

## Wiring Diagram Type 928 S Model 88

### COORDINATES

<b>PAGE 1</b>	1- 10	LIGHTS ROW
<b>PAGE 2</b>	1- 10	LIGHTS USA
<b>PAGE 3</b>	11- 20	BODY
<b>PAGE 4</b>	21- 30	INSTRUMENT CLUSTER AND SENDERS
<b>PAGE 5</b>	31- 40	ENGINE COOLING, HEATER, AIR CONDITIONER
<b>PAGE 6</b>	41- 50	OUTSIDE MIRROR, POWER SEAT
<b>PAGE 7</b>	51- 60	SEAT AND MIRROR MEMORY
<b>PAGE 8</b>	61- 70	RADIO
<b>PAGE 9</b>	71- 80	ABS, ALARM SWITCH, TRAILER HITCH
<b>PAGE 10</b>	81- 90	MOTOR, FUEL AND IGNITION, CRUISE CONTROL
<b>PAGE 11</b>	91-100	CENTRAL ELECTRIC
<b>PAGE 12</b>		CONSTR. COMPONENTS, PLUG CONNECTIONS, GROUND POINTS

# Wiring Diagram Type 928 S Model 88

The wiring diagram comprises 12 individual wiring diagrams.  
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  
individual wiring diagram.

The ground-connecting points are designated with "MP" 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 wiring diagram for central electrical  
system refer e. g. from A 11 . . . 15 to the "initial element", from A 21 . . . 26 to  
module element.

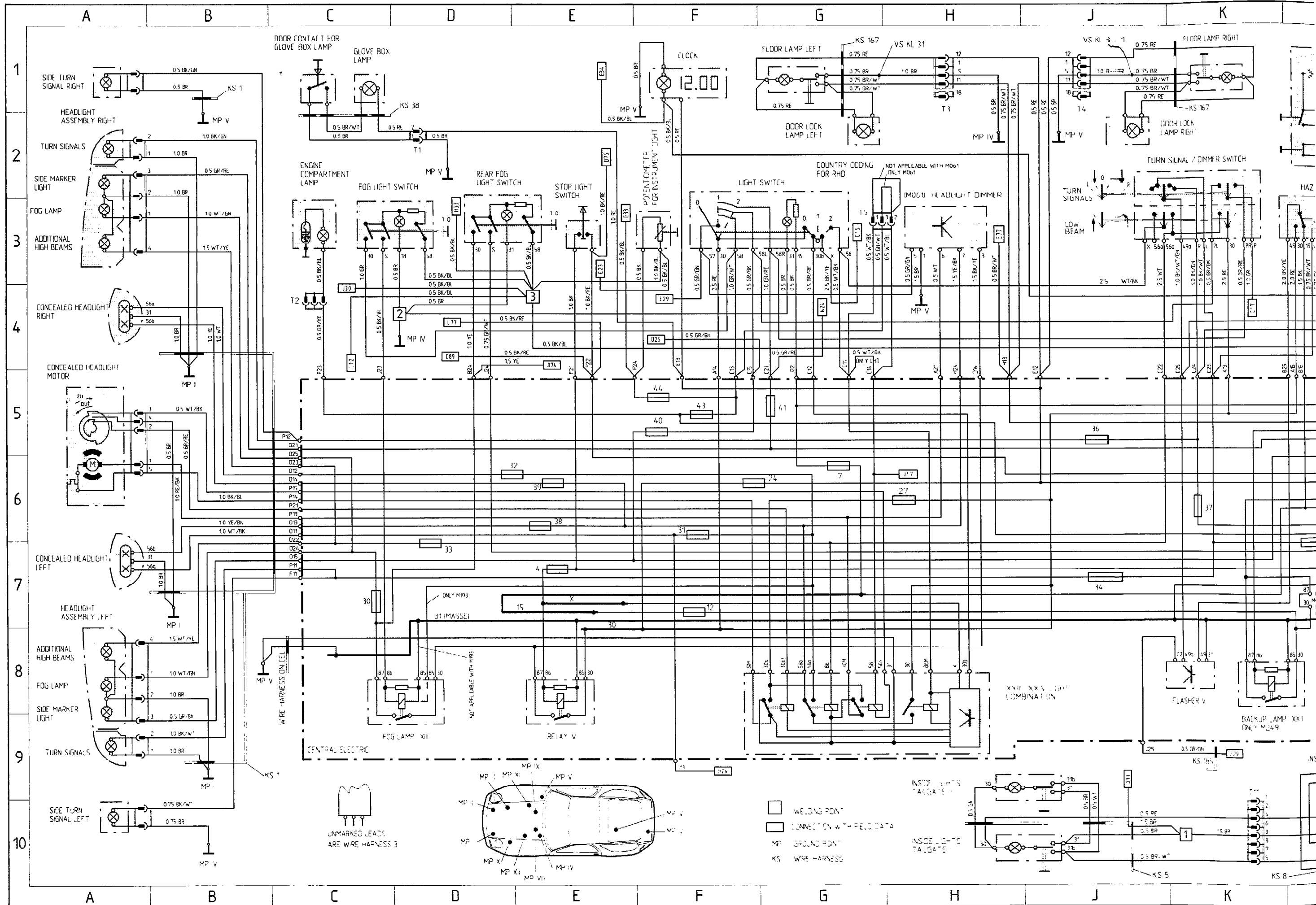
# Wiring Diagram Type 928 S Model 88 page 1

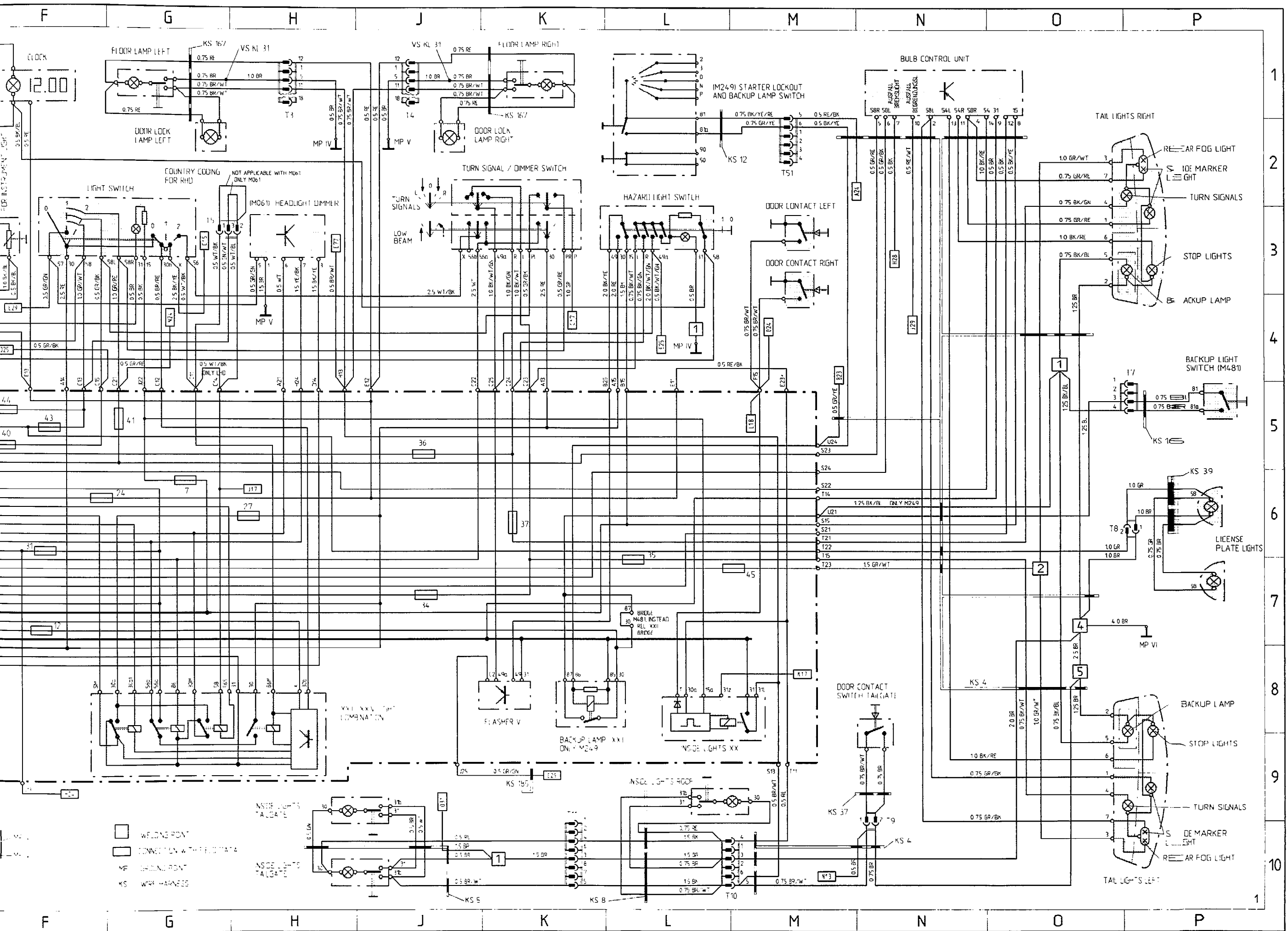
LIGHTS ROW  
COORDINATES

1- 10

# Wiring Diagram Type 928 S Model 88 page 1

LIGHTS ROW





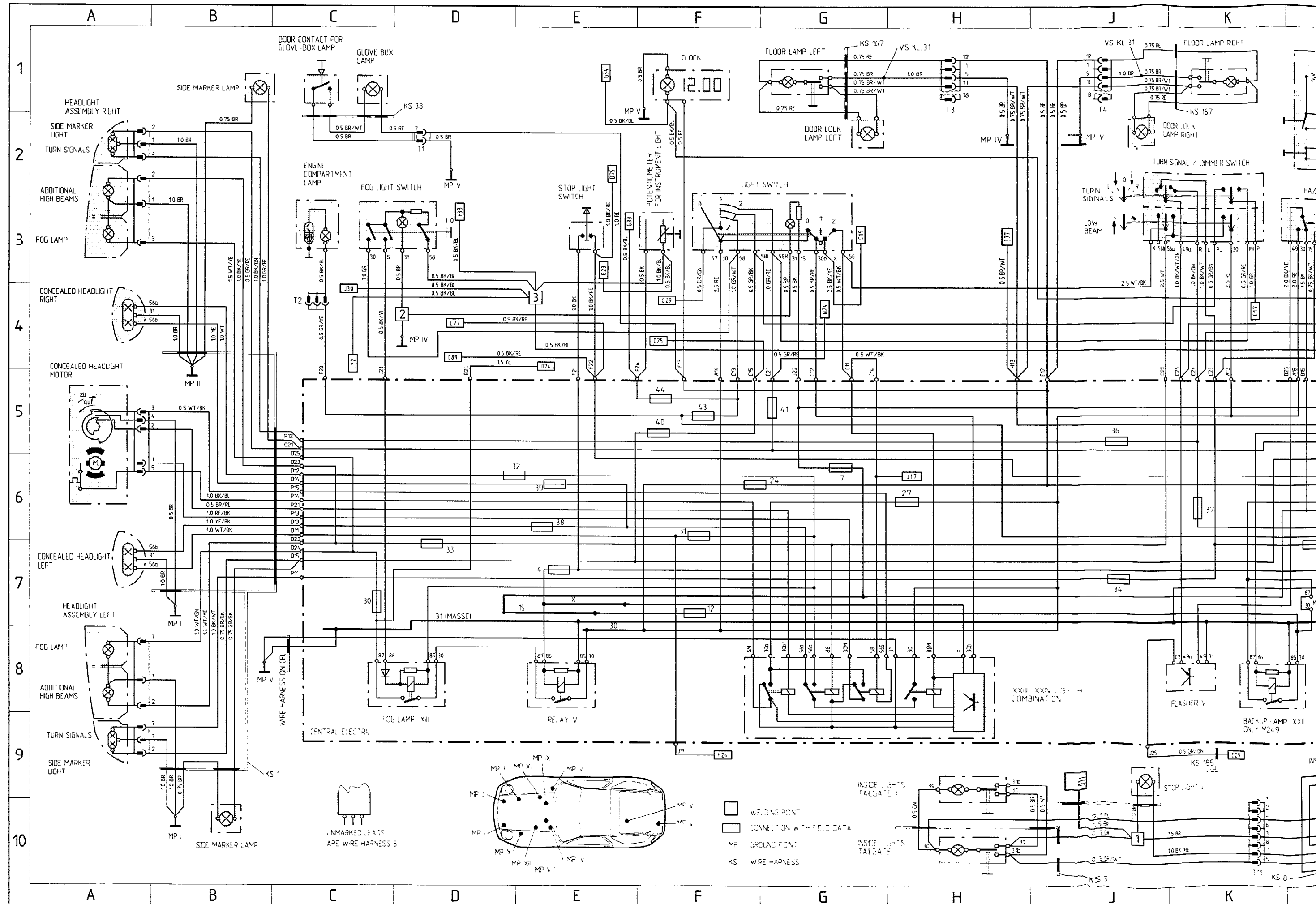
# Wiring Diagram Type 928 S Model 88 page 2

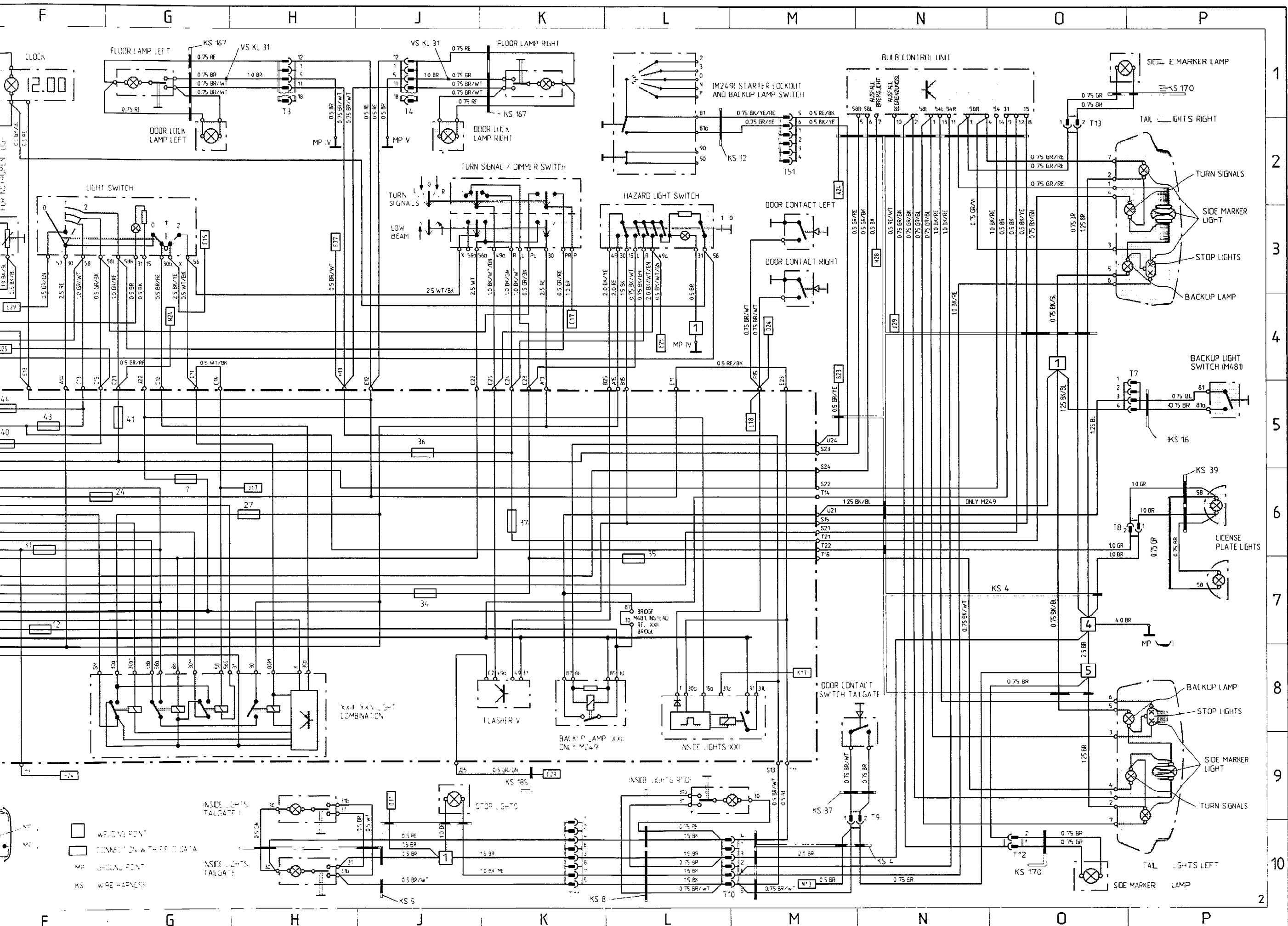
LIGHTS USA  
COORDINATES

1- 10

# Wiring Diagram Type 928 S Model 88 page 2

LIGHTS USA





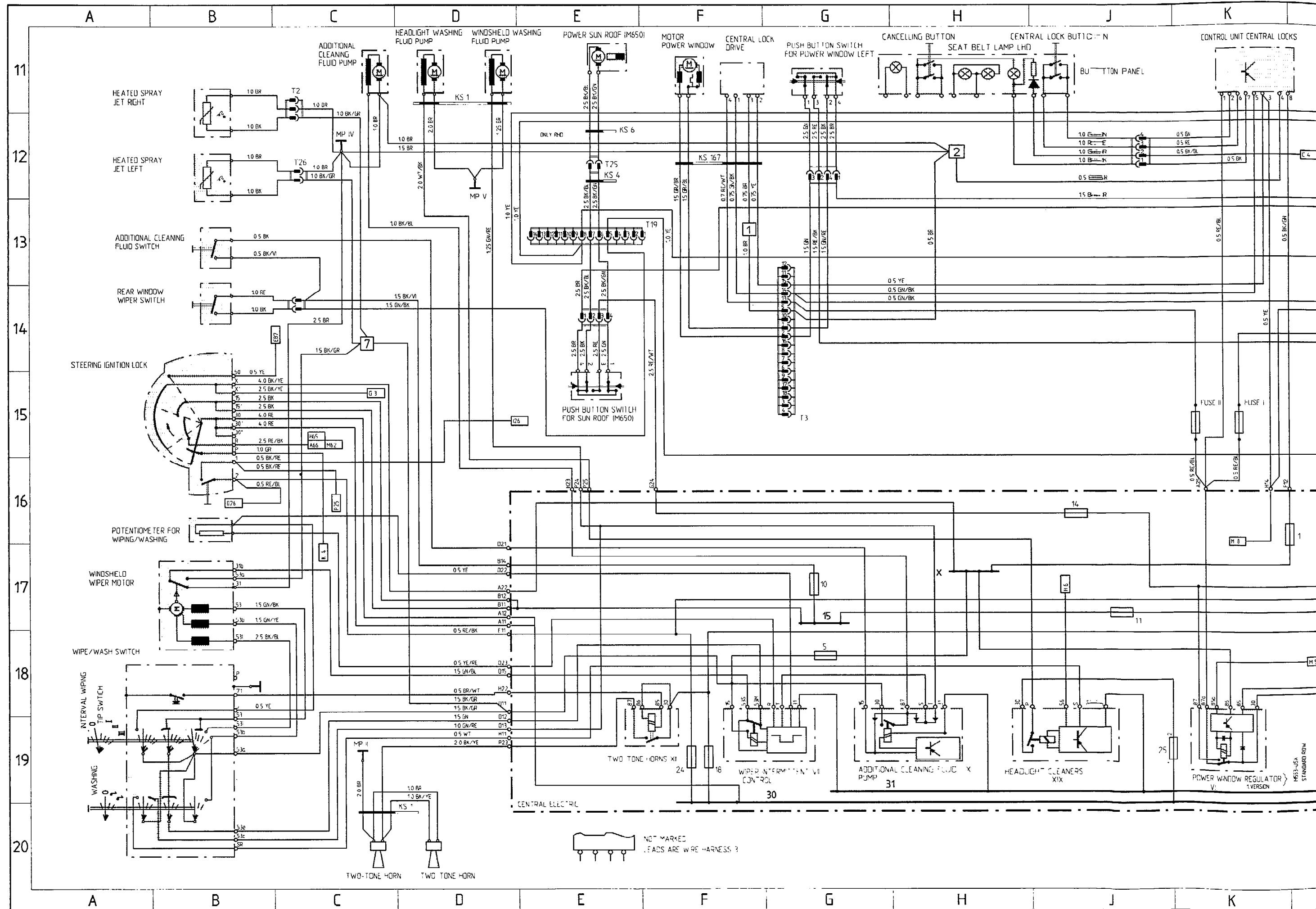


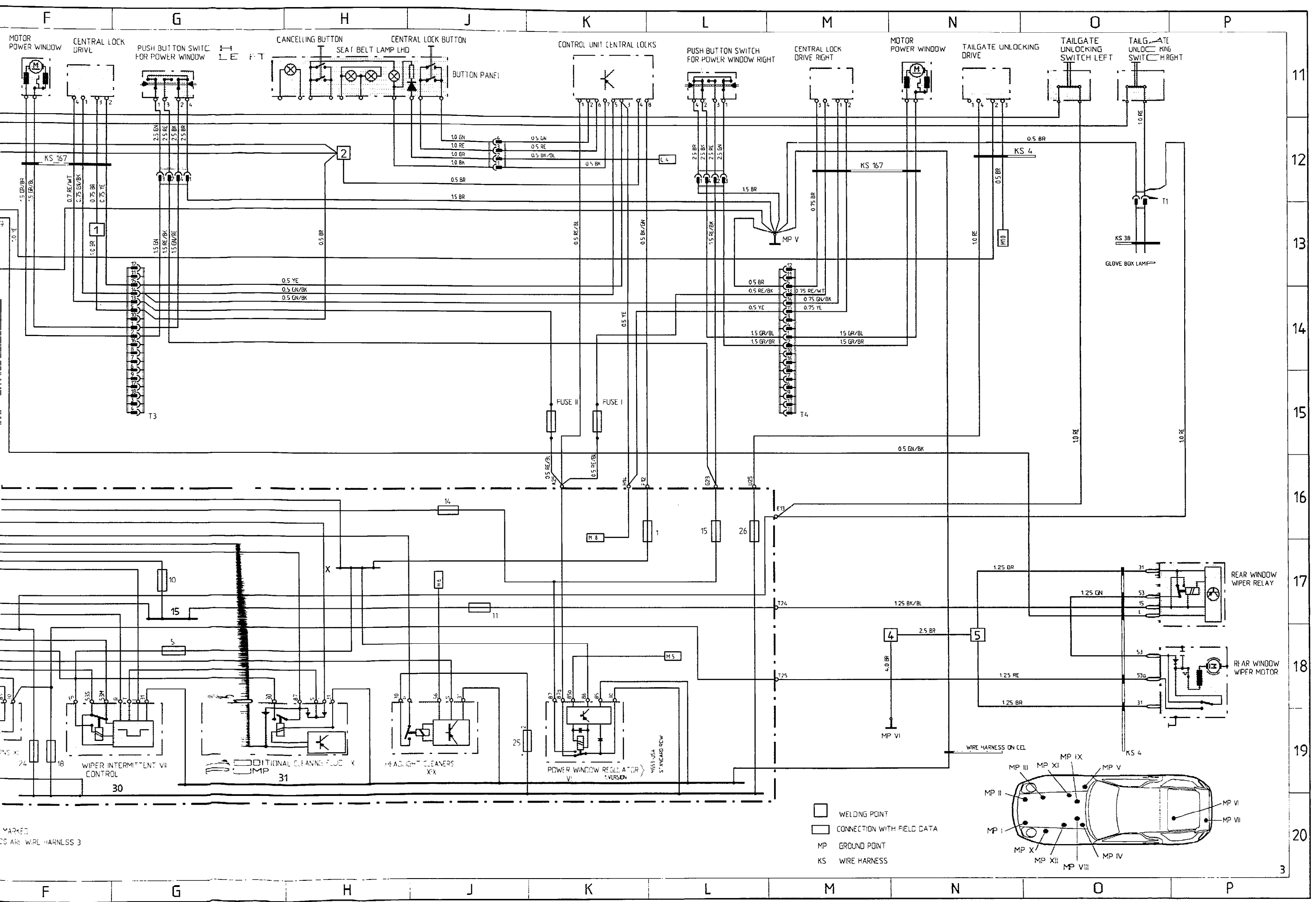
# Wiring Diagram Type 928 S Model 88 page 3

BODY  
COORDINATES  
11- 20

# Wiring Diagram Type 928 S Model 88 page 3

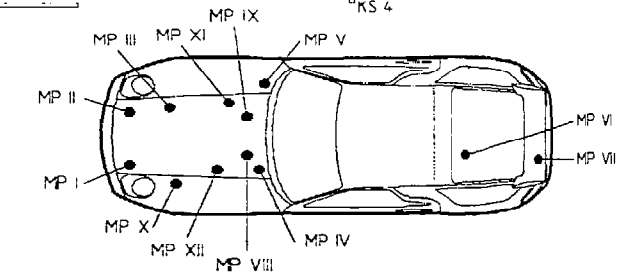
BODY





MARKED  
POINTS ARE WIRE HARNESS 3

- WELDING POINT
- CONNECTION WITH FIELD DATA
- MP GROUND POINT
- KS WIRE HARNESS



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

# Wiring Diagram Type 928 S Model 88 page 4

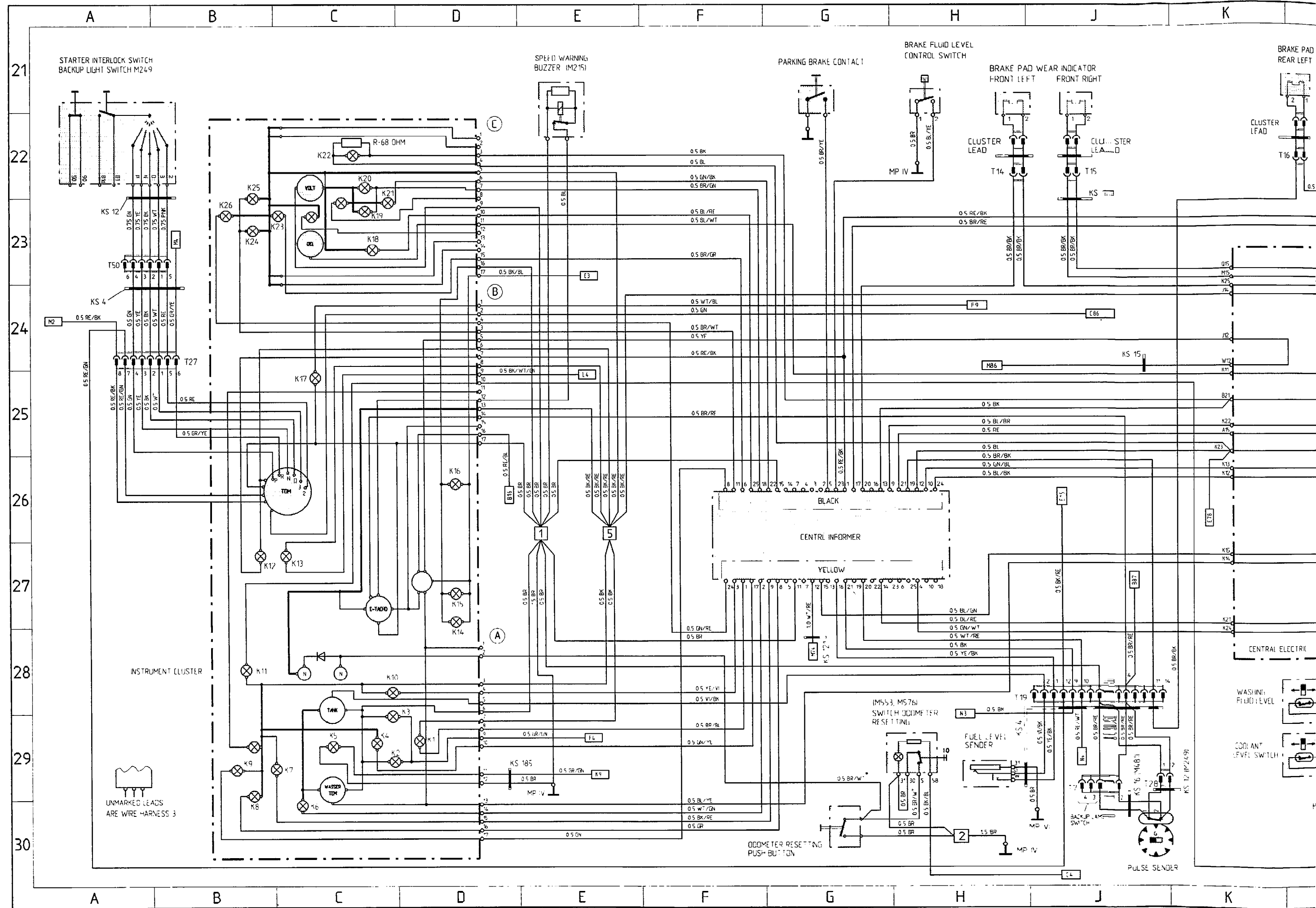
INSTRUMENT CLUSTER AND SENDERS

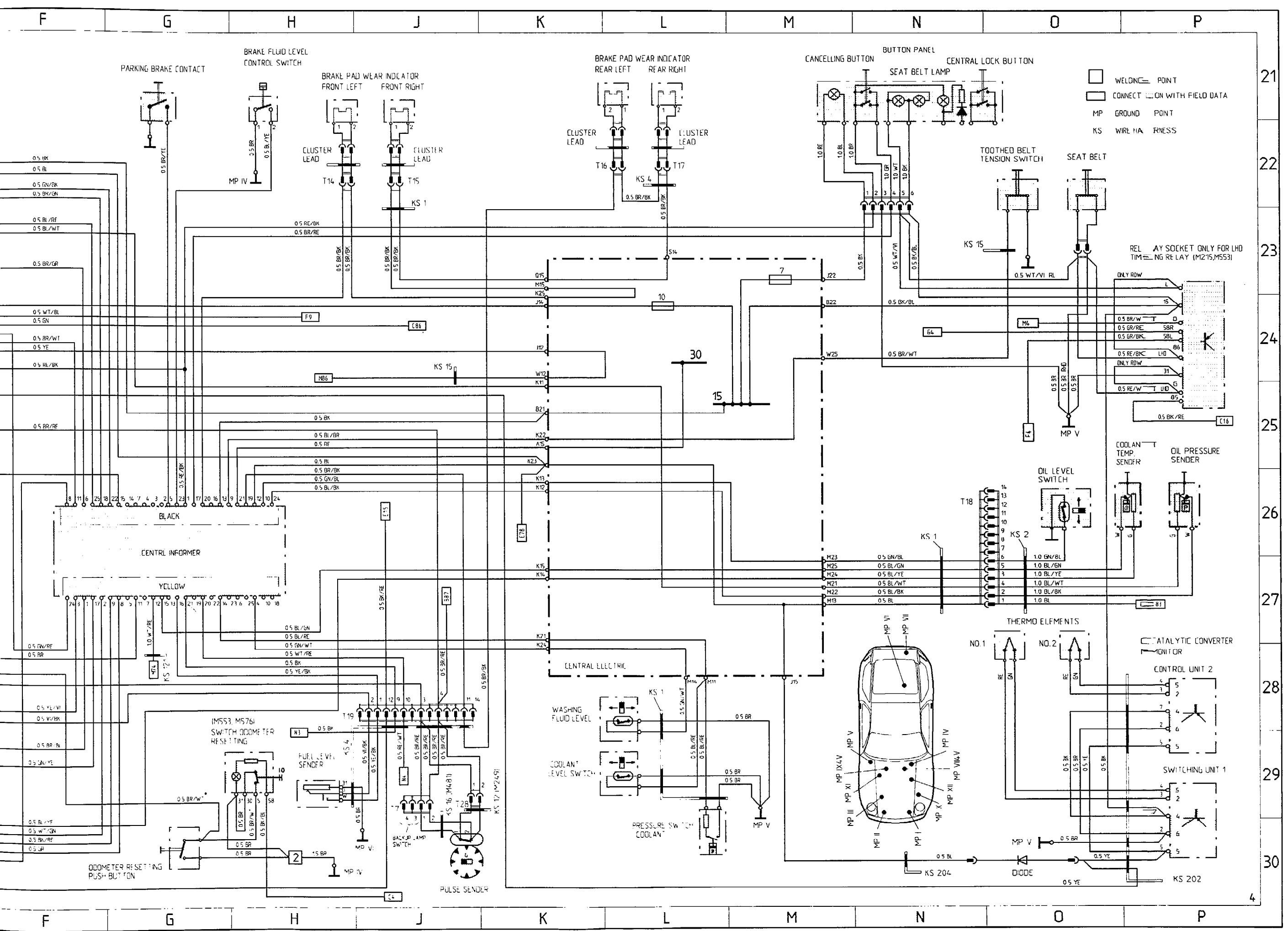
COORDINATES

21- 30

# Wiring Diagram Type 928 S Model 88 page 4

## INSTRUMENT CLUSTER AND SENDERS





# Wiring Diagram Type 928 S Model 88 page 5

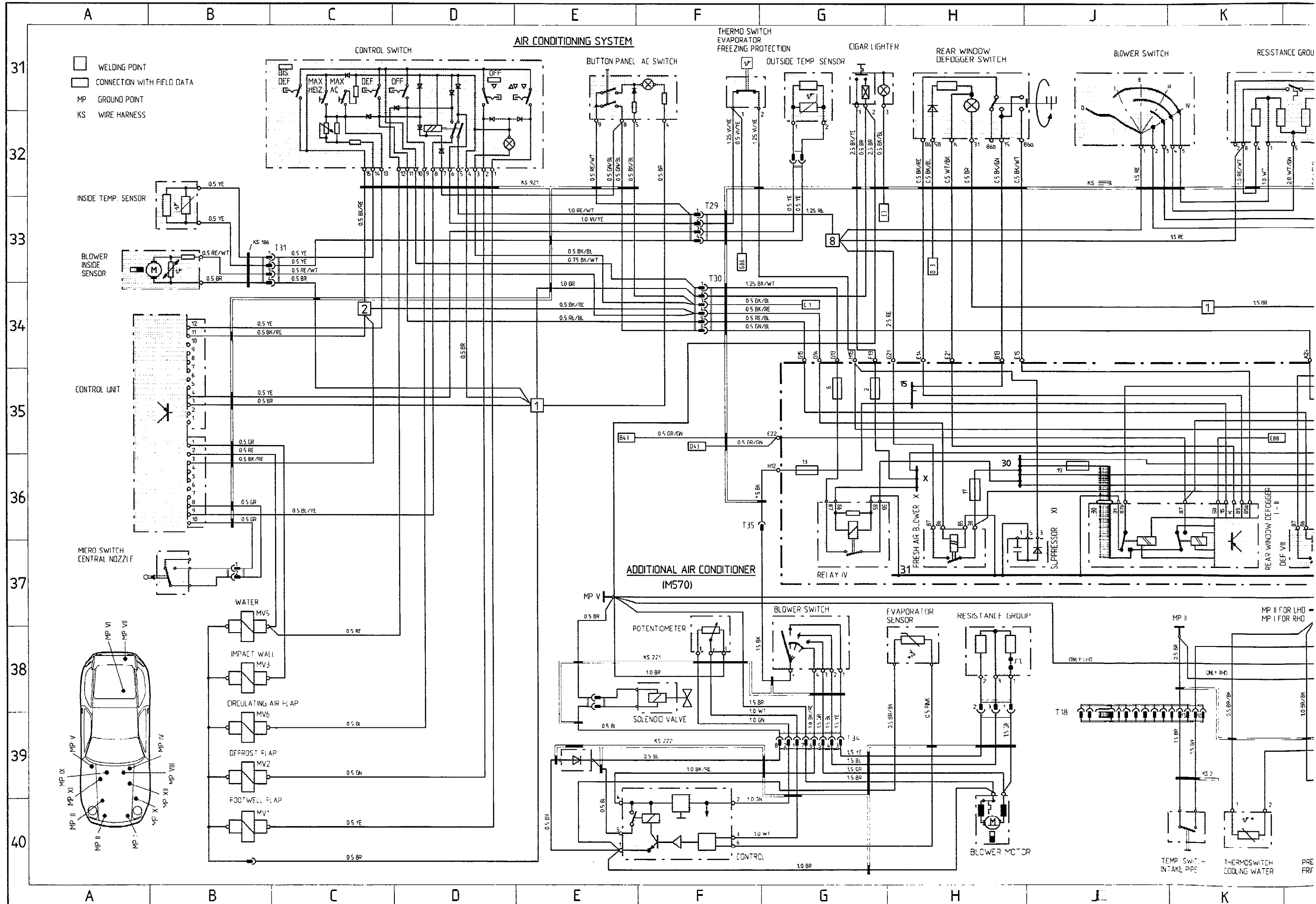
ENGINE COOLING, HEATER,  
AIR CONDITIONER

COORDINATES

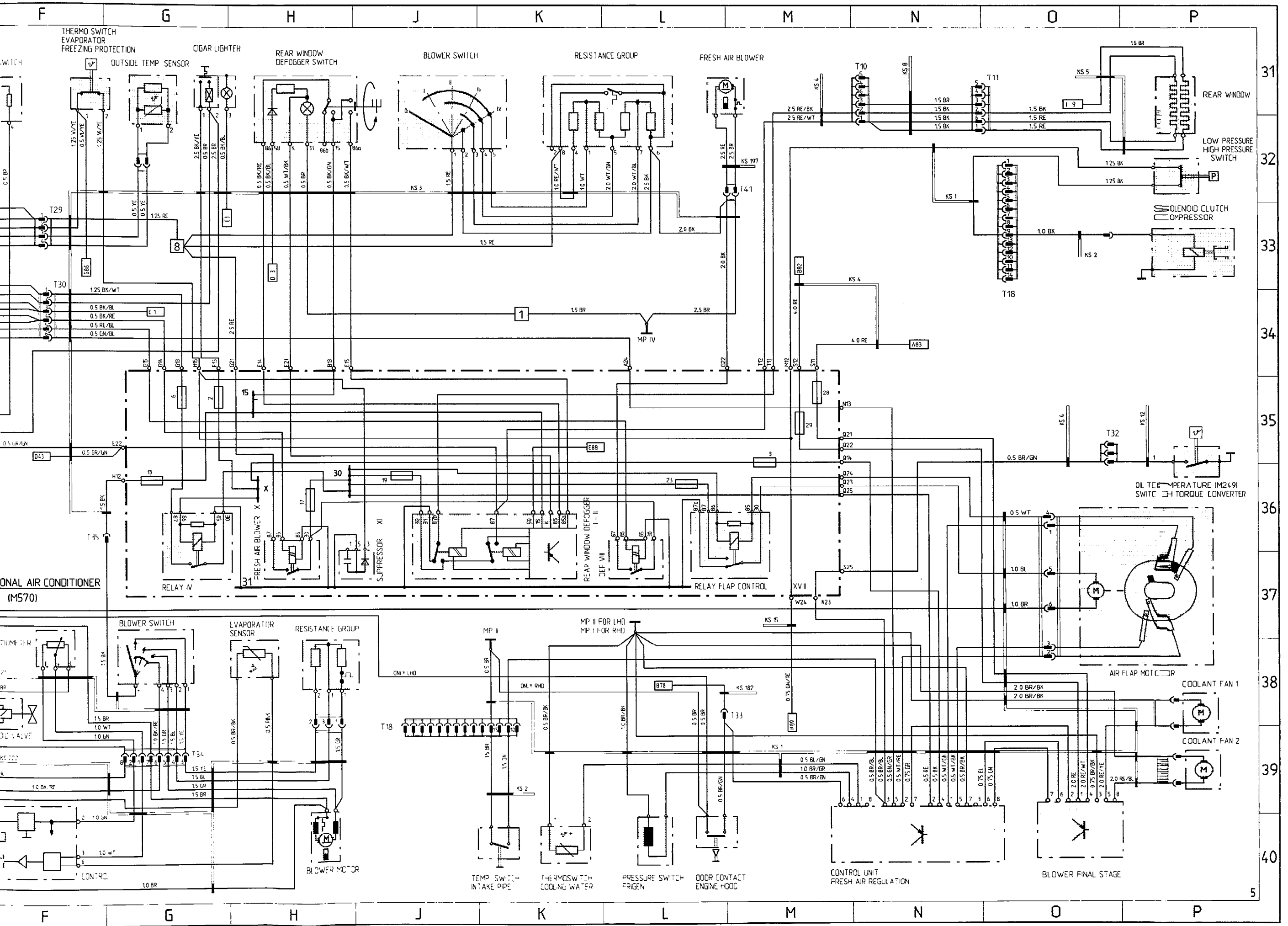
31- 40

# Wiring Diagram Type 928 S Model 88 page 5

ENGINE COOLING, HEATER, AIR CONDITIONER







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

# Wiring Diagram Type 928 S Model 88 page 6

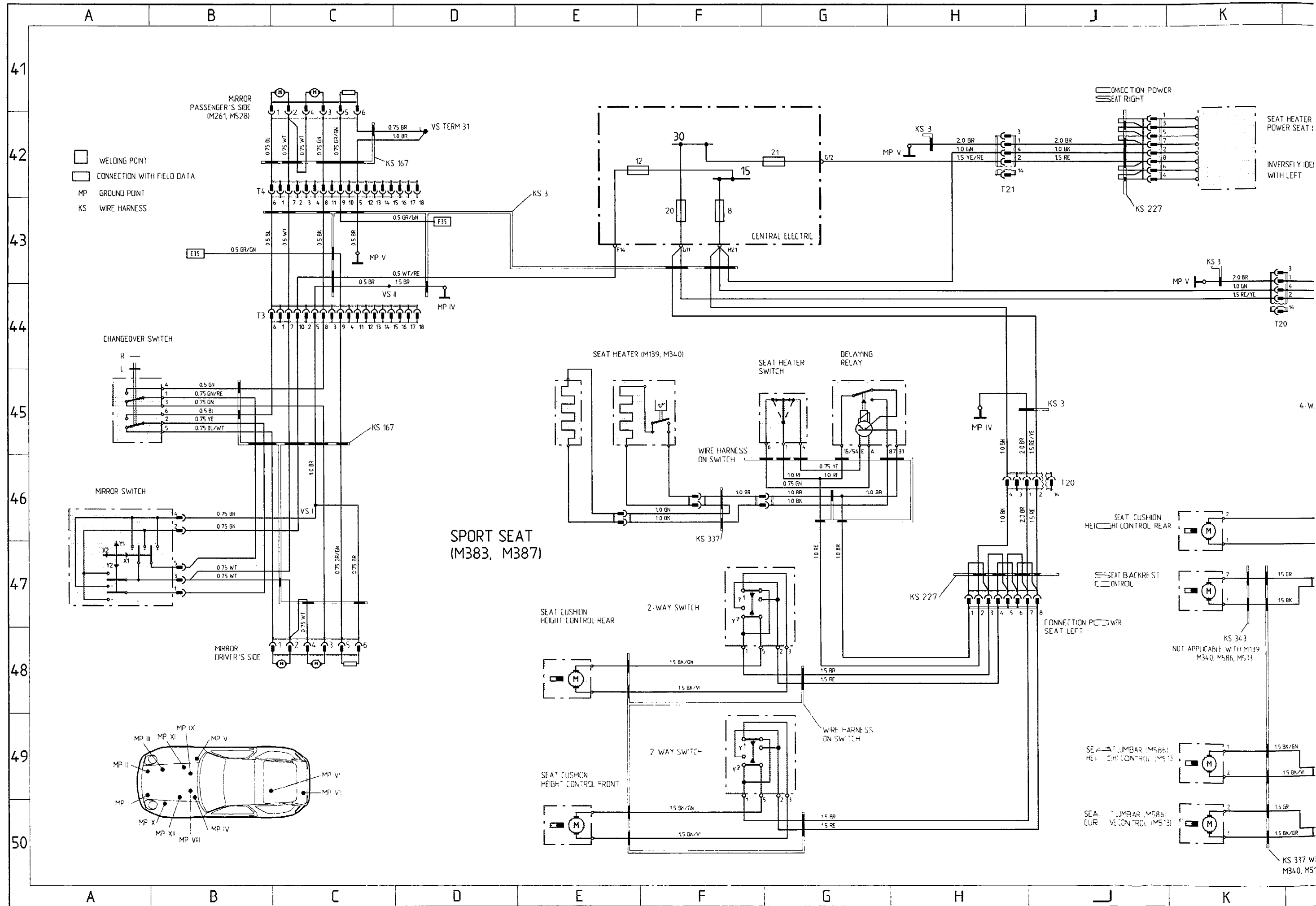
OUTSIDE MIRROR, POWER SEAT

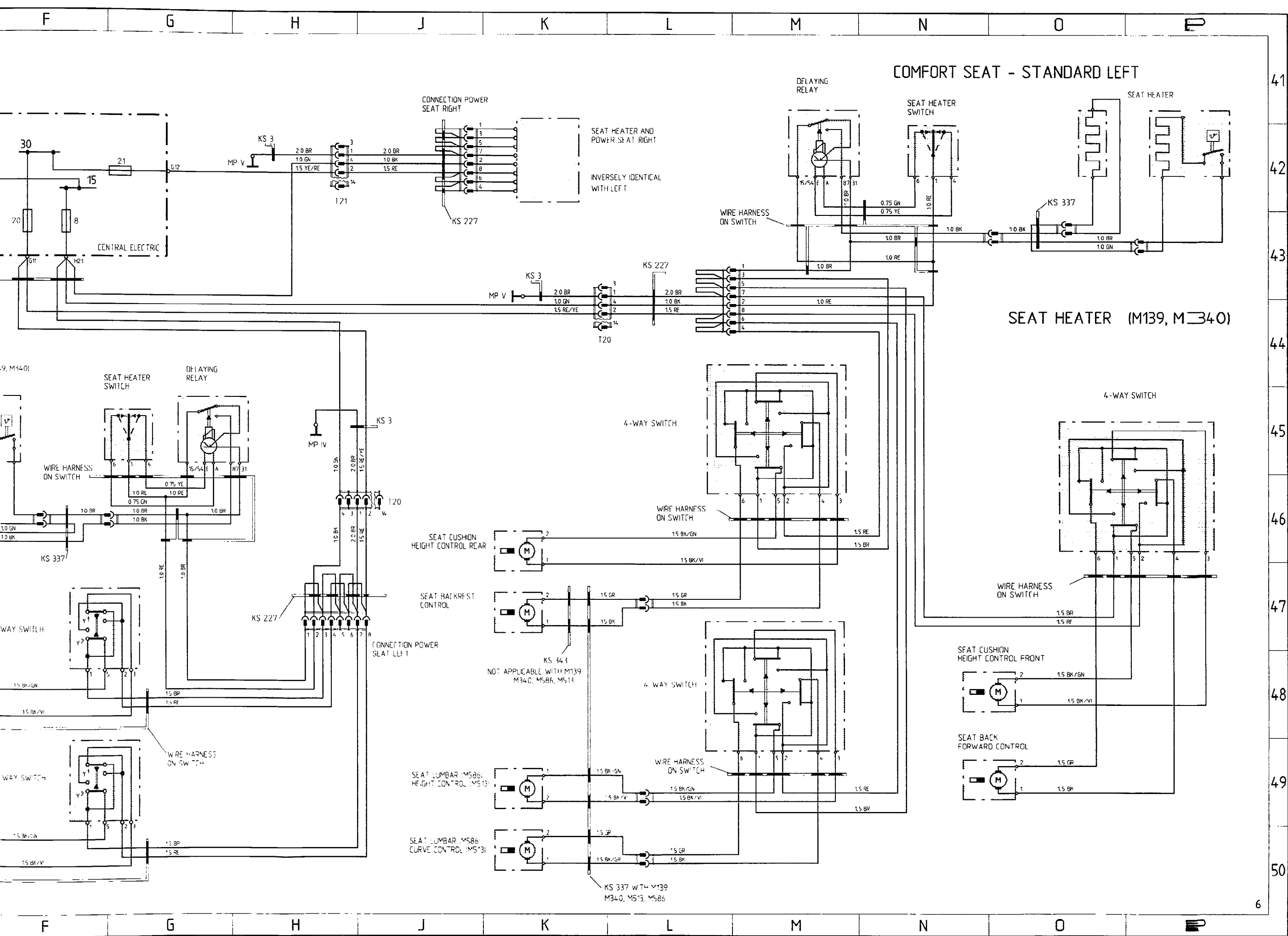
COORDINATES

41- 50

# Wiring Diagram Type 928 S Model 88 page 6

OUTSIDE MIRROR, POWER SEAT





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

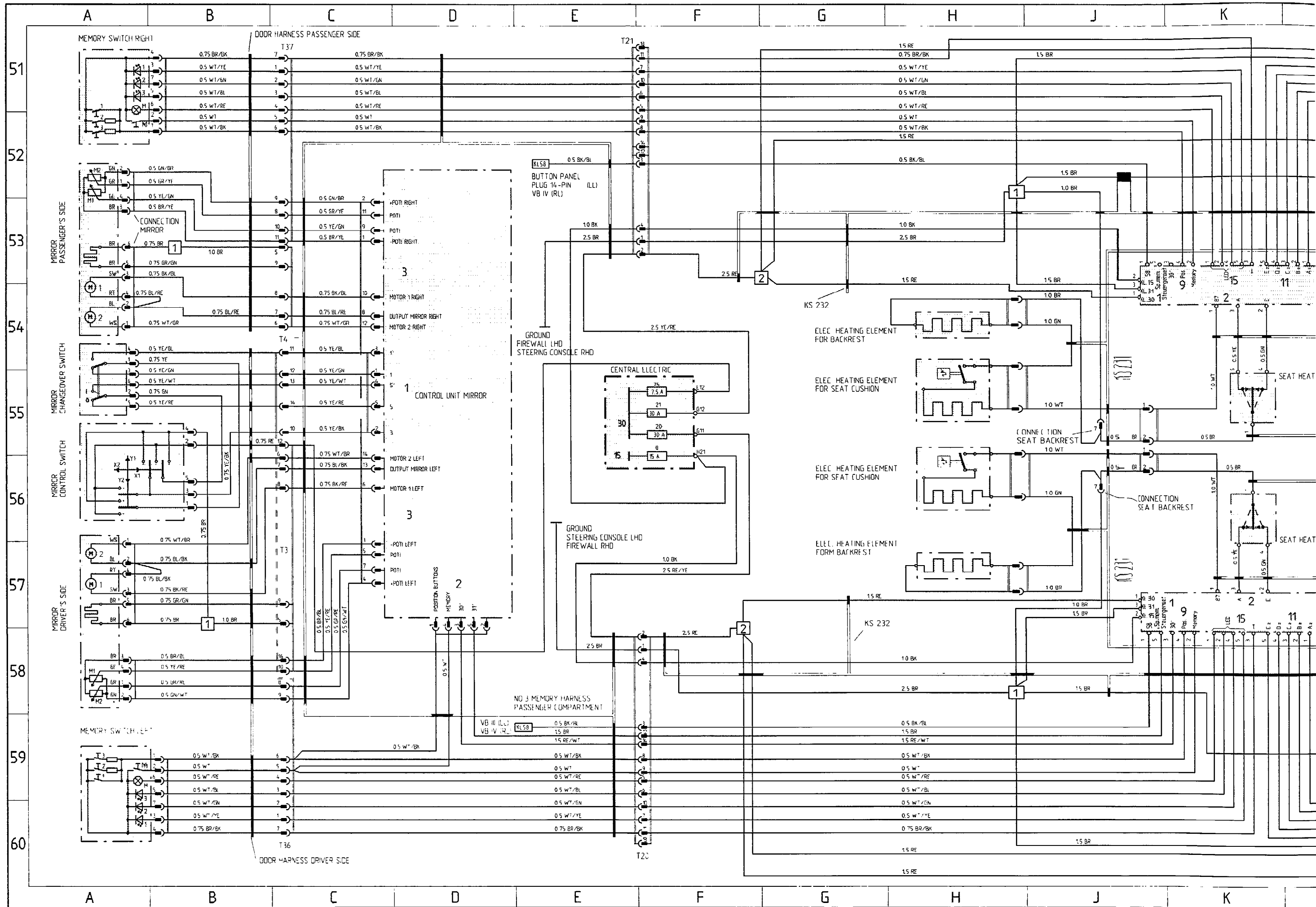
# Wiring Diagram Type 928 S Model 88 page 7

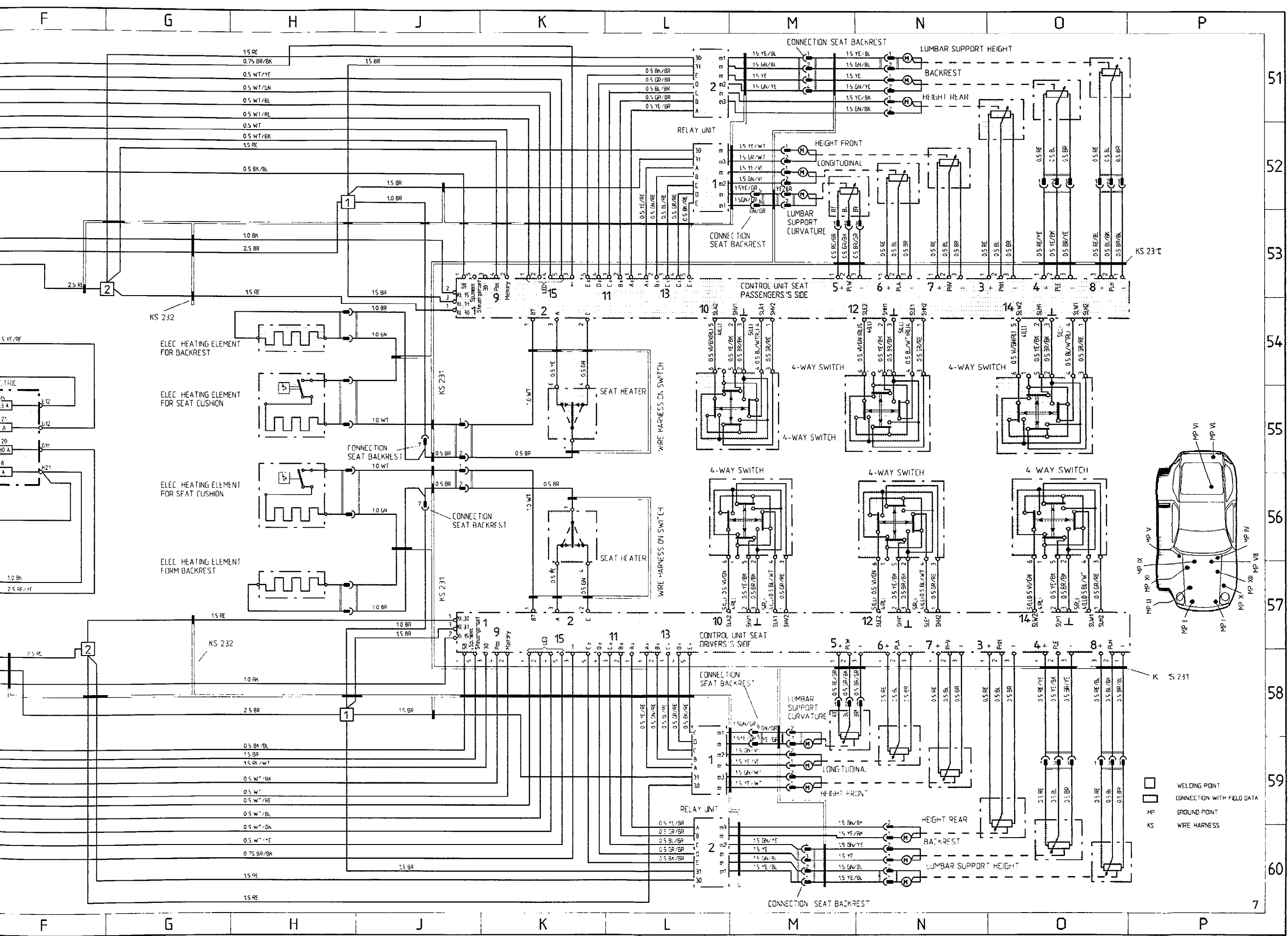
SEAT AND MIRROR MEMORY

COORDINATES

51- 60

## SEAT AND MIRROR MEMORY





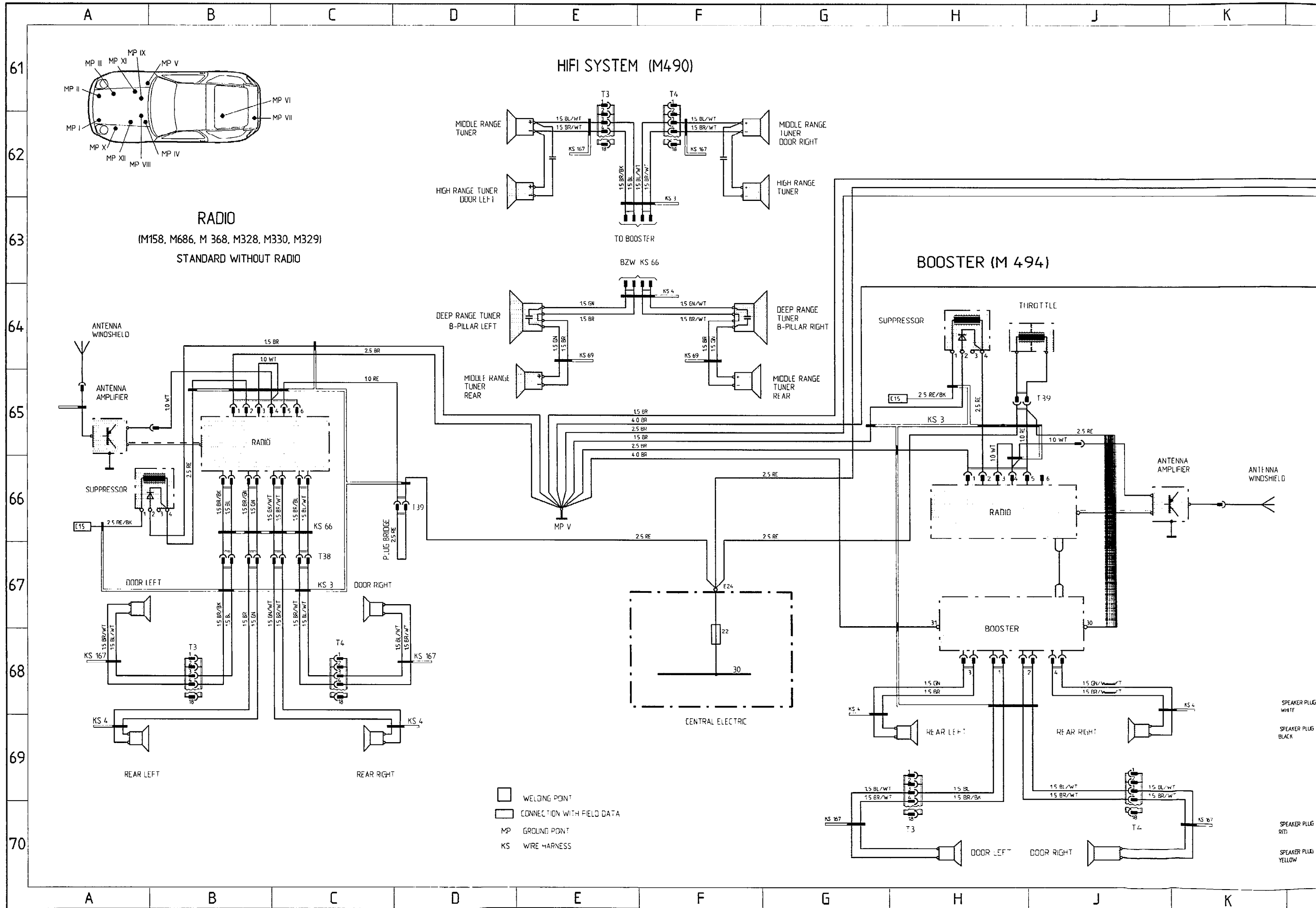
BK=BLACK WT=WHITE RE=RED GN=GREEN YE=YELLOW GR=GREY BR=BROWN BL=BLUE VI=VIOLEET

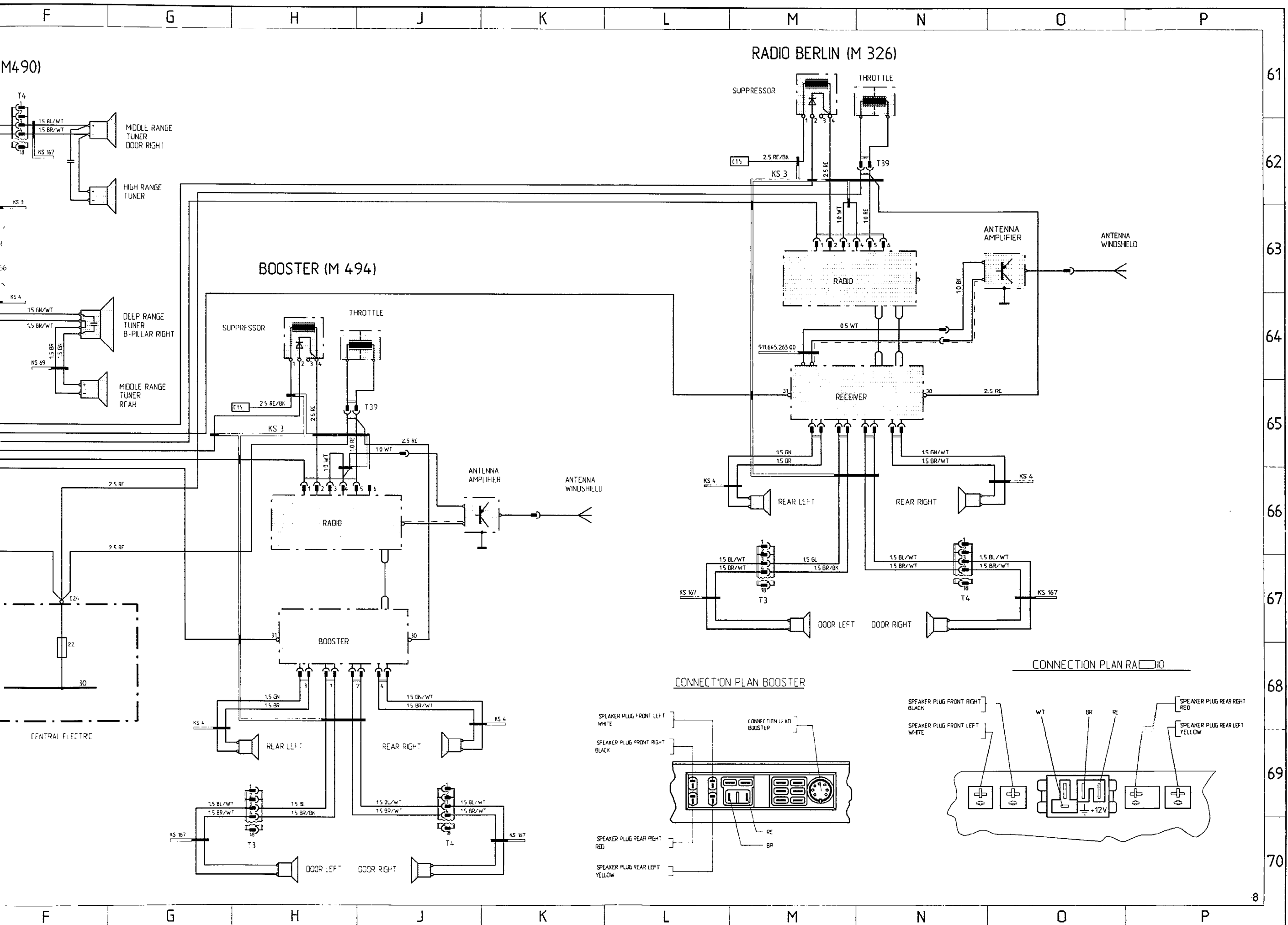
Wiring Diagram Type 928 S  
Model 88 page 8

RADIO  
COORDINATES  
61- 70



RADIO



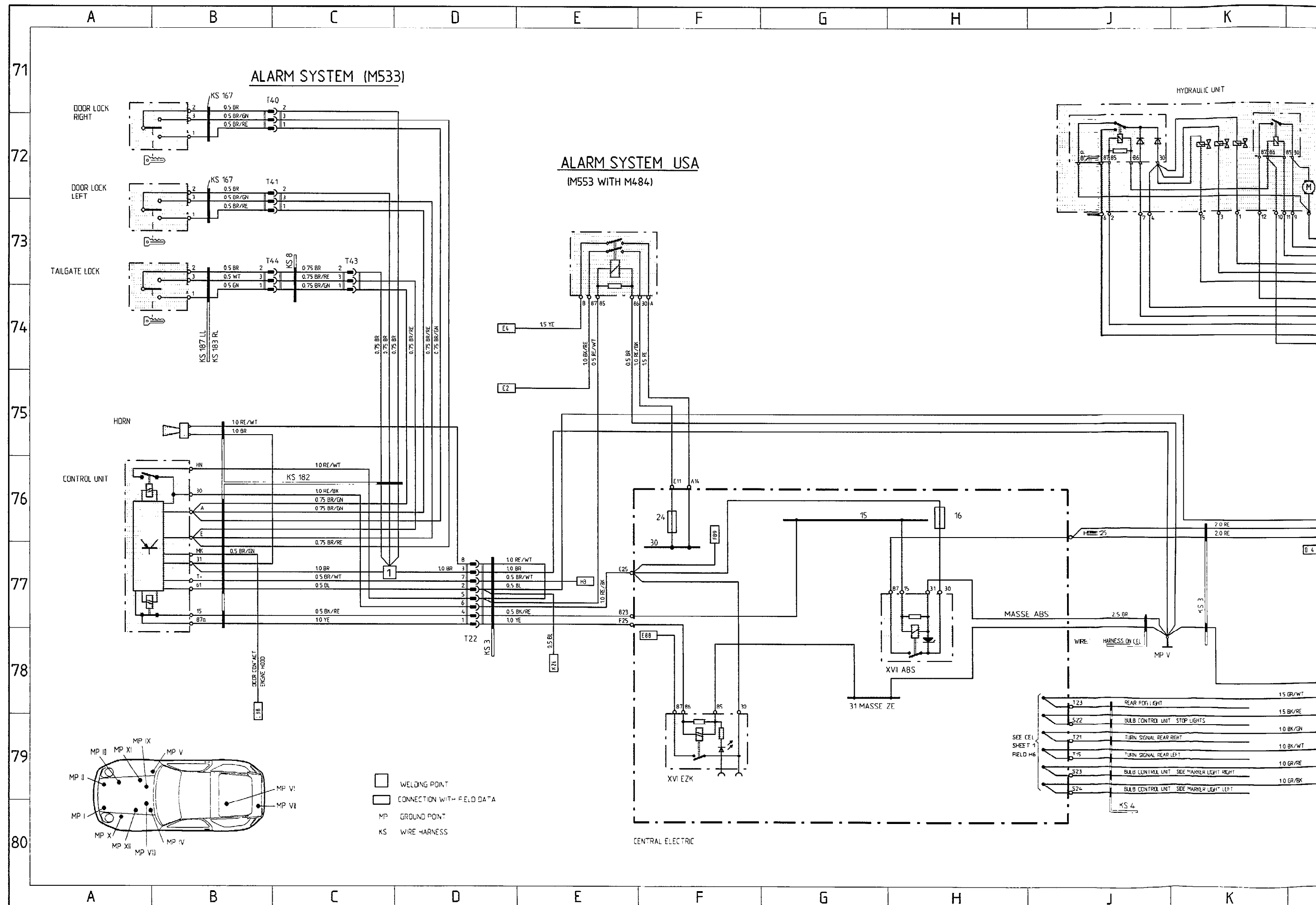


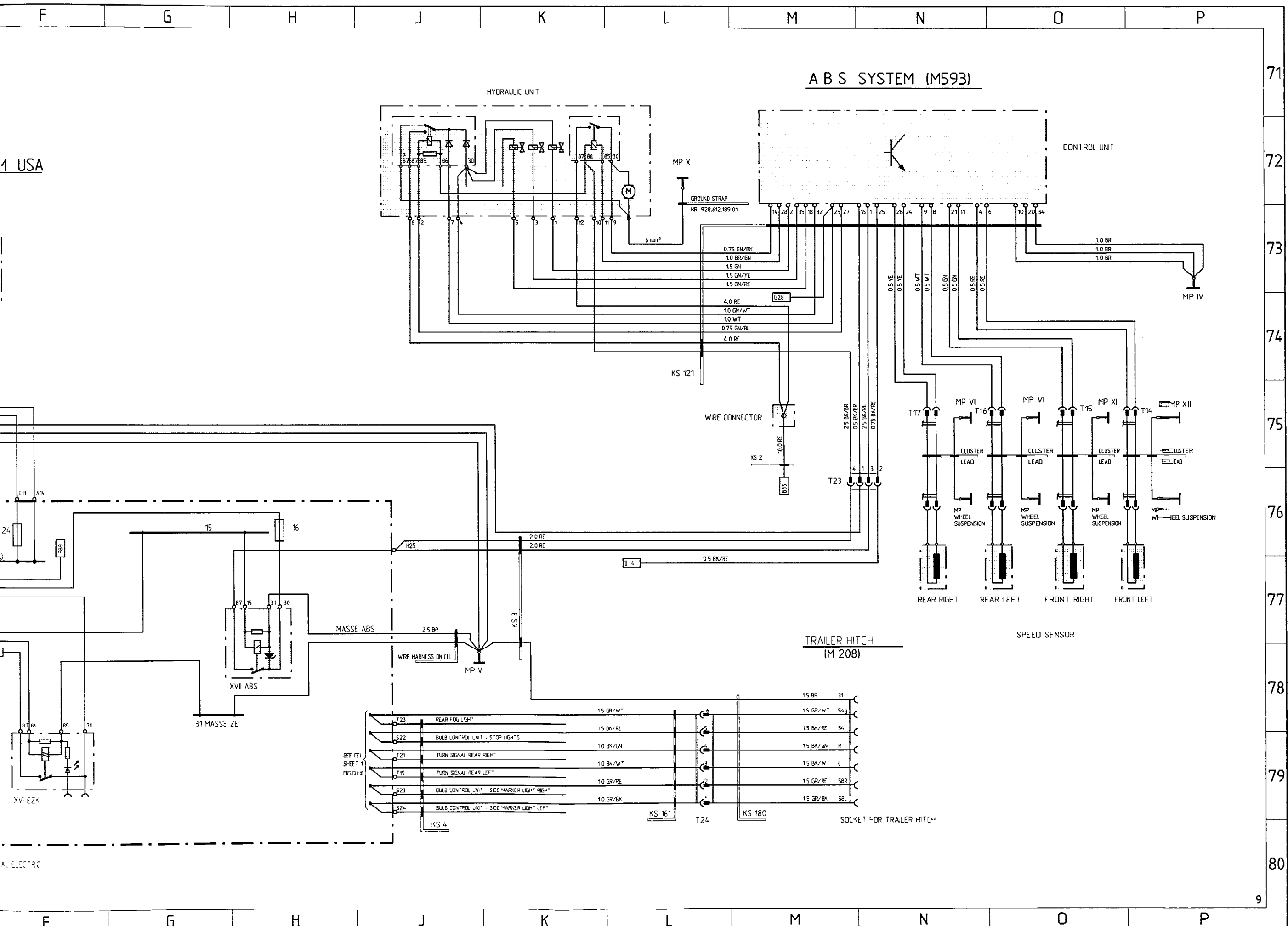
# Wiring Diagram Type 928 S Model 88 page 9

ABS, ALARM SWITCH, TRAILER HITCH

COORDINATES

71- 80





USA

ELECTRIC

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

Current Flow Diagram 97-299

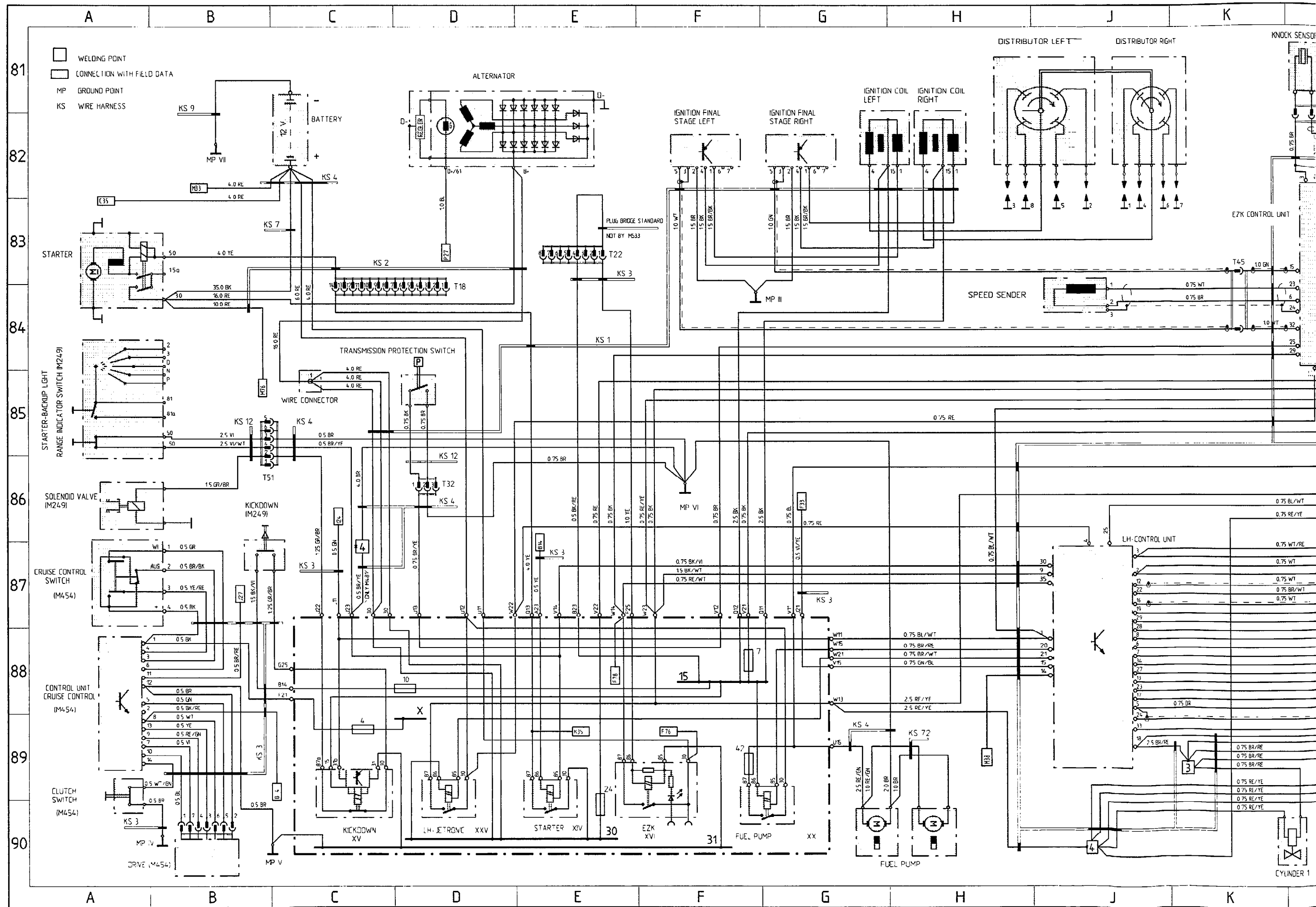
# Wiring Diagram Type 928S Model 88 page 10

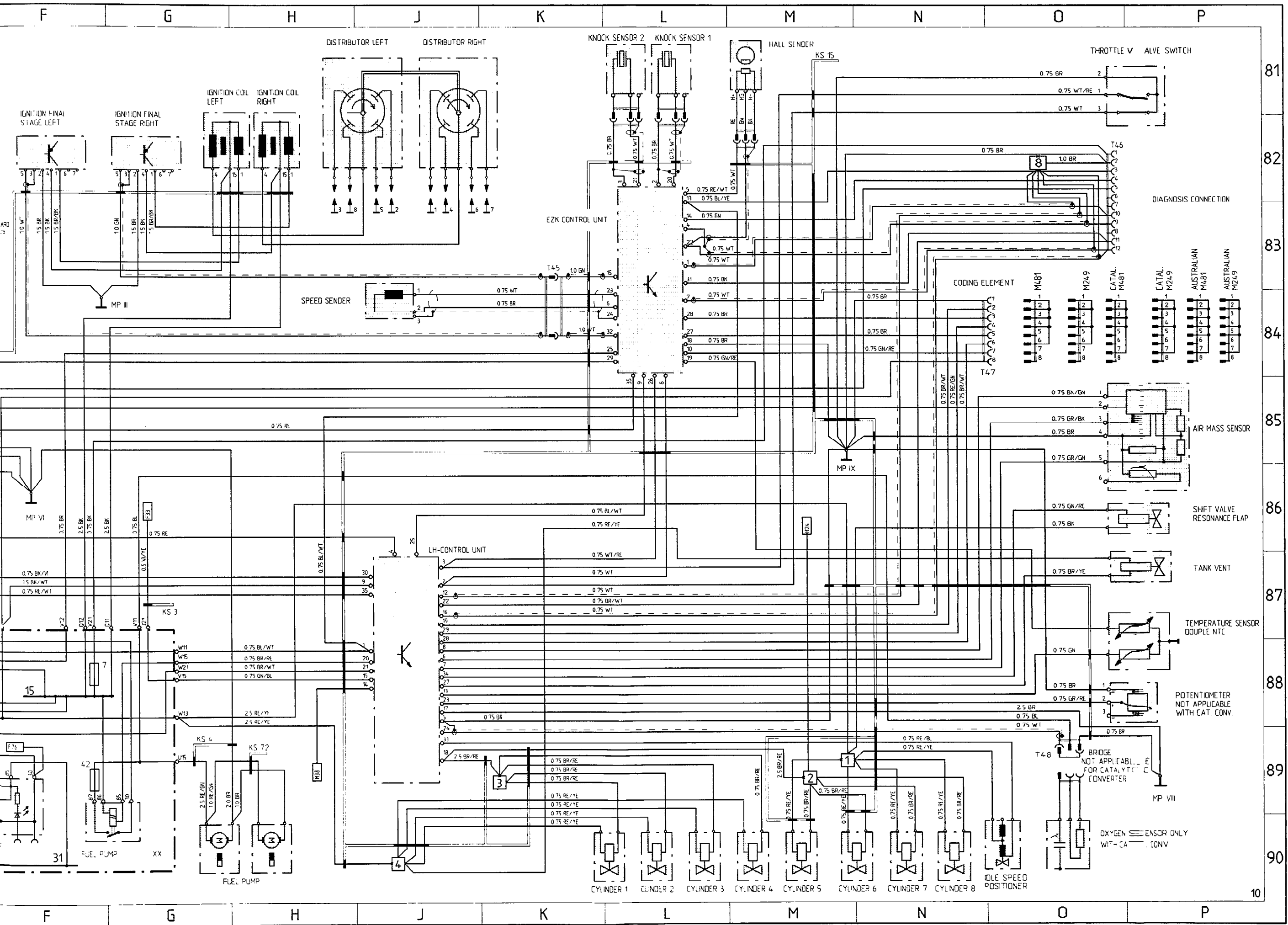
MOTOR, FUEL AND IGNITION,  
CRUISE CONTROL  
COORDINATES

81- 90

# Wiring Diagram Type 928 S Model 88 page 10

MOTOR, FUEL AND IGNITION, CRUISE CONTROL



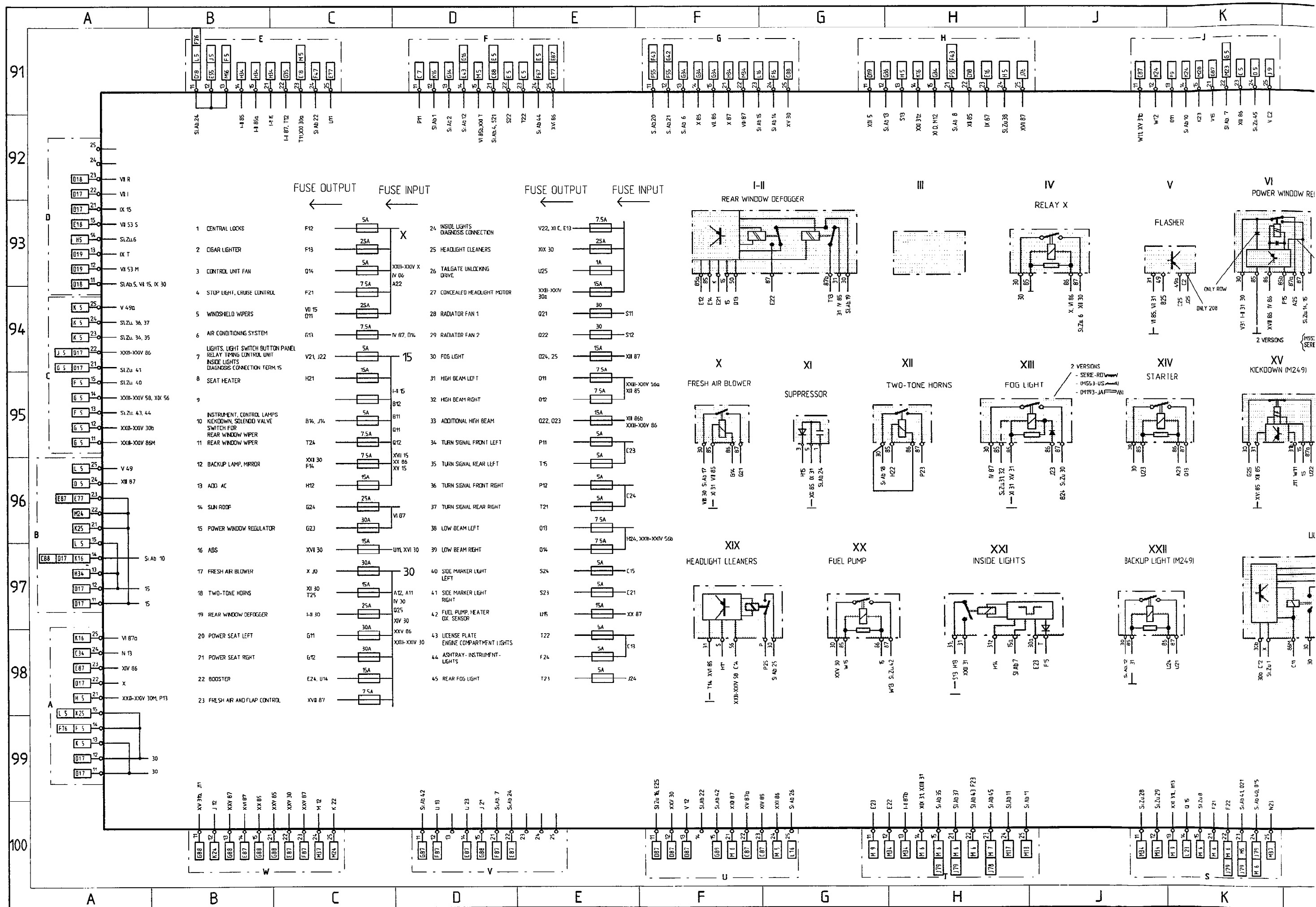


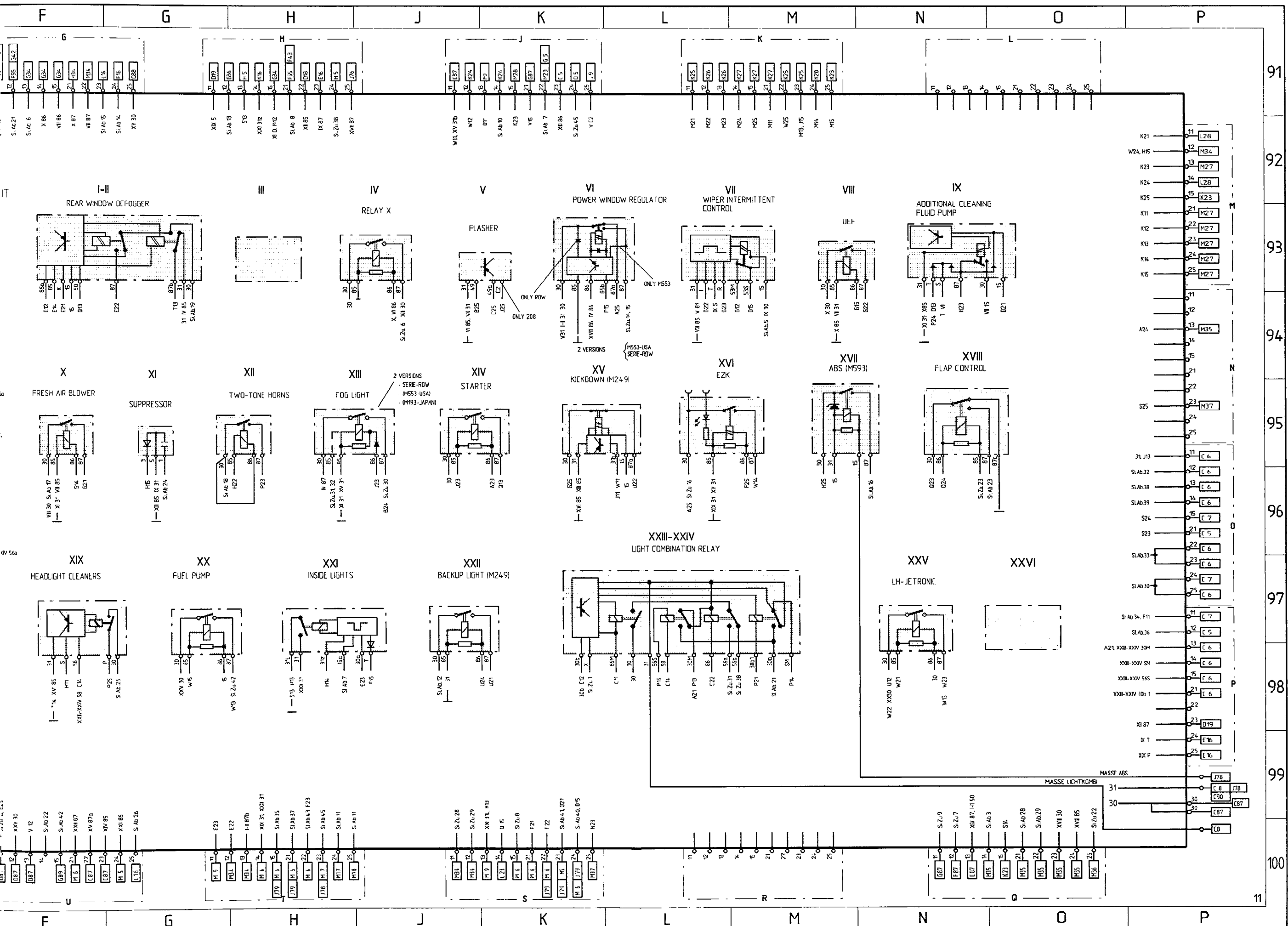
BK=BLACK WT=WHITE RE=RED GN=GREEN YE=YELLOW GR=GREY BR=BROWN BL=BLUE VI=VIOLEET



Wiring Diagram Type 928S  
Model 88 page 11

CENTRAL ELECTRIC  
COORDINATES  
91-100





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

# Wiring Diagram Type 928 S Model 88 page 12

CONSTR. COMPONENTS, PLUG CONNECTIONS,  
GROUND POINTS

CONSTRUCTION COMPONENTS				PLUG CONNECTIONS							
DESIGNATION, FUNCTION	POSITION IN VEHICLE		NOTE	FIELD IN WIRE DIAGRAM	CODE	NUMBER OF PINS	DESIGNATION, FUNCTION	POSITION IN VEHICLE		NOTE	FIELD WIR
	LHD	RHD						LHD	RHD		
ABS CONTROL UNIT	7cQ		IN DRIVER'S FOOTWELL ON SIDE PANEL	MNO 72	T1	2	GLOVE BOX LAMP	7cL	7cQ	ABOVE EZK, LH CONTROL UNIT	02,01
ABS CONTROL UNIT	7cQ		ABOVE CENTRAL ELECTRICS	MNO 72	T2	3	ENGINE COMPARTMENT LAMP, HEATED SPRAY JET RIGHT	6cQ	6cQ	UNDER THE WIPE R SYSTEM COVER	C4, C1
ALARM SYSTEM CONTROL UNIT	7cM	7cP	BEHIND GLOVE COMPARTMENT	AB 76,77	T3	18	DOOR DRIVER'S SIDE	7cQ	7cL	ABOVE PARCEL SHELF, DRIVER'S SIDE	H1, G1
ALARM SYSTEM RELAY	8dN		IN CENTRE CONSOLE BELOW RADIO	E73	T4	18	DOOR PASSENGER'S SIDE	7cL	7cQ	ABOVE EZK, LH CONTROL UNIT	J1, M1
ANTENNA AMPLIFIER	7cL	7cL	BEHIND CONTROL PANEL RIGHT	A 65, JK 66,0 63	T5	3	COUNTRY CODING RHD	6dL	6dQ	BEHIND CONTROL UNIT CONSOLE	G3
OUTSIDE TEMP. SENSOR	2-3dQ	2-3dQ	IN AIR DUCT TO GENERATOR	G 31	T6						
BOOSTER	11eK	11eR	UNDER THE COVER ON PASSENGER'S SIDE SILL	HJ 67,68	T7	4	TRANSMISSION	16dQ	16dQ	UNDER THE SPARE WHEEL COVER	05, J2
RECEIVER FOR RADIO BERLIN	11eK	11eR	UNDER THE COVER ON PASSENGER'S SIDE SILL	MN 64,65	T8	2	LICENSE PLATE LIGHTS	18cN	18cQ	UNDER THE TOOL KIT COVER	P6
SUPPRESSOR FOR BOOSTER	11eK	11eR	UNDER THE COVER ON PASSENGER'S SIDE SILL	H 64, N 62	T9	2	DOOR CONTACT SWITCH TAILGATE	18cQ	18cQ	UNDER CARPET IN FRONT OF TOOL KIT	N9
SUPPRESSOR FOR RADIO	8dQ	8dQ	IN CENTRE CONSOLE IN FRONT OF RADIO	B 67, H 64, M 62	T10	6	REAR WIRE HARNESS / B-PILLAR	13dL	13dQ	UNDER THE PASSENGER SIDE REAR TRIM PANEL	LM10,
SWITCHING UNIT EX (M193)	8dN		IN CENTRE CONSOLE BELOW RADIO	P 28-30	T11	8	B-PILLAR / TAILGATE	13dN	13dQ	ABOVE THE REAR LID PANEL	K10
EZK CONTROL UNIT	7dL	7dQ	IN PASSENGER'S FOOTWELL ON CONTROL UNIT CONSOLE	L 82-84	T12	2	SIDE MARKER LAMP LEFT REAR	18cQ		UNDER THE TOOL KIT COVER	010
REAR WINDOW WIPER RELAY	18cQ	18cQ	UNDER THE TOOL KIT COVER	OP 17	T13	2	SIDE MARKER LIGHT RIGHT REAR	18cN		UNDER THE TOOL KIT COVER	02
HIGH PRESSURE AND LOW PRESSURE SWITCH	2dM	2dM	IN FRONT OF AIR CONDITIONING COMPRESSOR RIGHT	P 32	T14	2x2	BRAKE PAD WEAR CONTACT, SPEED SENSOR LEFT FRONT	5cP	5cP	IN ENGINE COMPARTMENT AT SUSPENSION STRUT MOUNT	H22,1
AIR CONDITIONING SYSTEM CONTROL UNIT	8cN-0	8cN-0	IN HEATER BOX	AB 34-36	T15	2x2	BRAKE PAD WEAR CONTACT, SPEED SENSOR RIGHT FRONT	5cM	5cM	IN ENGINE COMPARTMENT AT SUSPENSION STRUT MOUNT	J22,1
COOLANT FAN FINAL STAGE	1cN	1cN	IN ENGINE COMPARTMENT ON FRONT RIGHT END PANEL	Q 39,40	T16	2x2	BRAKE PAD WEAR CONTACT, SPEED SENSOR LEFT REAR	16dQ	16dQ	UNDER THE SPARE WHEEL COVER	L22,1
COOLANT FAN CONTROL UNIT	10eK	10eR	UNDER THE COVER ON PASSENGER'S SIDE SILL	MNO 39,40	T17	2x2	BRAKE PAD WEAR CONTACT, SPEED SENSOR RIGHT REAR	16dQ	16dQ	UNDER THE SPARE WHEEL COVER	L22,2
COOLING WATER PRESSURE SWITCH	5cM	5cP	IN COOLANT HOSE BEFORE EXPANSION TANK	L 29,30	T18	14	FRONT END / ENGINE WIRE HARNESS	3cM	3cM	IN ENGINE COMPARTMENT AT RIGHT WHEEL HOUSING	ND26
COOLING WATER TEMPERATURE SWITCH	6cM	6cP	ON EXPANSION TANK	L 29	T19	14	INSTRUMENT PANEL / REAR WIRE HARNESS	7dL	7dL	NEAR CENTRAL ELECTRICS	E13, J
BULB CONTROL UNIT	7cL	7cQ	ON PASSENGER'S PARCEL TRAY	NO 1	T20	14	SEAT DRIVER'S SIDE	10eQ	10eL	UNDER THE SEAT, ADVANCE SEAT	KL4,3
IDLE SPEED CO ADJUSTMENT POTENTIOMETER	7dL	7dQ	IN PASSENGER'S FOOTWELL ON CONTROL UNIT CONSOLE	OP 88	T21	14	SEAT PASSENGER'S SIDE	10eL	10eQ	UNDER THE SEAT, ADVANCE SEAT	H4,2,1
LH JETRONIC CONTROL UNIT	7dL	7dQ	IN PASSENGER'S FOOTWELL ON CONTROL UNIT CONSOLE	J 87-89	T22	8	ALARM SYSTEM	6dL	6dQ	UNDER THE CENTRAL ELECTRICS	D75-
SOLENOID VALVE (ADDITIONAL AIR CONDITIONER)	10eM	10eM	UNDER THE RIGHT SEAT	F 38	T23	4	ABS	6dL	6dQ	UNDER THE CENTRAL ELECTRICS	M76
OIL LEVEL SWITCH	3eN-0	3eN-0	ON OIL PAN, FRONT	Q 26	T24	6	TRAILER HITCH	6dL	6dQ	UNDER THE CENTRAL ELECTRICS	L79
OIL TEMPERATURE SWITCH (M249)	13eQ	13eQ	ON TORQUE CONVERTER LEFT SIDE	P 35,36	T25	2	SUN ROOF	13dL	13dQ	UNDER THE PASSENGER SIDE REAR TRIM PANEL	E12
SWITCHING DEVICE, REDUCED DRIVING LIGHT	7dQ		IN PASSENGER'S FOOTWELL ON CONTROL UNIT CONSOLE	H 2,3	T26	2	HEATED SPRAY JET LEFT	6cQ	6cQ	UNDER THE WIPE R SYSTEM COVER	C12
CONTROL FOR ADDITIONAL AIR CONDITIONER	12dN	12dN	ON SUPPLEMENTARY AIR CONDITIONING, RIGHT	EF 39,40	T27	4	RANGE INDICATOR	8bP	8bM	UNDER THE INSTRUMENT SCUTTLE	AB24
SEAT MEMORY CONTROL UNIT LEFT	10dP	10dP	IN SEAT	K-0 57	T28	2	PULSE SENDER	16dQ	16dQ	UNDER THE SPARE WHEEL COVER	J29
SEAT MEMORY CONTROL UNIT RIGHT	10dM	10dM	IN SEAT	K-0 54	T29	4	AIR CONDITIONING SYSTEM	8cN	8cN	IN CENTRE CONSOLE	F33
MIRROR MEMORY CONTROL UNIT	7cQ	7cL	IN DRIVER'S FOOTWELL ON SIDE PANEL	Q 54 57	T30	6	AIR CONDITIONING SYSTEM	8cN	8cN	IN CENTRE CONSOLE	F33-
CRUISE CONTROL CONTROL UNIT	7dN-0	7dN-0	IN CENTRE CONSOLE AT FRONT	AB 89,90	T31	4	INSIDE TEMP. SENSOR FOR AIR CONDITIONER	8cN	8cN	IN CENTRE CONSOLE	BC33
FREEZING PROTECTION SWITCH AIR CONDITIONER	7cM	7cM	UNDER THE WINDSHIELD WIPER COVER	FG 31	T32	3	AUTOMATIC TRANSMISSION	16dQ	16dQ	UNDER THE SPARE WHEEL COVER	035,1
WARNING BUZZER	8cP	8cM	ON STEERING PROTECTIVE TUBE	F 21,22	T33	1	ALARM SYSTEM / ENGINE HOOD CONTACT	6dL	6dQ	UNDER THE CENTRAL ELECTRICS	L38
WASHING FLUID LEVEL SWITCH	6cL	6cL	ON WINDSHIELD WASHER TANK	L 28	T34	8	ADDITIONAL AIR CONDITIONER	12dN	12dN	ON SUPPLEMENTARY AIR CONDITIONING, RIGHT	G39
RESISTANCE GROUP FOR BLOWER	7cL-M	7cL-M	ON BLOWER HOUSING	KL 31,32	T35	1	ADDITIONAL AIR CONDITIONER	6dL	6dQ	UNDER THE CENTRAL ELECTRICS	F36
RESISTANCE GROUP FOR ADD. AIR CONDITIONER	12dQ	12dQ	ON SUPPLEMENTARY AIR CONDITIONING, LEFT	HJ 37,38	T36	14	DOOR DRIVER'S SIDE BY SEAT AND MIRROR MEMORY	7cQ	7cL	ABOVE PARCEL SHELF, DRIVER'S SIDE	C59-
TIME RELAY	8dN		IN CENTRE CONSOLE BELOW RADIO	P 23-25	T37	12	DOOR PASSENGER'S SIDE BY SEAT AND MIRROR MEMORY	7cL	7cQ	ABOVE EZK, LH CONTROL UNIT	C51-1
CENTRAL ELECTRIC	7dM	7dP	IN PASSENGER'S FOOTWELL ON FIREWALL		T38	4x2	LOUDSPEAKER LEADS VEHICLE WITHOUT BOOSTER	11eK	11eR	UNDER THE BOOSTER COVER ON RIGHT SILL	BC67
CENTRAL INFORMER	7dQ		IN DRIVER'S FOOTREST	FGH 26,27	T39	2	PLUG BRIDGE INSTEAD BOOSTER THROTTLE	11eK	11eR	UNDER THE BOOSTER COVER ON RIGHT SILL	066
CENTRAL INFORMER	7dK		IN DRIVER'S FOOTWELL ON SIDE PANEL	FGH 26,27	T40	3	ALARM SYSTEM / DOOR LOCK	7cL	7cQ	ABOVE EZK, LH CONTROL UNIT	C72
					T41	3	ALARM SYSTEM / DOOR LOCK	7cQ	7cL	ABOVE PARCEL SHELF, DRIVER'S SIDE	C73
					T42						
					T43	3	ALARM SYSTEM / WIRE HARNESS B-PILLAR	13dL	13dQ	UNDER THE PASSENGER SIDE REAR TRIM PANEL	C73
					T44	3	WIRE HARNESS B-PILLAR / TAILGATE LOCK	13dN	13dQ	ABOVE THE REAR LID PANEL	C73
					T45	2	IGNITION FINAL STAGE / CONTROL UNIT	6dL	6dQ	UNDER THE CENTRAL ELECTRICS	K83
					T46	12	DIAGNOSIS CONNECTION	7dL	7dQ	ON CONTROL UNIT CONSOLE	082
					T47	8	COILING ELEMENT FOR IGNITION SYSTEM AND LH JETRONIC	7dL	7dQ	ON CONTROL UNIT CONSOLE	084
					T48	3	OX. SENSOR	6dL	6dQ	UNDER THE CENTRAL ELECTRICS	089
					T49	2	FRESH AIR BLOWER	7cL	7cL	ON BLOWER HOUSING	M32
					T50	6	AUTOM. TRANSM. COOLING TO GEARBOX WIRE HARNESS	16dQ	16dQ	UNDER THE SPARE WHEEL COVER	A23
					T51	6	AUTOM. TRANSMISSION, COOLING TO REAR WIRE HARNESS	16dQ	16dQ	UNDER THE SPARE WHEEL COVER	BC85

F		G		H		J		K		L		M		N		O		P						
<b>PLUG CONNECTIONS</b>																								
CODE	NUMBER OF PINS	DESIGNATION, FUNCTION	POSITION IN VEHICLE LHD	RHD	NOTE	FIELD IN WIRE DIAGRAM														CODE	DESIGNATION, FUNCTION	POSITION IN VEHICLE LHD	RHD	NOTE
T11	2	GLOVE BOX LAMP	7cL	7cQ	ABOVE EZK, LH CONTROL UNIT	D2,D13														MP I	BODY FRONT LEFT	1cD	1cD	IN ENGINE COMPARTMENT AT FRONT END PANEL
T12	3	ENGINE COMPARTMENT LAMP, HEATED SPRAY JET RIGHT	6cD	6cD	UNDER THE WIPER SYSTEM COVER	C4,C11														MP II	BODY FRONT RIGHT	2cM	2cM	IN ENGINE COMPART. NEAR AIR CONDITIONING CONDENSER
T3	18	DOOR DRIVER'S SIDE	7cQ	7cL	ABOVE PARCEL SHELF, DRIVER'S SIDE	H1,G14,C44,C55-58,B68														MP III	WHEEL HOUSING WALL FRONT RIGHT	3cM	3cM	IN ENGINE COMPARTM. RIGHT SIDE ABOVE IGNITION COIL
T4	18	DOOR PASSENGER'S SIDE	7cL	7cQ	ABOVE EZK, LH CONTROL UNIT	J1,M14,C42,C54,C68														MP IV	STEERING CONSOLE	8cP	8cM	ON STEERING CONSOLE, BELOW LEFT
T5	3	COUNTRY CODING RHD	6dL	6dQ	BEHIND CONTROL UNIT CONSOLE	G3														MP V	FIREWALL	8dM	8dM	ABOVE CENTRAL ELECTRICS
T6																				MP VI	BODY REAR	16dD	16dD	UNDER THE SPARE WHEEL COVER
T7	4	TRANSMISSION	16dD	16dD	UNDER THE SPARE WHEEL COVER	O5, J29														MP VII	GROUND STRAP BATTERY	18dD	18dD	UNDER THE TOOL KIT COVER
T8	2	LICENSE PLATE LIGHTS	18cN	18cD	UNDER THE TOOL KIT COVER	P6														MP VIII	ENGINE POWER	6cD	6cD	ON UPPER CRANKCASE, REAR LEFT
T9	2	DOOR CONTACT SWITCH TAILGATE	18cD	18cD	UNDER CARPET IN FRONT OF TOOL KIT	N9														MP IX	ENGINE ELECTRONICS	6cN	6cN	ON UPPER CRANKCASE, REAR RIGHT
T10	6	REAR WIRE HARNESS / B-PILLAR	13dL	13dQ	UNDER THE PASSENGER SIDE REAR TRIM PANEL	LM10,N31-32														MP X	WHEEL HOUSING LEFT OUTER	3dQ	3dQ	BEHIND ABS HYDRAULIC UNIT
T11	8	B-PILLAR / TAILGATE	13dN	13dQ	ABOVE THE REAR-LID PANEL	K10														MP XI	WHEEL HOUSING RIGHT INNER	5cM	5cM	IN ENGINE COMPART. ON RIGHT SUSPENSION STRUT MOUNT
T12	2	SIDE MARKER LAMP LEFT REAR	18cD		UNDER THE TOOL KIT COVER	O10														MP XII	WHEEL HOUSING LEFT INNER	5cP	5cP	IN ENGINE COMPARTM. ON LEFT SUSPENSION STRUT MOUNT
T13	2	SIDE MARKER LIGHT RIGHT REAR	18cN		UNDER THE TOOL KIT COVER	O2																		
T14	2x2	BRAKE PAD WEAR CONTACT, SPEED SENSOR LEFT FRONT	5cP	5cP	IN ENGINE COMPARTMENT AT SUSPENSION STRUT MOUNT	H22,N75																		
T15	2x2	BRAKE PAD WEAR CONTACT, SPEED SENSOR RIGHT FRONT	5cM	5cM	IN ENGINE COMPARTMENT AT SUSPENSION STRUT MOUNT	J22,O75																		
T16	2x2	BRAKE PAD WEAR CONTACT, SPEED SENSOR LEFT REAR	16dD	16dD	UNDER THE SPARE WHEEL COVER	L22,O75																		
T17	2x2	BRAKE PAD WEAR CONTACT, SPEED SENSOR RIGHT REAR	16dD	16dD	UNDER THE SPARE WHEEL COVER	L22,P75																		
T18	14	FRONT END / ENGINE WIRE HARNESS	3cM	3cM	IN ENGINE COMPARTMENT AT RIGHT WHEEL HOUSING	N026,D32-33,JK39,C083																		
T19	14	INSTRUMENT PANEL - / REAR WIRE HARNESS	7dL	7dL	NEAR CENTRAL ELECTRICS	E13,J28																		
T20	14	SEAT DRIVER'S SIDE	10eD	10eL	UNDER THE SEAT, ADVANCE SEAT	KL43,H46,F58-60																		
T21	14	SEAT PASSENGER'S SIDE	10eL	10eD	UNDER THE SEAT, ADVANCE SEAT	H42,F51-53																		
T22	8	ALARM SYSTEM	6dL	6dQ	UNDER THE CENTRAL ELECTRICS	D75-77,E83																		
T23	4	ABS	6dL	6dQ	UNDER THE CENTRAL ELECTRICS	M76																		
T24	6	TRAILER HITCH	6dL	6dQ	UNDER THE CENTRAL ELECTRICS	L79																		
T25	2	SUN ROOF	13dL	13dQ	UNDER THE PASSENGER SIDE REAR TRIM PANEL	E12																		
T26	2	HEATED SPRAY JET LEFT	6cD	6cD	UNDER THE WIPER SYSTEM COVER	C12																		
T27	4	RANGE INDICATOR	8bP	8bM	UNDER THE INSTRUMENT SCUTTLE	AB24																		
T28	2	PULSE SENDER	16dD	16dD	UNDER THE SPARE WHEEL COVER	J29																		
T29	4	AIR CONDITIONING SYSTEM	8cN	8cN	IN CENTRE CONSOLE	F33																		
T30	6	AIR CONDITIONING SYSTEM	8cN	8cN	IN CENTRE CONSOLE	F33-34																		
T31	4	INSIDE TEMP. SENSOR FOR AIR CONDITIONER	8cN	8cN	IN CENTRE CONSOLE	BC33																		
T32	3	AUTOMATIC TRANSMISSION	16dD	16dD	UNDER THE SPARE WHEEL COVER	O35,D86																		
T33	1	ALARM SYSTEM / ENGINE HOOD CONTACT	6dL	6dQ	UNDER THE CENTRAL ELECTRICS	L38																		
T34	8	ADDITIONAL AIR CONDITIONER	12dN	12dN	ON SUPPLEMENTARY AIR CONDITIONING, RIGHT	G39																		
T35	1	ADDITIONAL AIR CONDITIONER	6dL	6dQ	UNDER THE CENTRAL ELECTRICS	F36																		
T36	14	DOOR DRIVER'S SIDE BY SEAT AND MIRROR MEMORY	7cQ	7cL	ABOVE PARCEL SHELF, DRIVER'S SIDE	C59-60																		
T37	12	DOOR PASSENGER'S SIDE BY SEAT AND MIRROR MEMORY	7cL	7cQ	ABOVE EZK, LH CONTROL UNIT	C51-52																		
T38	4x2	LOUDSPEAKER LEADS VEHICLE WITHOUT BOOSTER	11eK	11eR	UNDER THE BOOSTER COVER ON RIGHT SILL	BC67																		
T39	2	PLUG BRIDGE INSTEAD BOOSTER THROTTLE	11eK	11eR	UNDER THE BOOSTER COVER ON RIGHT SILL	D66																		
T40	3	ALARM SYSTEM / DOOR LOCK	7cL	7cD	ABOVE EZK, LH CONTROL UNIT	C72																		
T41	3	ALARM SYSTEM / DOOR LOCK	7cQ	7cL	ABOVE PARCEL SHELF, DRIVER'S SIDE	C73																		
T42																								
T43	3	ALARM SYSTEM / WIRE HARNESS B-PILLAR	13dL	13dQ	UNDER THE PASSENGER SIDE REAR TRIM PANEL	C73																		
T44	3	WIRE HARNESS B-PILLAR / TAILGATE LOCK	13dN	13dQ	ABOVE THE REAR-LID PANEL	C73																		
T45	2	IGNITION FINAL STAGE / CONTROL UNIT	6dL	6dQ	UNDER THE CENTRAL ELECTRICS	K83-84																		
T46	12	DIAGNOSIS CONNECTION	7dL	7dQ	ON CONTROL UNIT CONSOLE	O82-83																		
T47	8	CODING ELEMENT FOR IGNITION SYSTEM AND LH-IFRONIC	7dL	7dQ	ON CONTROL UNIT CONSOLE	O84																		
T48	3	O <sub>2</sub> SENSOR	6dL	6dQ	UNDER THE CENTRAL ELECTRICS	O89																		
T49	2	FRESH AIR BLOWER	7cL	7cL	ON BLOWER HOUSING	M32																		
T50	6	AUTOM. TRANSM. COOLING TO GEARBOX WIRE HARNESS	16dD	16dD	UNDER THE SPARE WHEEL COVER	A23																		
T51	6	AUTOM. TRANSMISSION, COOLING TO REAR WIRE HARNESS	16dD	16dD	UNDER THE SPARE WHEEL COVER	BC85,M2																		

**GROUND POINTS**

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

