



10 Electrical and electronic systems in the vehicle	168 Electronic components in the vehicle
10 Overview	168 Basic principles of semiconductor technology
13 Motronic-engine management system	172 Passive components
24 Electronic diesel control (EDC)	176 Semiconductor components
32 Lighting technology	186 Manufacture of semiconductor components and circuits
46 Electronic stability program (ESP)	
54 Adaptive cruise control (ACC)	196 Control units
62 Occupant-protection systems	196 Operating conditions
	196 Design
70 Basic principles of networking	196 Data processing
70 Network topology	200 Digital modules in the control unit
74 Network organization	204 Control unit software
76 OSI reference model	
78 Control mechanisms	
82 Automotive networking	208 Automotive sensors
82 Cross-system functions	208 Basics and overview
83 Requirements for bus systems	211 Automotive applications
85 Classification of bus systems	214 Details of the sensor market
85 Applications in the vehicle	215 Features of vehicle sensors
87 Coupling of networks	216 Sensor classification
87 Examples of networked vehicles	218 Error types and tolerance requirements
	219 Reliability
92 Bus systems	222 Main requirements, trends
92 CAN bus	229 Overview of the physical effects for sensors
106 LIN bus	231 Overview and selection of sensor technologies
112 MOST bus	
122 Bluetooth	
132 FlexRay	
144 Diagnosis interfaces	
152 Architecture of electronic systems	232 Sensor measuring principles
152 Overview	232 Position sensors
155 Vehicle system architecture	259 Speed and rpm sensors
	271 Acceleration sensors
162 Mechatronics	276 Pressure sensors
162 Mechatronic systems and components	279 Force and torque sensors
164 Development methods	288 Flowmeters
166 Outlook	294 Gas sensors and concentration sensors
	298 Temperature sensors
	308 Imaging sensors (video)

310 Sensor types

- 310 Engine-speed sensors
- 312 Hall phase sensors
- 313 Speed sensors for transmission control
- 316 Wheel-speed sensors
- 320 Micromechanical yaw-rate sensors
- 323 Piezoelectric “tuning-fork” yaw-rate sensor
- 324 Micromechanical pressure sensors
- 326 High-pressure sensors
- 327 Temperature sensors
- 328 Accelerator-pedal sensors
- 330 Steering-angle sensors
- 332 Position sensors for transmission control
- 335 Axle sensors
- 336 Hot-film air-mass meters
- 339 Piezoelectric knock sensors
- 340 SMM acceleration sensors
- 342 Micromechanical bulk silicon acceleration sensors
- 343 Piezoelectric acceleration sensors
- 344 iBolt™ force sensor
- 346 Torque sensor
- 347 Rain/light sensor
- 348 Two-step Lambda oxygen sensors
- 352 LSU4 planar wide-band lambda oxygen sensor

354 Actuators

- 354 Electromechanical actuators
- 359 Fluid-mechanical actuators
- 360 Electrical machines

366 Hybrid drives

- 366 Drive concepts
- 370 Operating strategies for electric hybrid vehicles
- 376 Recuperative brake system
- 380 Electrical energy accumulators

384 Vehicle electrical systems

- 384 Electrical energy supply in the passenger car
- 388 Electrical energy management
- 390 Two-battery vehicle electrical system
- 391 Vehicle electrical systems for commercial vehicles
- 394 Wiring harnesses
- 396 Plug-in connections

400 Starter batteries

- 400 Function and requirements
- 402 Design
- 407 Operating principle
- 411 Battery designs
- 418 Battery characteristics
- 422 Type designations
- 423 Practical and laboratory battery testing
- 427 Battery maintenance

434 Alternators

- 434 Electrical power generation in the vehicle
- 435 Operating principle of the alternator
- 443 Voltage regulation
- 448 Overvoltage protection
- 451 Characteristic curves
- 453 Power losses
- 453 Alternator circuits
- 455 Alternator designs

462 Starting systems

- 462 Overview
- 462 Starter
- 472 Other types of starter motor
- 476 Starting systems
- 481 Design
- 484 Overview of the types of starters

486 Electromagnetic compatibility (EMC) and interference suppression

- 486 EMC ranges
- 487 EMC between different systems in the vehicle
- 494 EMC between the vehicle and its surroundings
- 498 Guarantee of immunity and interference suppression

500 Symbols and circuit diagrams

- 500 Circuit symbols
- 508 Circuit diagrams
- 519 Designations for electrical devices
- 521 Terminal designations

524 Index of technical terms

- Technical terms
- Abbreviations

Background Information

- 52 ABS versions
- 53 History of radar
- 69 Micromechanics
- 81 Comparison of bus systems
- 175 Miniaturization
- 199 Performance of electronic control units
- 297 Piezoelectric effect
- 383 Greenhouse effect
- 399 History of the alternator
- 426 History of the battery

Bosch Automotive Electrics and Automotive Electronics
Systems and Components, Networking and Hybrid Drive
(Ed.)

2014, IX, 521 p. 595 illus. in color., Softcover

ISBN: 978-3-658-01783-5