

BOSGH

n i u l 1 1 % t h / A
HancLbook

Contents

Contents

Basic principles, Physics	• ..> <	ch
Quantities and units	•	12
Conversion of units	•	19
Vibration	•	29
Mechanics	•	34
Strength of materials	•	42
Acoustics	•	5 0
Heat	• . . . ; . . .	5 6
Electrical engineering	•	60
Electronics	•	76
Sensors	• . >	94
Actuators*	• . < . . <	124
Electrical machines	•	132
Technical optics	•	137
Mathematics, Methods		
Mathematics	•	144
Quality'	•	150
Technical statistics, measurement	•	156
Reliability	•	165
Control engineering	•	167
Data processing in motor vehicles	•	172
Materials		
Chemical elements	•	176
Terminology, parameters	•	180
Material groups	•	182
properties of solids	•	186
Properties of metallic materials	•	193
Lubricants	•	230
Fuels:	•	238
Antifreeze and brake fluid	•	247
Chemicals	•	250
Corrosion and corrosion protection	•	256
Heat treatment, hardness	•	268
Machine parts		
tolerances	•	279
Sliding bearings and rolling bearings	•	282
Spring calculations	•	290
Gears and tooth systems	•	296
Belt drives	•	306
Basic principles of threaded^ fasteners	•	310
Joining and bonding techniques,		
Welding soldering-	•	319
Adhesive technologies riveting <	•	322
Bonding and joining	•	324
Punch riveting	•	325
Sheet-metal processing		
Deep-drawing technology	•	326
Laser technology	•	328
Tribology, wear		
	329	

Influences in motor vehicles

Road-going vehicle requirements	•	334
Basic requirements for fuels	•	335
Dynamics of linear motion _{vi.}	•	338
Dynamics of lateral motion	•	350
ISO procedures for vehicles, fending	•	354
Operating dynamics for commercial, vehicles,	•	359
Requirements for agricultural tractors	•	362
Environmental stresses	•	364
Internal-combustion engines		
Operating concepts and classifications	•	366
Cycles	•	367
Reciprocating-piston engines with internal combustion;	•	369
The spark-ignition (Otto) engine	•	372
The diesel engine	•	377
Hybrid processes	•	383
Gas exchange	•	384
'Supercharging processes	•	390
" Power transfer/	•	394
^ Cooling, lubrication	•	410
Data for calculation	•	412
Reciprocating-piston engine with external combustion (Stirling engine)	•	424
Wankel rotary engine	•	426
Ga's turbine	•	428
Engine cooling:		
Air and water cooling	•	430
Intercooling (charge-air cooling)	•	433
Oil cooling, cooling-module technology^	•	434
Fuel filters		.436
Air supply		
Air, filters, turbochargers.	•	438
Exhaust systems	•	448
Engine management spark-ignition (SI), engines		
Requirements, cylinder charge	•	452
Fuel delivery	•	455
A/F mixture formation	•	458
Carburetors	•	460
Gasoline injection systems, V-	•	463
'Single-point injection systems. (Mono-Jetronic)"	•	465
Multipoint injection^systems	•	467
(K-, KE-, L-, LH-Jetronic)	•	
Electromagnetic fuel injectors	•	476
Ignition	•	477
Ignition coil, spark plug	•	481
Ignition systems	•	487
(CI, TI, CDI, EI, DLI) Knock control	•	496

Combined ignition and injection system (Motronic)	Alternative drives,;,: i.
System overview	Electric drives 575
ME-Motronic	Hybrid drives 581
MED-Motronic	Fuel Cells 584
Engine-test technology	Drivetrain
	Basic principles 588
Spark-ignition engines for alternative fuel	Power take-up elements 590
LPG systems	Transmission control, ' . 592
Natural-gas operation	Final drive units 602
.Operation on alcohol	Differential 604
.Operation on hydrogen	All-wheel drive and transfer case 605
	TCStractioncb'ntrol'system ; ; ' " ; 606
Exhaust emissions from spark-ignition engines	Chassis systems
Combustion products	Suspension ? 612
Emissions control'	Suspension linkage , 620
Lambda closed-loop control	Wheels 624
Testing exhaust and evaporative emissions	Tires 628
Test cycles	Steering 638
Exhaust-gas analyzers ,.-. ;	Braking systems
Emissions limits	Definitions, Principles 644
Diesel-engine management	Legal regulations 648
Fuel metering	Design and components of a braking system 650
In-line fuel-injection pump (PE)	Braking-system design ;----- 653
In-line control-sleeve fuel-injection pump	Brake-circuit configurations; 654
Distributor-type fuel-injection pump (VE)	Braking systems for passenger cars and light utility vehicles ..*, . 656
Mechanic control.	Control devices *** , 656
i; EDC with solenoid control ^	Wheel brakes 657
ij. Solenoid-controlled axial- and	Braking-force metering device. 658
r/. radial-piston distributor pumps	ABS antilock braking system for passenger cars >>. 659
Solenoid-controlled distributor pumps with integral ECU '	Electrohydraulic Brakes (EHB). --- 673
Time-controlled single-cylinder pump systems (UIS/UPS)	Braking systems for commercial vehicles . * j, tie] , 674
.Common-rail system (CRS)	System and configuration . , 674
Injection-pump test benches	Braking-force metering ;.. 675
Nozzles and nozzle holders	..Wheel brakes - .v'; • 678
	..Parking-brake and retarder braking systems . , 682
Exhaust emissions from diesel engines	Componehtsfbr compressed-air brakes J687
Emissions control	• Antijock braking systems-(ABS) for commercial vehicles i i . . . t . 693
Emissions testing	Electronically controlled braking ; , - system (ELB) ..>, , 697
Jest cycles and exhaust-emission limits	Brake test stands ... * . * . , -j- .. • 702
Smoke Emission Test Equipment	
Start-assist systems (diesel engines)	Electronic Stability Program (ESP)
Sheathed-element glow plugs	Basic principles 704
Glow control unit	Vehiclehandling 705
Starting systems	ESRicontojiSystemsK 706
Starters'	System realization! n*;:::.,.;, ; .. 712
Starter protection	Adaptive Cruise Control (ACC) 714

Road-vehicle systematic	• • • •	
Overview	716	
Classification	717	
Vehicle bodies, passenger cars		
Main dimensions	718	
Bpciy structure	722	
Baiy materials	723	
Body surface, body finishing	724	
Safety	726	
Calculations	730	
Vehicle bodies, commercial vehicles		
Commercial vehicles! delivery trucks and vans	732	
Medium- and heavy-duty trucks and tractor vehicles	733	
Buses	735	
Passive safety	737	
Lighting		
Functions, regulations, definitions.	738	
Main headlamps	740	
• European system	740	
American system	749	
European regulations	749	
"Headlamp aiming devices	752	
• North American regulations	753	
Headlight leveling control (vertical-aimcontrol), ¹⁵	754	
Headlamp cleaning systems	755	
Fog lamps	755	
Auxiliary driving lamps	756	
Lights and lamps", ¹ "r>, ¹ 1":: IF-	757	
J Turn-signal indicators ar-o :pr.;i:-759		
Hazard-warning and turn-signal devices	760	
Side-marker, clearance'a'ndtaillamps	761	
License-plate lamps, stop lamps	761	
Fog warning lamps"(rear fog lamps)	762	
Backup (reversing) lamps! ¹¹ , "-Rf-i**		
Daytime running lamps	763	
Motor-vehicle bulbs: ¹⁰ - - - *":r i" •	763	
Signaling and theft-deterrent devices		
Acoustic signaling devices ¹ ,...,"	766	
Theft-deterrent systems c ... , ¹ , 1,	767	
Windshield and rear-window cleaning		
Windshield wiper systems	770	
Rear-window cleaning systems	771	
Headlamp cleaning systems		
Wipermotors	772	
Washing systems	773	
Automotive windshield and window glass,	774	
Heating, ventilation and air conditioning		
Systems deriving heat fromthe'engine	776	
Air,conditioners ^, i - ,...;"o,oi,oi,-t, ..	777	
Auxiliary heater installations ^ • • - yyg		
Communications and information systems		
Instrumentation	780	
Automotive sound systems	786	
Parking systems	791	
Trip recorders	794	
Navigation systems'-"	796	
Traffic telematics o 1 .-. v • .-./oo;.-.	798	
Mobile radio	800	
Vehicle information system	802	
Safety systems i?		
Occupant safety systems,	803	
Seat belts and seat-belt tighteners	803	
Front and side airbag	805	
Rollover protection systems	809	
Comfort and convenience systems		
Power windows h'ir	812	
Power»sunroof,	813	
Seat and steering-column adjustment'	814	
Central locking system	815	
Automotive hydraulics		
Basic principles,	816	
Gear pumps and motors	817	
Piston pumps and motors " " " 3'	818	
Electrohydraulic pumps and small units	819	
Valves V " " V *	820	
Cylinders	822	
tractorhydraulics"	823	
Hydraulic accumulators and auxiliary drives	827	
Hydrostatic faili drives	828	
Hydrostatic drives!"!";"•	830	
OtJ,L-LA • • • •		
Automotive pneumatics		
Operation of bus_dopr.	832	
Electrical power supply		
Circuit diagrams !*•';	834	
Schematic diagrams****	83?	
Calculation of conductor sizes'	858	
Connectore ;,,,...,;	860	
Automotive electrical"systems,	..	
Energy supply	862	
Starter batteries	866	
Battery, testers andchargers , " ",	872	
Alternators "!!" ? " ", •	874	
CAN, CARTRONIC ¹	884	
EMC and interference suppression	890	
Alphabets and numbers "		
Passenger-car specifications		
Index of headings		932