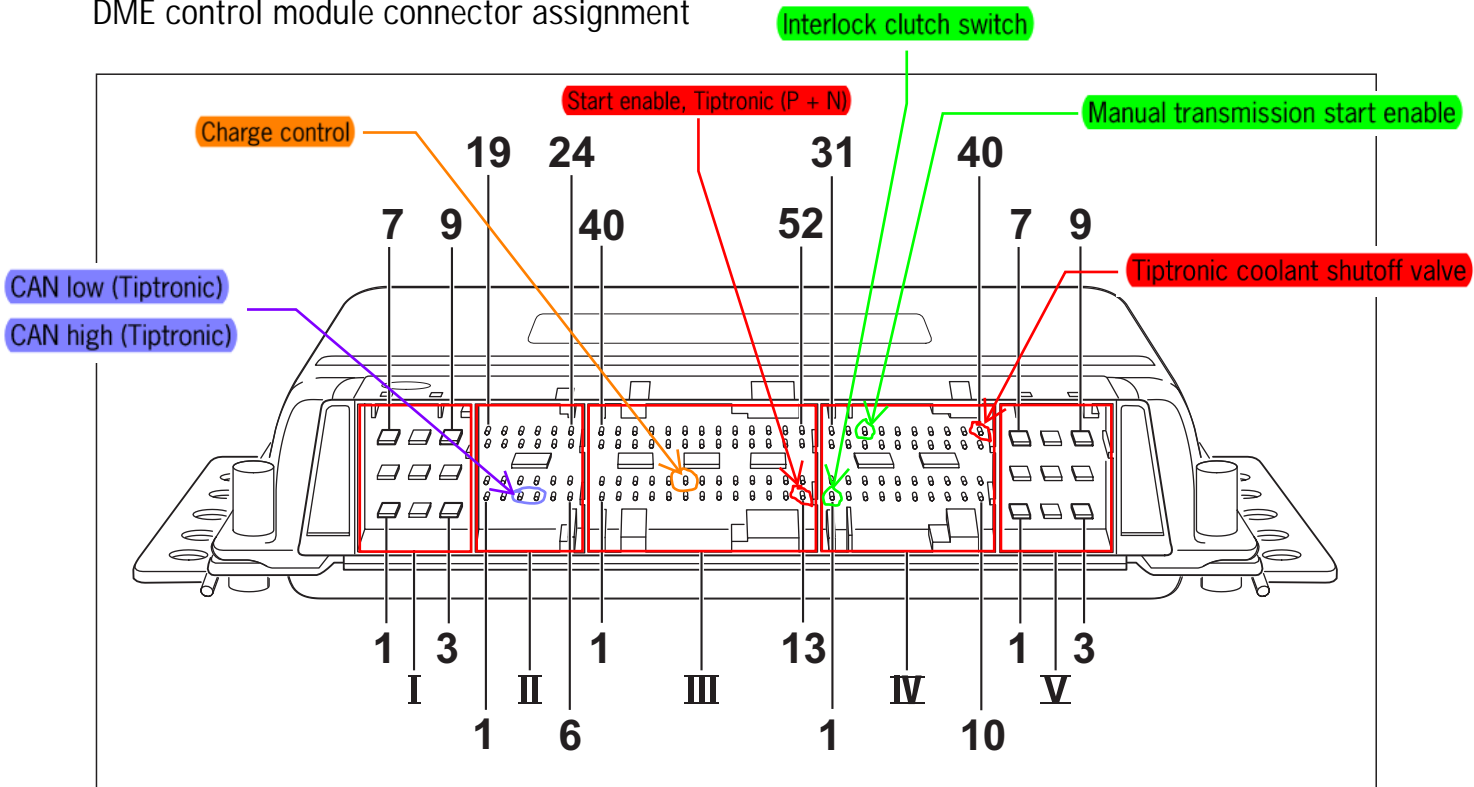


Connector assignment

DME control module connector assignment



- I - Connector I, 9-pole
- II - Connector II, 24-pole
- III - Connector III, 52-pole
- IV - Connector IV, 40-pole
- V - Connector V, 9-pole

Connector I, 9-pole

Pin	Designation	Pin	Designation
1	Terminal 15	6	Ground, output stages
2	Terminal 30	7	Throttle motor actuator
3	W-wire	8	DME relay terminal 87
4	Ground, electronics	9	Throttle motor actuator
5	Ground, fuel injectors		

Connector II, 24-pole

Pin	Designation	Pin	Designation
1	Oxygen sensor heating 2 after catalytic converter	13	Oxygen sensor heating 2 ahead of catalytic converter
2	Pump current regulator of oxygen sensor 1 ahead of catalytic converter	14	Signal, oxygen sensor 2 after catalytic converter
3	CAN low (Tiptronic)	15	Signal, oxygen sensor 1 ahead of TWC
4	CAN high (Tiptronic)	16	Signal, oxygen sensor 2 ahead of catalytic converter
5	Pump current regulator of oxygen sensor 1 ahead of catalytic converter	17	Signal, oxygen sensor 1 after catalytic converter
6	Pump current regulator of oxygen sensor 1 ahead of catalytic converter	18	not assigned
7	Oxygen sensor heating 1 after catalytic converter	19	Oxygen sensor heating 1 ahead of catalytic converter
8	Ground, oxygen sensor 2 after catalytic converter	20	not assigned
9	Ground, oxygen sensor 1 after catalytic converter	21	Engine compartment temperature sensor
10	Ground, oxygen sensor 2 after catalytic converter	22	5 V supply for mass air flow sensor
11	Ground, oxygen sensor 1 after catalytic converter	23	not assigned
12	not assigned	24	Pump current regulator of oxygen sensor 2 ahead of catalytic converter

Connector III, 52-pole

Pin	Designation	Pin	Designation
1	Valve lift control, cylinder 1 - 3	27	Fuel injector, cylinder 4
2	Fuel injector, cylinder 5	28	Fuel injector, cylinder 6
3	EVAP canister purge valve (closed without flow)	29	not assigned
4	Frequency valve, charge pressure	30	not assigned
5	Oil temperature sensor	31	not assigned
6	not assigned	32	Ground
7	5 V supply for camshaft position? sensor and differential pressure sensor	33	not assigned
8	Signal, throttle position sensor 2	34	Intake air temperature sensor
9	Ground, mass air flow sensor	35	not assigned
10	5 V supply for throttle actuation	36	Input, knock sensor 2

Connector III, 52-pole

Pin	Designation	Pin	Designation
11	Triggering of secondary air pump relay (terminal 85)	37	Ground, knock sensor 2
12	Signal, camshaft position sensor 1	38	not assigned
13	Start enable, Tiptronic (P + N)	39	Charge pressure sensor
14	Secondary air valve	40	Fuel injector, cylinder 2
15	Fuel injector, cylinder 3	41	Fuel injector, cylinder 1
16	Overrun recirculating air valve	42	not assigned
17	Ground, sensors	43	not assigned
18	Signal, camshaft position sensor 2	44	not assigned
19	Charge control clutch??	45	Signal A, speed sensor
20	not assigned	46	
21	not assigned	47	not assigned
22	Engine coolant temperature sensor	48	not assigned
23	Signal, mass air flow sensor	49	Signal B, speed sensor
24	Signal, throttle position sensor 1	50	Ground, knock sensor 1
25	Ground, throttle position sensors 1 + 2	51	not assigned
26	Valve lift control, cylinder 4 - 6	52	Speed signal from ABS control module

Connector IV, 40-pole

Pin	Designation	Pin	Designation
1	Interlock clutch switch clutch start	21	Signal, differential pressure sensor
2	not assigned (micro)	22	not assigned
3	not assigned	23	not assigned
4	Coolant fan, stage 1	24	Automatic I/M test
5	not assigned	25	Triggering of engine compartment fan relay (terminal 85)
6	not assigned	26	Triggering of DME relay (terminal 85)
7	Ground, pedal sensor 1	27	Triggering of A/C compressor fan relay (terminal 85)
8	Signal, pedal sensor 1	28	not assigned
9	5 V supply, pedal sensor 1	29	Knocking signal
10	Triggering of fuel pump relay (terminal 85)	30	EVAP canister shutoff valve
11	not assigned	31	Coolant fan, stage 3
12	Ground, pedal sensor 2	32	not assigned
13	Signal, pedal sensor 2	33	Manual transmission start enable from relay? in place

Connector assignment

Connector IV, 40-pole

Pin	Designation	Pin	Designation
14	5 V supply, pedal sensor 2	34	Air conditioning medium pressure switch
15	Ground, differential pressure sensor	35	not assigned
16	Crash signal (airbag)	36	CAN high (PSM and instrument cluster)
17	Speed signal output	37	CAN low (PSM and instrument cluster)
18	not assigned	38	not assigned
19	not assigned	39	not assigned
20	Coolant fan, stage 2	40	Tiptronic coolant shutoff valve

Connector V, 9-pole

Pin	Designation	Pin	Designation
1	Ignition coil, cylinder 6	6	Ignition coil, cylinder 1
2	Ignition coil, cylinder 4	7	Camshaft adjustment, bank 1
3	Ignition coil, cylinder 2	8	Camshaft adjustment, bank 2
4	Ignition coil, cylinder 5	9	Ignition coil, cylinder 3
5	Ground		

► Product code

► Country code

► Model year

Always have the necessary information ready.

Number groups and their meaning:

X: Exclusive

M: Additional equipment

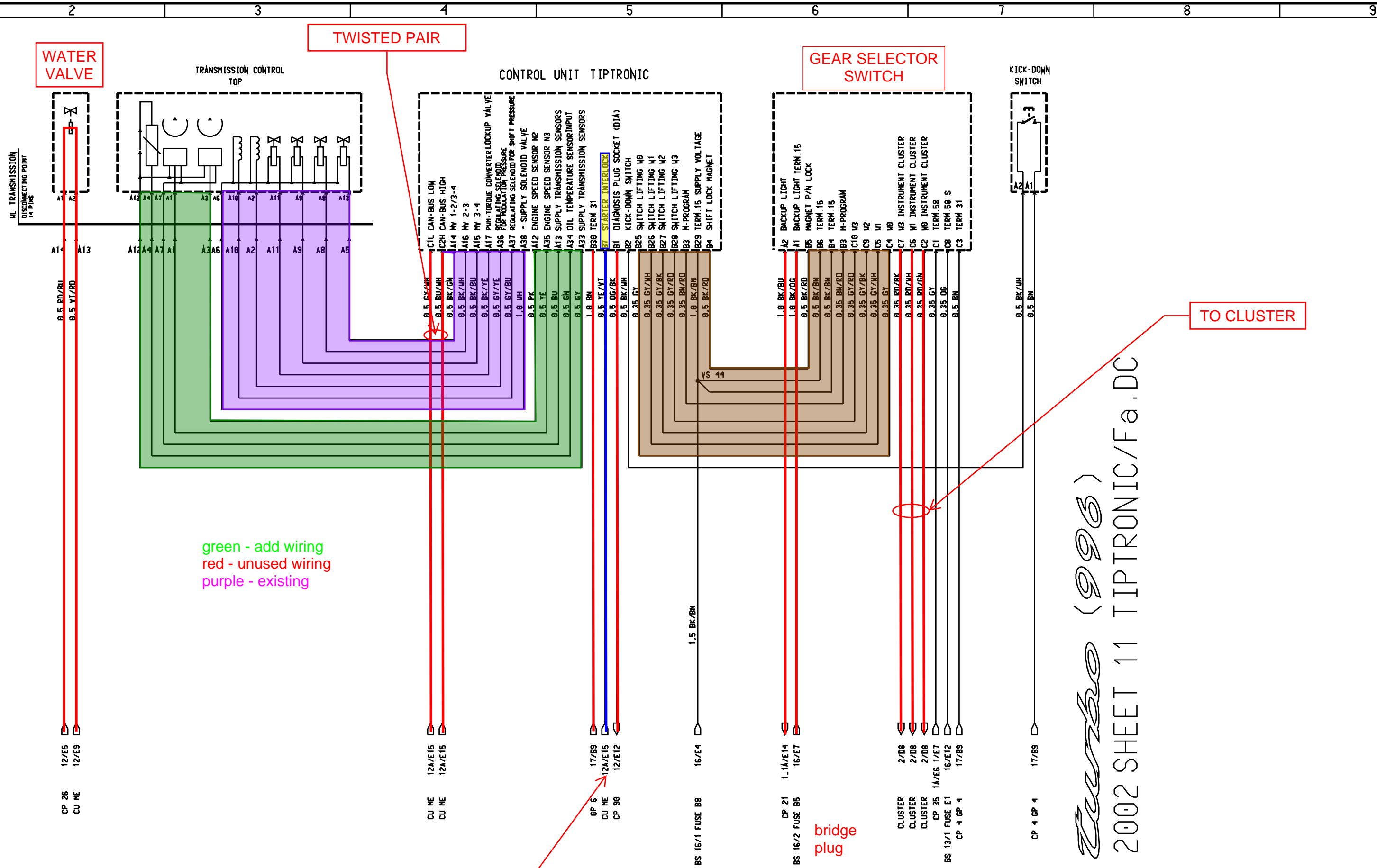
Z: Tequipment

PR: Additional VW equipment (and model type Cayenne)

M249 - tiptronic
M480 - 6 speed
manual coding - G9631

PORSCHE

BLACK	SW	BK
BROWN	BR	BN
RED	RT	RD
ORANGE	OR	OG
YELLOW	GE	GN
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VI	VT
GREY	GR	GY
WHITE	RS	RH
PINK	RS	PK
GOLD	TK	GO
TURKIS	TK	TO
SILBER	TK	SR



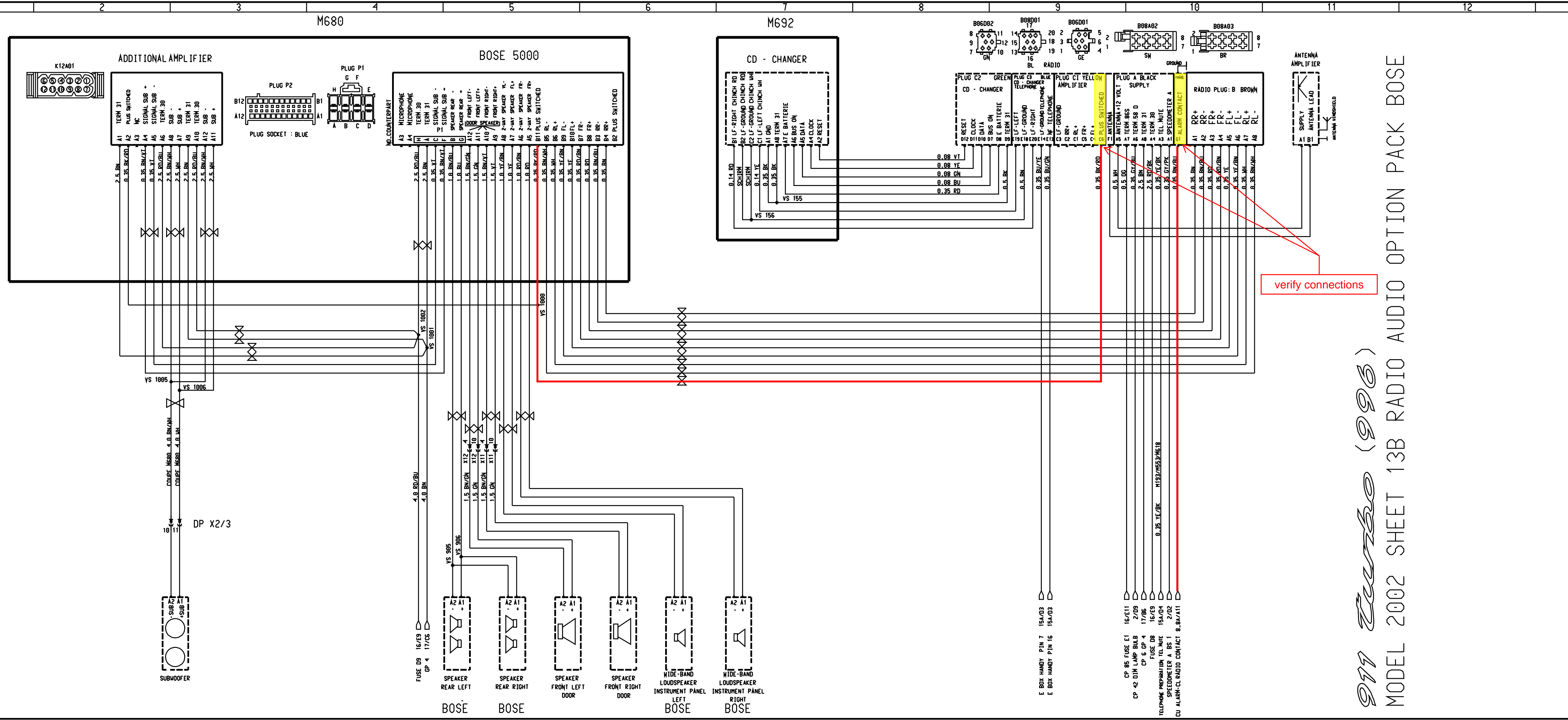
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911 Turbo (996)
 MODEL 2002 SHEET 11 TIPTRONIC/Fa.DC

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KONSTRUKTIIONS-VERANTWORTUNG / DESIGN RESPONSIBILITY					
NAME		ABT./DEPT.		TEL.	
BORDNETZ		VERKABELUNG		EGE-23	
SICH.-DOK. / BENENNUNG SAFETY DOC. / TIPTRONIC					
1 1			TITLE M249		
MASZTAß / SCALE		TEIL-NR. / PART-NO.		FORMAT / D-SIZE A21	
996.600.261.05				BLATT / SHEET 11	
VON / OF					

PORSCHE

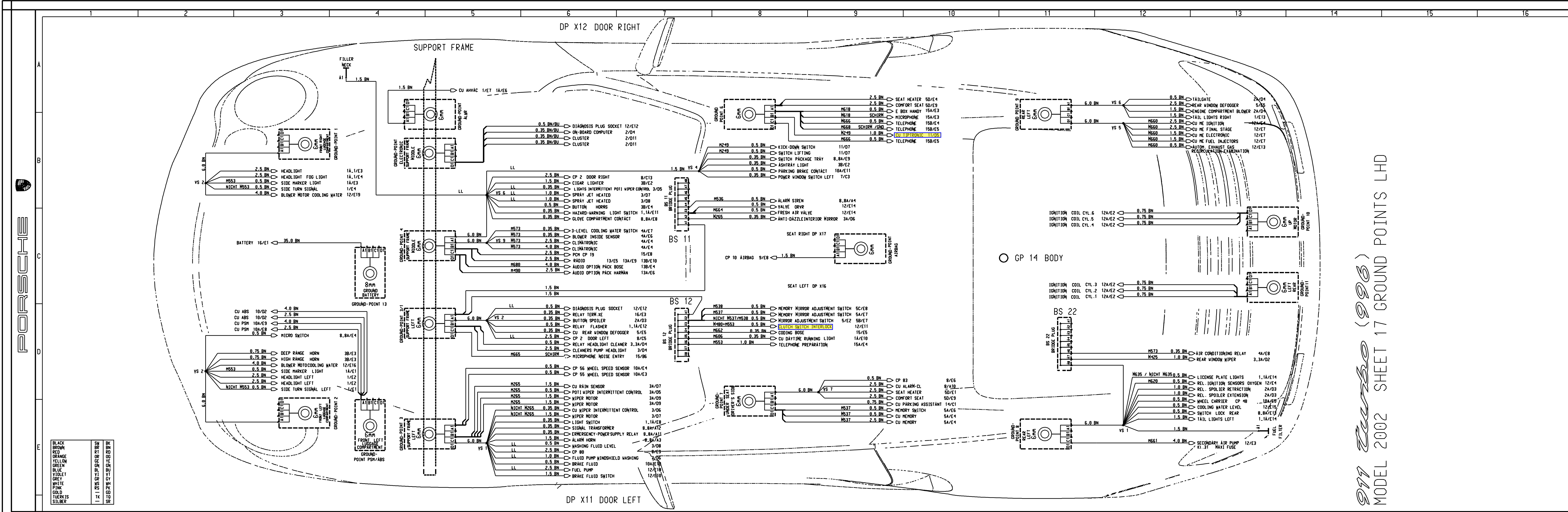
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BROWN	BR	BN
RED	RT	RD
ORANGE	OR	OG
YELLOW	GE	YE
GREEN	GN	GN
BLUE	BL	BU
VIOLET	VL	VT
GREY	GR	GY
WHITE	WT	WH
PINK	PK	PK
GOLD	GD	GO
SILBER	SR	SR



911 Turbo (996)
MODEL 2002 SHEET 13B RADIO AUDIO OPTION PACK BOSE

NR. NO.	FELD SECTION	DATUM DATE	GEÄNDERT CHANGED	GENEHMIGT APPROVE	BESCHREIBUNG DER ÄNDERUNG UND TERMINSCHLUESSEL REVISION RECORD AND CHANGE DATE CODE
001		27.02.00	Seibert		(*) Verschaltung Verstärker (VS1000) eingefuegt

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<small> TYP-PRUEF-DOK. / TYPE-APPR.-DOC. ENT.-NR. / LAYOUT NO. EA-NR. / ENG. PROJ. NO. 2-PROGRAMM </small>					
KONSTRUKTIONS-VERANTWORTUNG / DESIGN RESPONSIBILITY					
NAME	ABT./DEPT.	TEL.	GEZ./DRAWN		
BORDNETZ	VERKABELUNG	EGE-23			
SICH.-DOK. SAFETY DOC.	BENENNUNG RADIO-VERSTAERKER BOSE ANALOG				
13B	TITLE M680... M692				
MASSTAB SCALE	TEIL-NR. PART-NO.	996.600.297.05			FORMAT D.SIZE A22 BLATT SHEET 13B VON OF

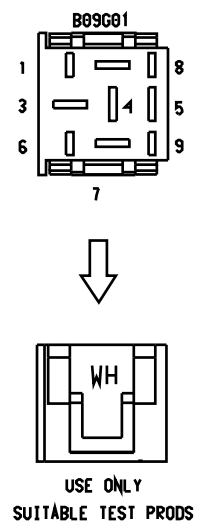
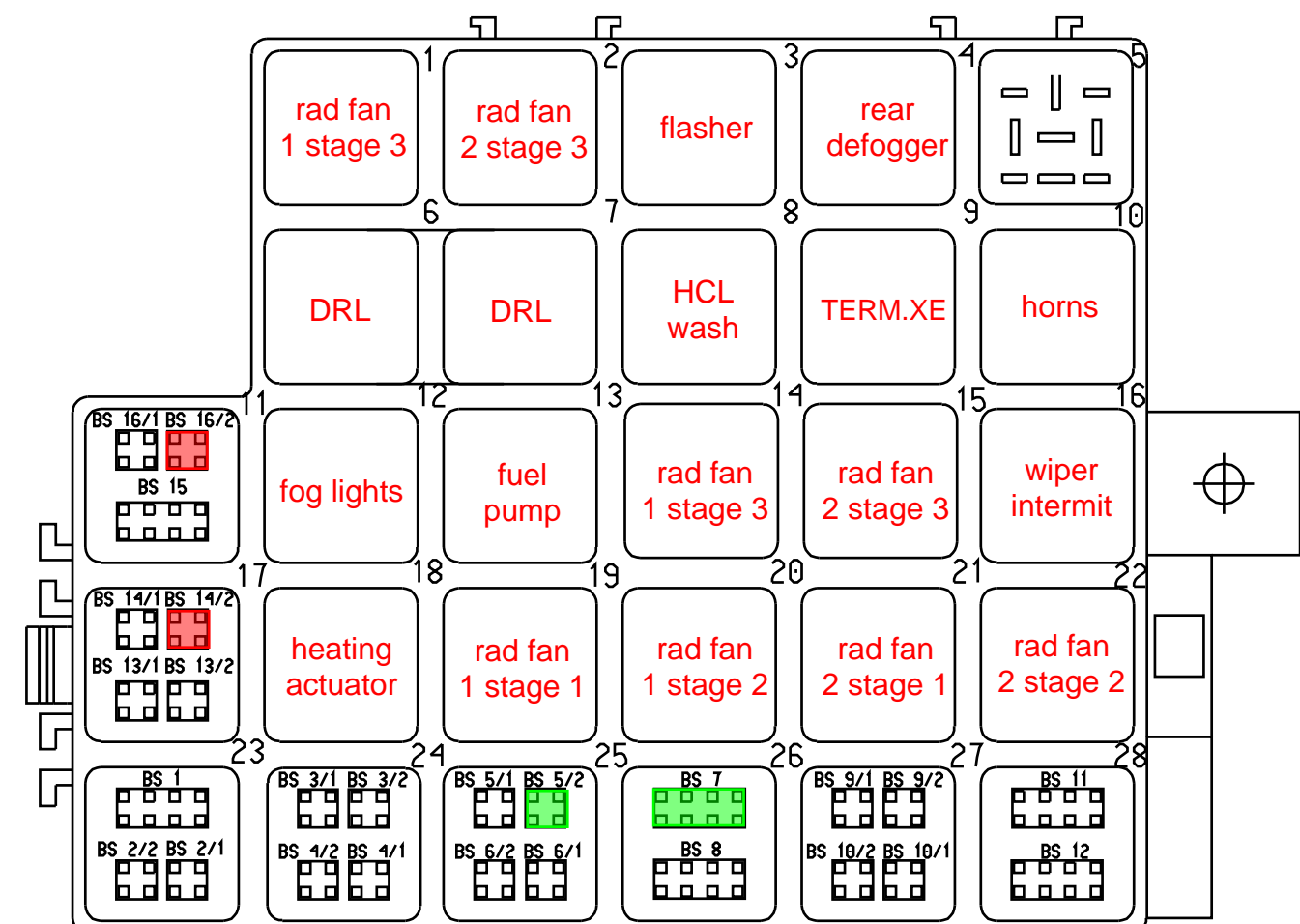


917 Turbo (996)
 MODEL 2002 SHEET 17 GROUND POINTS LHD

NR. NO.	FELD SECTION	DATUM DATE	GEAENDERT CHANGED	GENEHMIGT APPROVE	BESCHREIBUNG DER AENDERUNG UND TERMINSCHLUSSEL REVISION RECORD AND CHANGE DATE CODE
					Llg Alarhorn auf VS 1 verlegt
					Belegung von BS 12 geändert
					Messe von Heckleuchte E13 auf MP 9 verlegt
					Tinnenraum-Sensor Masse Llg. auf VS 8B verlegt
					Schlebedach Masse Llg. auf VS 8B verlegt
					VS 8B wird 1. Livebrüder
					Llg. zum VS 8B auf 2.5 mm erh. ht.
					MP 3 LL Bez. an den Leitungen ist NEU
					MP3.1 Llg. Querschn. von Kabelschuh zum VS 2 auf 6mm erh. ht.
					Zuleitungen zu den BS 11 und 12 eigener Kabelschuh Querschn. 1.5 mm
					Llg von VS 6 zur TS X12 rechte Tür wird LL
					Llg von VS 2 zur TS X11 linke Tür wird LL
					Llg Navigat. onSystem M662 auf MP4 bekommt eigener Kabelschuh
					Llg von VS 6 zum VS 4 auf 1.5 mm reduziert VS 4 sitzt im Mittelkonsolenbereich
					Llg von VS 2 zur Diagnose Dose bekommt die LL
					Llg von VS 6 zum Kraftst. Einf. bekommt LL
					Llg von VS 6 zum Maschd se rechts bekommt LL
					Llg zum Ablagefach Mittelkonsole auf VS 4
					Llg zum Ascherbel. Mittelkonsole auf VS 4
					Llg zum Handbremse Mittelkonsole auf VS 4
					Llg zum Fensterheberrech. Mittelkonsole auf VS 4
					Llg zum ALARMSIRENE M7 & AUF BS 11 VERLEGT
					Llg zum Motordeckel neuer Verlauf zum VS 6
					Llg zum Motordeckel se. neuer Verlauf zum VS 6
					Llg zum Heckleuchte rechts. neuer Verlauf zum VS 6
					Llg zur Heckschleibe rechts. neuer Verlauf zum VS 6
					neue Llg. von MP9 zur VS 6 ist NEU
					Llg auf 6mm zum VS 1 erh. ht.
					Llg auf 6mm zum VS 9 erh. ht.
					Llg auf 6mm zum Regen-Sensor-Pot. erh. ht.
					Llg auf 6mm zum Memory Schalter erh. ht. bei M38 MP6
					Llg auf 6mm zum Memory Schalter erh. ht. bei M37 MP7
					Llg auf 6mm zum VS 16 erh. ht.
					Llg auf 6mm zum VS 7 erh. ht.
					Llg auf 6mm zum VS 6 erh. ht. Heck KS
					Llg auf 6mm zum VS 1 erh. ht. Heck KS

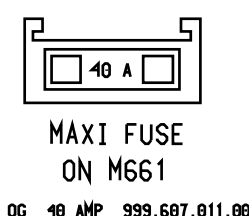
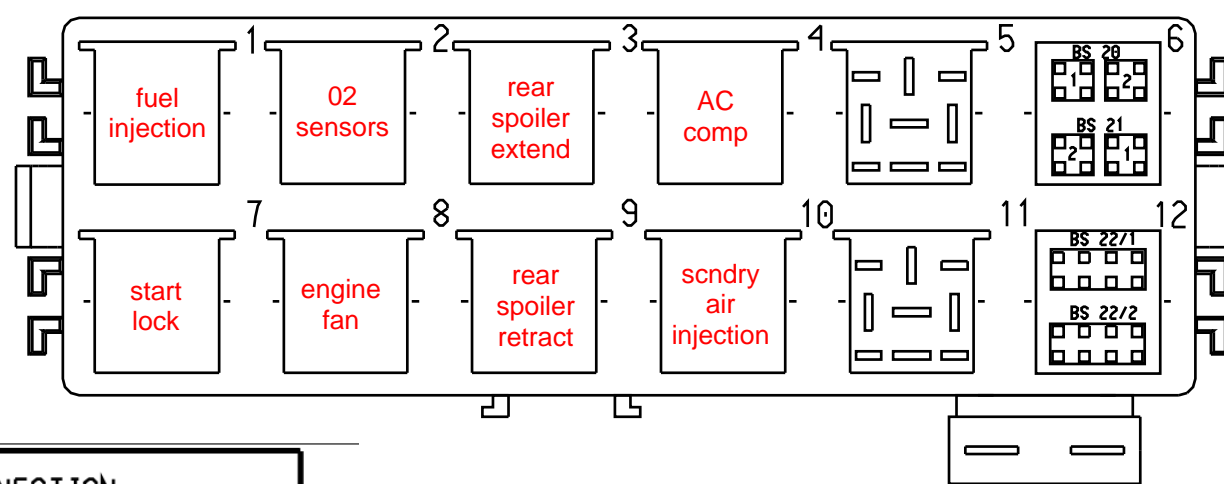
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		2-PROGRAMM			
KONSTRUKTIONS-VERANTWORTUNG / DESIGN RESPONSIBILITY					
NAME		BORDNETZ		TEL. EGE-23	
SICH.-DOK. SAFETY DOC.		BENENNUNG		GEZ./DRAWN	
		MASSEPUNKTE LL			
17		TITLE		MASSE PUNTS LHD	
MASSSTAB SCALE		TEIL-NR. PART-NO.		FORMAT D. SIZE A23	
		996.600.267.05		BLATT SHEET 17	
				VON OF	

RELAY SUPPORT 1



TERM	CONNECTION	TERM	CONNECTION
A	SPEEDO OUTPUT	56	LIGHT SWITCH POSITION II
P	IGNITION SWITCH POSITION	56a	HIGH BEAM/LOW BEAM
X	IGNITION SWITCH POSITION I - II	56b	HIGH BEAM/LOW BEAM
XE	TERM.X DISCHARGING	57	LIGHT SWITCH POSITION I
15	IGNITION SWITCH POSITION II/III	58	LIGHT SWITCH POSITION I - II
86s	IGNITION SWITCH POSITION I/II/III	58R	SIDE MARKER LIGHT RIGHT/LEFT
K	DIAGNOSIS K LEAD	58L	SIDE MARKER LIGHT RIGHT/LEFT
KVA	FUEL CONSUMPTION INDICATOR	58d	INSTRUMENT LIGHTS LAMPS BULB/LED
30	PERMANENT POSITIVE	31d	INSTRUMENT LIGHTS MINUS POTENTIAL LED
31	GROUND	1:	INJECTION SIGNAL
54	STOP LIGHT	Tn	ROTATIONAL SPEED SIGNAL
—	—	61	GENERATOR D+

RELAY SUPPORT 2



RELAY POTENTIAL DISTRIBUTOR BRIDGE PLUG

RELAY

PLUG POSITION	DESIGNATION	PORSCHE-NO.	M-NO.	NOTE
1	RADIATOR FAN 1 STAGE 3	141.951.253 B		ONLY LHD
2	RADIATOR FAN 2 STAGE 3	141.951.253 B		ONLY LHD
3	FLASHER	191.953.227 D		
4	DEFOGGER REAR WINDOW/ MIRROR	996.615.117.00		
5		
6	CU DAYTIME RUNNING LIGHT	996.615.111.00	M606	DOUBLE RELAY
7	CU DAYTIME RUNNING LIGHT	...		
8	CU HEADLIGHT WASHING	996.618.103.00	M288	
9	TERM.XE	141.951.253 B		
10	TWO-TONE HORNS	141.951.253 B		
12	FOG LIGHT USA/JAPAN	141.951.253 B	M193 NICHT M665 M653	
13	FUEL PUMP	996.615.101.00		
14	RADIATOR FAN 1 STAGE 3	141.951.253 B		ONLY RHD
15	RADIATOR FAN 2 STAGE 3	141.951.253 B		ONLY RHD
16	WIPER INTERMITTENT CONTROL	996.615.103.00	NICHT M265	
18	ACTION HEATING	141.951.253 B		
19	RADIATOR FAN 1 STAGE 1	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		

PLUG POSITION	COLOR	POTENTIAL	NAME	COLOR	POTENTIAL
11	BK/BN	TERM.15 FUSE B8	BS 16/2	BK/OG	TERM.15 FUSE B5
11	BS 15	GY/BU/RD	TERM.58d LED		...
17	BS 13/1	OG	TERM.86S FUSE E1	BS 13/2	NOT USED
17	BS 15	BK/YE	TERM.X WIPER	BS 14/2	BK
23	BS 1/1	GY/PK	SPEEDOMETER A		...
23	BS 2/1	BK/RD	TERM.15 FUSE B10	BS 2/2	NOT USED
24	BS 3/1	NOT USED		BS 3/2	NOT USED
24	BS 4/1	NOT USED		BS 4/2	NOT USED
25	BS 5/1	WH	TERM.56a	BS 5/2	YE/BU/BN
25	BS 6/1	BN/YE	SIGNAL PARKING BRAKE	BS 6/2	BK/OG
26	BS 7	RD/BK	CONSUMER SWITCHED OFF		...
26	BS 8	NOT USED			NOT USED
27	BS 9/1	RD/BN	TERM.30 CLS	BS 9/2	RD/BK
27	BS 10/1	GY	TERM.58 FUSE A5	BS 10/2	YE
28	BS 11	BN	TERM 31 GP 4		
28	BS 12	BN	TERM 31 GP 3		

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		
8	ENGINE COMPARTMENT BLOWER	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 22/2	BN TERM 31 GROUND			8 PINS
13	MAXI FUSE FOR SECONDARY AIR PUMP	999.607.011.00	M661	OG 40 A 40 A

917 Turbo (996)
MODEL 2002 SHEET 21 RELAY SUPPORT / ASSIGNMENTS

NR.	FELD	DATUM	GEANDERT	GENEHMT	BESCHREIBUNG DER AENDERUNG UND TERMSCHLUESSEL
NO.	SECTION	DATE	CHANGED	APPROVE	REVISION RECORD AND CHANGE DATE CODE

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 PWS

TYP-PRUEF-DOK./TYPE-APPR.-DOC. ENT.-NR./LAYOUT NO. EA-NR./ENG.PROJ.NO.
 2 PROGRAMM

KONSTRUKTIONS-VERANTWORTUNG / DESIGN RESPONSIBILITY

NAME	ABT./DEPT.	TEL.	GEZ./DRAWN
BORDNETZ	VERKABELUNG	EGE 23	

SICH.-DOK. BENENNUNG
 SAFETY DOC. RELAY CARRIER

21 TITLE
 RELAISTRAEGER BRUECKENSTECKER

HASZSTAB SCALE TEIL-NR. PART-NO. 996.600.273.05

FORMAT D.SIZE A22
 BLATT SHEET 21
 VON OF

CONSTRUCTION COMPONENTS

LHD RHD

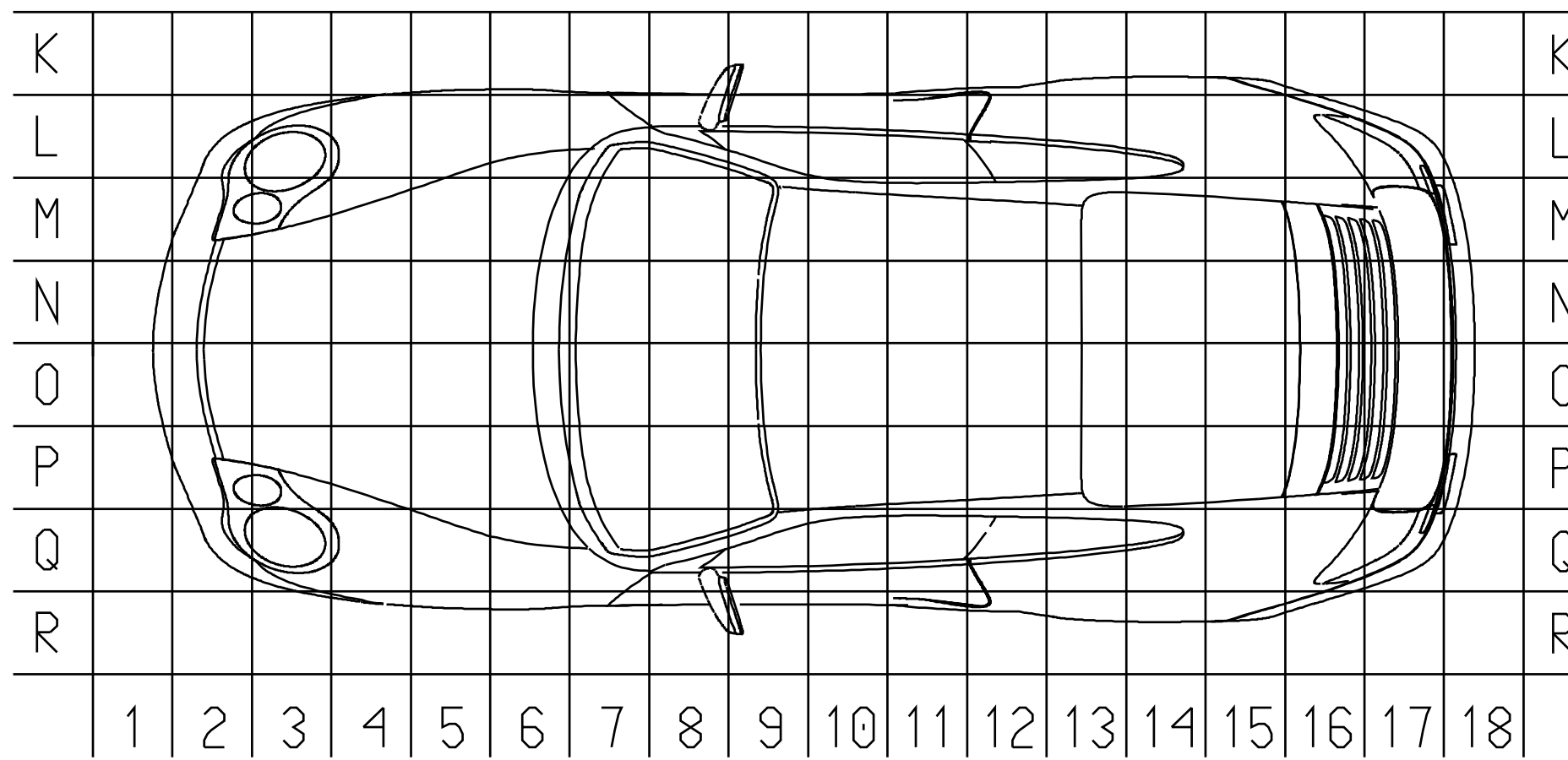
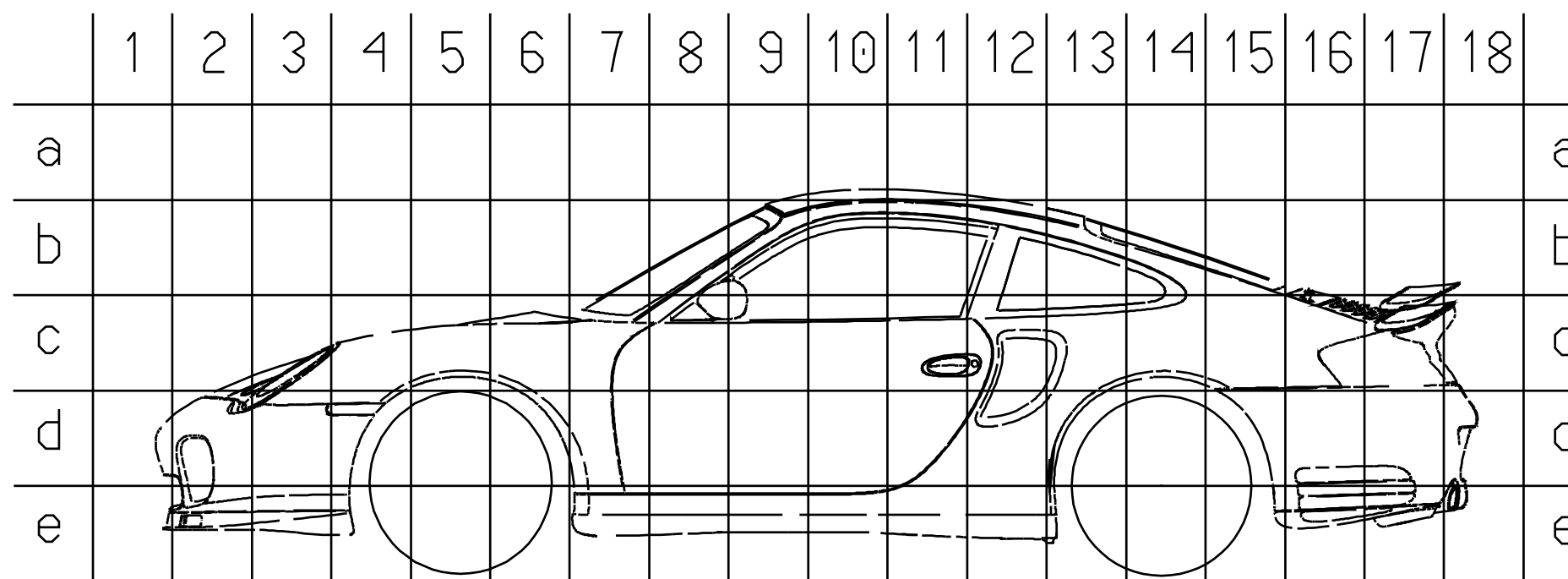
Table listing construction components for LHD and RHD configurations, including items like ALARM HORN, ANTENNA AMPLIFIER, and various sensors.

CONSTRUCTION COMPONENTS

LHD RHD

Table listing construction components for LHD and RHD configurations, including items like DAYTIME RUNNING LIGHT RELAY, RELAY HCS, and WIPER INTERMITTENT CONTROL RELAY.

911 Turbo (996)



MODEL 2002 SHEET 22 CONSTRUCTION COMPONENTS

Table with 7 columns: NR. NO., FELD SECTION, DATUM DATE, GEANDERT CHANGED, GENEHMIGT APPROVE, and BESCHREIBUNG DER AENDERUNG UND TERMINSCHLUESSEL REVISION RECORD AND CHANGE DATE CODE.

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TYP-PRUEF-DOK./TYPE-APPR.-DOC. ENT.-NR./LAYOUT NO. EA-NR./ENG.PROJ.NO. 2-PROGRAMM

KONSTRUKTIONS-VERANTWORTUNG / DESIGN RESPONSIBILITY

NAME BORDNETZ ABT./DEPT. VERKABELUNG TEL. EGE 23 GEZ./DRAWN

SICH.-DOK. SAFETY DOC. BENENNUNG BAUTEILE

22 TITLE COMPONENTS

HASZSTAB SCALE TEIL-NR. PART-NO. 996.600.274.05 FORMAT D.SIZE A22 BLATT SHEET 22 VON OF

WELDING POINT		WL PASSENGER COMPARTMENT			
CP NO.	WIRE COLOR	DESIGNATION, FUNCTION	LHD	RHD	SEE SHEET / FIELD NO.
CP 1	BN	GROUND	7cP	7cM	
CP 4	BN	GROUND	7cP	7cM	
CP 5	BN	GROUND POINT 9	14bL	14bL	17/b12
CP 6	BN	GROUND	7cP	7cM	6A/d6, 17/a12, 05, 17A/a12, 05
CP 7	BN	GROUND	10dP	10dP	17/d12
CP 9	BN	GROUND POINT 4	7cP	7cM	12A/c4, 17/c5
CP 10	BN	GROUND CU AIRBAG	7cM	7cM	9/b5, 9A/c4, 12A/d14
CP 17	RD/BK	FUSE B1	7cD	7cL	16/d7
CP 18	RD/GH	INFOSYSTEM	7cM	7cP	15/b5
CP 19	BN	INFOSYSTEM	7cM	7cP	15/c5
CP 20	GY/BU/RD	TERM.58g LIGHTS INFO_NAVI_COMPUTER	7cM	7cM	15/c5
CP 21	BK/BU	BACKUP LIGHT	9eP		1/d16, 1A/d16, 12A/e5
CP 22	WH/BK	TERM.56	7bD	7bL	1/c12
CP 24	GN/RD	DRVR	7cM		
CP 27	RD/GH	FUSE EG/ERM.30	7cD	7cL	16/d12
CP 28	GN/BK	FUSE EG/ERM.15	7dD	7dD	16/d10
CP 30	GN/RD	FUSE EG/ERM.30	7cM		12/c13
CP 31	YE/WH	FOG LIGHT ROM	7cD	7cL	1A/c10
CP 32	YE/WH	FOG LIGHT USA/JAPAN	7cD	7cL	1A/c10
CP 33	BK/WH	TURN SIGNALS LEFT	7cD	7cD	1/c13, 1A/c14
CP 34	BK/GH	TURN SIGNALS RIGHT	7cD	7cD	1/b13, 1A/b13
CP 35	GY	TERM.58	7eD		1/d9, 1A/d9, 12/c4
CP 36	GY/RD	SIDE MARKER LIGHT	6cL		1A/c5
CP 37	BN/GH	BRAKE PAD WEAR DISPLAY	7cM	7cM	10/d7, 10A/c3
CP 38	BN/BK	BRAKE PAD WEAR DISPLAY	7cM	7cM	10/d7, 10A/c3
CP 42	GY/BU	TERM.58d LAMP BULB	7cM	7cP	2/d9
CP 44	BK/BN	TERM.15 ETC	7cD		11/b5
CP 46	BK	CAN KOMFORT LOW	7cP	7cM	4A/d5, 10/d9, 10A/c5
CP 47	YE	CAN KOMFORT HIGH	7cP		4A/d5, 10/d9, 10A/c5
CP 49	BK/YE	TERM.XE	7cP	7cL	3/c5, 3A/c5
CP 51	BN/YT	CONVERTIBLE TOP UNLOCK LOCKING	7dD		6A/d11
CP 53	BN/BK	BRAKE PAD WEAR DISPLAY FL	7cD	7cD	10/d7, 10A/c3
CP 54	BN/GH	BRAKE PAD WEAR DISPLAY FL	7cD	7cD	10/d7, 10A/c3, 12/c11
CP 55	BN	GROUND FL	7cD	7cD	10/d6, 10A/c3
CP 56	BN	GROUND FR	7cM	7cM	10/d7, 10A/c3
CP 57	BK/GH	POTI WIPER INTERMITTENT CONTROL	7cD		3/c6
CP 61	GY/GH	TERM.87 REAR WINDOW DEFOGGER	7cD	7cL	5/c5, 5B/c4
CP 65	BK/GY	TERM.87 RELAY HEATER LAMP	7cM	7cP	4A/d6
CP 68	BN/GH	GROUND GLOVE BOX	10eD		8/d9, 8A/d9
CP 69	GY	EXTERNAL ELECTRONICS	9eD		8/b7, 8A/b7
CP 72	GY/WH	EXTERNAL ELECTRONICS	7cD		8/b4, 8A/b4
CP 73	BN/YE	INSIDE LIGHT	8eD	9eD	8/c8, 8A/c8
CP 74	BN/GH/WH	DOOR CONTACT DRIVER'S SIDE	7cR		8/c8
CP 75	BU/WH/BN	DOOR LOCKED	10eD		8/c7
CP 76	BN/RD	DOOR OPEN	10eD	9eD	8/c8, 8A/c8
CP 77	BN/WH	PRIME ALARM SYSTEM	7cP	9eD	8/b7, 8A/b7
CP 78	RD/BK	CONSUMER SWITCHED OFF	7dD		8/c11, 8A/c11
CP 79	RD/BK	MAKE UP MIRROR	9eP	9eP	8/d10, 8A/d10
CP 80	BN	TERM.31 MAKE UP MIRROR	9eP		8/d10, 8A/d10
CP 81	GN/RD	ZY MOTOR UP	7dD	9eD	8/c8, 8A/c8
CP 82	BU/YE	ZY MOTOR CLOSE	7dD	9eD	8/c8, 8A/c8
CP 85	OG	TERM.85S	7dD		16/d11
CP 88	WH/BN	ISO REAR	7cP		
CP 90	OG/BU	K LEAD 2	6cD	6cD	12/d12
CP 91	OG/BU	K LEAD 2	6cD	6cD	12/d12
CP 95	BN	TERM.31 AMPLIFIER	6cP		
CP 96	RD/BU	TERM.30 AMPLIFIER	6cP		
CP 100	RD/BU	MFI+DI PASSENGER COMPARTMENT	6cD		12/d16
CP 117	OG	AIRBAG-HRS	7cD		9/d8, 9A/d8
CP 119	RD/WH	CURRENT DISTRIBUTOR F4	7cP	7cM	16/b4
CP 120	RD	CURRENT DISTRIBUTOR F2	7cP	7cM	16/b2
CP 121	RD	CURRENT DISTRIBUTOR F2	7cP	7cM	16/b9
CP 122	BK/YE	FUSE C4 TERM.	7dD		16/d7
CP 123	BK/YE	TERM.X	7cP	7cM	
CP 124	BK	TERM.15	8dD		
CP 126	RD/BU	CURRENT DISTRIBUTOR F3	8dD		
CP 128	RD/GY	FUSE D4 TERM.30	8dD		16/c8
CP 129	BK/RD	FUSE B10 TERM.15	7dD	7cL	16/d5
CP 130	RD	TERM.30 DAYTIME RUNNING LIGHT	7dD		16/b2
CP 131	RD/GY	TERM.30	6cD		
CP 132	BK	FUSE B6 TERM.15	7dD	7cL	16/d5
CP 133	BK/YE	TERM.X DAYTIME RUNNING LIGHT	7cD		16/c8
CP 135	GY	FDR SENSOR	7cD		10A/d2
CP 136	BU	FDR SENSOR	7cD		10A/d2
CP 141	BN/WH	TERM. ABS SPEED SENSOR FL	6cP	6cP	10/d4, 10A/c2

WELDING POINT		WL PASSENGER COMPARTMENT			
CP NO.	WIRE COLOR	DESIGNATION, FUNCTION	LHD	RHD	SEE SHEET / FIELD NO.
CP 142	BN/BU	GROUND ABSPEED SENSOR FL	6cP	6cP	10/d4, 10A/c2
CP 143	BN/WH	TERM. ABS SPEED SENSOR FR	6cP	6cP	10/d5, 10A/c3
CP 144	BN/BU	GROUND ABSPEED SENSOR FR	6cP	6cP	10/d5, 10A/c3
CP 145	BU	AHVAC SENSOR FRONT LEFT	6cD		1/b8, 1A/b8
CP 146	RD/WH	AHVAC SENSOR FRONT LEFT +5 VOLT	6cD		1/b8, 1A/b8
CP 147	BN/BK	ALWR GROUND FL	6cD		1/b8, 1A/b8
CP 148	GY/BN	PSM TERM 31	7cP		10A/c2
CP 149	GY/RD	PSM E BATTERIE	7cP		10A/c2
CP 153	BN/GH/BK	POWER WINDOWS	11dM	11dM	1/c3
CP 154	YE/GY	POWER WINDOWS	7dD	7dD	1/c3
CP 157	RD/GH	WAKE UP	6cM		13A/b4
CP 161	BN/BK	ELECTR MIRROR MEMORY	8eD		5A/e9
CP 162	RD/BK	ELECTR MIRROR MEMORY	8eD		5A/d9
CP 163	WH	ELECTR MIRROR MEMORY	8eD		
CP 164	BU/RD	ELECTR MIRROR MEMORY		9eL	
CP 165	WH/YE	ELECTR MIRROR MEMORY		9eL	
CP 166	WH	ELECTR MIRROR MEMORY		9eL	
CP 800	YE	OUTSIDE MIRROR	9eP		5/c4, 5B/c5
CP 801	GN	OUTSIDE MIRROR	9eP		5/c4, 5B/c5
CP 905	BU	SPEAKER REAR	7cP		13B/e5
CP 906	BN/BU	SPEAKER REAR	7cP		13B/e5
CP 960	WH/BN	MORE BELT-TAUTLY PASSENGER	8eL		
CP 961	WH/GH	MORE BELT-TAUTLY PASSENGER	8eL		
CP 962	WH/YE	MORE BELT-TAUTLY DRIVER	8eD		
CP 963	WH/BK	MORE BELT-TAUTLY DRIVER	8eD		
CP 976	BN	TERM 31	6cL		
CP 983	SHIELD	SHIELD MICROPHONE	6cM		
CP 987	BU	SWITCHING OUTPUT	6cM		
CP 1005	BN/WH	SUBWOOFER	6cP		13B/d2
CP 1006	WH	SUBWOOFER POSITIVE	6cP		13B/d3

WELDING POINT		WL REAR			
CP NO.	WIRE COLOR	DESIGNATION, FUNCTION	LHD	RHD	SEE SHEET / FIELD NO.
CP 1	BN	TERM 31	13dD		
CP 2	BN	TERM 31	13dD		
CP 2.1	BN	TERM 31	13dD		
CP 5	BN	M620	13dM		
CP 6	BN		13dM		
CP 12	BN/RD/BK	ENGINE HOODSWITCH	13dD		
CP 13	BK/OG	STOP LIGHT	11dD		1/b16, 1A/c17
CP 21	RD/YT	+5V PEDAL VALUE SENSOR	12dD		1/d16, 1A/d16, 12A/e5
CP 26	RD/BU	TERM.87 MFI+DI REAR	14cP		12/c5
CP 35	RD/GH	TERM.30	14cP		1/d9, 1A/d9, 12/c4
CP 46	BN/BK	BRAKE PAD WEAR DISPLAY RR	11dD		4A/d5, 10/d9, 10A/c5
CP 47	BN/GH	BRAKE PAD WEAR DISPLAY RR	11dD		4A/d5, 10/d9, 10A/c5
CP 48	BN	TERM 31 WHEEL SENSOR RR	11dD		10/d9, 10A/c5
CP 54	YT/GH	TN-SIGNAL	12dD		10/d7, 10A/c3, 12/c11

WELDING POINT		WL MOTOR			
CP NO.	WIRE COLOR	DESIGNATION, FUNCTION	LHD	RHD	SEE SHEET / FIELD NO.
CP 2	BK	IGNITION	15cL		
CP 3	BN/BK	GROUND SENSORS	15cL		
CP 8	RD/YT	+5V SUPPLY MFI+DI	15cL		
CP 9	RD/BU	TERM.30 VALVES	15cL		
CP 10	BK	TERM.15E FUEL INJECTORS	15cL		
CP 32	BN/OG	OIL LEVEL SENSOR	15cL		

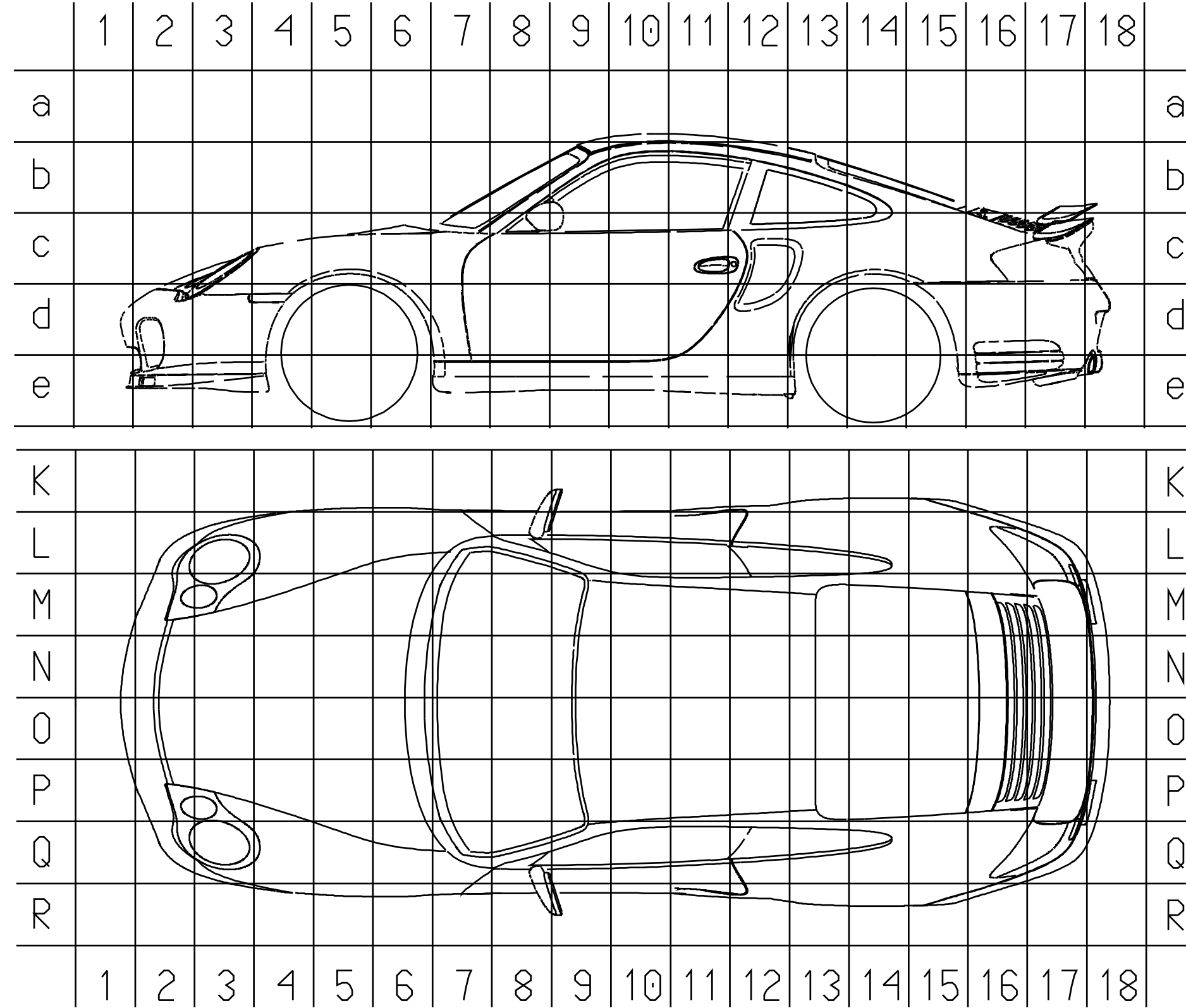
WELDING POINT		WL DOOR LEFT			
CP NO.	WIRE COLOR	DESIGNATION, FUNCTION	LHD	RHD	SEE SHEET / FIELD NO.
CP 2	BN	GROUND	9cD		8/c3, 8A/c3
CP 3	BN/GH	DOOR CONTACT	9cD		8/c4, 8A/c4
CP 4	BU/WH/BN	DOOR LOCKED	9cD		8/c4, 8A/c4

WELDING POINT		WL DOOR RIGHT			
CP NO.	WIRE COLOR	DESIGNATION, FUNCTION	LHD	RHD	SEE SHEET / FIELD NO.
CP 2	BN	GROUND	9cL		8/c14, 8A/c14
CP 3	BN/GH	DOOR CONTACT	9cL		8/c14, 8A/c14
CP 4	BU/WH/BN	DOOR LOCKED	9cL		8/c14, 8A/c14

WELDING POINT		WL FRONT END LEFT			
CP NO.	WIRE COLOR	DESIGNATION, FUNCTION	LHD	RHD	SEE SHEET / FIELD NO.
CP 2	BN	TERM 31	6cD		17/b2

WELDING POINT		WL TARGA			
CP NO.	WIRE COLOR	DESIGNATION, FUNCTION	LHD	RHD	SEE SHEET / FIELD NO.
CP 1	BN	GROUND			6B/b6

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



977 Tumbro (996)
MODEL 2002 SHEET 24 WELDING

NR. NO.	FELD SECTION	DATUM DATE	GEAENDERT CHANGED	GENEHMIGT APPROVE	BESCHREIBUNG DER AENDERUNG UND TERMINSCHLUESSEL REVISION RECORD AND CHANGE DATE CODE
ZEICHNUNG NUR MIT CAD AENDERN!					
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CAD-SYSTEM UND VERWALTUNGSSYSTEM-SCHLUESSEL / CAD-SYSTEM AND ADMINISTRATION CODE Y O B E S Version: 2.3.3					
TYP-PRUEF-DOK. / TYPE-APPR.-DOC. ENT.-NR./LAYOUT NO. EA-NR./ENG.PROJ.NO. 2-Programm					
KONSTRUKTIONS-VERANTWORTUNG / DESIGN RESPONSIBILITY					
NAME	BORDNETZ	ABT./DEPT.	VERKABELUNG	TEL.	EGE 23
SICH.-DOK. SAFETY DOC.		BENENNUNG		GEZ./DRWH 9.3.2000	
KABELVERBINDER					
24 TITLE SPLICES					
MSTAB/SCALE					
TEIL-NR. PART-NO. 996.600.276.05					
FORMAT D.SIZE A22 BLATT SHEET 24 VON OF					

