

**BOSCH**



Automotive Technology

# Automotive Electrics

# Automotive Electronics

Systems and  
Components

New: Sensors/Microelectronics

4th Edition



  
Professional  
Engineering  
Publishing

**AUTOMOTIVE**  
engineer



<b>10 Vehicle electrical systems</b>	<b>116 Alternators</b>
10 The history of vehicle electrical systems	116 Generation of electrical energy in the motor vehicle
12 Electrical power supply in conventional vehicle electrical systems	121 Basic physical principles
16 Future electrical systems	132 Alternator versions
20 Dimensioning of wires	142 Voltage-regulator versions
24 Plug-in connections	146 Overvoltage protection
26 Circuit diagrams and symbols	150 Cooling and noise
	153 Power losses
	154 Characteristic curves
	156 Alternator circuitry
	158 Alternator operation in the vehicle
<b>64 Electromagnetic compatibility (EMC) and interference suppression</b>	<b>164 Starter motors</b>
64 Why EMC?	164 Development of starting systems
64 EMC ranges	166 Starting the internal-combustion engine
65 EMC between various vehicular systems	174 Starter-motor design
72 EMC between the vehicle and its surroundings	188 Starter-motor design variations
77 Ensuring interference suppression and immunity to interference	200 Technology of electrical starting systems
78 National and international EMC standards for motor vehicles	
	<b>203 Development and production of alternators and starter motors</b>
<b>80 Starter batteries</b>	203 Quality management
80 Battery design	204 Development
84 Method of operation	206 Production (starter motors)
92 Battery construction	
99 Substitute batteries	<b>208 Service technology</b>
106 Special cases	208 Overview
	210 Maintenance
<b>110 Drive/traction batteries</b>	218 Testing technology for alternators
110 Electrically powered vehicles	220 Testing systems for starter motors
113 Battery systems	

<b>222 Automotive lighting technology</b>	<b>318 Microcontrollers</b>	<b>386 Speed and rpm sensors</b>
222 Technical demands	318 Microcontroller developments	386 Measured variables, Measuring principles
223 Legal framework	320 Microcontroller components	Application examples:
224 Development of lighting technology	321 Design and operating concept	389 Relative rpm and speed measurement
229 Physical principles	325 Microcontroller memories	395 Absolute rotating-speed measurement
242 Front lighting system: Components	326 Microcontroller peripheral modules	396 Radar sensors
262 Rear lighting system: Components	328 Microcontroller busses	398 Inductive engine-speed sensors
265 Interior lighting system: Components	<b>330 Manufacture of semiconductor components and circuits</b>	399 Rotational-speed (rpm) sensors and incremental angle-of-rotation sensors
268 Instrument clusters	330 Semiconductor components	400 Hall-effect phase sensors
270 Display types	335 Conventional printed-circuit boards	402 Wheel-speed sensors
272 Special-purpose lamps	340 Film and hybrid circuits	404 Gearbox-rpm sensors
<b>274 Wiper and washer systems</b>	<b>342 Glossary and tables for automotive microelectronics</b>	405 Nozzle holder with needle-motion sensor
274 Windshield cleaning		406 Induction-type sensors for transistorized ignition
281 Rear-window cleaning		407 Hall-effect sensors for transistorized ignition
282 Headlamp cleaning systems		408 Piezoelectric "tuning-fork" yaw-rate sensor
283 Components		409 Piezoelectric "oscillating drum" yaw-rate sensors
<b>288 Automotive microelectronics</b>	<b>350 Automotive sensors</b>	410 Micromechanical yaw-rate sensors
288 Overview	350 Basics	
290 Demands on electronic systems	<b>358 Position sensors (travel/angle)</b>	
290 History of development	358 Characteristics, Measured variables: Overview	
<b>292 Basic principles of semiconductor technology</b>	359 Measuring principles	
292 Terminology	Application examples:	
292 Electrical conductivity	374 Sensor-plate potentiometer	
<b>296 Electronic components</b>	375 Throttle-valve sensor	
296 Passive components	376 Half-differential short-circuiting-ring sensors	
297 Semiconductor components	377 Fuel-level sensor	
	378 Accelerator-pedal sensors	
	380 Steering-wheel-angle sensors	
	382 Axle sensors	
	383 Ultrasonic sensors	

## **412 Acceleration sensors and vibration sensors**

- 412 Measured variables,  
Measuring principles

Application examples:

- 418 Hall-effect acceleration  
sensors
- 419 Micromechanical bulk  
silicon acceleration sensors
- 420 Surface micromechanical  
acceleration sensors
- 422 Piezoelectric acceleration  
sensors
- 423 Piezoelectric knock sensors

## **424 Pressure sensors**

- 424 Measured variables,  
Measuring principles

Application examples:

- 427 Thick-film pressure sensors
- 428 Micromechanical pressure  
sensors
- 431 High-pressure sensors

## **432 Force sensors and torque sensors**

- 432 Measured quantities
- 433 Measuring principles

Application examples:

- 440 Occupant classification  
(OC) and detection of  
child's safety seat

## **442 Flow meters**

- 442 Measured quantities
- 444 Measuring principles

Application examples:

- 448 Sensor-flap  
(impact-pressure) air-flow  
sensor LMM
- 450 Hot-wire air-mass meter  
HLM
- 451 Hot-film air-mass meter  
HFM2
- 452 Hot-film air-mass meter  
HFM5

## **454 Gas sensors, concentration sensors**

- 454 Measured quantities,  
Measuring principles

Application examples:

- 457 Air-quality sensors
- 458 Two-step Lambda oxygen  
sensors
- 462 LSU4 planar broad-band  
Lambda oxygen sensors

## **464 Temperature sensors**

- 464 Measured quantities
- 465 Measuring principles

Application examples:

- 474 Temperature sensors

## **476 Prospects**

- 476 Development trends
- 476 Sensor examples

## **480 Sensor-signal processing**

- 480 Signal conditioning  
(Evaluation IC)
- 481 Examples of application

## **486 Data processing in the vehicle**

- 486 Requirements
- 486 Microcomputer
- 486 Electronic control unit  
(ECU)
- 489 Complete system

## **490 Data transfer between automotive electronic systems**

- 490 System overview
- 490 Serial data transfer (CAN)

## **492 Index of Technical terms**

- 492 Technical terms
- 502 Abbreviations

## **Background information**

### **Starter batteries**

- 109 Battery history

### **Alternators**

- 163 The history of the  
generator/alternator

### **Lighting technology**

- 230 Luminous intensity
- 233 Luminous flux
- 242 Luminous intensity  
and range

### **Wiper and washer systems**

- 287 A brief history of  
windshield cleaning

### **Manufacture of semiconductor components and circuits**

- 334 Micromechanics

### **Automotive sensors**

- 357 Miniaturization
- 384 Ranging radar
- 475 The Bosch Boxberg  
Test Center