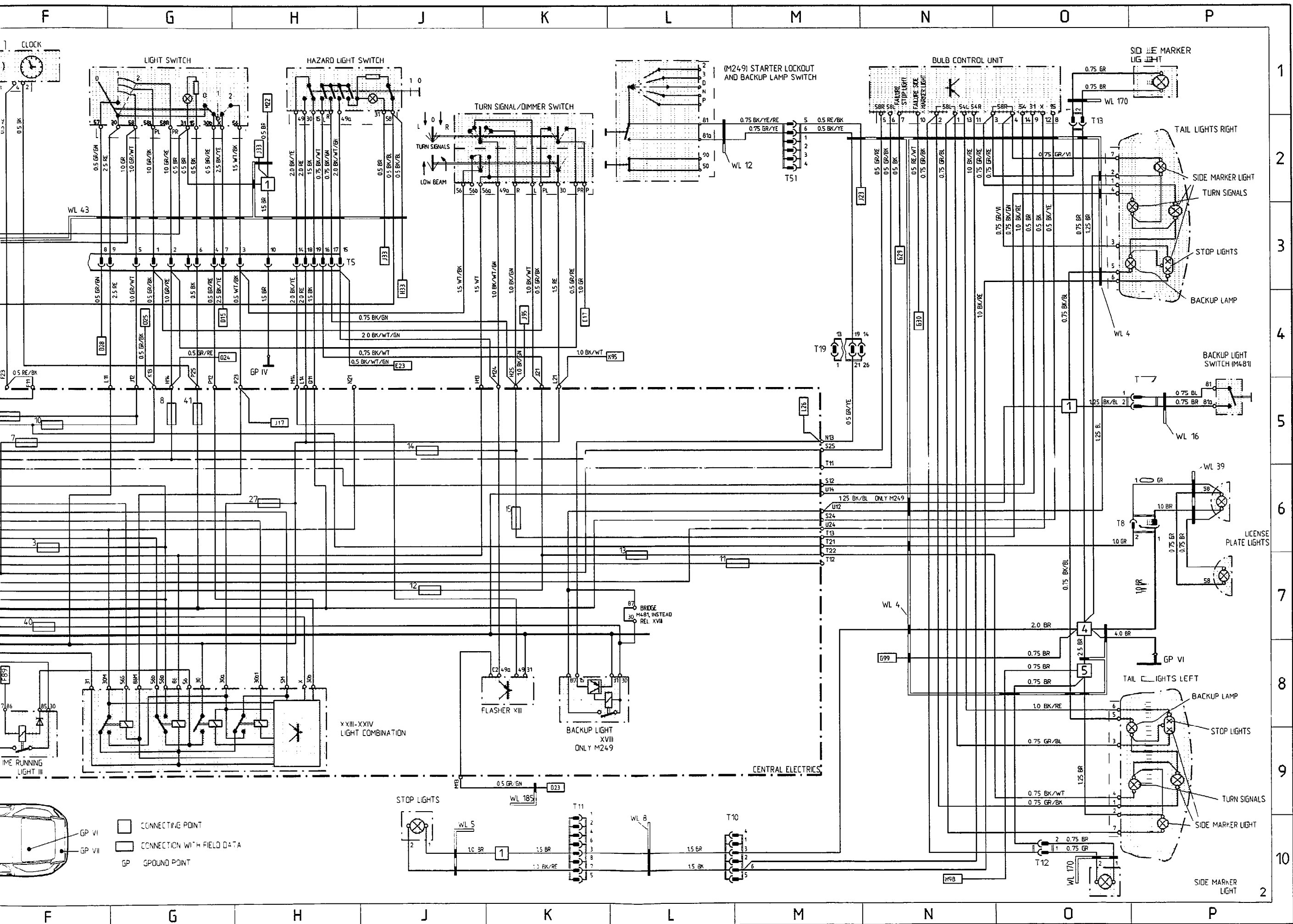
The designations of the plug connections in the wiring diagram for central electrical system refer e.g. from A 11.....15, to the "initial element", from A 21.....25 to module element.

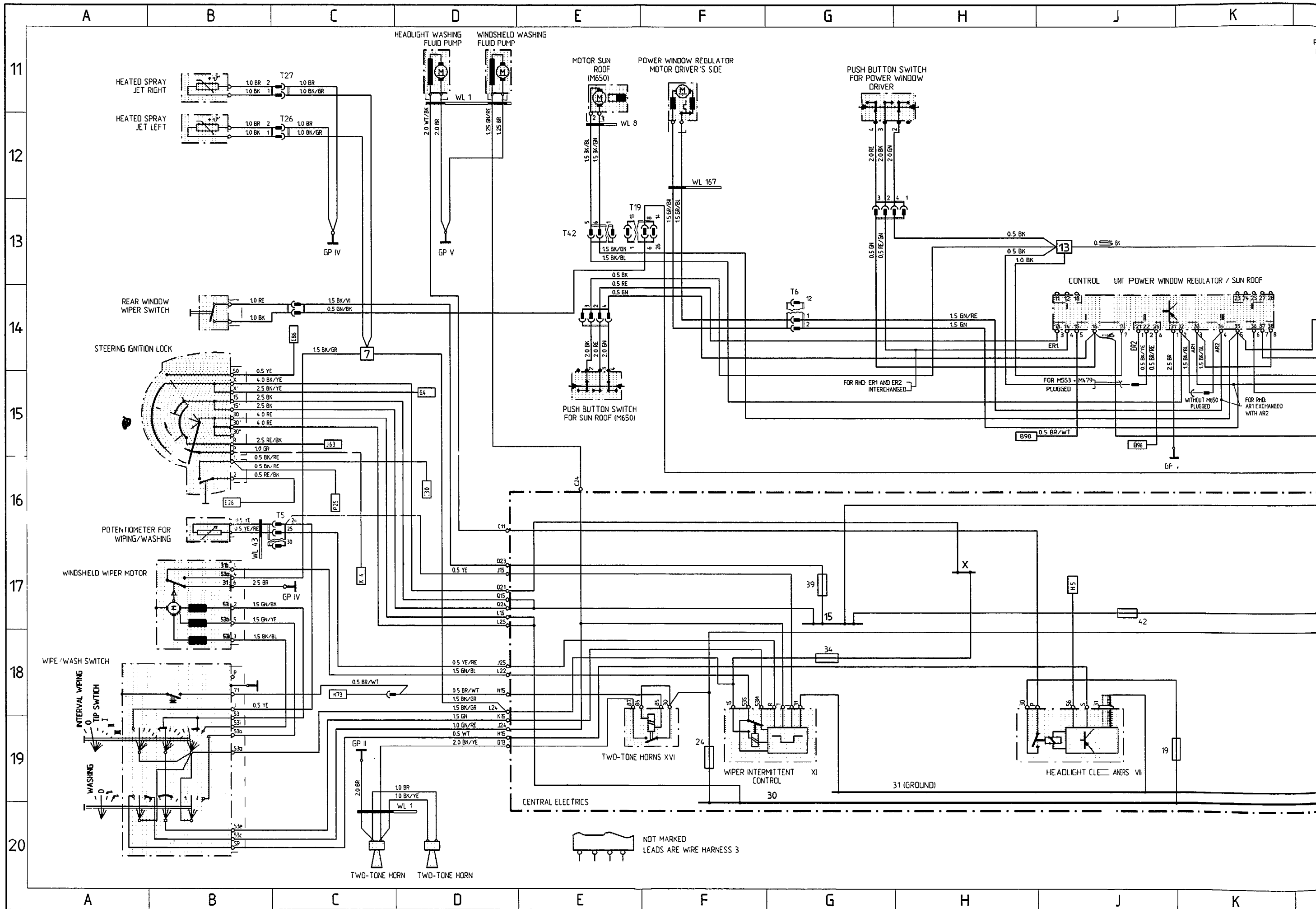


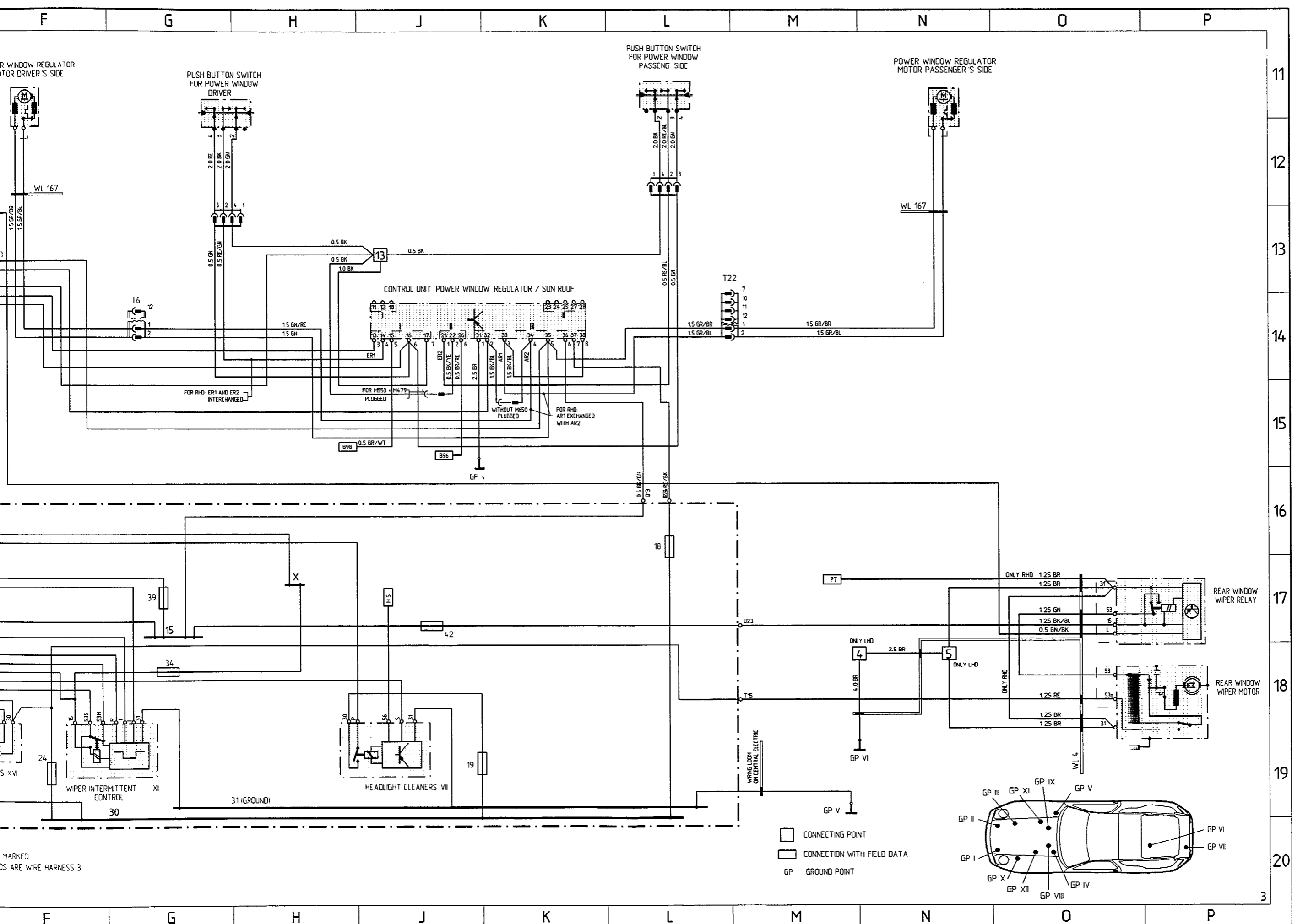


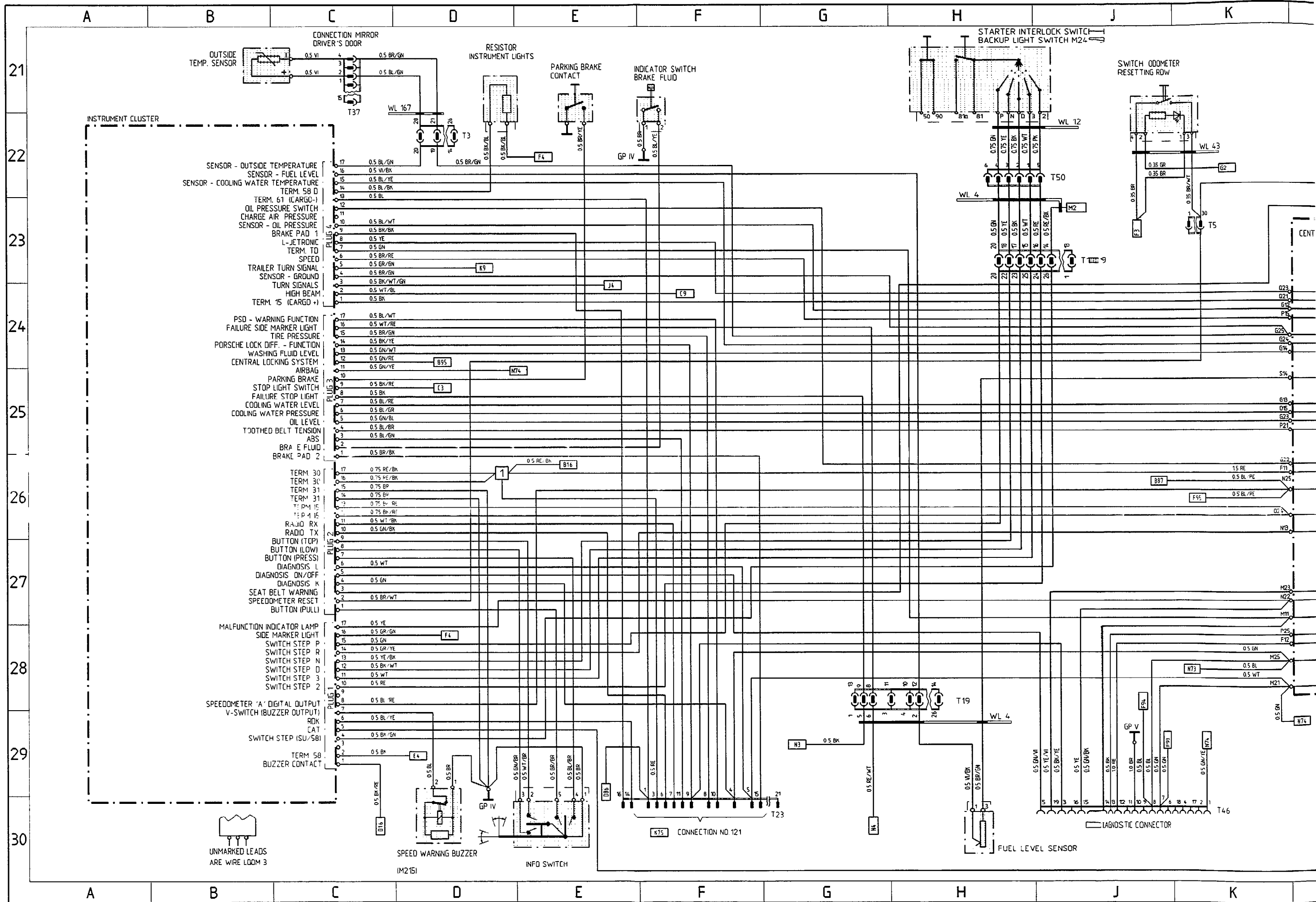
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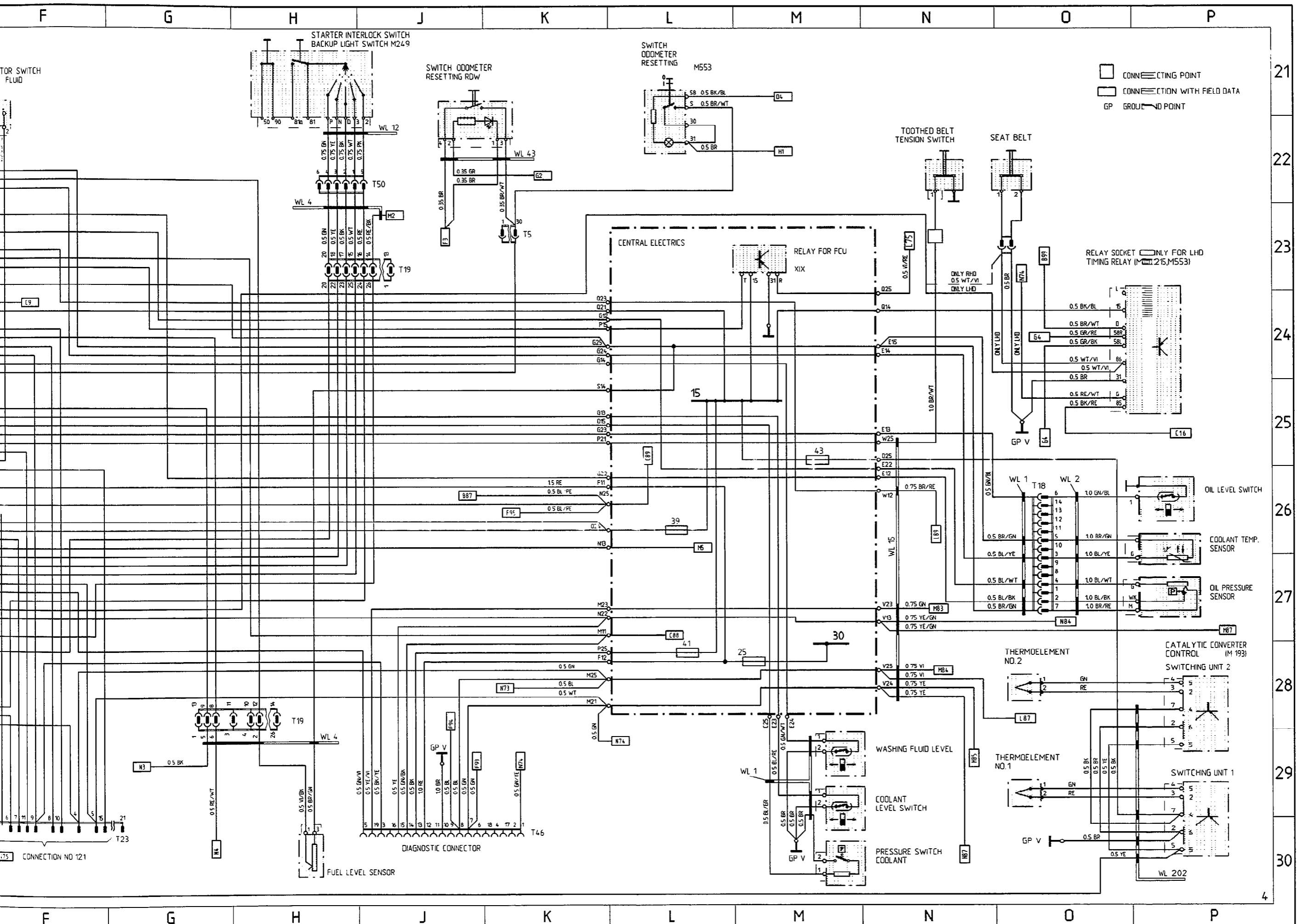


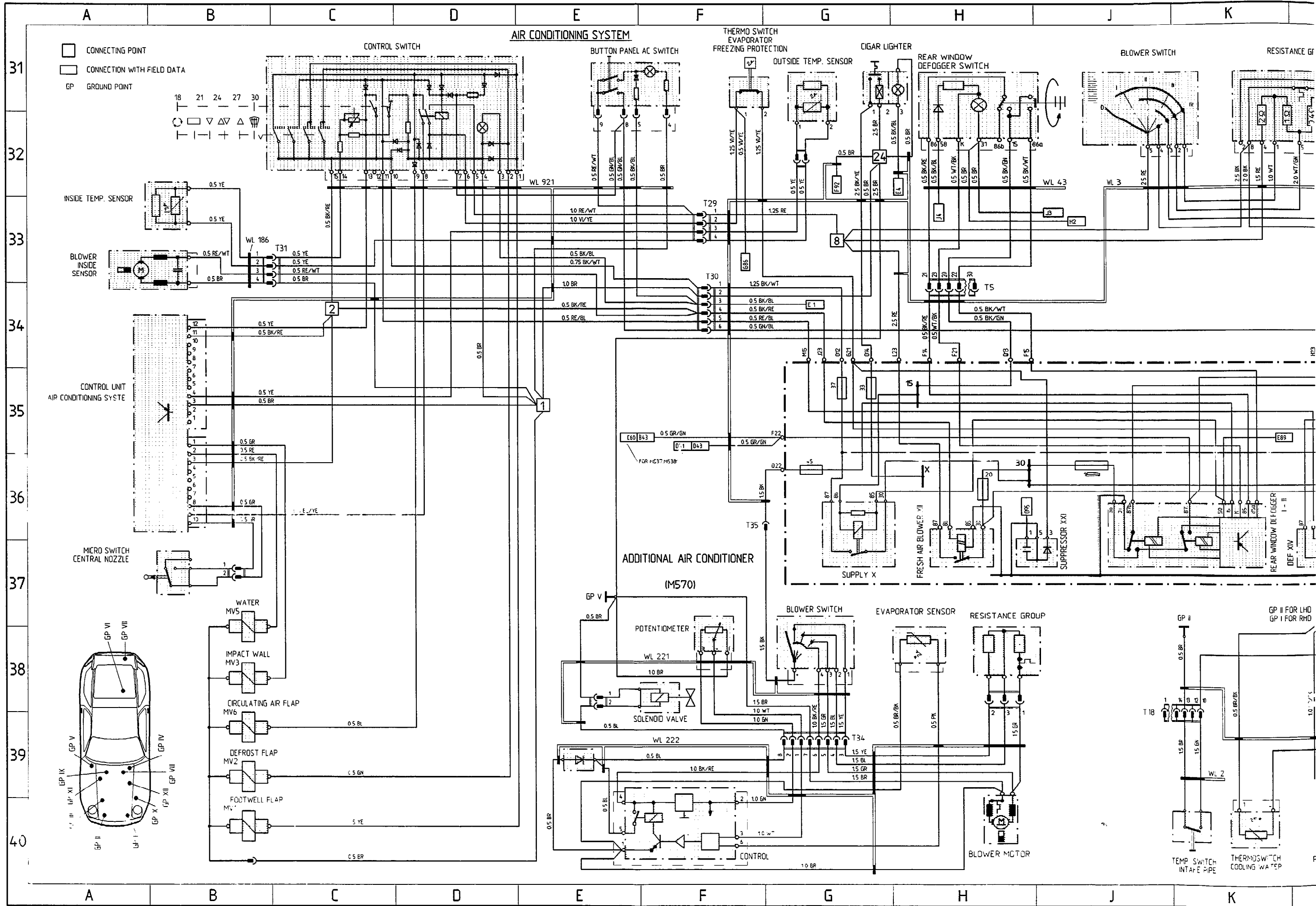


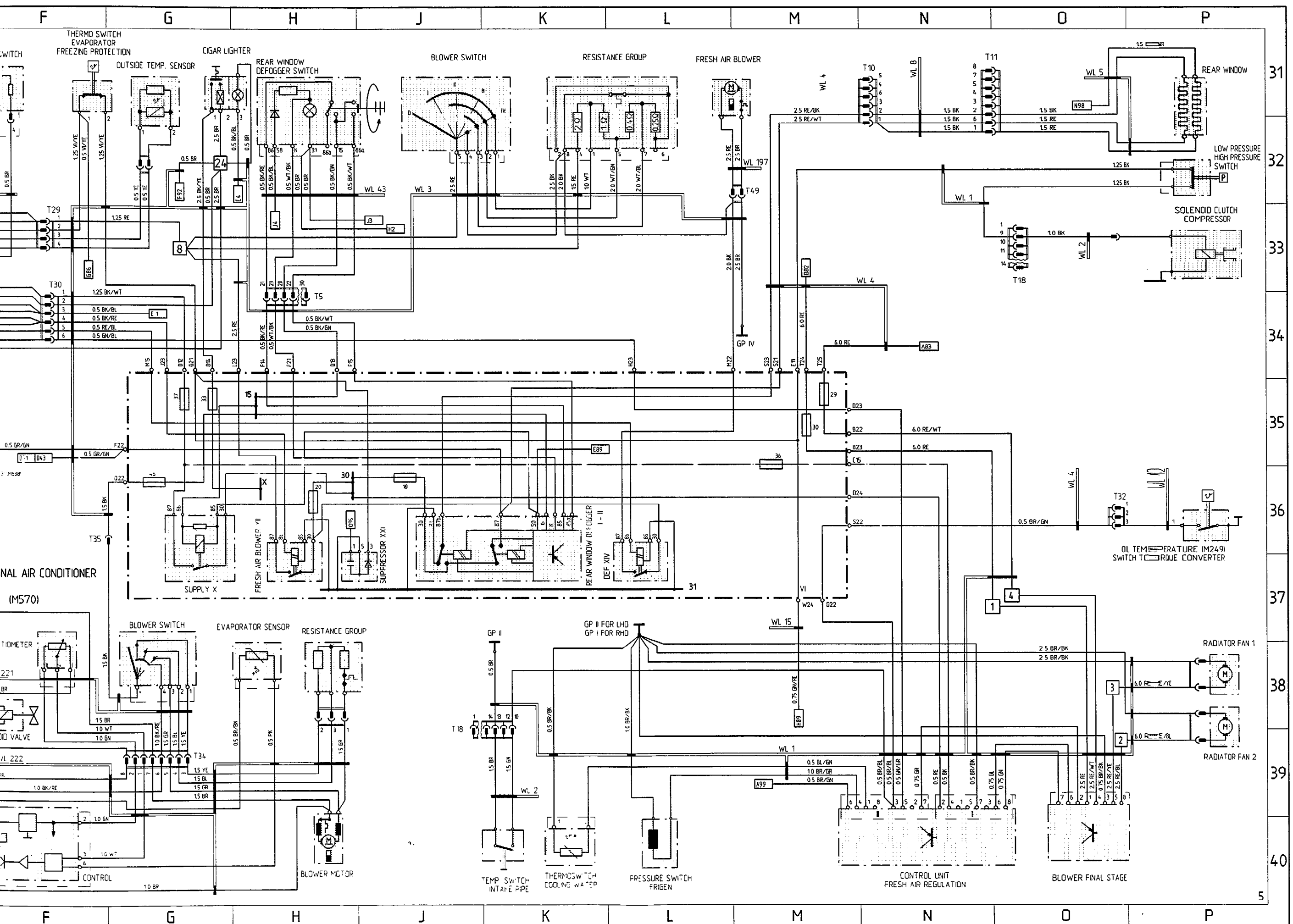




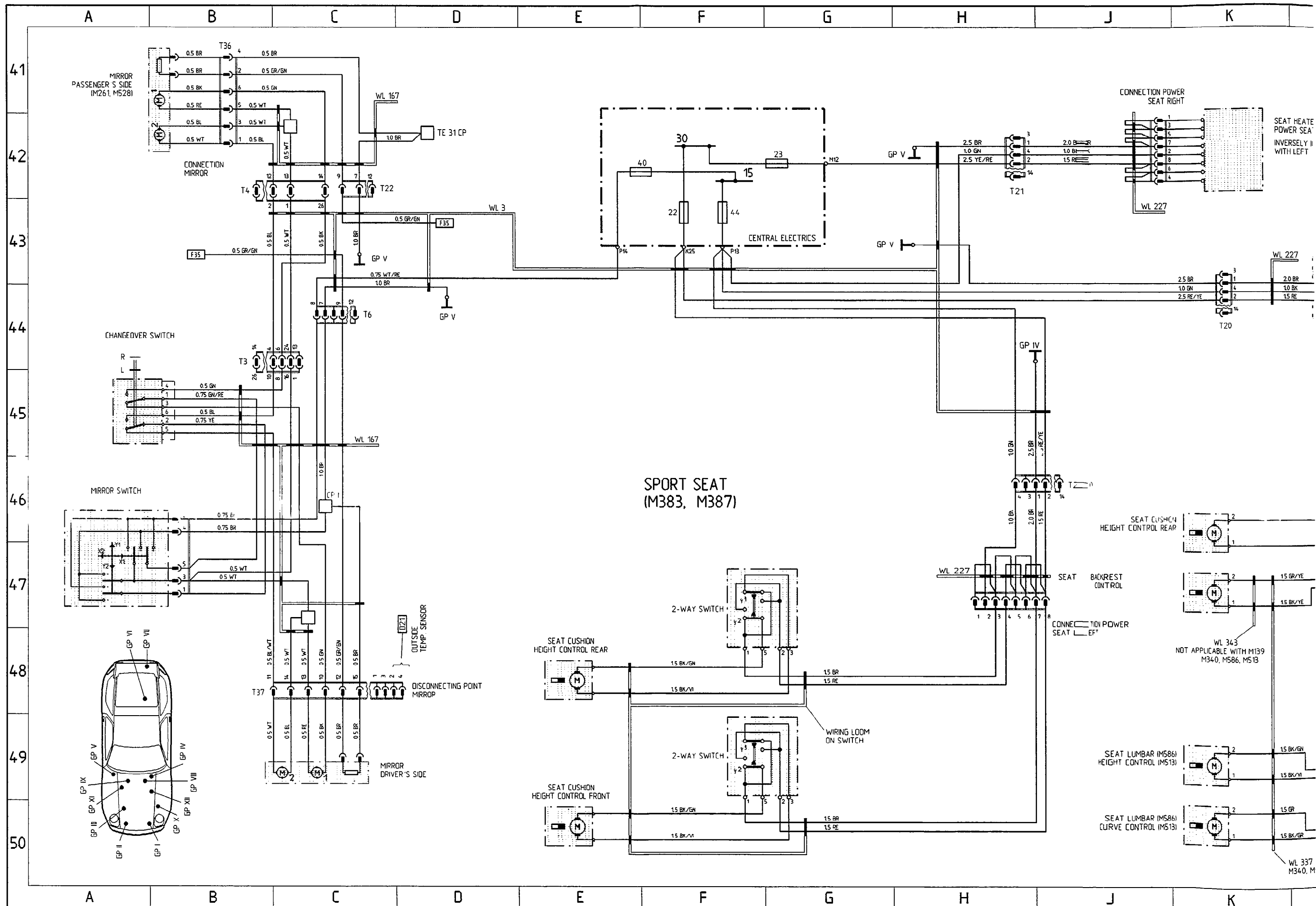


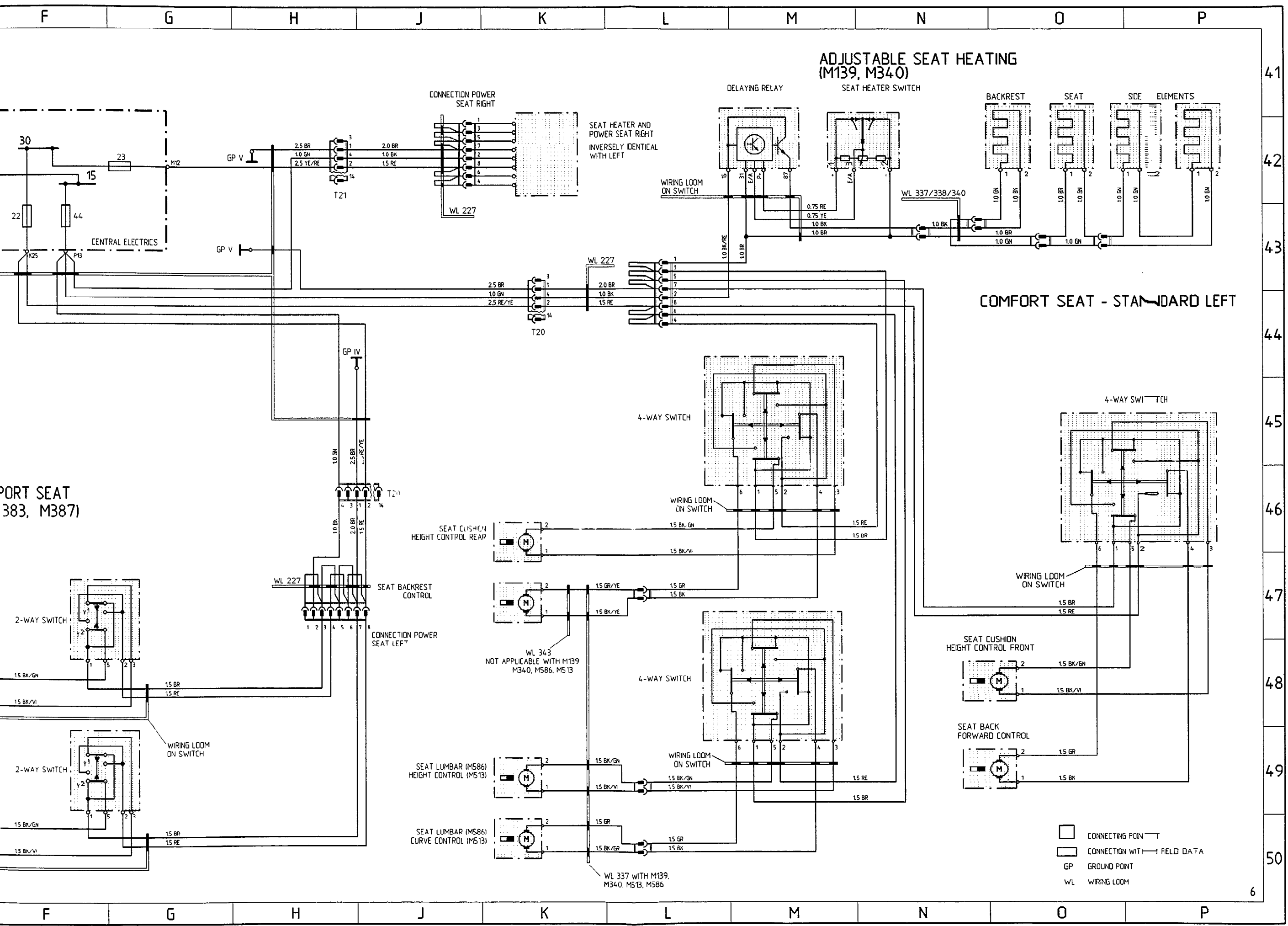






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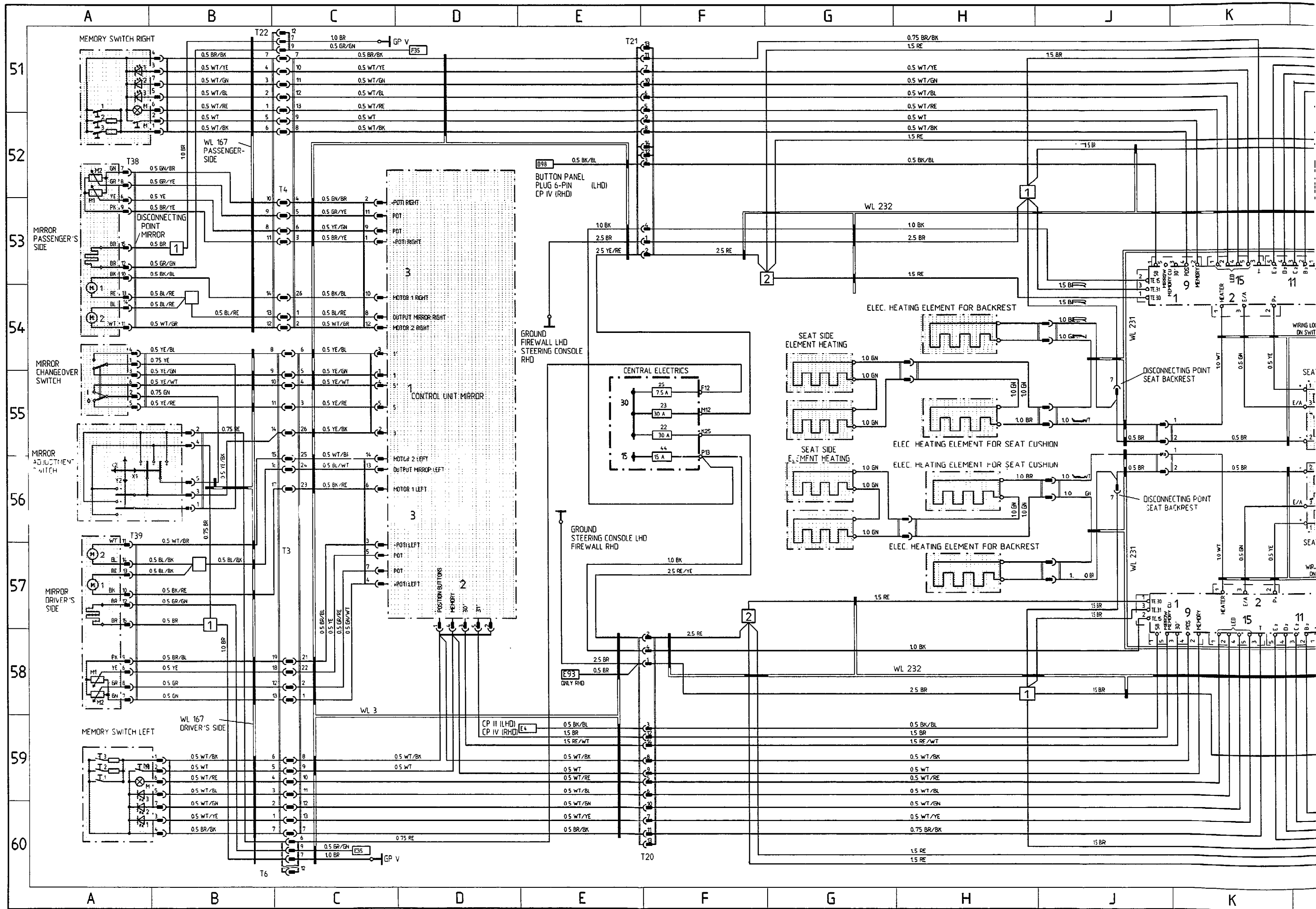
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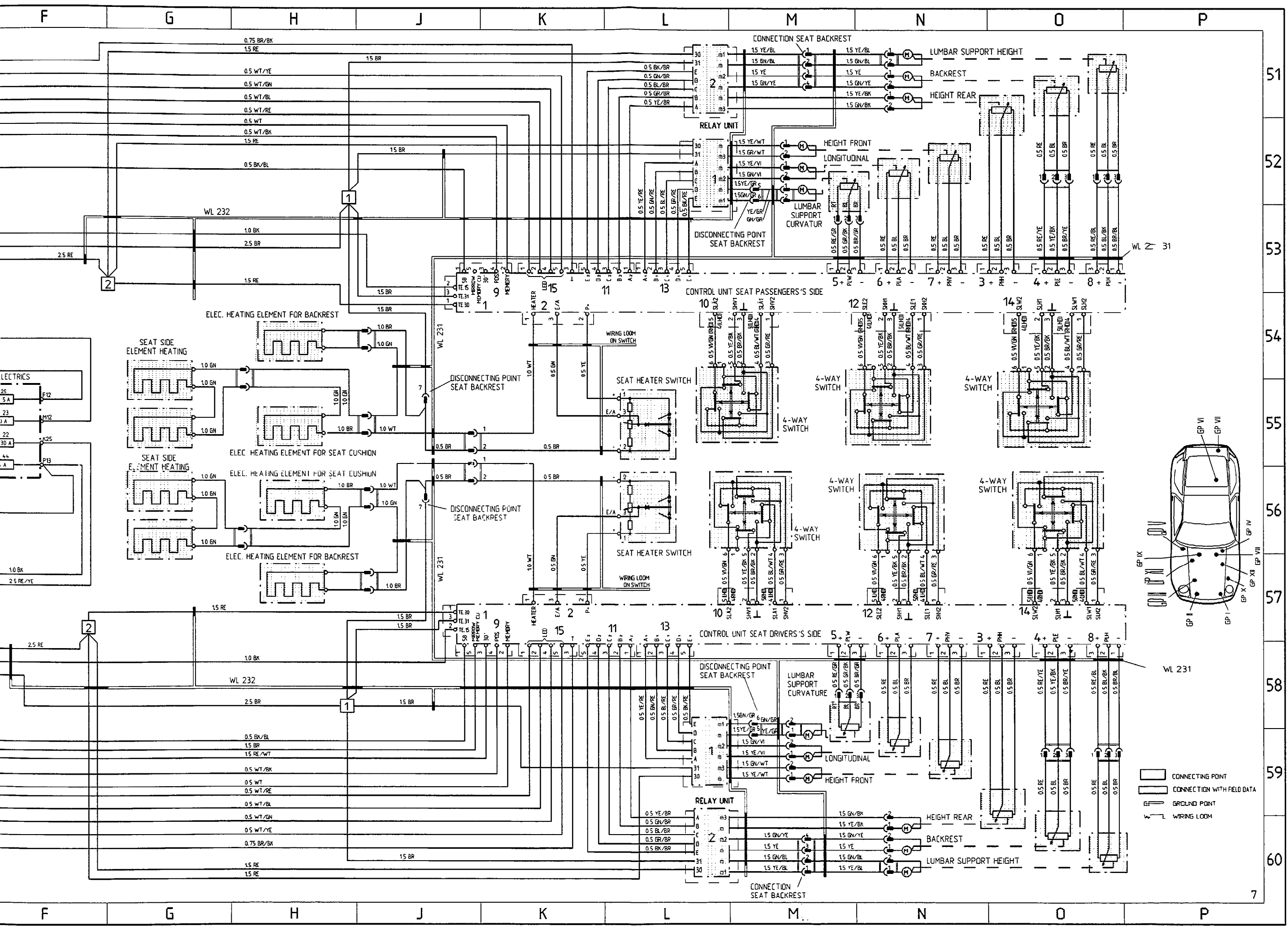
□ CONNECTING POINT
 □ CONNECTION WITH FIELD DATA
 GP GROUND POINT
 WL WIRING LOOM

41
 42
 43
 44
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 50
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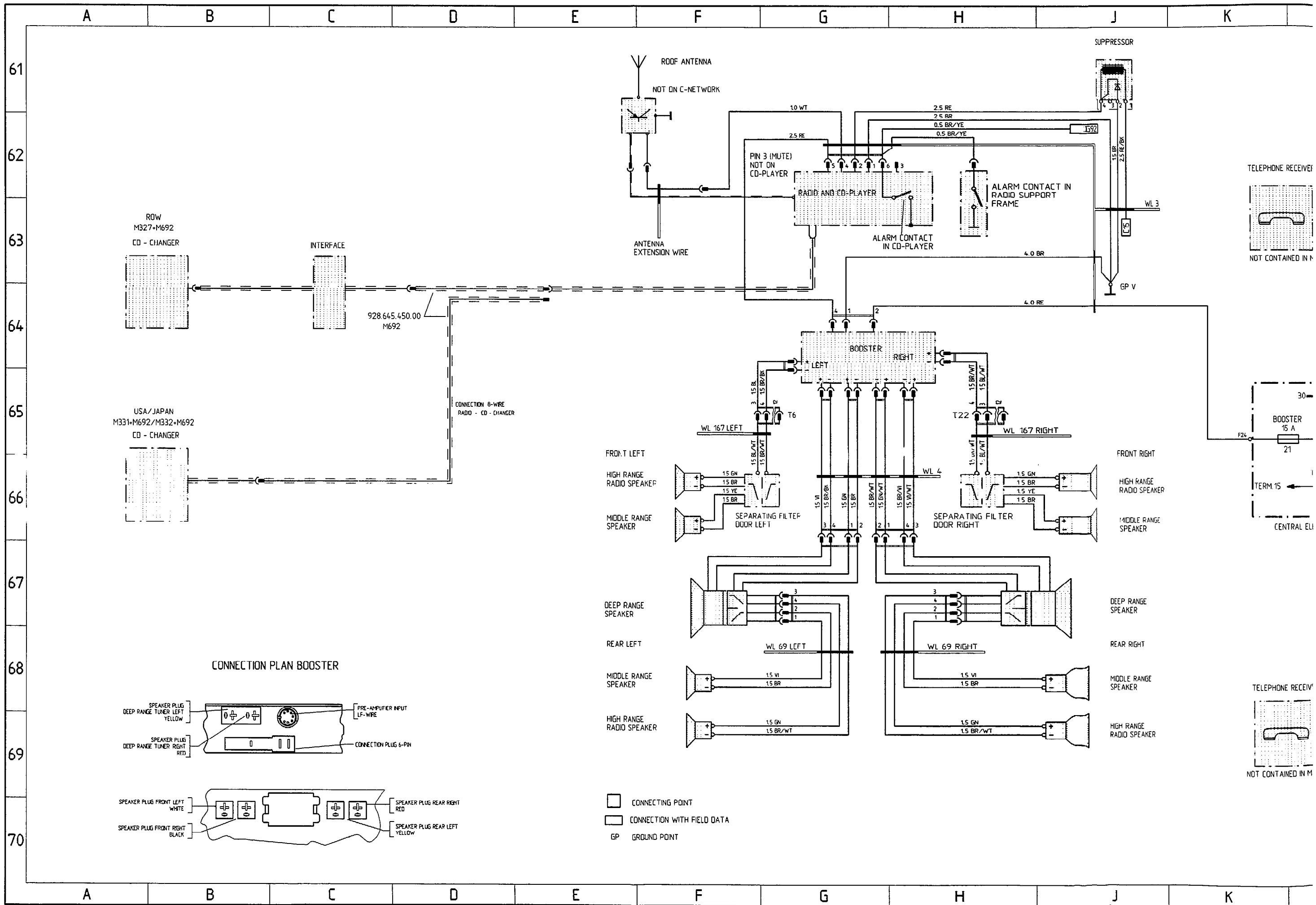
928 GTS MODEL 93 SHEET 7

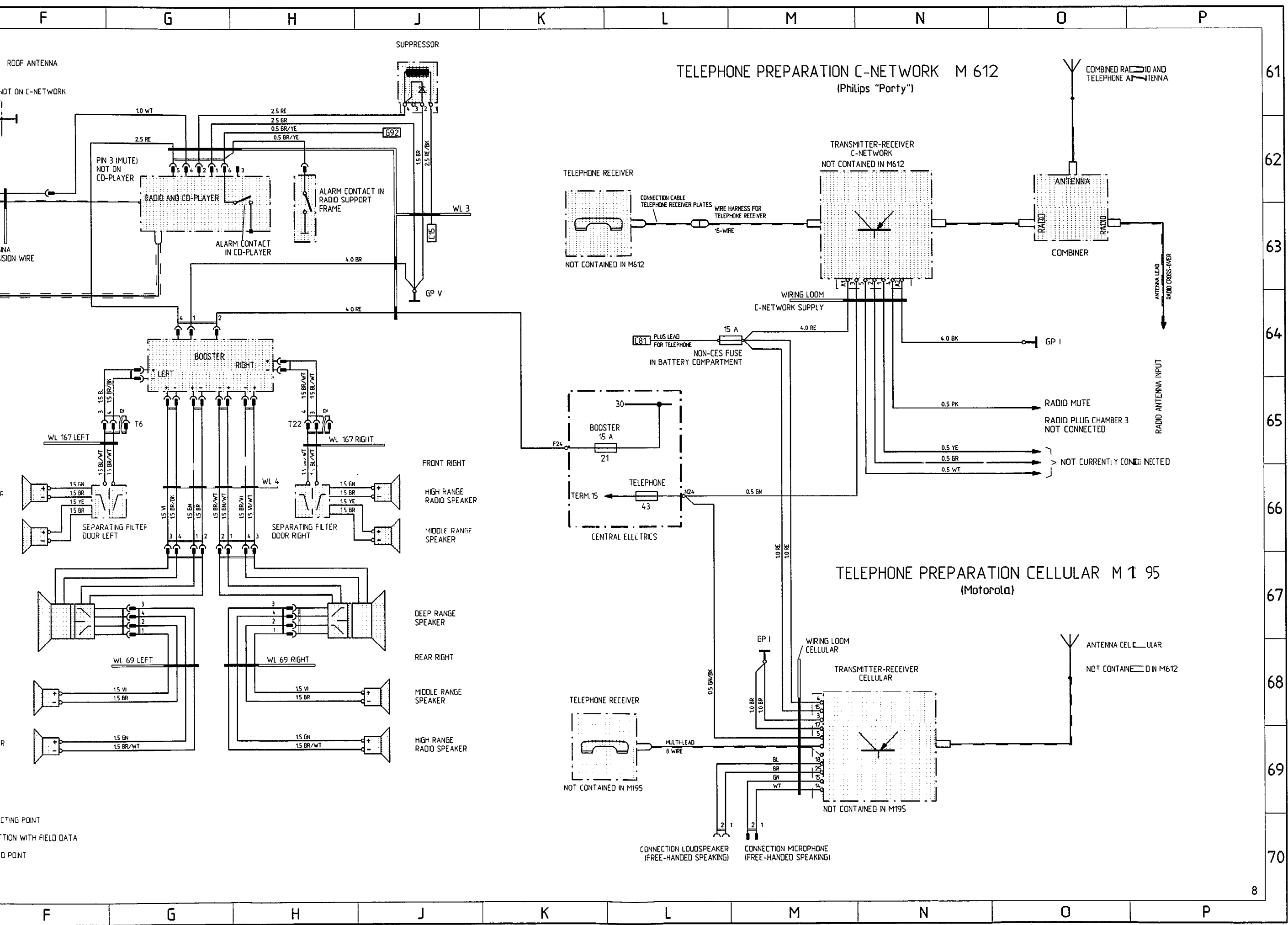
(M537, M538) SEAT AND MIRROR MEMORY





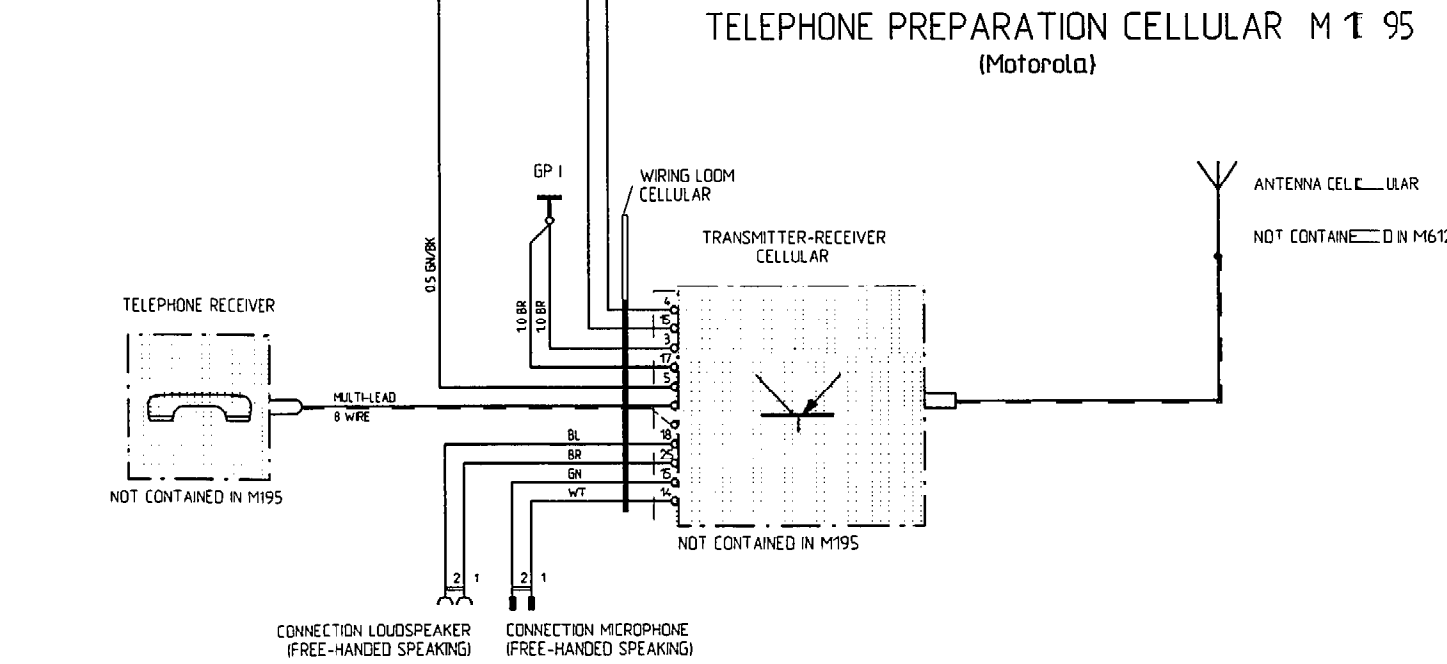
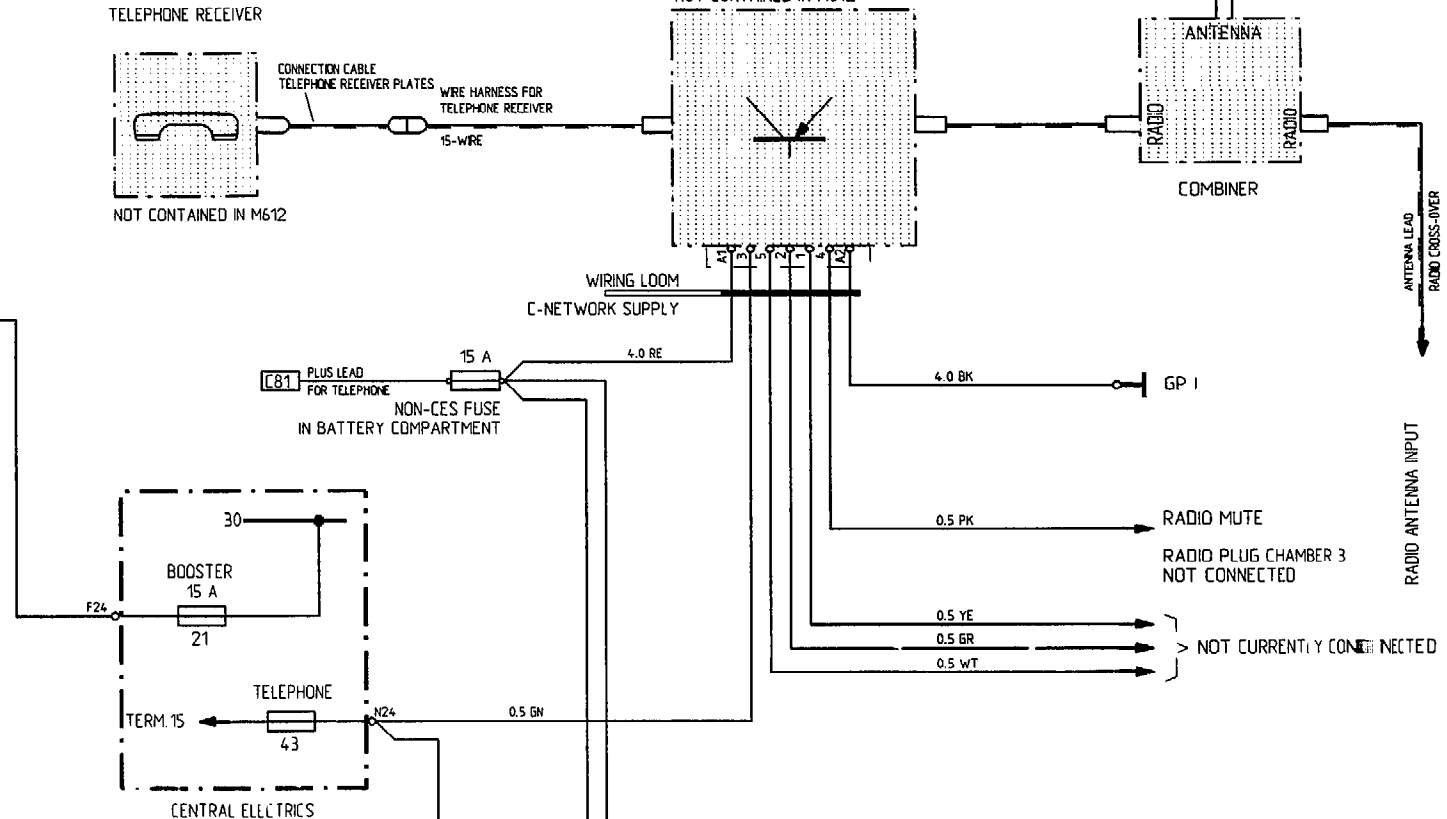
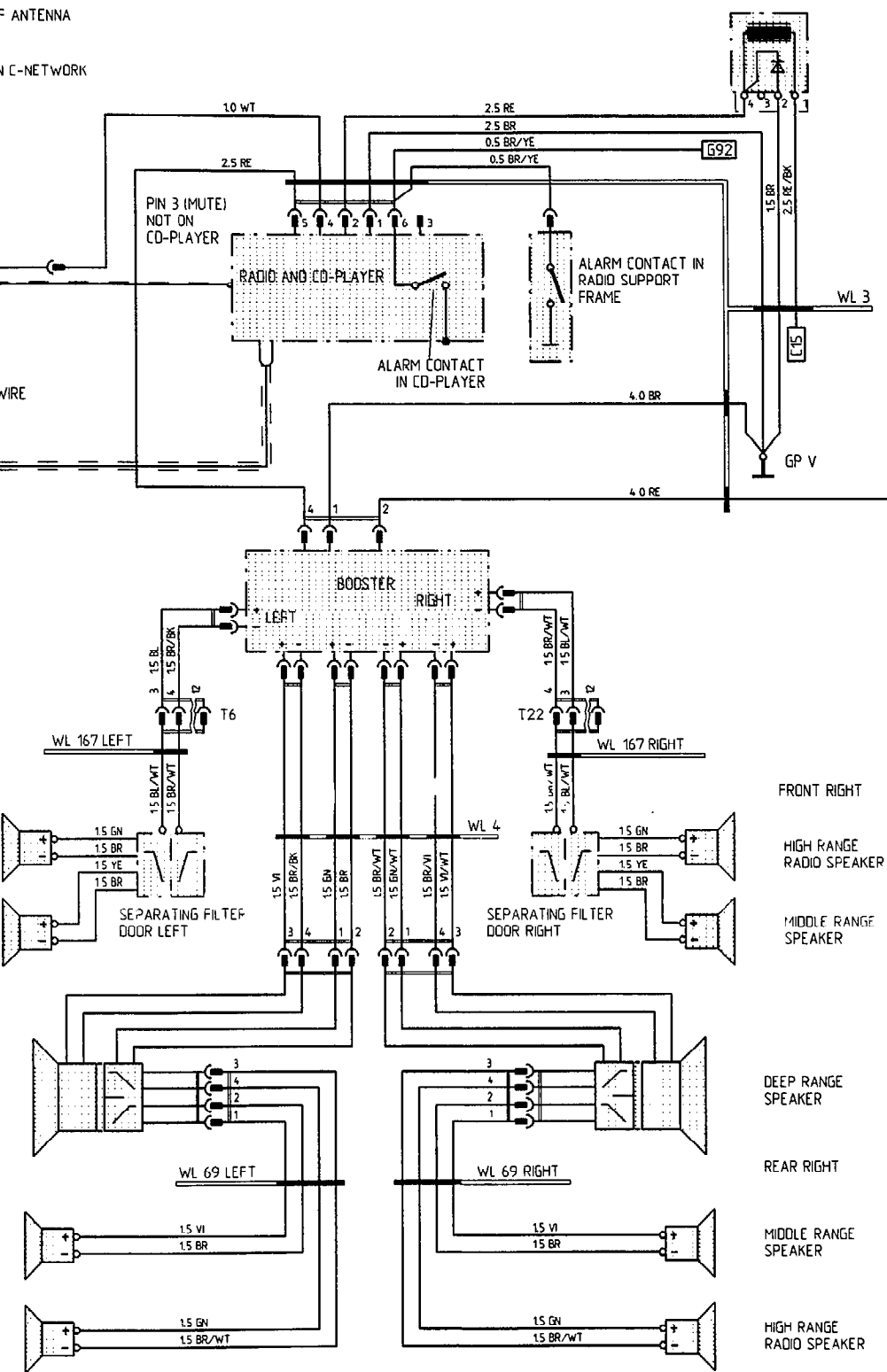
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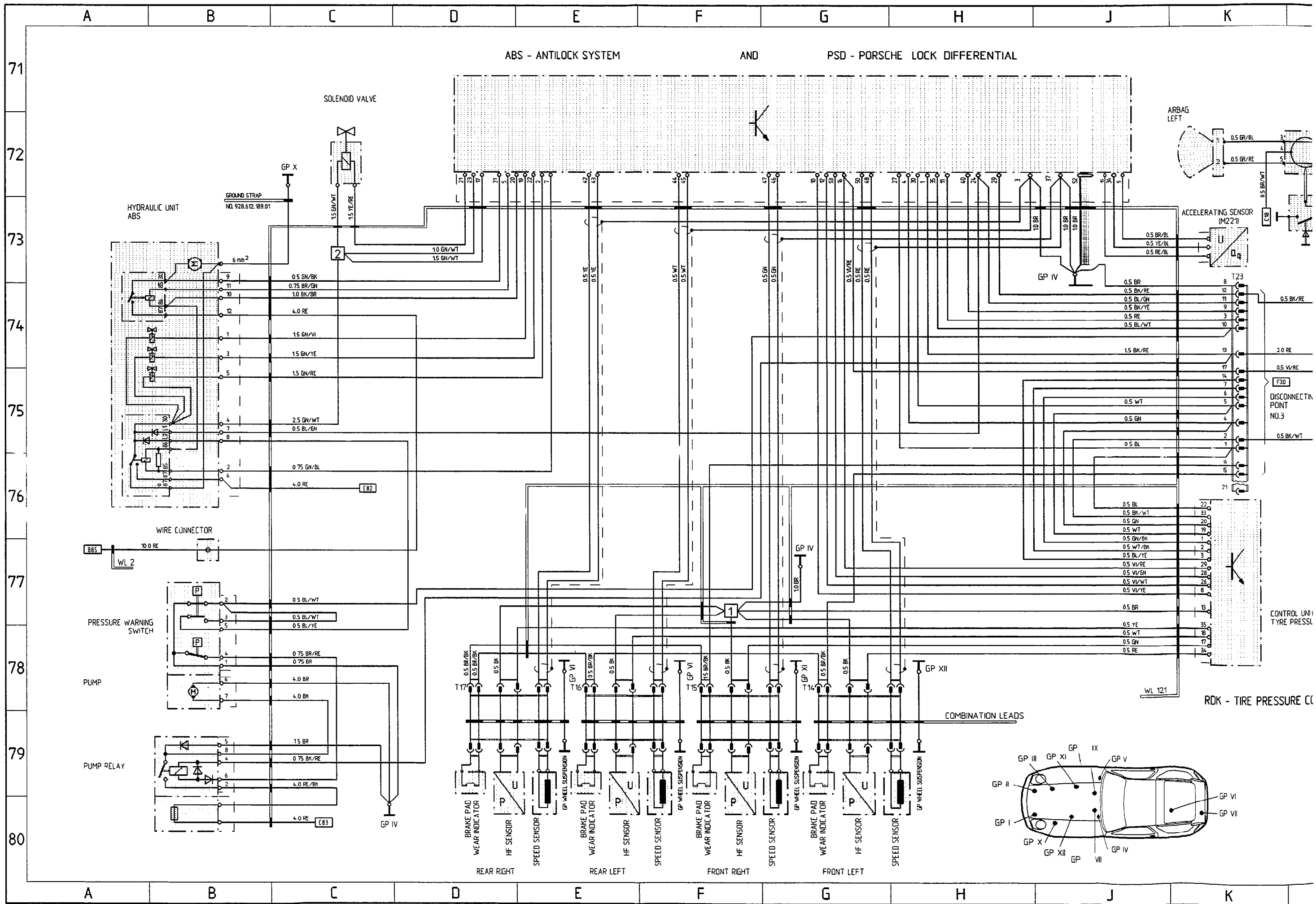


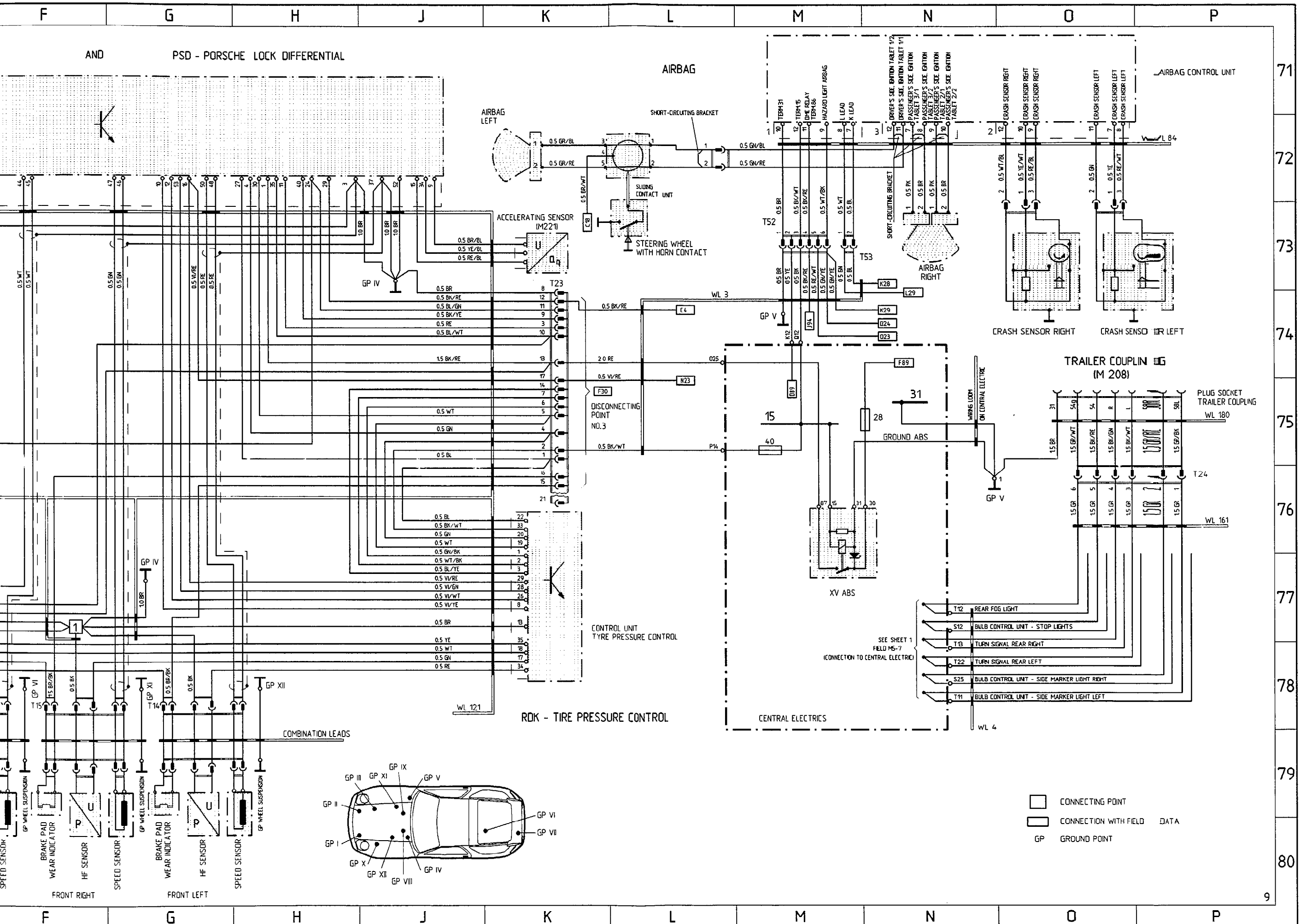
TELEPHONE PREPARATION C-NETWORK M 612
(Philips "Party")

TELEPHONE PREPARATION CELLULAR M 195
(Motorola)



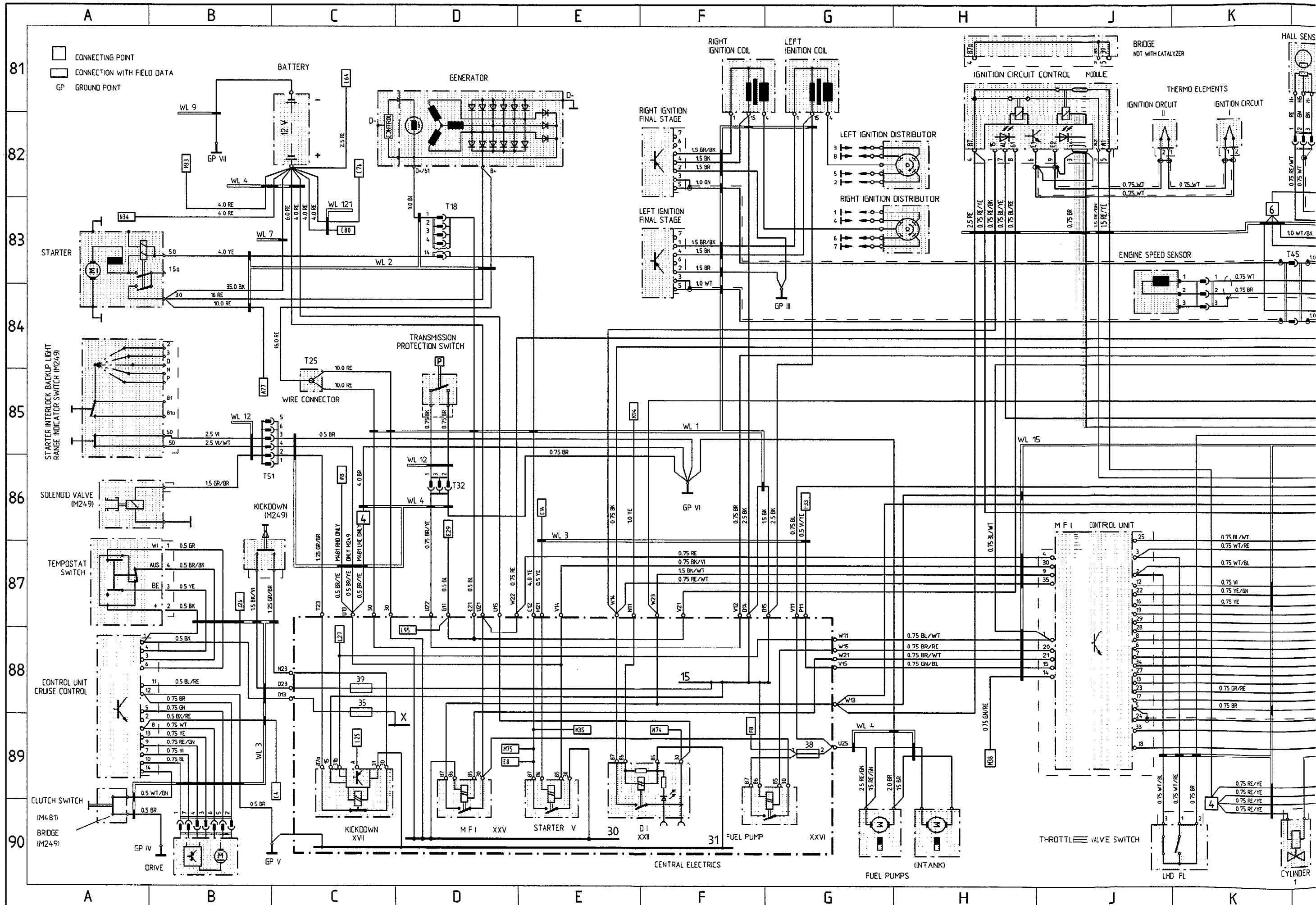
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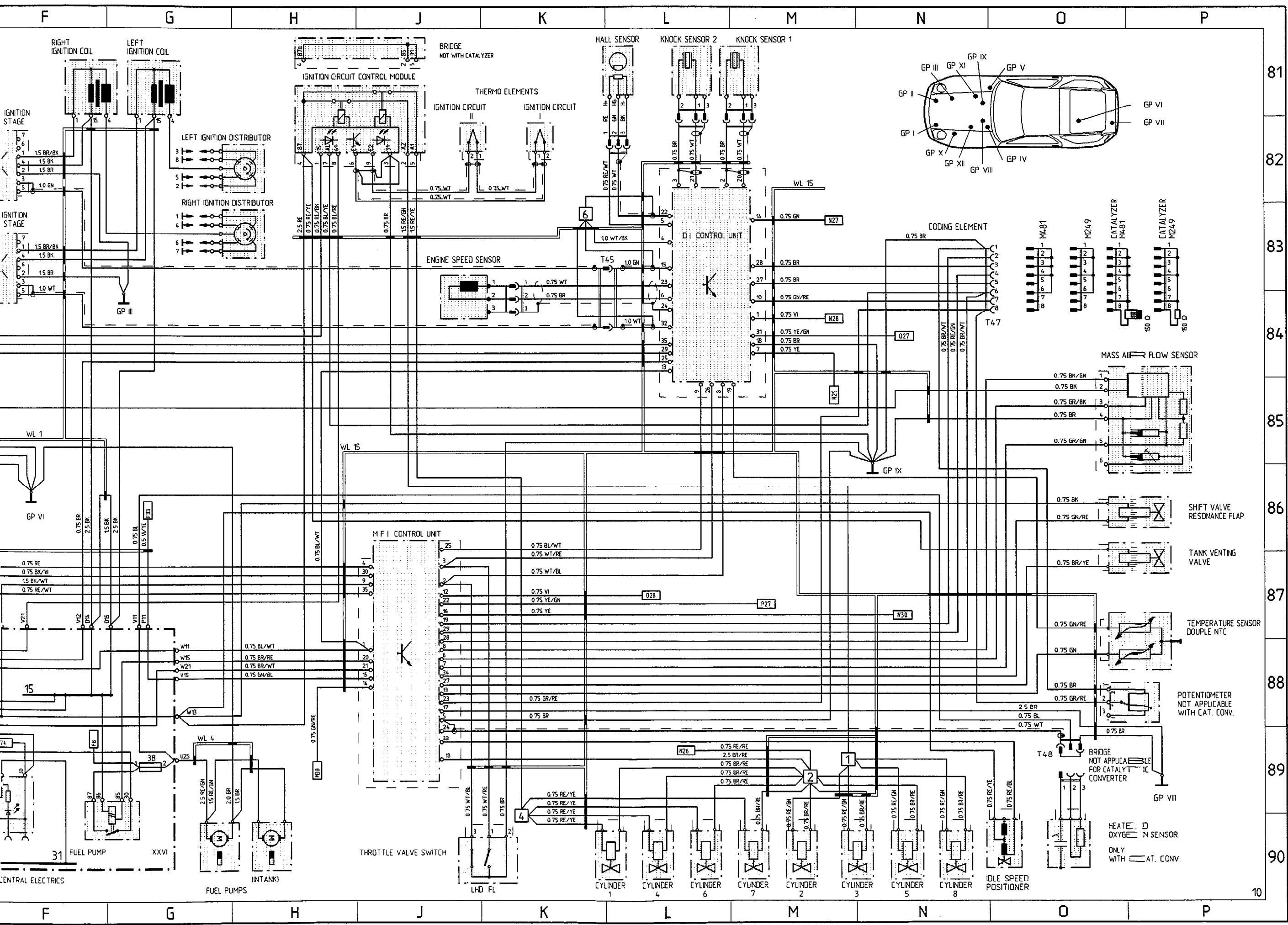




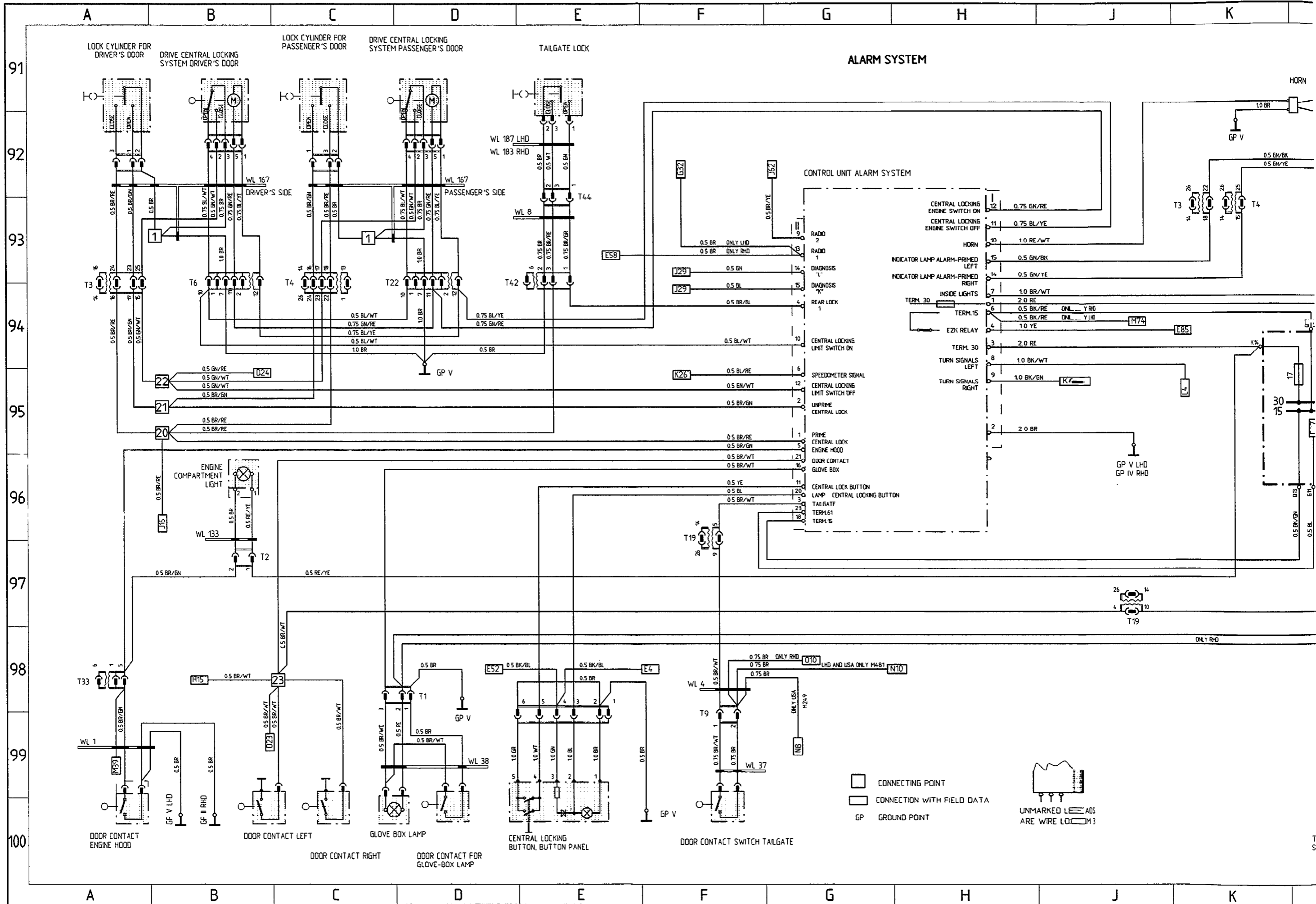
928 GTS MODEL 93 SHEET 10

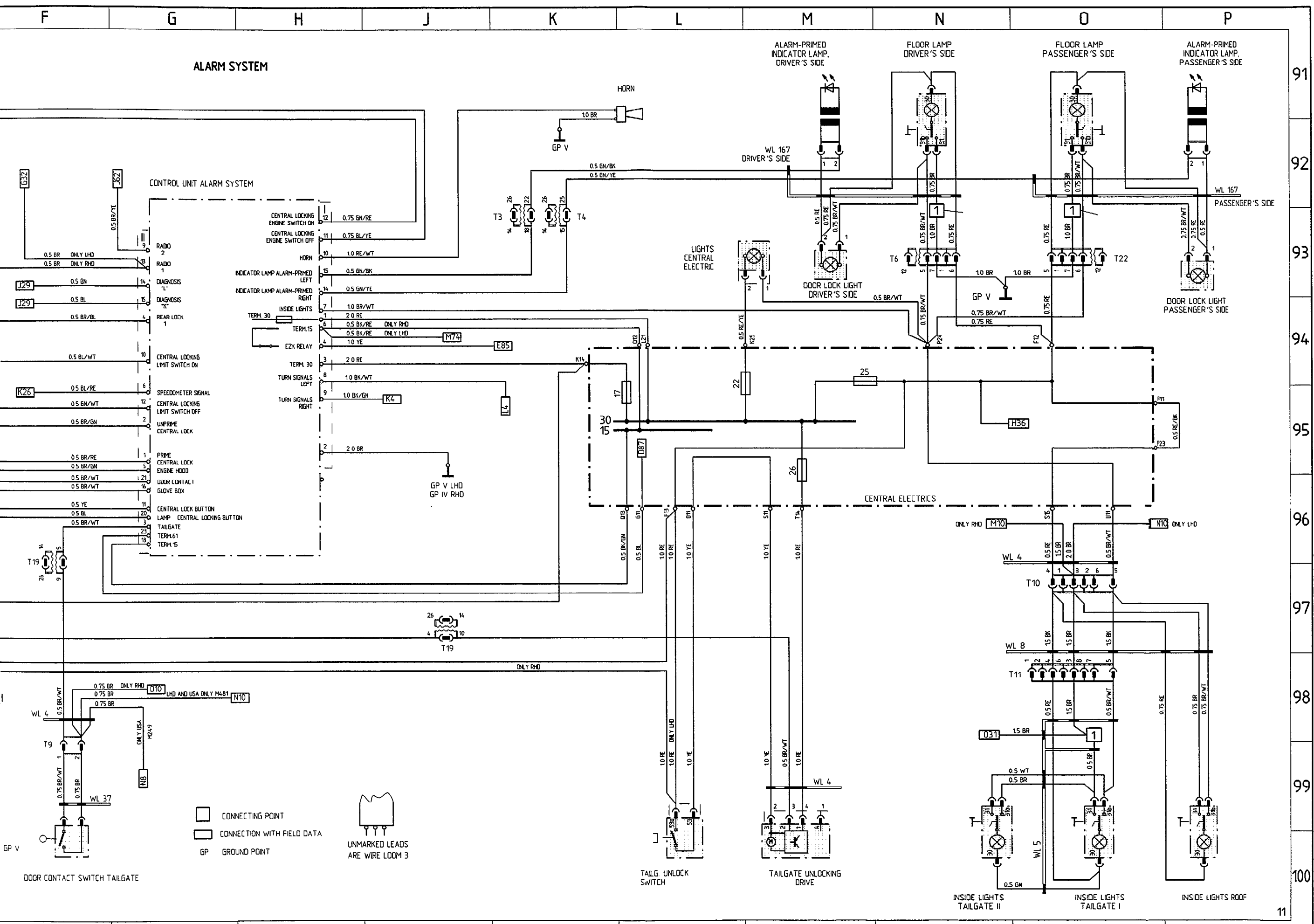
MOTOR, FUEL AND IGNITION, CRUISE CONTROL



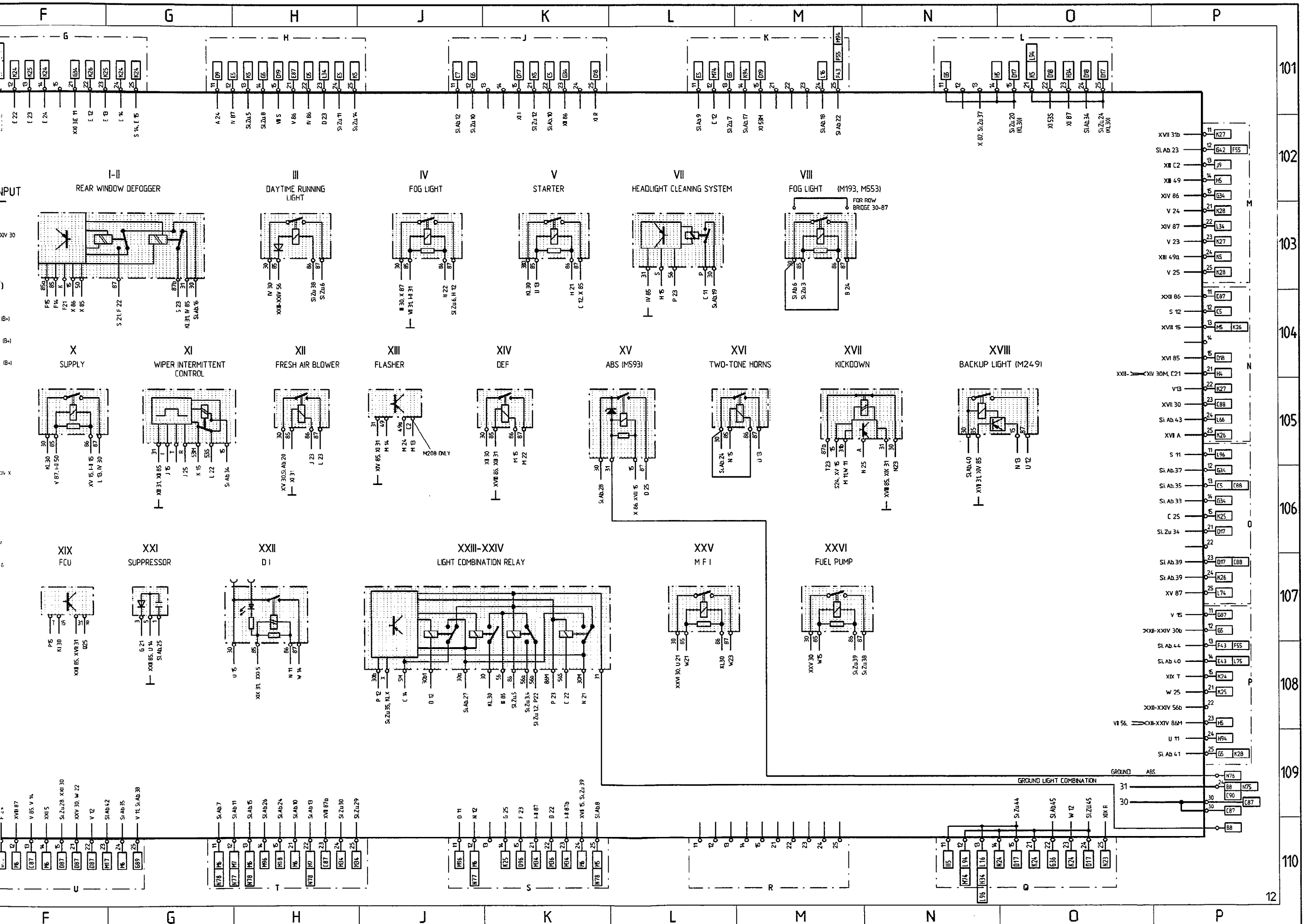


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CONNECTING POINT
 CONNECTION WITH FIELD DATA
 GP GROUND POINT
 UNMARKED LEADS ARE WIRE LOOM 3



CONSTRUCTION COMPONENTS

DESIGNATION, FUNCTION	POSITION IN VEHICLE		NOTE	FIELD IN WIRING DIAGRAM
	LHD	RHD		
ABS/PORSCHE DIFFER. LOCK CONTROL UNIT	7cQ		IN DRIVER'S FOOTWELL ON SIDE	DJ 71-72
ABS/PORSCHE DIFFER. LOCK CONTROL UNIT		7cQ	ABOVE CENTRAL ELECTRICS	DJ 71-72
ACCELERATING SENSOR	10eQ	10eQ	UNDER THE LEFT SEAT	K 73
AIR CONDITIONING SYSTEM CONTROL UNIT	8cN-0	8cN-0	IN HEATER BOX	AB 34-36
ASHTRAY LIGHT				GH 31
ALARM-PRIMED INDICATOR LAMPS				MP 91,92
BACKUP LIGHT SWITCH				PS, L12
BATTERY				C 82
BLOWER FINAL STAGE				O 39,40
BLOWER INSIDE SENSOR				AB 33,34
BLOWER MOTOR				H 40
BLOWER SWITCH FRESH AIR				JK 31,32
BLOWER SWITCH ADDITIONAL AIR CONDITIONING SYSTEM				G 37,38
BOOSTER	11eK	11eR	UNDER THE COVER ON PASSENGER'S SIDE SILL	GH 64,65
BRAKE PAD WEAR INDICATOR				D-H 79,80
BULB CONTROL UNIT	7cL	7cQ	ON PASSENGER'S PARCEL TRAY	NO 1
BUTTON PANEL AC SWITCH				EF 31,32
CENTRAL ELECTRICS	7dM	7dP	IN PASSENGER'S FOOTWELL ON FIREWALL	
CENTRAL LOCK BUTTON				E 99,100
CIGAR LIGHTER				GH 31
CLOCK				F 1
CLUTCH SWITCH				A 89,90
CODING ELEMENT				OP 83,84
CONTROL FOR ADDITIONAL AIR CONDITIONER	12dN	12dN	ON SUPPLEMENTARY AIR CONDITIONING, RIGHT	EF 39,40
CONCEALED HEADLIGHT LEFT				A 7
CONCEALED HEADLIGHT MOTOR				A 5,6
CONCEALED HEADLIGHT RIGHT				A 4
CONTROL UNIT CRUISE CONTROL	6dQ		IN DRIVER'S FOOTWELL BELOW THE FOOT REST	AB 88,89
CONTROL UNIT CRUISE CONTROL		7dN-0	IN CENTRE CONSOLE AT FRONT	AB 88,89
CONTROL UNIT ALARM SYSTEM	7cM	7cP	BEHIND GLOVE COMPARTMENT	GH 92-96
CONTROL UNIT AIRBAG				M-0 71
CONTROL UNIT POWER WINDOWS, SUNROOF				JH 14
COOLANT FAN FINAL STAGE	1cN	1cN	IN ENGINE COMPARTMENT ON FRONT RIGHT END PANEL	O 39,40
COOLANT FAN CONTROL UNIT	10eK	10eR	UNDER THE COVER ON PASSENGER'S SIDE SILL	MN 39,40
COOLANT LEVEL SWITCH				M 29,30
COOLANT TEMP. SENSOR				P 26
DELAYING RELAY SEA HEATER				M 42
DIAGNOSIS CONNECTION				JK 30
DI CONTROL UNIT	7dL	7dQ	IN PASSENGER'S FOOTWELL ON CONTROL UNIT CONSOLE	L 82-84
DOOR CONTACT FOR GLOVE COMPARTMENT LIGHT				O 99,100
DOOR CONTACT SWITCH LEFT				BC 99,100
DOOR CONTACT SWITCH RIGHT				C 99,100
DOOR CONTACT SWITCH TAILGATE				F 99,100
DOOR LOCK LIGHT DRIVER'S SIDE				M 93
DOOR LOCK LIGHT PASSENGER'S SIDE				P 93
DRIVE CRUISE CONTROL				B 90
DRIVE CENTRAL LOCKING SYSTEM DRIVER'S DOOR				B 91,92
DRIVE CENTRAL LOCKING SYSTEM PASSENGER'S DOOR				D 91,92
ENGINE SPEED SENSOR				JK 83,84
ENGINE COMPARTMENT LIGHT				B 96
EVAPORATOR SENSOR				H 37,38
FLOOR LAMP DRIVER'S SIDE				N 91,92
FLOOR LAMP PASSENGER'S SIDE				O 91,92
FREEZING PROTECTION SWITCH AIR CONDITIONING SYSTEM	7cM	7cM	UNDER THE WINDSHIELD WIPER COVER	FG 31
FRESH AIR BLOWER ENGINE				LM 31,32
FREQUENCY SWITCHES				FG 66, H66
FRONT SENSOR AIRBAG				OP 73,74
FUEL INJECTORS				L-N 90
FUEL LEVEL SENSOR				H 30
FUEL PUMP				GH 90
GENERATOR				DE 81,82
GLOVE BOX LAMP				CD 100
HALL SENSOR				L 81
HAZARD LIGHT SWITCH				HJ 1
HEADLIGHT VERTICAL AIM CONTROL				A4, A 6,7
HEADLIGHT WASHING FLUID PUMP				D 11
HEATED OXYGEN SENSOR				O 90
HF SENSOR				D-G 79,80

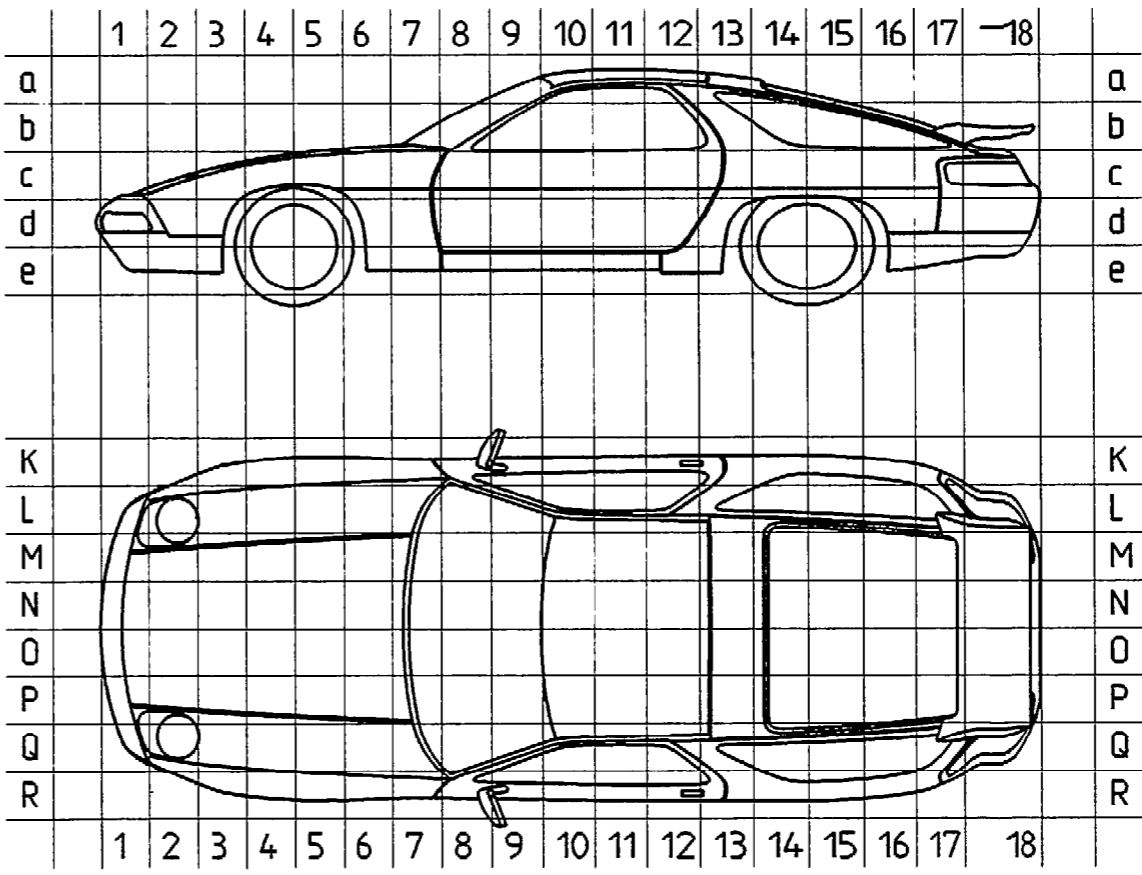
DESIGNATION, FUNCTION	POSITION IN VEHICLE		NOTE	FIELD IN WIRING DIAGRAM
	LHD	RHD		
HIGH PRESSURE AND LOW PRESSURE SWITCH	2dM	2dM	IN FRONT OF AIR CONDITIONING COMPRESSOR RIGHT	P 32
HORN ALARM SYSTEM				L 91,92
HYDRAULIC UNIT ABS				AB 73-76
IGNITION CIRCUIT CONTROL CONTROL UNIT	7dL	7dQ	ON CONTROL UNIT CONSOLE	HJ 81,82
IGNITION DISTRIBUTER				GH 82,83
IGNITION FINAL STAGE				F 82,83
INDICATOR SWITCH BRAKE FLUID				F 21,22
INFO SWITCH				E 30
INSIDE LIGHTS TAILGATE I				O 99,100
INSIDE LIGHTS TAILGATE II				N 99,100
INSIDE LIGHTS ROOF				P 99,100
INSIDE TEMP. SENSOR				B 32,33
INSTRUMENT CLUSTER				A-C 22-30
KICKDOWN SOLENOID VALVE				AB 86
KICK-DOWN SWITCH				BC 86,87
KNOCK SENSOR				LM 81
LIGHTS CENTRAL ELECTRIC				LM 93
LICENSE PLATE LIGHTS				P 6,7
LOCK CYLINDER FOR DRIVER'S DOOR				A 91,92
LOCK CYLINDER FOR PASSENGER'S DOOR				C 91,92
MASS AIR FLOW SENSOR				OP 84,85
MEMORY SWITCH RIGHT				A 51,52
MEMORY SWITCH LEFT				A 59,60
M F I CONTROL UNIT	7dL	7dQ	IN PASSENGER'S FOOTWELL ON CONTROL UNIT CONSOLE	J 87-89
MICRO SWITCH CENTRAL NOZZLE				AB 37
MIRROR ADJUSTMENT SWITCH				AB 46,47, A 55,56
MIRROR MEMORY CONTROL UNIT	7cQ	7cL	IN DRIVER'S FOOTWELL ON SIDE	D 52-57
MOTOR POWER WINDOW DRIVER'S SIDE				F 11
MOTOR POWER WINDOW PASSENGER'S SIDE				N 11
MOTOR SUN ROOF				E 11
ODDMEETER RESET SWITCH				JKL 21,22
OIL LEVEL SWITCH	3eN-0	3eN-0	ON OIL PAN, FRONT	P 26
OIL TEMPERATURE SWITCH (M249)	13e0	13e0	ON TORQUE CONVERTER LEFT SIDE	P 36
OIL PRESSURE SENSOR				P 27
OUTSIDE TEMP. SENSOR	2-3dQ	2-3dQ	IN AIR DUCT TO GENERATOR	G 31
OUTSIDE TEMP. SENSOR				D 21
PARKING BRAKE CONTACT				E 21,22
POTENTIOMETER IDLE SPEED CO				OP 88
POTENTIOMETER EXTRA AIR CONDITIONING SYSTEM				F 37,38
POTENTIOMETER FOR HEADLIGHT VERTICAL AIM CONTROL				D 1
POTENTIOMETER FOR WIPING/WASHING				B 16
POTENTIOMETER INSTRUMENT LIGHT				DE 2
PRESSURE SWITCH COOLANT				MN 30
PRESSURE SWITCH FRIGEN				L 40
PUMP LOCK DIFFERENTIAL	17dQ	17dQ	BEHIND THE LH REAR WHEEL	B 77,78
PUMP RELAIS LOCK DIFFERENTIAL	16d0	16d0	UNDER THE SPARE WHEEL COVER	B 79,80
PUSH BUTTON SWITCH FOR POWER WINDOW				G 11, L 11
PUSHBUTTON SUNROOF				E 14,15
RADIATOR FAN				P 38,39
REAR WINDOW DEFOGGER				P 31,32
REAR WINDOW WIPER MOTOR				P 18,19
REAR WINDOW WIPER RELAY	18c0	18c0	UNDER THE TOOL KIT COVER	OP 17
RESISTANCE GROUP FOR ADD. AIR CONDITIONER	12d0	12d0	ON SUPPLEMENTARY AIR CONDITIONING LEFT	HJ 37,38
RESISTANCE GROUP FOR BLOWER	7cL-M	7cL-M	ON BLOWER HOUSING	KL 31,32
RESISTOR INSTRUMENT LIGHTS	7eP	7cM	UNDER THE STEERING CONSOLE	DE 21,22
ROOF ANTENNA				EF 61,62
SEAT BELT				O 22
SEAT MEMORY CONTROL UNIT LEFT	10dP	10dP	IN SEAT	K-0 57
SEAT MEMORY CONTROL UNIT RIGHT	10dM	10dM	IN SEAT	K-0 53,54
SHIFT VALVE RESONANCE FLAP				OP 86
SOLENOID CLUTCH COMPRESSOR				P 33
SOLENOID VALVE ABS				C 72
SOLENOID VALVE (ADDITIONAL AIR CONDITIONER)	10eM	10eM	UNDER THE RIGHT SEAT	F 38
SOLENOID VALVES AIR CONDITIONING				B 37-40
SOLENOID VALVE LOCK DIFFERENTIAL	17dQ	17dQ	BEHIND THE LH REAR WHEEL	C 72
SPEAKER				F-J 66-69
SPEED SENSOR				E-H 79,80
STARTER INTERLOCK				L12, H21, A85

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DESIGNATION, FUNCTION	POSITION IN VEHICLE		NOTE	FIELD IN WIRING DIAGRAM
	LHD	RHD		
HIGH PRESSURE AND LOW PRESSURE SWITCH	2dM	2dM	IN FRONT OF AIR CONDITIONING COMPRESSOR RIGHT	P 32
HORN ALARM SYSTEM				L 91,92
HYDRAULIC UNIT ABS				AB 73-76
IGNITION CIRCUIT CONTROL CONTROL UNIT	7dL	7dQ	ON CONTROL UNIT CONSOLE	HJ 81,82
IGNITION DISTRIBUTER				GH 82,83
IGNITION FINAL STAGE				F 82,83
INDICATOR SWITCH BRAKE FLUID				F 21,22
INFO SWITCH				E 30
INSIDE LIGHTS TAILGATE I				O 99,100
INSIDE LIGHTS TAILGATE II				N 99,100
INSIDE LIGHTS ROOF				P 99,100
INSIDE TEMP SENSOR				B 32,33
INSTRUMENT CLUSTER				A-C 22-30
KICKDOWN SOLENOID VALVE				AB 86
KICK-DOWN SWITCH				BC 86,87
KNOCK SENSOR				LM 81
LIGHTS CENTRAL ELECTRIC				LM 93
LICENSE PLATE LIGHTS				P 6,7
LOCK CYLINDER FOR DRIVER'S DOOR				A 91,92
LOCK CYLINDER FOR PASSENGER'S DOOR				C 91,92
MASS AIR FLOW SENSOR				OP 84,85
MEMORY SWITCH RIGHT				A 51,52
MEMORY SWITCH LEFT				A 59,60
MFI CONTROL UNIT	7dL	7dQ	IN PASSENGER'S FOOTWELL ON CONTROL UNIT CONSOLE	J 87-89
MICRO SWITCH CENTRAL NOZZLE				AB 37
MIRROR ADJUSTMENT SWITCH				AB 46,47, A 55,56
MIRROR MEMORY CONTROL UNIT	7cQ	7cL	IN DRIVER'S FOOTWELL ON SIDE	D 52-57
MOTOR POWER WINDOW DRIVER'S SIDE				F 11
MOTOR POWER WINDOW PASSENGER'S SIDE				N 11
MOTOR SUN ROOF				E 11
ODOMETER RESET SWITCH				JKL 21,22
Oil LEVEL SWITCH	3eN-0	3eN-0	ON OIL PAN, FRONT	P 26
Oil TEMPERATURE SWITCH (M249)	13e0	13e0	ON TORQUE CONVERTER LEFT SIDE	P 36
Oil PRESSURE SENSOR				P 27
OUTSIDE TEMP. SENSOR	2-3dQ	2-3dQ	IN AIR DUCT TO GENERATOR	G 31
OUTSIDE TEMP. SENSOR				D 21
PARKING BRAKE CONTACT				E 21,22
POTENTIOMETER IDLE SPEED CO				OP 88
POTENTIOMETER EXTRA AIR CONDITIONING SYSTEM				F 37,38
POTENTIOMETER FOR HEADLIGHT VERTICAL AIM CONTROL				D 1
POTENTIOMETER FOR WIPING/WASHING				B 16
POTENTIOMETER INSTRUMENT LIGHT				DE 2
PRESSURE SWITCH COOLANT				MN 30
PRESSURE SWITCH FRIGEN				L 40
PUMP LOCK DIFFERENTIAL	17dQ	17dQ	BEHIND THR LH REAR WHEEL	B 77,78
PUMP RELAIS LOCK DIFFERENTIAL	16dQ	16dQ	UNDER THE SPARE WHEEL COVER	B 79,80
PUSH BUTTON SWITCH FOR POWER WINDOW				G 11, L 11
PUSHBUTTON SUNROOF				E 14,15
RADIATOR FAN				P 38,39
REAR WINDOW DEFOGGER				P 31,32
REAR WINDOW WIPER MOTOR				P 18,19
REAR WINDOW WIPER RELAY	18c0	18c0	UNDER THE TOOL KIT COVER	OP 17
RESISTANCE GROUP FOR ADD AIR CONDITIONER	12d0	12d0	ON SUPPLEMENTARY AIR CONDITIONING, LEFT	HJ 37,38
RESISTANCE GROUP FOR BLOWER	7cL-M	7cL-M	ON BLOWER HOUSING	KL 31,32
RESISTOR INSTRUMENT LIGHTS	7eP	7cM	UNDER THE STEERING CONSOLE	DE 21,22
ROOF ANTENNA				EF 61,62
SEAT BELT				Q 22
SEAT MEMORY CONTROL UNIT LEFT	10dP	10dP	IN SEAT	K-0 57
SEAT MEMORY CONTROL UNIT RIGHT	10dM	10dM	IN SEAT	K-0 53,54
SHIFT VALVE RESONANCE FLAP				OP 86
SOLENOID CLUTCH COMPRESSOR				P 33
SOLENOID VALVE ABS				C 72
SOLENOID VALVE (ADDITIONAL AIR CONDITIONER)	10eM	10eM	UNDER THE RIGHT SEAT	F 38
SOLENOID VALVES AIR CONDITIONING				B 37-40
SOLENOID VALVE LOCK DIFFERENTIAL	17dQ	17dQ	BEHIND THE LH REAR WHEEL	C 72
SPEAKER				F-J 66-69
SPEED SENSOR				E-H 79,80
STARTER INTERLOCK				L12, H21, A85

DESIGNATION, FUNCTION	POSITION IN VEHICLE		NOTE	FIELD IN WIRING DIAGRAM
	LHD	RHD		
STEERING IGNITION LOCK				B 14-16
STOP LIGHT TAILGATE				J 9,10
STOP LIGHT SWITCH				C 2,3
SUPPRESSOR FOR RADIO	8dQ	8dQ	IN CENTRE CONSOLE IN FRONT OF RADIO	DE 61
SWITCHING UNIT EX (M193)	8dN		IN CENTRE CONSOLE BELOW RADIO	P 28-30
TAILGATE LOCK				E 91
TAILGATE UNLOCKING DRIVE				M 99,100
TAILGATE UNLOCKING SWITCH				KL 99,100
TANK VENTING VALVE				OP 86,87
TEMPSTAT SWITCH				A 87
TEMPERATURE SENSOR COOLING WATER				K 40
TEMPERATURE SENSOR DOUBLE NTC				OP 87,88
TEMPERATURE SWITCH SUCTION TUBE				K 40
THERMO ELEMENTS CATALYTIC CONVERTER				D 28,29
THERMO ELEMENTS IGNITION CIRCUIT				JK 82
THROTTLE VALVE SWITCH	5cM	5cP	IN COOLANT HOSE BEFORE EXPANSION TANK	JK 90
TIME RELAY	8dN		IN CENTRE CONSOLE BELOW RADIO	P 23-25
TIRE PRESSURE CONTROL CONTROL UNIT	7cP	7cM	ON INSTRUMENT PANEL	K 76-78
TOOTHED BELT TENSION SWITCH				N 22
TRAILER COUPLING				O75
TRANSMISSION PROTECTION SWITCH				D 84,85
TURN SIGNAL / DIMMER SWITCH				JK 12
TWO-TONE HORNS				CO 20
WARNING BUZZER	8cP	8cM	ON STEERING PROTECTIVE TUBE	D 29,30
WASHING FLUID LEVEL SWITCH	6cL	6cL	ON WINDSHIELD WASHER TANK	MN 28,29
WASHING JETS				B 11,12
WINDSHIELD WASHING FLUID PUMP				D 11
WIPE/WASH SWITCH				AB 18-20



F G H J K L M N O P

PLUG CONNECTIONS

CODE	NUMBER OF PINS	DESIGNATION, FUNCTION	POSITION IN VEHICLE		NOTE	FIELD IN WIRING DIAGRAM
			LHD	RHD		
T1	3	GLOVE BOX LAMP	7cL	7cQ	ABOVE D1 MFI CONTROL UNIT	C098
T2	2	ENGINE COMPARTMENT LIGHT	6cO	6cO	UNDER THE WIPER SYSTEM COVER	B97
T3	26	DOOR DRIVER'S SIDE	7cQ	7cL	ON DRIVER'S DOOR	C44,C55-60,D22,A93,94,K92,93
T4	26	DOOR PASSENGER'S SIDE	7cL	7cQ	IN PASSENGER'S DOOR	B42,C51-54,C93,94,K92,93
T5	30	INSTRUMENT SCUTTLE	7cQ	7cL	AT SUPPORTING TUBE ON STEERING COLUMN	C3-H3, K23,H33
T6	12	DOOR DRIVER'S SIDE	7cQ	7cL	ON DRIVER'S DOOR	C44,C60,F665,G14,B93,94,N93
T7	2	TRANSMISSION BACKUP LIGHT SWITCH	16dO	16dO	UNDER THE SPARE WHEEL COVER	P5
T8	2	LICENSE PLATE LIGHTS	18cN	18cO	UNDER THE TOOL KIT COVER	P6
T9	2	DOOR CONTACT SWITCH TAILGATE	18cO	18cO	UNDER CARPET IN FRONT OF TOOL KIT	F98
T10	6	REAR WIRE HARNESS / B-PILLAR	13dL	13dQ	UNDER THE PASSENGER SIDE REAR TRIM PANEL	LM10,N31-32,D97
T11	8	B-PILLAR / TAILGATE	13aN	13aO	UNDER TAILGATE TRIM PANEL CLOSE TO SUN VISOR	K10,N031,32,D98
T12	2	SIDE MARKER LIGHT LEFT REAR	18cO		UNDER THE TOOL KIT COVER	O10
T13	2	SIDE MARKER LIGHT RIGHT REAR	18cN		UNDER THE TOOL KIT COVER	O2
T14	3x2	BRAKE PAD WEAR CONTACT, SPEED SENSOR LEFT FRONT	5cP	5cP	IN ENGINE COMPARTMENT AT SUSPENSION STRUT MOUNT	G78
T15	3x2	BRAKE PAD WEAR CONTACT, SPEED SENSOR RIGHT FRONT	5cM	5cM	IN ENGINE COMPARTMENT AT SUSPENSION STRUT MOUNT	F78
T16	3x2	BRAKE PAD WEAR CONTACT, SPEED SENSOR LEFT REAR	16dO	16dO	UNDER THE SPARE WHEEL COVER	EF78
T17	3x2	BRAKE PAD WEAR CONTACT, SPEED SENSOR RIGHT REAR	16dQ	16dQ	UNDER THE SPARE WHEEL COVER	DE78
T18	14	FRONT END / ENGINE WIRE HARNESS	3cM	3cM	IN ENGINE COMPARTMENT AT RIGHT WHEEL HOUSING	O26,27,O33,JK39,D83
T19	26	INSTRUMENT PANEL - / REAR WIRE HARNESS	7dL	7dL	NEAR CENTRAL ELECTRICS	EF13,GH28,HJ23,M4,F96,97,J97
T20	14	SEAT DRIVER'S SIDE	10eO	10eL	UNDER THE SEAT, ADVANCE SEAT	F58-60,HJ46,K43-44
T21	14	SEAT PASSENGER'S SIDE	10eL	10eO	UNDER THE SEAT, ADVANCE SEAT	H42,F51-53
T22	12	DOOR PASSENGER'S SIDE	7cL	7cQ	IN PASSENGER'S DOOR	C42,C51,H65,L14,D93,94,O93
T23	21	ABS	7dQ	7dQ	FOOTWELL AT LEFT SIDE PANEL	K73-76,F30
T24	6	TRAILER COUPLING	6dL	6dQ	UNDER THE CENTRAL ELECTRIC	OP75,76
T25	1	WIRE CONNECTOR	L4	L4	IN ENGINE COMPARTMENT RIGHT	C85
T26	2	HEATED SPRAY JET LEFT	6cO	6cO	UNDER THE WIPER SYSTEM COVER	C12
T27	2	HEATED SPRAY JET RIGHT	6cO	6cO	UNDER THE WIPER SYSTEM COVER	C11
T28	4	AIR CONDITIONING SYSTEM	8cL	8cN	IN CENTRE CONSOLE	F33
T29	6	AIR CONDITIONING SYSTEM	8cN	8cN	IN CENTRE CONSOLE	F33-34
T30	4	INSIDE TEMP. SENSOR FOR AIR CONDITIONER	8cN	8cN	IN CENTRE CONSOLE	BC33
T31	3	AUTOMATIC TRANSMISSION	16dL	16dO	UNDER THE SPARE WHEEL COVER	O36,O86
T32	3	FRONT END / INSTRUMENT PANEL WIRE HARNESS	6dL	6dQ	UNDER THE CENTRAL ELECTRIC	C2 A98
T33	3	ADDITIONAL AIR CONDITIONER	12dN	12dN	ON SUPPLEMENTARY AIR CONDITIONING, RIGHT	G39
T34	1	ADDITIONAL AIR CONDITIONER	6dL	6dQ	UNDER THE CENTRAL ELECTRIC	F36
T35	6	MIRROR PASSENGER'S SIDE				B41-42
T36	15	MIRROR DRIVER'S SIDE				CD48, C21
T37	15	MIRROR PASSENGER'S SIDE WITH MEMORY				A52-54
T38	15	MIRROR DRIVER'S SIDE WITH MEMORY				A57-58
T39						
T40						
T41						
T42	6	WH INSTRUMENT PANEL / WH B-PILLAR	13dL	13dQ	UNDER THE PASSENGER SIDE REAR TRIM PANEL	E13,E93,94
T43	3	WIRE HARNESS B-PILLAR / TAILGATE LOCK	13aN	13aO	UNDER TAILGATE TRIM PANEL CLOSE TO SUN VISOR	E92
T44	2	IGNITION FINAL STAGE / CONTROL UNIT	6dL	6dQ	UNDER THE CENTRAL ELECTRIC	KL83,84
T45	19	DIAGNOSIS CONNECTION	11eK	11eR	UNDER THE COVER ON PASSENGER'S SIDE SILL	JK30
T46	8	CODING ELEMENT FOR IGNITION SYSTEM AND LH-JETRONIC	7dL	7dQ	ON CONTROL UNIT CONSOLE	NB4
T47	3	HEATED OXYGEN SENSOR	6dL	6dQ	UNDER THE CENTRAL ELECTRIC	O89
T48	2	FRESH AIR BLOWER	7cL	7cL	ON BLOWER HOUSING	LM32
T49	6	AUTOM. TRANSM. COUPLING TO GEARBOX WIRE HARNESS	16dO	16dO	UNDER THE SPARE WHEEL COVER	HJ22
T50	6	AUTOM. TRANSMISSION, COUPLING TO REAR WIRE HARNESS	16dO	16dO	UNDER THE SPARE WHEEL COVER	BC85,86,M2
T51	6	AIRBAG	8dN		IN CENTRE CONSOLE	M73
T52	2	AIRBAG	8dN		IN CENTRE CONSOLE	M73

GROUND POINTS

CODE	DESIGNATION, FUNCTION	POSITION IN VEHICLE		NOTE
		LHD	RHD	
GP I	BODY FRONT LEFT	1cO	1cO	IN ENGINE COMPARTMENT AT FRONT END PANEL
GP II	BODY FRONT RIGHT	2cM	2cM	IN ENGINE COMPART. NEAR AIR CONDITIONING CONDENSER
GP III	WHEEL HOUSING WALL FRONT RIGHT	3cM	3cM	IN ENGINE COMPARTM. RIGHT SIDE ABOVE IGNITION COIL
GP IV	STEERING CONSOLE	8cP	8cM	ON STEERING CONSOLE, BELOW LEFT
GP V	FIREWALL	8dM	8dM	ABOVE CENTRAL ELECTRICS
GP VI	BODY REAR	16dO	16dO	UNDER THE SPARE WHEEL COVER
GP VII	GROUND STRAP BATTERY	18dO	18dO	UNDER THE TOOL KIT COVER
GP VIII	ENGINE POWER	6cO	6cO	ON UPPER CRANKCASE, REAR LEFT
GP IX	ENGINE ELECTRONICS	6cN	6cN	ON UPPER CRANKCASE, REAR RIGHT
GP X	WHEEL HOUSING LEFT OUTER	3cQ	3cQ	BEHIND ABS HYDRAULIC UNIT
GP XI	WHEEL HOUSING RIGHT INNER	5cM	5cM	IN ENGINE COMPART. ON RIGHT SUSPENSION STRUT MOUNT
GP XII	WHEEL HOUSING LEFT INNER	5cP	5cP	IN ENGINE COMPARTM. ON LEFT SUSPENSION STRUT MOUNT

ABBREVIATIONS

CODE	MEANING	CODE	MEANING
ABS	ANTILOCK BRAKING SYSTEM	LHD	LEFT-HAND DRIVE
AC	AIR CONDITIONING SYSTEM	MFI	MULTIPOINT FUEL IGNITION
AOL	ADDITIONAL DRIVING LIGHTS	NTC	NEGATIVE TEMPERATURE COEFFICIENT
CES	CENTRAL ELECTRICS	NO	NUMBER
CL	CLOSE	OP	OPEN
CLS	CENTRAL LOCKING SYSTEM	PIN	PIN
CP	CONNECTING POINT	PL	PLUG
CU	CONTROL UNIT	POT	POTENTIOMETER
DEF	DEFROST	PSD	PORSCHE LIMITED SLIP DIFFERENTIAL
DI	DISTRIBUTOR IGNITION	RA	REAR AXLE
DME	DIGITAL ENGINE ELECTRONICS	RDK	TIRE PRESSURE CONTROL
DP	DISCONNECTING POINT	RFL	REAR FOG LIGHT
ESQ	ENGINE-SPEED SENSOR OUTPUT	RHD	RIGHT-HAND DRIVE
EZK	ELECTRIC IGNITION SYSTEM WITH KNOCK CONTROL	RL	REAR LEFT
FA	FRONT AXLE	ROW	REST OF WORLD
FCU	FREQUENCY CONVERTER UNIT	RR	REAR RIGHT
FL	FRONT LEFT	SA	SAUDI ARABIA
FOG	FOG LIGHT	SCS	COMBINED STEERING COLUMN SWITCH
FR	FRONT RIGHT	SS	SPEED SENSOR
GP	GROUND POINT	TE	TERMINAL
HCS	HEADLIGHT CLEANING SYSTEM	USA	USA
HF	HIGH FREQUENCY	WL	WIRING LOOM
IC	INSTRUMENT CLUSTER	WP	WELD POINT
LED	LIGHT-EMITTING DIODE	WW	WORLDWIDE
LF	LOW FREQUENCY		

F G H J K L M N O P

GROUND POINTS

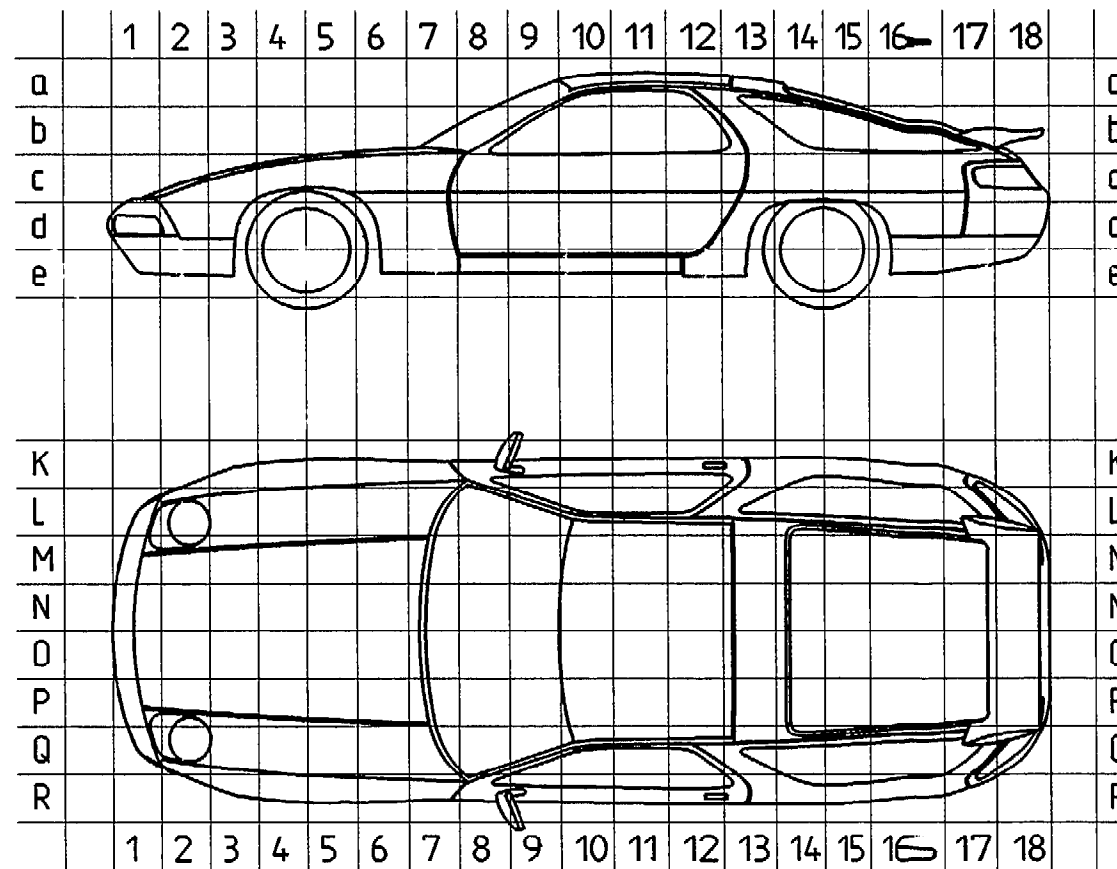
CODE	DESIGNATION, FUNCTION	POSITION IN VEHICLE		NOTE
		LHD	RHD	
GP I	BODY FRONT LEFT	1c0	1c0	IN ENGINE COMPARTMENT AT FRONT END PANEL
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GP IV	STEERING CONSOLE	8cP	8cM	ON STEERING CONSOLE, BELOW LEFT
GP V	FIREWALL	8dM	8dM	ABOVE CENTRAL ELECTRICS
GP VI	BODY REAR	16d0	16d0	UNDER THE SPARE WHEEL COVER
GP VII	GROUND STRAP BATTERY	18d0	18d0	UNDER THE TOOL KIT COVER
GP VIII	ENGINE POWER	6c0	6c0	ON UPPER CRANKCASE, REAR LEFT
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GP XI	WHEEL HOUSING RIGHT INNER	5cM	5cM	IN ENGINE COMPART. ON RIGHT SUSPENSION STRUT MOUNT
GP XII	WHEEL HOUSING LEFT INNER	5cP	5cP	IN ENGINE COMPART. ON LEFT SUSPENSION STRUT MOUNT

M - NUMBERS

M 061	ENGLAND VERSION	M 513	LUMBAR SUPPORT SEAT RIGHT
M 139	ADJUSTABLE SEAT HEATING SEAT LEFT	M 525	ALARM SYSTEM WITH CONTINUOUS TONE (SWITZERLAND)
M 193	JAPAN VERSION	M 528	OUTSIDE MIRROR KONVEX PASSENGER'S SIDE
M 195	TELEPHONE PREPARATION CELLULAR (MOTOROLA)	M 537	SEATING POSITION CONTROL COMFORT SEAT LEFT
M 208	TRAILER COUPLING	M 538	SEATING POSITION CONTROL COMFORT SEAT RIGHT
M 215	SAUDI-ARABIA VERSION	M 553	USA - CANADA VERSION
M 249	AUTOMATIC TRANSMISSION	M 562	AIRBAG
M 261	OUTSIDE MIRROR FLAT PASSENGER'S SIDE	M 570	ADD. AIR CONDITIONER (INCREASED COOLING CAPACITY)
M 340	ADJUSTABLE SEAT HEATING SEAT RIGHT	M 576	REAR FOG LIGHT
M 383	SPORT SEAT LEFT	M 586	LUMBAR SUPPORT SEAT LEFT
M 387	SPORT SEAT RIGHT	M 602	HIGH MOUNTED STOP LIGHT
M 479	AUSTRALIAN VERSION	M 612	TELEPHONE PREPARATION C-NETWORK (PHILIPS)
M 481	TRANSMISSION	M 650	ELECTRIC SUN ROOF
M 484	USA VERSION		

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GP	GROUND POINT	TE	TERMINAL
HCS	HEADLIGHT CLEANING SYSTEM	USA	USA
HF	HIGH FREQUENCY	WL	WIRING LOOM
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LED	LIGHT-EMITTING DIODE	WW	WORLDWIDE
LF	LOW FREQUENCY		



FIELD IN WIRING DIAGRAM
CD98
B97
C44,C55-60,D22,A93,94,K92,93
B42,C51-54,C93,94,K92,93
C3-H3,K23,H33
C44,C60,FG65,G14,B93,94,N93
P5
P6
F98
LM10,N31-32,097
K10,N031,32,098
O10
O2
G78
F78
EF78
DE78
O26,27,033,JK39,083
EF13,GH28,HJ23,M4,F96,97,J97
F58-60,HJ46,K43-44
H42,F51-53
C42,C51,H65,L14,D93,94,093
K73-76,F30
OP75,76
C85
C12
C11
F33
F33-34
BC33
D36,D86
C2 A98
G39
F36
B41-42
CD48,C21
A52-54
A57-58
E13,E93,94
E92
KL83,84
JK30
NB4
D89
LM32
HJ22
BC85,86,M2
M73
M73

F G H J K L M N O P