



PORSCHE

Technical Manual

911 Carrera 997 Model 2005

Group 9

Wiring Diagrams

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911 Carrera 997 Model 2005

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Wiring Diagram

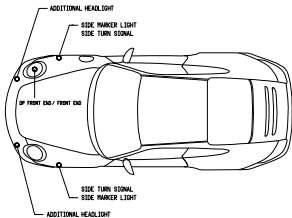
The wiring diagram consists of individual wiring diagrams and overview sheets for ground points, components, plugs, connector points, relay holders and fuses. The individual wiring diagrams are divided up into coordinate fields.

The earth/ground points are identified by "GP" and their location is shown in a vehicle diagram.

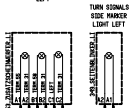
The connectors are identified by an X and a number.

Wherever wires branch to another page, the coordinates and, in certain cases, the terminal markings are indicated.

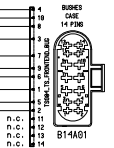
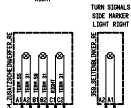
The feed wire of wire joints and bridge connectors is indicated by an arrow.



AD. HEADLIGHTS,
FOG LIGHTS AND SIDE MARKER LIGHTS
LEFT



AD. HEADLIGHTS,
FOG LIGHTS AND SIDE MARKER LIGHTS
RIGHT



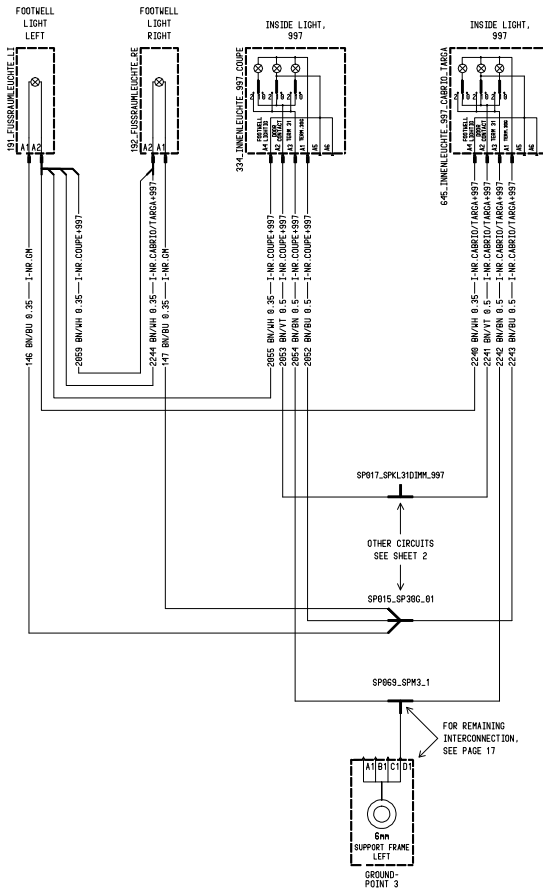
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BLUE	BL	BL
VIOLET	VT	VT
GREY	GR	GR
WHITE	WH	WH
GOLD	GD	GD
PINK	PK	PK
TURKIS	TK	TK
SILBER	-	SR

997 Camera 997
 MODEL 2005 SHEET 1A FRONT END

NO.	FIELD	SECTION	DATE	REASON FOR CHANGE	APPROVE	REVISION RECORD AND CHANGE DATE CODE

1A TITLE: 9X7 SCALE: 997.600.301.00 TEL.-NR. PART-NO.				FORMAT: A21 BLATT: SHEET VON: 1
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KONSTRUKTIONS-VERANTWORTUNG / DESIGN RESPONSIBILITY NAME: [REZEKHAUER] ART./DEPT.: [EEY 3] TEL.: [2232] GRZ./GRNAM.: [W.J. LEO 15.10.02]				
SICH.-SOX. BEWEISUNG: FRONTEND 9X7				
SICH.-SOX. BEWEISUNG: FRONTEND 9X7				
MIT BEZUG NEHMEN: SICH.-SOX. BEWEISUNG: FRONTEND 9X7 ALLE RECHTE FÜR DEN FALL DER PATENTVERLEIHUNG VOR JEDEM VERFAHRENSDREHLINGS, WIE COPYED- UND WIEDERHERGESTELLT, SIND. IN CASE OF CORRUPTING PATENTABLE INFORMATION ALL RIGHTS ARISING IN THE EVENT OF A PATENT GRANT REMAIN WITH THE ORIGINAL COPYRIGHT HOLDER. ALL RIGHTS OF COPYRIGHT, PARTICULARLY FOR COPYING OR DISTRIBUTING, ARE RESERVED.				

NOTE 1
COMPONENTS ARE
SHOWN MULTIPLE
TIMES DUE DIFFERING
INSTALLATION LOCATIONS
SEE SHEET 2



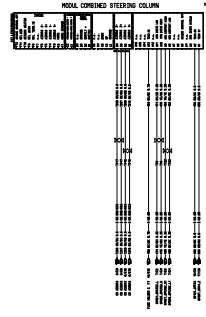
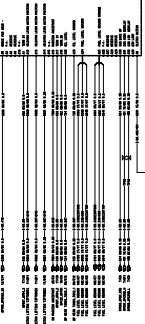
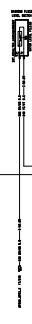
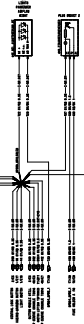
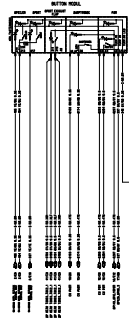
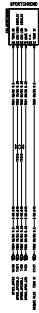
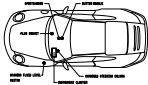
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YELLOW	YE	YS
GREEN	GR	GN
BLUE	BL	BN
VIOLET	VI	VT
GREY	GR	GY
WHITE	WT	WH
GOLD	SO	GD
PINK	RS	PK
TURKIS	TK	TQ
SILBER	SR	

997 Camera 997

MODEL 2005 SHEET 2C INSIDE LIGHT 997

NR. NO.	FELD SECTION	DATE	GEÄNDERT CHANGED	GENEHMIGT APPROVE	BESCHREIBUNG DER ÄNDERUNG UND TERMINSCHLUSSEL REVISION RECORD AND CHANGE DATE CODE

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<p>CAD-SYSTEM UND VERWALTUNGSSYSTEM-SCHLÜSSEL / CAD-SYSTEM AND ADMINISTRATION CODE V O B E S Version: 2.6.1 AV1</p>					
<p>TYP-PRÜF-/DOK./TYPE-APPR.-DOC. ENT.-NR./LAYOUT NO. EA-NR./ENG. PROJ. NO.</p>					
<p>KONSTRUKTIONS-VERANTWORTUNG / DESIGN RESPONSIBILITY</p>					
NAME	METZENBAUER	ABT./DEPT.	FEY 3	TEL. 2232	REZ./DRAWN M.S. TH 02.02.04
SICH.-DOK. SAFETY DOC.	BENENNUNG INNENLEUCHTEN 997				
2C	TITLE 9X7				
MASSTAB SCALE	TEIL-NR. PART-NO.			FORMAT D.SIZE A2	BLATT SHEET 1
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OF 1					

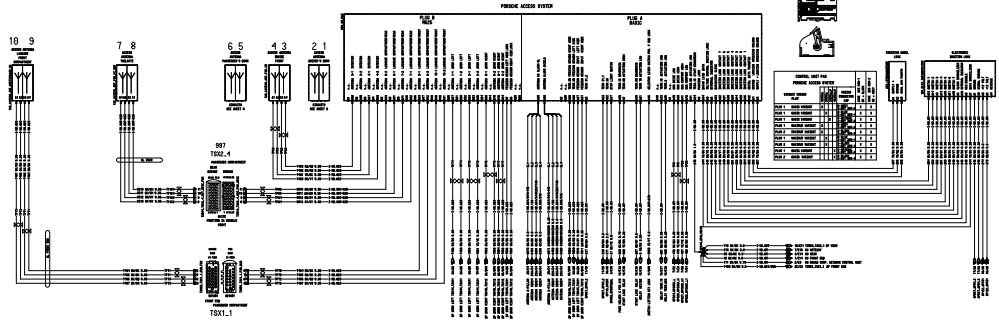
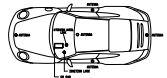


099 Carrera 097
 MODEL 2005 SHEET 4 CU CLUSTER / COMBINED STEERING COLUMN MODUL

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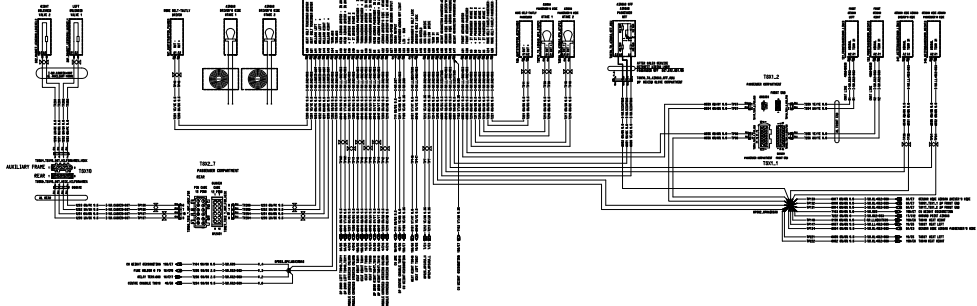
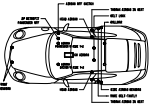
AG-1



Porsche Carrera RSR
MODEL 2005 SHEET 6 CU PAS

NO.	REV.	DATE	DESCRIPTION
6	1	10.10.05	Initial release

90 PAS	
PORSCHE ACCESS SYSTEM	
6	9X7
997.680.206.00	



WIRING DIAGRAM
997 CU AIRBAG LHD

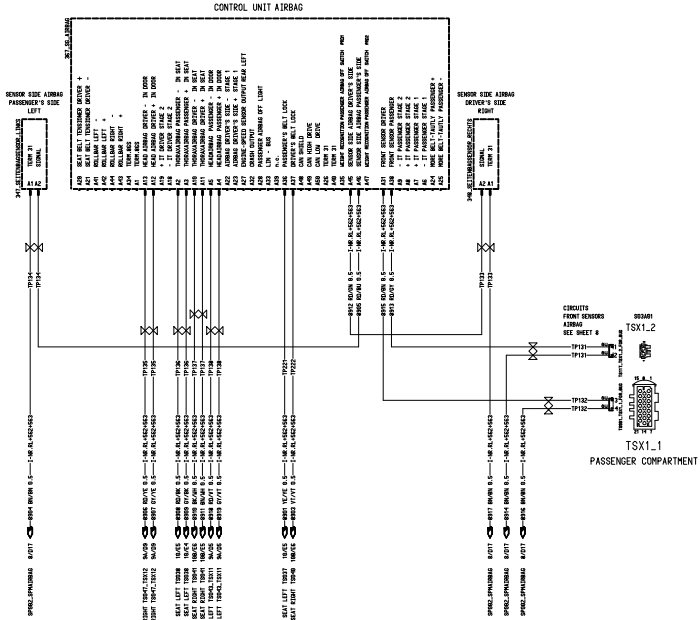
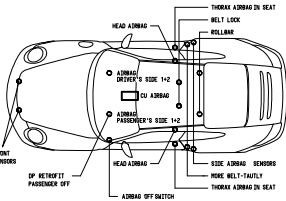
997 CU AIRBAG LHD
MODEL 2005 SHEET 8 CU AIRBAG LHD

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100	100	REVISION			

997 CU AIRBAG LL
907
997.600.208.00

BLACK	0
BROWN	1
RED	2
ORANGE	3
YELLOW	4
GREEN	5
BLUE	6
VIOLET	7
GRAY	8
WHITE	9
SOLD	0
PTFE	1
THERMIST	2
RESISTOR	3

OTHER CIRCUITS
SEE AIRBAG LEFT-HAND DRIVE
SHEET 8



CONTROL UNIT AIRBAG

MR. NO.	FELD SECTION	DATUM DATE	GEÄNDERT/CHANGED	BEREITGT/APPROVED	BESCHREIBUNG DER ÄNDERUNG UND TEMPERATURWECHSEL REVISION RECORD AND CHANGE DATE CODE
001	12.12.05	JÄHRESCODE	NETZEN		NEUESTELLUNG ZUR BAUSTUFE 1
002	04.04.06	HEBTTN	NETZEN		UPDATE STEUERGERÄT WAGEN GRUNDREIHE PANNING
003	19.03.06	SEIBERT	NETZEN		SHEET GEHECKT
004	23.06.06	SEIBERT	NETZEN		UPDATE SELLUNGSSCHREIBEN
005	16.07.06	SEIBERT	NETZEN		NEUE BEZELSCHWAMM WAB RL+062+063
006	29.07.06	SEIBERT	NETZEN		FLJ-STECKER 1/2 FÜR EINGEFÜHRT
007	11.11.06	SEIBERT	NETZEN		NEUE LEITUNGSMÄHNE FÜR EINBAUELITE 1

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CAD-SYSTEM UND VERNALTUNGSSYSTEM-SCHLEISSEL / CAD-SYSTEM AND ADMINISTRATION CODE
V D O E S - HERS 1001 - 2 - 5 - 2

TOP-PROJEKT-DOK. / TYPE-APPR. -DOC. | ENT.-NR. / LAYOUT NO. | LA-NR. / ENG-PROJ. NO.

KONSTRUKTIONS-VERANTWORTUNG / DESIGN RESPONSIBILITY		
NAMEN NETZBAUER	ART./ZEICHNUNG KEY 3	TEL. / ZEICHNUNG 2232
SDH.-SKIZZE SAFETY DOC.	BENENNUNG AIRBAG RL	
8A	TITEL 9X7 UEBUNGSSERIE	
MASSSTAB SCALE	TEIL-NR. / PART-NO. 997.600.308.00	
	FORMAT D-SIZE A21	
	BLATT SHEET 1	
	VON OF 1	

997 Camera 997
MODEL 2005 SHEET 8A AIRBAG RHD

DISCONNECTING POINTS DOOR LEFT IN WL PASSENGER COMP.

DISCONNECTING POINTS DOOR RIGHT IN WL PASSENGER COMP.

- TERM.30 CENTRAL LOCKING SYSTEM
NET USED
TERM.30 POWER WINDOW
DEEP RANGE SPEAKER +
DEEP RANGE SPEAKER -
MIDDLE RANGE SPEAKER +
MIDDLE RANGE SPEAKER -
NET USED
SHORTING BAR
TERM 31
GROUND (E2) - ELECTRIC STATIC DISCHARGE)

- CAN COMFORT HIGH
NET USED
CAN COMFORT LOW
HEAD AIRBAG +
HEAD AIRBAG -
ANTI-DIZZLE SENSOR +
ANTI-DIZZLE SENSOR -
NET USED
SHORTING BAR

- TERM.30 FEEDING SENSOR
NET USED
LOCK FEEDING SENSOR
UNLOCK FEEDING SENSOR
GROUND FEEDING SENSOR
ACCESS ANTENNA 1 +
ACCESS ANTENNA 1 -
ACCESS ANTENNA 2 +
ACCESS ANTENNA 2 -
NET USED

- TERM.30 CENTRAL LOCKING SYSTEM
NET USED
TERM.30 POWER WINDOW
DEEP RANGE SPEAKER +
DEEP RANGE SPEAKER -
MIDDLE RANGE SPEAKER +
MIDDLE RANGE SPEAKER -
NET USED
SHORTING BAR
TERM 31
GROUND (E2) - ELECTRIC STATIC DISCHARGE)

- CAN COMFORT HIGH
NET USED
CAN COMFORT LOW
HEAD AIRBAG +
HEAD AIRBAG -
ANTI-DIZZLE SENSOR +
ANTI-DIZZLE SENSOR -
NET USED
SHORTING BAR

- TERM.30 FEEDING SENSOR
LOCK FEEDING SENSOR
UNLOCK FEEDING SENSOR
GROUND FEEDING SENSOR
ACCESS ANTENNA 1 +
ACCESS ANTENNA 1 -
ACCESS ANTENNA 2 +
ACCESS ANTENNA 2 -
NET USED

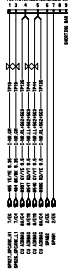
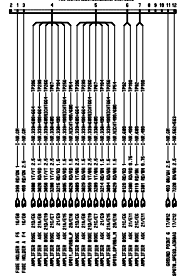
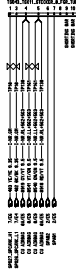
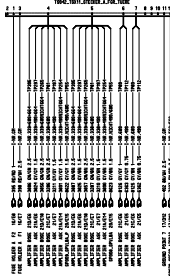
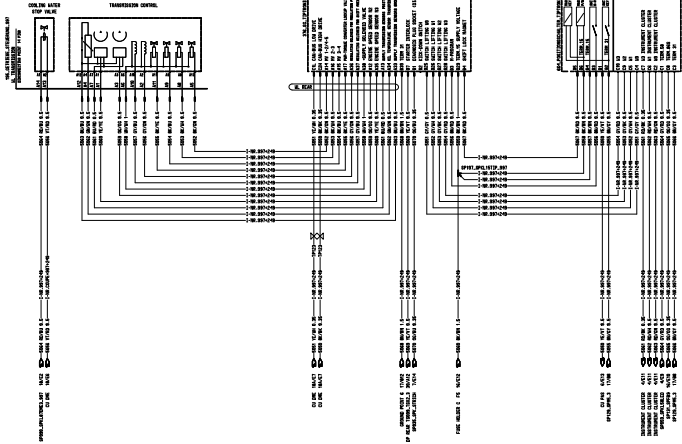
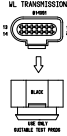
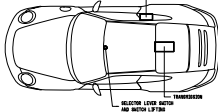


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991 Carrera 997
MODEL 2005 SHEET 9A DISCONNECTING POINTS DOORS LEFT/RIGHT

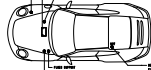
- BLACK
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ORANGE
YELLOW
GREEN
BLUE
PINK
GREY
WHITE
SILVER
GOLD
TURQUOISE
BLACK



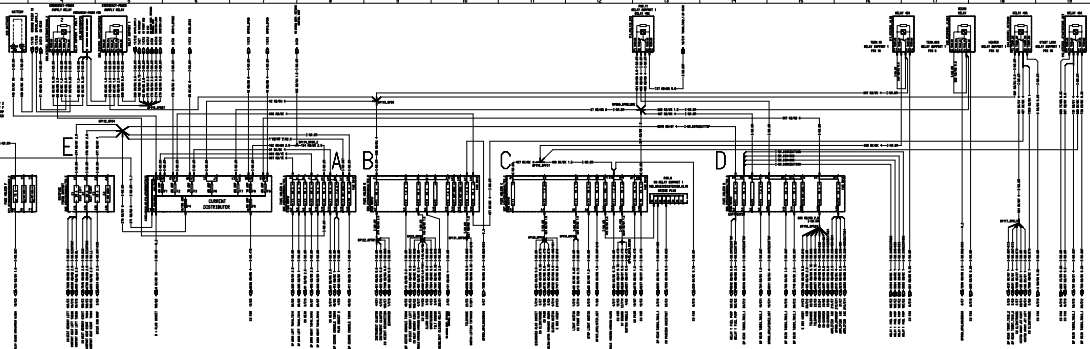
BLACK	BLACK
RED	RED
ORANGE	ORANGE
YELLOW	YELLOW
GREEN	GREEN
BLUE	BLUE
PURPLE	PURPLE
PINK	PINK
WHITE	WHITE
GRAY	GRAY
BROWN	BROWN

911 Carrera 997
MODEL 2005 SHEET 11 CU TRANSMISSION 997

NO.	FIELD SECTION	DATE	REVISIONS CHANGED	REVISIONS APPROVED	BESCHREIBUNG DER WESENDE UND TECHNISCHE/RECHN. WESENDE WECHSELUNG UND CHANGE DATE CODE
11					
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<p>SCALE: 1:1</p>		<p>TITLE: 997.600.211.00</p>		<p>TOWNY: A22</p> <p>BLATT: 1</p> <p>VON: 1</p>	



FUSE HOLDER REAR



D19 Camara 997
MODEL 2005 SHEET 16 POWER SUPPLY

NO	REV	DATE	DESCRIPTION

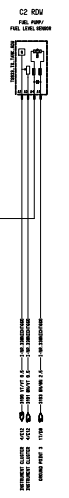
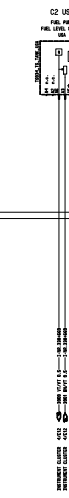
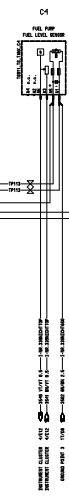
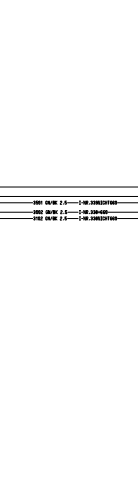
STROMVERSORGUNG

997

997.600.216.00

1

BLACK
RED
GREEN
ORANGE
YELLOW
BLUE
WHITE
PURPLE
PINK
BROWN
GRAY
SILVER
GOLD



997 Camera 997
MODEL 2005 SHEET 18C FAN / TANK

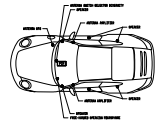
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001	ALL	06.10.01	JANISSE	NETZEL	NEUERSTELLUNG
002		12.12.01	JANISSE	NETZEL	ERGÄNZUNG ZUM BAUPLAN 1
003		19.02.02	SEIBERT	NETZEL	ERSETZ SICHERHEIT
004		17.07.02	VELL	NETZEL	1.15. 2002 7.00 ERGÄNZUNG ZU SICHERHEITSGERÄT
005		18.07.02	VELL	NETZEL	1.15. 2002 7.00 ERGÄNZUNG ZU SICHERHEITSGERÄT
006		12.06.02	JANISSE	NETZEL	OPFANNEHME ERSETZUNG SICHERHEITSGERÄT
007		14.10.02	JANISSE	NETZEL	OPFANNEHME ERSETZUNG SICHERHEITSGERÄT
008		11.01.03	WEGEL	NETZEL	OPFANNEHME ERSETZUNG SICHERHEITSGERÄT
009		04.02.03	SEIBERT	NETZEL	OPFANNEHME ERSETZUNG SICHERHEITSGERÄT
010		12.06.03	WEGEL	NETZEL	1.15. 2002 7.00 ERGÄNZUNG ZU SICHERHEITSGERÄT
011		12.06.03	SEIBERT	NETZEL	1.15. 2002 7.00 ERGÄNZUNG ZU SICHERHEITSGERÄT
012		11.11.03	SEIBERT	NETZEL	1.15. 2002 7.00 ERGÄNZUNG ZU SICHERHEITSGERÄT
013		12.01.04	SEIBERT	NETZEL	1.15. 2002 7.00 ERGÄNZUNG ZU SICHERHEITSGERÄT

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 2. IN FALKE VON VERÄNDERUNGSPUNKTEN SIND VERÄNDERUNGSPUNKTE SIND VERÄNDERUNGSPUNKTE SIND VERÄNDERUNGSPUNKTE.
 3. DIE BEZUGSZEICHEN SIND VERÄNDERUNGSPUNKTE. DIE BEZUGSZEICHEN SIND VERÄNDERUNGSPUNKTE. DIE BEZUGSZEICHEN SIND VERÄNDERUNGSPUNKTE.

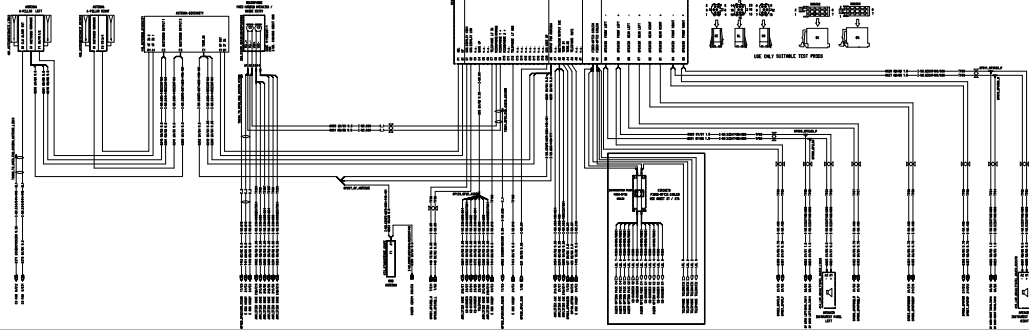
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 VOBES Version: 2.5.2
 TYP-PROJEKT-DOK.-TYP-APPV.-DOC. ENT.-NR./LAYOUT NR. EA-NR./VERS./PROJ.NR.

KONSTRUKTION-VERANTWORTUNG / DESIGN RESPONSIBILITY
 NAME: NETZEL/BAUER ENT. 3 TEL. 2232 (021 40) FAX 26 10 91
 NAME: NETZEL/BAUER ENT. 3 TEL. 2232 (021 40) FAX 26 10 91

TITEL: 9X7 UEBUNGSSERIE
 18C
 SCALE: 1:1
 PART-NO.: 997_600_419_00
 TOWNY: A22
 SHEET: 1
 OF: 1



TOPOLOGY ANTENNAS LEADS SEE SHEET 38 / 38A

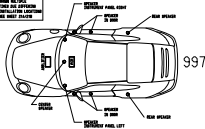


997 Camera 997
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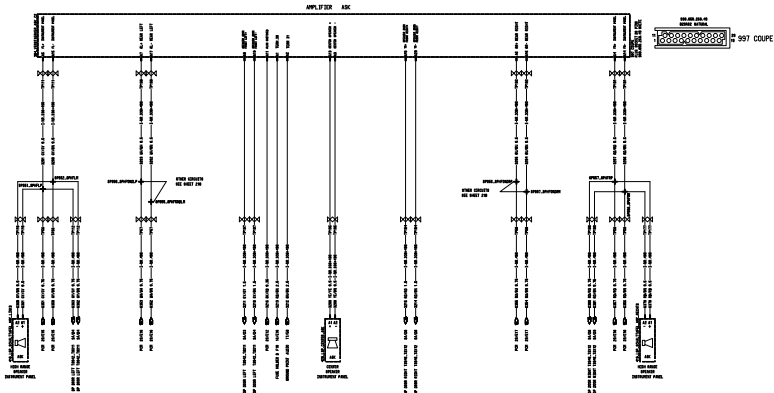
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INFO-NAVI-SYSTEM -PCM 2.1
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 997.689.229.09
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NOTE:
COMPONENTS ARE
SHOWN MULTIPLE
TIMES FOR CLARITY.
INSTALLATION LOCATIONS
ARE SHOWN IN SHEET 21A



997



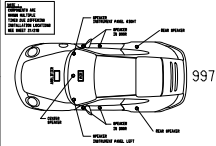
997 Carrera 997

MODEL 2005 SHEET 21 AUDIO OPTION PACK ASK C2

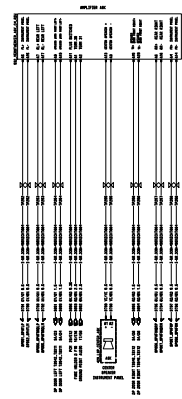
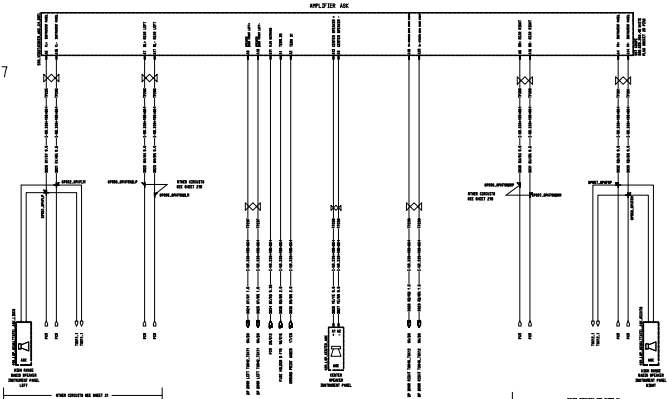
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21	MODEL	997	PRICE	997.600,221.00
DESCRIPTION		KLANGPAKET ASK C2		
CONTRACTING / VERANTWORTUNG / DESIGN RESPONSIBILITY		M.A. 100 00 00 01		
DATE		01.01.05		
DRAWN		M.A. 100 00 00 01		
CHECKED		M.A. 100 00 00 01		
APPROVED		M.A. 100 00 00 01		
SCALE		1:1		
SHEET		1		
TOTAL SHEETS		1		

1-800-4-A-VOYCE
 1-800-4-A-VOICE
 1-800-4-A-VOIC
 1-800-4-A-VOIC



997



997 Camera 997

MODEL 2005 SHEET 21A AUDIO OPTION PACK ASK C4

NO.	FIELD NO.	DATE	REVISION NUMBER	REVISION APPROVE	REVISIONS FOR REVISIONS AND TOLERANCE LEVELS
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2					REVISIONS FOR REVISIONS AND TOLERANCE LEVELS
3					REVISIONS FOR REVISIONS AND TOLERANCE LEVELS
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5					REVISIONS FOR REVISIONS AND TOLERANCE LEVELS
6					REVISIONS FOR REVISIONS AND TOLERANCE LEVELS
7					REVISIONS FOR REVISIONS AND TOLERANCE LEVELS
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9					REVISIONS FOR REVISIONS AND TOLERANCE LEVELS
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16					REVISIONS FOR REVISIONS AND TOLERANCE LEVELS

1. ALL DIMENSIONS UNLESS OTHERWISE SPECIFIED ARE IN INCHES.
 2. DIMENSIONS ARE TO CENTER UNLESS OTHERWISE SPECIFIED.
 3. DIMENSIONS ARE TO CENTER UNLESS OTHERWISE SPECIFIED.

21A AUDIO OPTION PACK ASK C4
 9X7

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 1-800-4-A-VOIC

1 2 3 4 5

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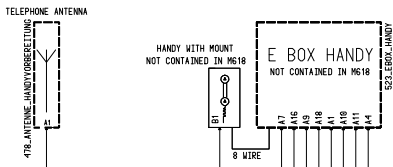
B

C

D

E

BLACK	BK	BK
BROWN	BR	BN
RED	RD	RD
ORANGE	OR	OS
YELLOW	YE	YE
GREEN	GN	GN
BLUE	BL	BN
VIOLET	VI	VI
GREY	GR	GY
WHITE	WT	WH
SOLD	SO	SD
PINK	RS	PK
TUERKIS	TK	TQ
SILBER		SR



POK 20/E11 1-N6.618
 POK 20/E11 1-N6.618
 FREE-HANDED MICROPHONE SPEAKING 20/E1 1-N6.618
 FREE-HANDED MICROPHONE SPEAKING 20/E1 1-N6.618
 FREE-HANDED MICROPHONE SPEAKING 17/A12 C-2 1-N6.618
 SP18. SPFC2 16/E11 1-N6.618
 SP18. SPFC2 16/E11 1-N6.618
 SP18. SPFC2 16/E11 1-N6.618
 POK 20/E12 1-N6.618
 POK 20/E12 1-N6.618

997 Camera 997

MODEL 2005 SHEET 24 HANDY PREPARATION

NR. NO.	FELD SECTION	DATUM DATE	GEÄNDERT CHANGED	GENEHMIGT APPROVE	BESCHREIBUNG DER ÄNDERUNG UND TERMINSCHLIESSEL REVISION RECORD AND CHANGE DATE CODE

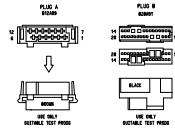
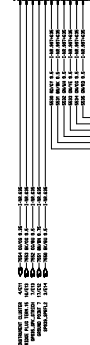
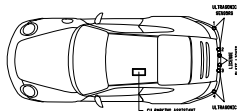
① BEI ÜBERMITTLUNG SCHUTZFACHDER INFORMATIONEN BEHALT SICH DIE RECHTSSCHUTZUNG VOR. JEDE VERLEHENSANFORDERUNG, WIE KOPIER- UND WIEDERGABERECHT, BEI UNS.
 ② IN CASE OF COMMUNICATING PATENTABLE INFORMATION ALL RIGHTS ARISING IN THE EVENT OF A PATENT GRANT REMAIN WITH VOBES.
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 VOBES Version: 2.5.2

CAD-SYSTEM UND VERWALTUNGSSYSTEM-SCHLIESSEL / CAD-SYSTEM AND ADMINISTRATION CODE
 TYP-PROEF.-DOK./TYPE-APPR.-DOC. ENT.-NR./LAYOUT NO. EA-NR./ENG.PROJ.NO.

KONSTRUKTIONS-VERANTWORTUNG / DESIGN RESPONSIBILITY
 NAME METZENBAUER ABT./DEPT. EEY3 TEL. 2232 BEZ./DRAWN M.J. LEO 28.09.01

SICH.-DOK. / BENEHMUNG SAFETY DOC. HANDY VORBEREITUNG

24	TITLE	9X7	
	MASSTAB SCALE	TEIL-NR. PART-NO.	997.600.224.00



TSX2.2

PASSENGER COMPARTMENT

REAR

REAR CAMERA 8 PINS

REAR CAMERA 8 PINS

REAR CAMERA 8 PINS

REAR CAMERA 8 PINS

REAR CAMERA 8 PINS

REAR CAMERA 8 PINS

REAR CAMERA 8 PINS

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REAR CAMERA 8 PINS

REAR CAMERA 8 PINS

REAR CAMERA 8 PINS

REAR CAMERA 8 PINS

REAR CAMERA 8 PINS

WHITE POSITION IN VEHICLE LEFT

REAR REAR END

REAR REAR END

REAR REAR END

REAR REAR END

REAR REAR END

REAR REAR END

REAR REAR END

REAR REAR END

REAR REAR END

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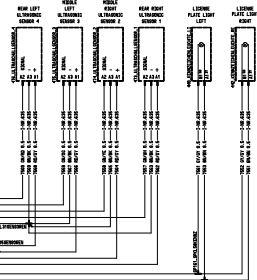
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REAR REAR END

REAR REAR END

REAR REAR END

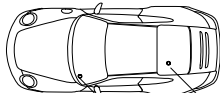
REAR REAR END



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RED	0002
ORANGE	0003
YELLOW	0004
GREEN	0005
BLUE	0006
PURPLE	0007
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MAHOGANY	0009
GOLD	0010
SILVER	0011
ALUMINUM	0012
STEEL	0013
ZINC	0014
LEAD	0015
TIN	0016
COPPER	0017
NICKEL	0018
PLATINUM	0019
PALLADIUM	0020
RHODIUM	0021
IRIDIUM	0022
OSMIUM	0023
SELENIUM	0024
TUNGSTEN	0025
ANTIMONY	0026
BISMUTH	0027
GERMANIUM	0028
ARSENIC	0029
TELLUR	0030
POLONIUM	0031
AMERICIUM	0032
CURCIUM	0033
BERKELIUM	0034
CALIFORNIUM	0035
ESKENIUM	0036
FERMIUM	0037
MENDENVIUM	0038
NOBELIUM	0039
ROENTGENIUM	0040
DUBNIUM	0041
REIK	0042
UTAH	0043
BERKELEY	0044
DUANE	0045
SI-MON	0046
COOPER	0047
ROBERTS	0048
SMITHSONIAN	0049
HAWES	0050
BECKERDEHLMANN	0051
MEIBERGER	0052
WAWANAWATU	0053
SI-MON	0054
COOPER	0055
ROBERTS	0056
SMITHSONIAN	0057
HAWES	0058
BECKERDEHL	0059
MEIBERGER	0060
WAWANAWATU	0061
SI-MON	0062
COOPER	0063
ROBERTS	0064
SMITHSONIAN	0065
HAWES	0066
BECKERDEHL	0067
MEIBERGER	0068
WAWANAWATU	0069
SI-MON	0070
COOPER	0071
ROBERTS	0072
SMITHSONIAN	0073
HAWES	0074
BECKERDEHL	0075
MEIBERGER	0076
WAWANAWATU	0077
SI-MON	0078
COOPER	0079
ROBERTS	0080
SMITHSONIAN	0081
HAWES	0082
BECKERDEHL	0083
MEIBERGER	0084
WAWANAWATU	0085
SI-MON	0086
COOPER	0087
ROBERTS	0088
SMITHSONIAN	0089
HAWES	0090
BECKERDEHL	0091
MEIBERGER	0092
WAWANAWATU	0093
SI-MON	0094
COOPER	0095
ROBERTS	0096
SMITHSONIAN	0097
HAWES	0098
BECKERDEHL	0099
MEIBERGER	0100

911 Carrera 997
 MODEL 2005 SHEET 25 CU PARKING ASSISTANT

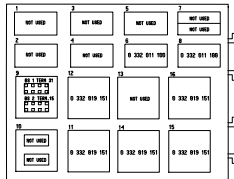
NO.	FIELD SECTION	DATE	REVISIONS / CHANGES	APPROVED	DESCRIPTION OF REVISIONS AND TECHNICAL/TEXTUAL REVISION RECORD AND CHANGE DATE CODE
<p>(*) Bei Änderungen angegebener Informationen handelt es sich um ** Änderungen des Typenschildes *** Änderungen der Prüfverfahren und -auswertungen, die geprüft sind **** Änderungen des Typenschildes</p> <p>(*) In case of information modification all items marked in the sheet of a part may require new information</p> <p>(*) In case of information modification all items marked in the sheet of a part may require new information</p>					
<p>CONSTRUKTION UND VERFAHRENSTÄNDIGKEIT / CAD-SYSTEM UND ANWENDBARKEIT CODE YOBES Version: 2.5.2</p> <p>TOP-PARTY-NO. / TOP-APPV.-NO. / ENT.-NR. / LAZYENT.-NR. / EA-NR. / END-PROZ.-NR.</p>					
<p>KONSTRUKTION-VERANTWORTUNG / DESIGN RESPONSIBILITY</p> <p>NAME: Metzgerbauer, ART./SEIT: 2772, TEL.: 2232, SIG./SEITE: 12.12.01 MJ.</p>					
<p>REVISIONS-VERFAHREN: BEWERTUNG: SG PARKASSISTENT</p>					
<p>25 TITLE: 9X7</p>					
<p>PROJEKT-SCALE: TEL.-NR. / PART.-NO.: 997.600.225.00</p> <p>FORMY. A22 BLATT 1 INSGESAMT 1</p>					



RELAY SUPPORT 1

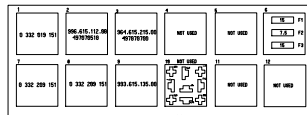
RELAY SUPPORT 2

RELAY SUPPORT 1



		I-NR.	NOTE
1	EMERGENCY-POWER SUPPLY RELAY 2	OR	
2	NOT USED	-----	
3	NOT USED	-----	
4	NOT USED	-----	
5	NOT USED	-----	
6	RELAY TERM. AND	-----	
7	NOT USED	-----	
8	RELAY (ELEC./FUEL PUMP 1	OR	
	BRIDGE PLUG 1 TERM. 31	OR	
9	BRIDGE PLUG 2 TERM. 15	OR	
	NOT USED	-----	
10	NOT USED	-----	
11	RELAY WTS-OIL	OR	
12	RELAY HEATER	OR	
13	NOT USED	-----	
14	RELAY HEADLAMP WASHING	ZMB	
15	RELAY STMF LOCK	OR	
16	RELAY TERM. 15	OR	

RELAY SUPPORT 2



20 A MAXI FUSE
REAR WINDOW DEFROSTER
300. 997



60 A MAXI FUSE
SECONDARY AIR PUMP
100. 061



40 A MAXI FUSE
NOT USED

		I-NR.	NOTE
1	REAR WINDOW HEATING RELAY	997	
2	CHARGEVOLT RELAY/REAR WINDOW DEF.	997	
3	RELAY AIR CONDITIONING COMPRESSOR	OR	
4	NOT USED	-----	
5	NOT USED	-----	
6	FUSE F1 ENGINE COMPARTMENT GLANDER FAN	OR	
	NOT USED F2	-----	
	NOT USED F3	-----	
7	RELAY WTS-OIL ENGINE COMPARTMENT GLANDER FAN	997	
8	RELAY BLOWER ENGINE COMPARTMENT	OR	
	NOT USED	-----	
9	SECONDARY AIR PUMP REL.	OR	
10	NOT USED	-----	
11	NOT USED	-----	
12	NOT USED	-----	

NO.	FELD SECTION	DATUM DATE	GEÄNDERT CHANGED	GEÄNDERT APPROVE	BEOZUGSBEMERKUNG DER ÄNDERUNG UND TERMINOLISIERUNG RELATION RECORD AND CHANGE DATE CODE
100		06.10.01	NEU	WELTEN	NEUBAUZEICHNUNG
101		14.07.02	WÄNDERT	WELTEN	DAUFIC DER RELAISTRÄGER VERMOUNTET
102		05.06.03	VEGL.	WELTEN	RELAI KL. 15 UND STARTSPERRE VERMOUNTET
103		12.06.03	WÄNDERT	WELTEN	UMSCHLÜSSELUNG RELAI KL. 15 WECHSELN
104		04.02.04	BEHÄLT	WELTEN	REL. TRIGGER 2 NEUE RELAIPL. PLATE 1, 8, 9
105		14.06.04	VEGL.	WELTEN	RELAI KL. 15 WECHSELN
106		22.07.05	VEGL.	WELTEN	GEWÄNDERT NACH FÜR DR. 102
107		22.07.05	VEGL.	WELTEN	RELAISTRÄGER 2 ET BEWÄNDERT
108		24.11.05	WÄNDERT	WELTEN	RELAISTRÄGER 2 WÄRT FÜR 8 JAHRE 0304 010 WECHSELN
109		24.03.06	WÄNDERT	WELTEN	GEWÄNDERT FÜR

997 Camera 997
 MODEL 2005 SHEET 32 RELAY SUPPORT

1. DIE VERANTWORTUNG FÜR DIE DATENGENAUIGKEIT DER DATEN TRÄGT DER ANWENDER. DIE VERANTWORTUNG FÜR DIE DATENGENAUIGKEIT DER DATEN TRÄGT DER ANWENDER.
 2. IN CASE OF INFORMATION PASTORALE INFORMATION ALL RIGHTS RESERVED IN THE EVENT OF A PATENT INFRINGEMENT, THE COMPANY WILL BE RESPONSIBLE FOR THE INFORMATION.

CAD-SYSTEM UND VERHALTENSGESAMTHEIT / CAD-SYSTEM AND BEHAVIORAL SYSTEM CODE
 Y O B E S Version: 2.6.2 A13
 TYP-PROJ-DRG./TYP-APP.-DOC./ENT.-NR./LAYOUT NO.

KONSTRUKTION-VERANTWORTUNG / DESIGN RESPONSIBILITY
 NAME: WELTEN/MAKER TEL.: 2232 FAX: A.G. BEKT 21.01.0
 TECH.-DRG. BEZUGS-NR.: RELAISTRÄGER
 SAFETY NO.:

32 TITLE
 SCALE: TEL.-NR. PART-NR. 997.600.232.00
 FORMAT: A22
 BLATT: 1
 VON: 1

CONSTRUCTION COMPONENTS

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CONSTRUCTION COMPONENTS

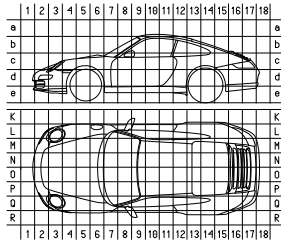
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999 Camaro 997
 MODEL 2005 SHEET 33 CONSTRUCTION COMPONENTS

33	997.688.233.00	DATE	
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CODE	MEANING	CODE	MEANING	CODE	MEANING
AA	CAMBER CORRECTOR SHUTOFF VALVE	AA	REAR HOLE	PEI	POTENTIOMETER
AB	AUTOMATIC BRAKE DIFFERENTIAL	AF	HIGH FREQUENCY	PDI	PERIODIC STABILITY MANAGEMENT
AC	AIR CONDITIONING SYSTEM	AFV	HET-FILM AIR MASS METER	PKC	TIRE PRESSURE CONTROL
AD	CORRECT GAS REGULATION	AL	REAR LEFT	RM	BEST OF WORLD
AE	CAMBER CORRECTOR	AR	REAR RIGHT	RPL	BACKUP LIGHT
ALM	HEADLIGHT VERTICAL AIR CONTROL	CL	TERMINAL	RL	RIGHT-HAND DRIVE
AR	ANTI-SCID REGULATOR	CLPA	AIR CONDITIONING SYSTEM	RA	SAME AREA
ATF	OUTSIDE TEMP. SENSOR	CLS	COMBINED STEERING COLUMN SWITCH	DC	CONTROL UNIT
AP	PASSENGER'S SIDE	CS	WORKING LIGHT	GT	FUSE
AR	BRAKE BOOSTER	CVA	FUEL CONSUMPTION INDICATOR	CSA	SAFETY LAMP
BB	BRIDGE PLUG	LED	LIGHT-CHITTING CODE	GBA	HEADLIGHT CLEANING SYSTEM
BY	BRACE PAD BEAM DISPLAY	LL	LEFT-HAND DRIVE	GT	PLUG
CA	GENERAL DATA TRANSFER	LNL	FIBER-OPTIC CABLES	TC	TRACTION CONTROL
CD	ENGES AND CD-PLAYER	LNR	HEADLIGHT VERTICAL AIR CONTROL	TCL	MUTE
CE	CD-CHANGER	NC	NETWORK WITH ELECTRON THROTTLE CONTROL	TI	INJECTION TIME
CEC	CLOCK SIGNAL	NC	CENTRE CONSOLE	TS	ENGINE SPEED
CEA	DATA SIGNAL	NEI	ENGINE ACTUAL IMPULSE	TS	DISCONNECTING POINT
CF	SPEED SENSOR	NNE	ENGINE NORMAL IMPULSE	VA	FOOT AILE
CP	ENGINE-SPEED SENSOR OUTPUT	NP	GROUND PEGS	VND	LED F CONVERT. TOP HOUSING
CG	ENGINE SPEED SENSOR	NR	LOW FREQUENCY	VL	FOAM LEFT
CK	THROTTLE VALVE	NL	FOG LIGHT	VR	FOAM RIGHT
CD	ELECTRONIC DIFFERENTIAL LOCK	NR	NUMBER	VS	CONNECTING POINT
CP	ELEC.FUEL PUMP	NAL	REAR FOG LIGHT	WR	WINDLATCH
CPN	ELEC.FUEL PUMP SWITCH NOVAL	NTC	NEGATIVE TEMPERATURE COEFFICIENT	ZC	IGNITION CIRCUIT
CK	THROTTLE VALVE SENSOR	ND	ON BOARD DIAGNOSIS	ZV	CENTRAL LOCKING SYSTEM
DE	DIETH. ENGINE ELECTRONIC	DNR	FUEL VAPOR EXTRACTION		
EV	GROUND FUEL INJECTION	PAB	DRIVER RECOGNITION		
FA	FINGER SENSOR	PABH	DAMPING		
FG	DRIVER'S SIDE	PCB	PERIODIC COMMUNICATION MANAGEMENT		
GB	GROUND	PCN	PCN		
GPS	GLOBAL POSITION SYSTEM				
HEAT	HET				
HA-VP	WELDING POINT				
BB	BRIDGE PLUG				

I-NO.	REMARKS	I-NO.	REMARKS
87E	MODEL PASSENGER'S SIDE	836	REAR VIEW MIRROR SYSTEM
		837	REAR VIEW MIRROR
COUPE	COUPE	838	REAR VIEW MIRROR
FS	MODEL DRIVER'S SIDE	843	SEA / CARBON FIBER
CR	BASIC MODEL	846	ADAPTIVE DRIVE
LL	LEFT-HAND DRIVE	852	FIBRE
RECH	RECH	853	SEATING
RL	RIGHT-HAND DRIVE	873	AIR CONDITIONING SYSTEM
		887	REAR HEADLIGHT
		901	MODEL NO.
817	SPORTSCHAFT SYSTEM HEATING, LEFT SEAT	898	MODEL NO.
818	ADJUSTABLE SEAT	819	MODEL NO.
820	LAZER SENSOR	828	REVERSE MCT-A
824	AUTOMATIC TRANSMISSION (TYPE)S	826	PAL
826	RAIN SENSOR	828	PARKING ASSISTANT
827	ANTI-SPLASH DEFENSE MIRROR	840	SPORTSCHAFT
829	TRAIL OF WINDS LIGHTS	843	RAIN ROOF
830	HEADLIGHT CLEANING SYSTEM	848	NOV II
832	REAR DRIVE	867	SECONDARY AIR PUMP
833	FIS - DRIVE	864	DRIVE
840	ADJUSTABLE SEATING, FRONT SEAT	866	PCB
842	HEAT HEATER	868	TELEPHONE
843	REAR VIEW MIRROR	869	TELEPHONE ANSWER
845	REAR FOG LIGHT LEFT	868	PCB TELEMETRY
848	REAR FOG LIGHT RIGHT	870	PCB NAVIGATION
876	PAIR PURIFICATION	871	PCB AIRSHOCK CONTROL SYSTEM
878	PERIODIC STABILITY MANAGEMENT (PSM)	888	AIRBID OPTION PACK BONE
879	CLEAR LIGHTS ALLOCATION VERSION	889	CD-CHANGE PREPARATION
880	TRANSMISSION	892	CD - CHANGER
881	S-RANGE TRANSMISSION	894	BASIS COE
882	SEA - TIRE PRESSURE CONTROL	897	DRIVER
883	SEA - TIRE PRESSURE CONTROL	897	CAMERA
888	AIRBID OPTION PACK AIR	897a	CAMERA 3 AL. METER
894	ANTI-LOCK BRAKE SYSTEM		
898	ANTI-LOCK BRAKE SYSTEM		

CODE	LEAD
A	LEAD ADDITIONAL TELEPHONE ANSWER
B	SHIELD LEAD 1-5CM
C	SHIELD LEAD 2-5CM
D	SHIELD LEAD 3-5CM
E	SHIELD LEAD 4-5CM
F	CABLE TERMINATE
G	CONT LOW NOISE MULT-SIGNAL
H	CONT BEST RESISTANT
I	CONNECTION LEAD
J	CONT LOW ALARM
KL	SHIELD LEAD (ANTENNA)
TY	FOSTER LEAD
V	DOUBLE SHIELDED
W	HEAT RESISTANT

TERM	CONNECTION	TERM	CONNECTION
87	REP DISPLAY	A	SPEED OUTPUT
76	IGNITION SWITCH POSITION II/III	CAMBA	CAN-BUS HIGH DISPLAY
38	PERMANENT POSITIVE	CANBE	CAN-BUS HIGH DISPLAY
31	GROUND	CANBE	CAN-BUS HIGH DISPLAY
31A	IGNITION LIGHTS	CANBA	CAN-BUS LOW DISPLAY
43	TURB ECU	CANBE	CAN-BUS LOW DISPLAY
43a	TURB ECU	CANBE	CAN-BUS LOW DISPLAY
80	STARTER	E	COMBINED C LEAD
84	STOP LIGHT	CVA	FUEL CONSUMPTION INDICATOR
94	LIGHT SWITCH POSITION II	LSP	SPACER 1
86a	REAR BRAKE	LSP	SPACER 1
86b	LOW BEAM	F	IGNITION SWITCH POSITION
86c	COMB. HEADLIGHT HEADLIGHTS	X	IGNITION SWITCH POSITION - II
87	LIGHT SWITCH POSITION I	ZL	TURB X DISCHARGE
88	LIGHT SWITCH POSITION I - II		
88b	STOP SIGNAL LIGHT RIGHT		
88c	STOP SIGNAL LIGHT LEFT		
88d	IGNITION SWITCH POSITION II/III		
88e	RELAY COIL		
88f	RELAY COIL		
88g	IGNITION SWITCH POSITION I/II/III		
87	RELAY OUTPUT		

997 Carrera 997
 MODEL 2005 SHEET 34 ABBREVIATIONS I - NUMBERS

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE.
 ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE. ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE.

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CAUTION: THE INFORMATION CONTAINED HEREIN IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE.
 CAUTION: THE INFORMATION CONTAINED HEREIN IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE.

V O B E S Version: 2.6.2 A13
 TYP: PROD / DOC / TYPE: PROD / DOC / INT - W / A / VENT NO. / EA-08 / ENG / PROD / AS.

CONSTRUCTION-VERANTWORTUNG / DESIGN RESPONSIBILITY
 NAME: [] MFG. DEPT.: [] TEL.: [] REF. / DRAW. []
 DESIGN-ENG. / SUPPLY ENG.: []

AKBUERZUNGEN / I-NR.
 34
 TITLE
 SCALE: [] TEL.-NR. PART-NO. [] FORM D-SIZE A22
 SHEET 1 OF 1
 997.600.234.00

FIBER-OPTIC CABLES MODULES

DESIGNATION

RADIO/PCM WITH AMPLIFIER OR CD-CHANGER OR NAVIGATION

688/692/676/689

RADIO/PCM WITH TELEPHONE AND CD-CHANGER PREPARATION

666/689

RADIO/PCM WITH TELEPHONE AND CD-CHANGER OR AMPLIFIER OR NAVIGATION

666+688/692/676

RADIO/PCM WITH AMPLIFIER

338+688

RADIO/PCM WITH CD-CHANGER

338+692

RADIO/PCM WITH NAVIGATION

338+676

RADIO/PCM WITH AMPLIFIER AND CD-CHANGER

338+688+692

RADIO/PCM WITH AMPLIFIER AND NAVIGATION

338+688+676

RADIO/PCM WITH AMPLIFIER AND CD-CHANGER AND NAVIGATION

338+688+692+676

RADIO/PCM WITH CD-CHANGER AND NAVIGATION

338+692+676

WINDING PART

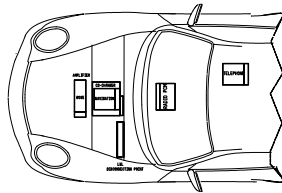
PART NUMBER

	LL	RL	USA
LWL 1	997.622.701.00	997.622.701.50	IDENT LL
LWL 2	997.622.702.00	997.622.702.50	IDENT LL
LWL 3	997.622.703.00	997.622.703.50	IDENT LL
LWL 4	997.622.704.00	997.622.704.50	IDENT LL
LWL 6	997.622.706.00	997.622.706.50	997.622.708.00
LWL 10	997.622.707.00	997.622.707.50	IDENT LL
LWL 5	997.622.709.00	997.622.709.50	997.622.712.00
LWL 9	997.622.710.00	997.622.710.50	IDENT LL
LWL 7	997.622.711.00	997.622.711.50	997.622.713.00
LWL 8	997.622.714.00	997.622.714.50	997.622.715.00

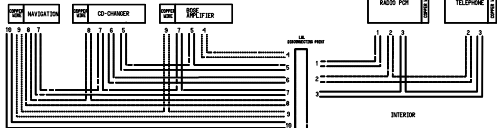
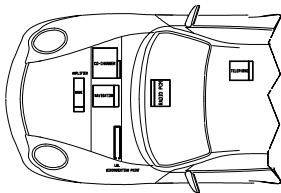
LWL MODULE

1	FIBER-OPTIC	CABLES BASIC DP
2	FIBER-OPTIC	CABLES BASIC TELEMATIK
3	FIBER-OPTIC	CABLES BASIC TELEMATIK DP
4	FIBER-OPTIC	CABLES DP AMPLIFIER
5	FIBER-OPTIC	CABLES DP AMPLIFIER CD-CHANGER
6	FIBER-OPTIC	CABLES DP CD-CHANGER
7	FIBER-OPTIC	CABLES DP AMPLIFIER CD-CHANGER NAVIGATION
8	FIBER-OPTIC	CABLES DP CD-CHANGER NAVIGATION
9	FIBER-OPTIC	CABLES DP AMPLIFIER NAVIGATION
10	FIBER-OPTIC	CABLES DP NAVIGATION

C2 LL RDW + RL



C2 LL USA



011 Carrera 997

MODEL 2005 SHEET 37 FIBER-OPTIC CABLES C2

NO.	FELD	ARTIKEL	MATERIAL	STÜCKZAHL	BEWERTUNG	RECHENWEISE	VERM. ZUSATZLICHE	RECHENWEISE	RECHENWEISE	RECHENWEISE
37	011 Carrera 997	MODEL 2005 SHEET 37	FIBER-OPTIC CABLES C2							
CONTRACTING / VERANTWORTUNG / DESIGN RESPONSIBILITY LIGHTWELLENLEITER C2 997.600.237.00										

FIBER-OPTIC CABLES MODULES

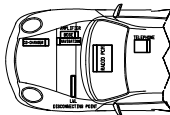
DESIGNATION

- RADIO/PCM WITH AMPLIFIER OR CD-CHANGER OR NAVIGATION
688/692/670/689
- RADIO/PCM WITH TELEPHONE AND CD-CHANGER PREPARATION
666/689
- RADIO/PCM WITH TELEPHONE AND CD-CHANGER OR AMPLIFIER OR NAVIGATION
666+688/692/670
- RADIO/PCM WITH AMPLIFIER
339+688
- RADIO/PCM WITH CD-CHANGER
339+692
- RADIO/PCM WITH NAVIGATION
339+678
- RADIO/PCM WITH AMPLIFIER AND CD-CHANGER
339+688+692
- RADIO/PCM WITH AMPLIFIER AND NAVIGATION
339+688+678
- RADIO/PCM WITH AMPLIFIER AND CD-CHANGER AND NAVIGATION
339+688+692+678
- RADIO/PCM WITH CD-CHANGER AND NAVIGATION
339+692+678

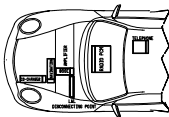
WINDING PART PART NUMBER
LL RL USA

LWL 1	997.622.701.00	997.622.701.50	IDENT LL
LWL 2	997.622.702.00	997.622.702.50	IDENT LL
LWL 3	997.622.703.00	997.622.703.50	IDENT LL
LWL 4	997.622.705.00	997.622.705.50	997.622.726.00
LWL 6	997.622.721.00	997.622.721.50	997.622.728.00
LWL 10	997.622.723.00	997.622.723.50	997.622.722.00
LWL 5	997.622.716.00	997.622.716.50	997.622.727.00
LWL 9	997.622.718.00	997.622.718.50	997.622.717.00
LWL 7	997.622.719.00	997.622.719.50	997.622.720.00
LWL 8	997.622.724.00	997.622.724.50	997.622.725.00

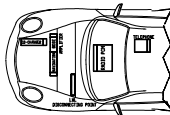
C4 LL RDW



C4 RL

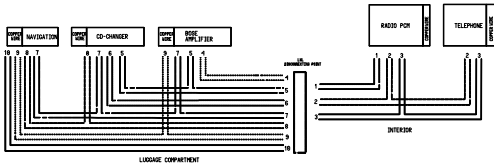


C4 USA



LWL MODULE

1	FIBER-OPTIC CABLES	BASIC DP
2	FIBER-OPTIC CABLES	BASIC TELEMATIK
3	FIBER-OPTIC CABLES	BASIC TELEMATIK DP
4	FIBER-OPTIC CABLES	DP AMPLIFIER
5	FIBER-OPTIC CABLES	DP AMPLIFIER CD-CHANGER
6	FIBER-OPTIC CABLES	DP CD-CHANGER
7	FIBER-OPTIC CABLES	DP AMPLIFIER CD-CHANGER NAVIGATION
8	FIBER-OPTIC CABLES	DP CD-CHANGER NAVIGATION
9	FIBER-OPTIC CABLES	DP AMPLIFIER NAVIGATION
10	FIBER-OPTIC CABLES	DP NAVIGATION



977 Camera 997

MODEL 2005 SHEET 37A FIBER-OPTIC CABLES C4

NO.	FIELD	DATE	REVISION	APPROVED	REVISIONS BY NUMBER AND DATE/DESCRIPTION
1	10.11.00	10.11.00	1		INITIALS
2	10.11.00	10.11.00	1		INITIALS
3	10.11.00	10.11.00	1		INITIALS

NO. OF CONNECTIONS: 10 NO. OF TERMINALS: 10 NO. OF WIRING POINTS: 10	
CONTRACTING / VERANTWORTUNG / DESIGN RESPONSIBILITY DATE: 10.11.00	
PART NAME: LICHTWELLENLEITER C4	
37A	
PRICE: 997.600.337.00	FORM & VER. A20 SHEET 1 OF 1

