

Porsche 928 Electrics Table of Contents

ALL PAGE NUMBERS ARE HYPERLINKED

[SECTIONS BEYOND SECTION 8 ARE IN THE MAIN 928-ELECTRICS DOCUMENT ONLY]

	WIRING DIAGRAM PRIMER _____	1
2	WIRING OVERVIEW	1
2.1	Standardized Wire Jacket Colors	1
2.2	Porsche Circuit Numbering.....	2
2.3	Wiring Sizes/Thickness	2
2.4	Wire Insulation & Looms	2
3	WIRING DIAGRAMS STRUCTURE	3
3.1	Wiring Diagram & Other Content	3
3.2	General Wiring Diagram (WD) Grid.....	4
3.3	Wire Identification	5
3.4	Wire Connection Conventions	6
3.5	Connecting Points (CP#)	7
3.6	In Vehicle Location Notation	7
3.7	Ground Points (GP x).....	8
3.8	Inter-Sheet Connection Tags	9
3.9	Wire Grouping Conventions.....	10
3.9.1	Wiring Looms (WL # or KS #)	10
3.9.2	Grouping for Plug & Socket Terminals.....	11
3.10	Plug Connectors.....	11
4	WIRING DIAGRAM (WD) SYMBOLS	13
5	MODULES	17
5.1	Module Identification & Location.....	18
6	CENTRAL ELECTRIC (CE) PANEL	19
6.1	Central Electric (CE) Overview.....	19
6.2	Central Electric (CE) Physical Implementation	19
6.3	Central Electric (CE) General Connectivity.....	22
6.3.1	CE Connectivity to Other Sheets	22
6.4	Central Electric (CE) Internal Connectivity	24
7	TOTAL CONNECTIVITY EXAMPLES	28
7.1	Example: Tracing from CE to another WD Sheet	28
7.2	Example: Tracing From WD Sheet to CE	29
	SCHEMATIC COMPONENTS _____	44
8	SWITCHES	44
8.1	Basic Operation, Symbol & Terminals	44
9	INCANDESCENT BULBS	48
10	CENTRAL ELECTRIC (CE) COMPONENTS	53

10.1	Relays	53
10.1.1	Special Function Relay Modules	55
10.2	Fuses	55
10.3	CE Plug Connectors	59
BASIC ELECTRIC THEORY _____		62
11	BASICS: VOLTS, AMPS, OHMS & WATTS	62
11.1	Terminology & Symbols Used In This Section	62
11.2	Current (A)	62
11.3	Voltage (V).....	63
11.4	Power (W).....	63
11.5	Resistance (Ω) & Ohms Law	63
BASIC DEBUG TECHNIQUES _____		65
12	INTRODUCTION TO DEBUG – THE CHALLENGE	65
12.1	Step 0 – Characterize the Failure.....	65
12.2	Step 1 – Suspect Yourself	65
12.3	Step 2 – Check Fuses	66
12.4	Step 3 – Basic Relay Checks.....	66
12.5	Step 4 – Check Grounds.....	66
12.6	Step 4 – Check Other Connections	67
12.7	Step 5 – Enlist the Support of Others.....	67
12.8	Debug Tools.....	68
12.9	Measuring Amps, Volts & Ohms.....	68
12.9.1	Use of a Digital (or Analog) Multi-Meter	68
12.9.2	Current Measurement	69
12.9.3	Voltage Measurement	70
12.9.4	Resistance Measurement	71
12.9.5	Power Measurements.....	72
MORE ADVANCED THEORY (OPTIONAL) _____		73
13	CHARGE, ENERGY, CAPACITANCE & INDUCTANCE	73
13.1	Charge (C).....	73
13.2	Energy (J).....	73
13.3	Capacitance (F).....	73
13.4	Inductance (H)	73
14	COMPONENT OPERATING DETAILS	73
14.1	Resistors	73
14.2	Thermistors & Thermal Switches	74
14.3	Pressure Switches	75
14.4	Inductors (Coils).....	75
14.5	Capacitors.....	76
14.6	Diodes	76
14.7	Light Emitting Diode (LED).....	77
14.8	Transistors.....	78
14.9	Hall Effect Sensors.....	79

15	MORE ADVANCED WIRING CONSIDERATIONS	80
15.1	Wire Insulation Material	81
15.2	Wiring Resistance Effects	82
15.2.1	Basic Wiring Resistance Example	82
15.2.2	Temperature Effects on Wiring	83
16	ADVANCED BULB THEORY	84
16.1	Light Output - Luminous Efficiency & Efficacy	86
	MAJOR SYSTEM OPERATION.....	89
17	OVERVIEW	89
18	GENERATION, CHARGING & STARTING SYSTEMS	89
18.1	Battery	89
18.1.1	Battery Failure Mechanisms	92
18.1.2	Battery Testing	93
18.1.3	Battery Maintenance	93
18.1.4	Battery Charging	93
18.2	Alternator	94
18.2.1	Alternator Failure Modes.....	95
18.3	Starter	96
18.3.1	Starter Failure Modes.....	96
18.4	Parasitic Current Drain	96
18.4.1	Debugging Excess Parasitic Current Drain	97
19	POWER CONTROL & DISTRIBUTION SYSTEM.....	99
19.1.1	Ignition Switch Failure Mode:	102
19.2	X-Bus (X) & X-Bus Relay.....	103
19.2.1	Cigar Lighter/Power Outlet.....	104
19.3	Supply-Bus & Supply Relay	104
20	ENGINE CONTROL & RELATED SYSTEMS	105
20.1	Engine Control Systems.....	105
20.1.1	Theory of Operation LH Jetronic Fuel Injection	105
20.1.2	Theory of Operation EZK Spark Control	107
20.1.3	The Ignition Circuit Monitoring Relay	108
20.1.4	Common No-Start Diagnostics for the Porsche 928.....	110
20.1.5	Checking the Mass Airflow Sensor (MAF).....	114
20.2	Engine/AC Cooling Fan System.....	117
20.2.1	Overview	117
20.2.2	Fan Controller Unit	117
20.2.3	Fan Final Drive Stage.....	117
20.2.4	Air Flap Control System ('87-'90).....	117
21	EXTERIOR LIGHTING & CONTROLS	118
21.1	Main Light Switch.....	118
21.2	Headlights	119
21.2.1	Configuration for Motor Drive & Headlight Switching.....	120
21.2.2	Headlight Failure Mechanisms:	121
21.2.3	Headlight Remote Aim Adjustment.....	122

21.3	Front Fog Lights & Driving Lights	123
21.3.1	Daytime Running Lights	123
21.4	Turn Signals	124
21.4.1	Hazard Switch	124
21.5	Marker Lights	124
21.5.1	Front Marker Lights	125
21.5.2	Rear Marker Lights	127
21.6	Brake (Stop) Lights	127
21.6.1	Center Brake Light	128
21.7	Other External Lighting	128
21.7.1	Reversing Lights	128
21.7.2	License Plate Lights	128
21.7.3	Rear Fog Lights.....	128
21.7.4	Door Open Safety Lights	129
21.7.5	Parking Light Mode.....	129
21.8	Bulb Monitoring System	129
21.8.1	Failure Modes – Bulb Monitoring	130
22	INTERIOR LIGHTING & CONTROLS	130
22.1	Location & Operation	130
22.1.1	Door Open Safety Lights	132
22.1.2	Interior Light Fixture Removal.....	132
22.1.3	Failure Modes, Diagnosis & Repair	133
22.2	Additional Interior Lighting	135
22.2.1	Additional Interior Lighting Failure Modes	135
22.3	Dashboard & Instrument Lighting	135
22.3.1	Dashboard Illumination Failure Modes	138
23	DASHBOARD & DIAGNOSTICS	139
23.1	Analog Dashboard (Pre-1989)	139
23.2	Digital Dashboard (1989-1995)	139
23.3	Fluid Level, Temperature and Pressure Sensors	139
23.4	Brake Pad Monitoring System	139
23.5	Additional dashboard features	139
23.6	Vehicle Diagnostic Connector	139
24	VEHICLE/DRIVING SAFETY SYSTEMS	140
24.1	Airbag System	140
24.1.1	Airbag Steering Wheel Removal.....	140
24.1.2	High Physical Impacts to the Vehicle	140
24.2	Windshield Wipers/Washers	141
24.2.1	Front Windshield Wipers.....	141
24.2.2	Front Windshield Washers with Heated Nozzles.....	141
24.2.3	Intensive Washer system (<'92).....	142
24.2.4	Headlight Washer System.....	142
24.2.5	Rear Windshield Washers (non-standard)	142
24.2.6	Rear Windshield Wiper	142
24.3	ABS System	143
24.4	PSD System	143
24.5	RDK Tire Pressure Monitoring System	144

24.5.1	RDK Failure Modes:	145
24.5.2	Disabling the RDK system.....	146
24.6	Catalytic Converter Temperature Monitoring	147
25	VEHICLE SECURITY SYSTEMS	147
25.1	Electric Central Door Locks	147
25.1.1	Terminology:	147
25.1.2	Central Locking Failure Modes	149
25.2	Alarm System	150
25.2.1	Alarm System Overview	150
25.3	Alarm System Operation:	151
25.3.1	Test the Alarm Alert!	151
25.3.2	Terminating the armed/alert mode	152
25.3.3	Locking the vehicle without alarm arming	152
25.3.4	Ignition Disable.....	153
25.3.5	Defeating the Ignition Disable	153
25.3.6	Defeating the Lights & Horn.....	154
25.3.7	Failure Modes:	154
25.3.8	Intermittent False Alarms	154
25.3.9	Unseen/Unknown Failures	155
26	HVAC & REAR AC SYSTEM	156
26.1	Front HVAC System Operation & Configuration	156
26.1.1	General Operation	156
26.1.2	Configuration:	156
26.1.3	HVAC Head Unit	157
26.1.4	Automatic Temperature Control Setting	157
26.1.5	Re-Circulate (U) Mode	160
26.1.6	Automatic Windshield Defogger Over-ride Mode ()	160
26.1.7	Relay On/Off Control & Fan Speed Control	161
26.1.8	Fan Speed Control.....	162
26.1.9	Night Illumination (incl. AC On/Off Switch).....	165
26.1.10	Diode Protection (on outputs)	166
26.2	Rear (Supplemental) AC System (M570)	166
26.3	HVAC Failure Modes:.....	167
26.3.1	Complete System Failure.....	167
26.3.2	Blower Fan Failure.....	167
26.3.3	Blower Fan – Insufficient Airflow/ Excessive Noise.....	167
26.3.4	AC Not Cold.....	167
26.3.5	AC Not Cold Enough	168
26.3.6	Noises in Dash.....	168
26.3.7	Erratic Temperature Control.....	169
26.3.8	Rear AC Failure Modes	171
27	CONVENIENCE & ENTERTAINMENT SYSTEMS.....	172
27.1	Cruise Control System.....	172
27.2	Electric Door Mirrors (Controls/Memory).....	172
27.2.1	All Mirrors (S4+)	172
27.2.2	Mirror Controls (manual only)	173
27.2.3	Mirror Controls with Memory (M537/M538 ¹)	174

27.3	Electric Window & Sunroof Controls	178
27.3.1	Early Window Relay System (Pre-1990)	178
27.3.2	Failure modes (Pre-1990)	179
27.3.3	Later Window Controller System (1990-1995)	179
27.3.4	Failure modes (1990-1995)	181
27.4	Power Seats	181
27.4.1	Comfort Seat – Non-Memory	182
27.4.2	Sports Seat (M383, M387)	186
27.4.3	Comfort Seat with Memory (M537, M538)	186
27.5	Electric Rear Hatch Opener	189
27.5.1	Mechanical Failure Mechanisms	189
27.5.2	Electric Hatch Operation	189
27.5.3	Electrical Failure Mechanisms	190
27.5.4	Failure Due To Interior Light Problems	191
27.5.5	Other Considerations	191
27.5.6	Adding a Second Hatch Switch	191
27.6	Audio: Radio & Booster Amplifier (etc).....	191
27.6.1	Factory Radio/head Unit options	191
27.6.2	Factory Amplifier ('Booster')	191
27.6.3	Factory Installed Speakers.....	192
27.6.4	Factory CD-Changer	193
27.6.5	Factory Installed Phone Systems	193
27.6.6	Noise Suppression for Audio.....	193

ELECTRIC PROJECTS - 20 IDEAS _____ 195

28	PROJECT IDEAS OVERVIEW & COMPLEXITY RATINGS	195
28.1	Upgrading to Higher Output Bulbs (☆☆☆☆☆)	196
28.2	H4 Headlight Upgrade (☆☆☆☆☆)	196
28.3	HID Headlight Upgrade (☆☆☆☆☆).....	196
28.4	Electric Headlight Aim Adjusters (☆☆☆☆☆)	198
28.5	Radar Detector (☆☆☆☆☆)	198
28.5.1	Remote External Sensors	199
28.6	Radio & CD Changer Installation (☆☆☆☆☆).....	199
28.7	Navigation System (☆☆☆☆☆).....	200
28.8	Audio System iPod Interface (☆☆☆☆☆)	201
28.9	Phone Hands Free System (☆☆☆☆☆).....	201
28.10	Keyless Entry System (☆☆☆☆☆)	201
28.11	Aftermarket Alarm Systems (☆☆☆☆☆).....	202
28.12	Auto Dimming Rear View Mirror (☆☆☆☆☆).....	202
28.13	Permanently Installed Trickle Charger (☆☆☆☆☆)	203
28.14	Rear Power Outlet / Rear Charger Port (☆☆☆☆☆).....	204
28.15	Battery Disconnect Switch (☆☆☆☆☆).....	204
28.16	Digital Intermittent Front Wipers (☆☆☆☆☆).....	205
28.17	Rear Wiper Improvements (☆☆☆☆☆)	206
28.18	Illuminated Door Sill Logo Strips (☆☆☆☆☆)	207
28.19	Integrated Garage Door Opener (☆☆☆☆☆)	207
28.20	LED/Pulsing Central Brake Light (☆☆☆☆☆).....	208
28.21	Development Concept (Guidelines/Strategy)	208

PROJECT TECHNIQUES - OVERVIEW	210
29 PROJECT TECHNIQUES	210
29.1 Removing the CE Panel	210
29.1.1 Steps to remove the panel	210
29.1.2 Preventative Cleaning & Repair	212
29.1.3 Removal of Individual Fuse Blocks & Individual CE Sockets	212
29.1.4 Fuse & CE Socket Terminals	212
29.1.5 Relay Sockets & Carrier Removal from CE	213
29.1.6 Relay Terminal Types	214
29.1.7 Terminal Removal from Relay Sockets	214
29.2 Adding Additional Fuse & Relays for Projects	215
29.2.1 Adding Fuses/Relays direct to the CE panel	215
29.2.2 Adding a Secondary Fuse/Relay Distribution Panel	215
29.2.3 Adding Individual Fuses/Relays in Multiple Locations	215
29.2.4 Locations for Adding Modules to a 928	216
29.3 Simple Individual Power Tap Options on CE Panel	216
29.4 Adding to Central Electric (CE) Plug Connectors	218
29.4.1 Adding Connections to CE Socket 'R'	218
29.4.2 Adding/Modifying Connections to Existing CE Plugs	220
29.4.3 CE Plug Pin Terminal Removal / Replacement	220
29.5 Adding Connections via Unused Fuse Sockets	223
29.5.1 Adding Relay Connections to CE	224
29.5.2 Adding Fuse/Relay Connections Outside of CE	224
29.6 Adding New Wiring Looms	226
29.6.1 Routing Wires Up to the Headliner	226
29.6.2 Routing Wires across the Vehicle	227
29.6.3 Routing Wires to the Rear	227
29.6.4 Routing Wires through the Firewall	227
29.6.5 Routing Wires to the Front Fenders	229
30 PHASED DEVELOPMENT PROCESS	229
30.1 Development Phase 1 – Prototyping	229
30.2 Development Phase 2 – Operation & Ergonomics	230
30.3 Development Phase 3 – Finished Implementation	230
31 HELPFUL DOCUMENTATION PROCEDURES	231
31.1 Documentation in Phase 1	231
31.2 Documentation in Phase 3	231
31.3 Documentation - Details	231
31.3.1 Further Documentation	234
31.3.2 Installation Location Examples	235
31.3.3 Example Space Usage (for many of the Project Ideas)	237
32 GENERAL MAINTENANCE & REFURBISHING	239
32.1 Cleaning Grounds	239
32.2 Cleaning Power Connections	240
32.3 Cleaning Connections on the Instrument Pod	241
32.4 Reworking Damaged Plug Connector Tails	241
32.5 Replacing Bulbs in the Instrument Pod	241

32.6	LED Illumination for the Instrument Pod.....	241
33	BASIC TOOLS REQUIRED FOR ELECTRICAL WORK	242
33.1	In Vehicle Emergency Kit	244
33.2	Supplies Needed for Electrical work	245
33.3	Some Suggested Equipment & Parts Vendors.....	246
APPENDIX A – PROJECTS _____		261
39	PROJECT DETAILS	261
39.1	Upgrading to Higher Output Bulbs (☆☆☆☆☆)	261
39.1.1	Sourcing & Cost	263
39.2	H4 Headlight Upgrade (☆☆☆☆☆)	263
39.2.1	Sourcing & Cost	263
39.2.2	Conclusion	265
39.3	Bi-Xenon HID Headlights, by Ed Scherer (☆☆☆☆☆)	266
39.3.1	Introduction	266
39.3.2	Sourcing & Cost	266
39.3.3	What’s In the Box.....	266
39.3.4	Installation.....	269
39.3.5	Additional Items Used During Installation	269
39.3.6	Installing the Kit	271
39.3.7	Modifying the Bulb Assembly Wiring Harnesses.....	272
39.3.8	Headlight Anatomy, Top Side	274
39.3.9	Headlight Anatomy, Bottom Side	275
39.3.10	Sub-procedures	276
39.3.11	Installing Right Side Ballast, Igniter, and Bulb	277
39.3.12	Installing Left Side Ballast, Igniter and Bulb	281
39.3.13	Aiming the Headlights	282
39.3.14	Aiming Procedure	284
39.3.15	Performance	285
39.3.16	Final Thoughts	285
39.4	Electric Headlight Aim Adjusters (☆☆☆☆☆)	286
39.4.1	Sourcing & Cost	286
39.4.2	Motor Connector Fabrication	288
39.4.3	Motor Installation	289
39.4.4	Theory of Operation.....	290
39.4.5	Aiming.....	291
39.4.6	Conclusion	291
39.5	Radar Detector (☆☆☆☆☆)	292
39.5.1	Goals.....	292
39.5.2	Mounting Location	292
39.5.3	Mounting Hardware	292
39.5.4	Customizing Valentine1 Remote Units	295
39.5.5	Sourcing & Cost	298
39.5.6	Alternative Installation Options:	298
39.5.7	Conclusion	299
39.6	Audio System Installation (☆☆☆☆☆)	299
39.6.1	Radio.....	299
39.6.2	Sourcing & Cost	307

39.6.3	Power Retention Bus.....	307
39.7	Navigation System (***☆☆).....	309
39.7.1	Sourcing & Costs.....	310
39.8	Audio System iPod Interface (***☆☆).....	310
39.8.1	Audio Only	310
39.8.2	Audio & Control/Display	312
39.9	Phone Hands Free System (***☆☆).....	313
39.9.1	Bluetooth Wireless - Wave of the Future	313
39.9.2	Example Bluetooth System	314
39.9.3	Audio Interfacing.....	314
39.9.4	Phone Specific or Generic Plug In Types	314
39.9.5	Antennas	315
39.10	Auto-Dimming Rear View Mirror (***☆☆).....	315
39.10.1	Conclusion	317
39.11	Permanently Installed Trickle Charger (***☆☆)	317
39.11.1	Conclusion	319
39.12	Rear Power Outlet / Rear Charger Port (☆☆☆☆).....	319
39.12.1	Installation.....	320
39.12.2	Sourcing & Cost	320
39.12.3	Conclusion	321
39.13	Battery Disconnect Switch (***☆☆).....	321
39.13.1	Warning.....	321
39.13.2	Installation Considerations.....	321
39.13.3	Fabrication Example	322
39.13.4	Sourcing	325
39.13.5	Alternatives.....	325
39.13.6	Conclusion	326
39.14	Digital Intermittent Front Wipers (☆☆☆☆).....	326
39.14.1	So what's the Problem?.....	326
39.14.2	Looking for a Digital Option	326
39.14.3	Installation.....	328
39.14.4	Sourcing	328
39.14.5	Conclusion	328
39.15	Rear Wiper Improvements (****)	328
39.15.1	Original Configuration and Ergonomics	329
39.15.2	Updated Configuration & Operation.....	329
39.15.3	My New Rear Wiper Operation.....	329
39.15.4	Safety Considerations	331
39.15.5	Connection Locations on CE (<i>GTS specific locations</i>).....	333
39.15.6	Relay Modification Details	333
39.15.7	Alternate Implementations	333
39.15.8	Maintaining the Console Switch Location.....	333
39.15.9	Conclusion	334
39.16	Keyless Entry System (***☆☆)	335
39.16.1	Functional Options.....	336
39.16.2	Installation Example	336
39.16.3	Hatch Motor Modifications.....	336
39.16.4	Additional Feature	337
39.16.5	Alternate Implementation.....	338

39.16.6 Conclusion 339

39.17 Aftermarket Alarm Systems (★★★★)..... 339

39.17.1 Adding Alarm Features: 340

39.18 Illuminated Door Sill Logo Strips (★★☆☆) 341

39.18.1 Sourcing & Costs 341

39.18.2 Installation 342

39.18.3 Conclusion 343

39.19 Integrated Garage Door Opener (★★☆☆) 344

39.19.1 Evaluate your Remote's Operation 344

39.19.2 Extended Transmission with One Press! 345

39.19.3 Conclusion 347

39.20 LED/Pulsing Central Brake Light (★★☆☆)..... 348

39.20.1 Sourcing & Cost 348

39.20.2 Installation 348

39.20.3 Conclusion 353

APPENDIX B – REFERENCE DOCS _____ 354

40 ELECTRICAL DATA BURIED IN THE FWM 354

41 WIRING DIAGRAM (WD) CONNECTOR LOCATOR..... 355

42 WIRE COLOR Vs FUNCTION..... 357

43 RELAY LOCATIONS & TYPES 358

44 FUSES 359

45 CE LOOM IDENTIFICATION..... 362

46 SPECIFIC FUNCTION TERMINAL IDs..... 364

47 BULB REFERENCE 1987-1995 365

47.1 Notes: Bulb/Lighting incl. USA vs. ROW 365

48 INSTRUMENT POD BULBS..... 369

48.1 LED's for Instruments/Switches 370

49 TERMINAL SIZING CODES 370

50 MODULE IDENTIFIER 371

APPENDIX C – QUICK REFERENCE CARD _____ 372

APPENDIX D – DOCUMENTATION _____ 375

51 DOCUMENTATION EXAMPLES: 375

APPENDIX E - DOCUMENT NAVIGATION _____ 380

52 NAVIGATION..... 380

APPENDIX F DOCUMENT FORMAT _____ 381

APPENDIX G - REVIEWER UPDATE NOTES _____ 383