A	A 140 160 160	D : k 212
A-circuit generator, 161, 175	Ammeter, 149, 168–169	Barrier voltage, 212
ABS, See Antilock brake system.	shunt, 168	Base-emitter junction, 218
AC, See Alternating current.	Ampere, 37, 42	BAT terminal, 173, 174, 175, 176
AC current, 148	Ampere, Andre Marie, 30	Battery, 27, 30, 38, 230
AC generator, 63, 148, 149, 168	Ampere-turns (At), 59	12-volt, 40
See also Alternator.	Amplifier, transistor as, 218	carrier, 141
A-circuit, 161	Analog integrated circuits, 222	charging, 130
B-circuit, 161	Anode, 213	connectors, 140
complete operation of, 170–171	Antennas, radio, 327	corrosion of, 143
components of, 148, 152–156	Antilock brake system (ABS) warning	cycling of, 143
CS-series, 174	lamp, 289–290	discharging, 130
current production in, 156–161	Anti-nodes, 215	electrochemical action in, 131–134
design differences in, 171–175	Antitheft audio systems, 326	electrolyte level of, 142
DN-series, 171	Antitheft security system,	function of, 129–130
field circuits for, 160	DaimlerChrysler, 344	group number of, 138
from magnetic field, 61	Antitheft systems, 341–345	heat shields, 142
rectifier in, 217	Arithmetic/logic unit, See ALU.	heavy duty, 137
regulators, 161	Armature, 59, 188, 194, 197	holddowns, 141
SI series, 173	Asymmetric Digital Subscriber Line,	installations, 138–140
unrectified, 158	See DSL.	life and performance factors,
AC/DC filter, capacitor as, 47	Asymmetrical beams, 261	142–144
Acceptor atoms, 212	At, See Ampere-turns.	overcharging of, 143
Accessory lighting, 279	Atomic structure, 22–25, 39	parasitic losses from, 142
ADC, See Analog to digital converter.	Atomic theory, magnetism and, 55-56	primary, 130
Adjustable wrench, 6	Atoms, 22–23	rating methods for, 137-138
ADL, See Automatic door lock.	Automatic door lock (ADL) system, 335	reserve capacity rating for,
AGST, See Above ground storage tank.	operation of, 335	137–138
Air bag module, 349	Automatic synchronization of keyless	secondary, 130
Air bag system, 347–349	entry, 341	selection of, 136-139
components of 350	Automatic temperature control (ATC),	size selection, 138
readiness light, 349	319–320	state of charge, 130
Air-conditioning compressor clutch,	Automatic transmissions/transaxles, 185	sulfation of, 143
317–318	Automobile horn, 305	temperature extremes to, 143
Air-conditioning fan, 317–318	Automotive bulbs, common, 268-269	types of, 131
Air-conditioning systems, 316–322	Automotive generators, 38	undercharging of, 143
Air-core gauge, 285	Available voltage, 240	vibration, 144
Alarm module, 335	Average fuel economy indicator, 295	Battery cables, 95
Alternating current (AC), 38, 62	AWG, See American Wire Gauge.	Battery charging voltage, 136
Alternator, 63, 148		Battery connectors, styles of, 140–141
See also AC generator.	B-circuit generator, 161, 175	Battery construction, 131–134
Aluminum wiring, 92	Backup lamp circuit, 275–276	Battery Council International (BCI),
Amber, 22	bulbs for, 276	137
Ambient light sensor, 266, 267	fuses for, 275	Battery electrolyte, 134–135
Ambient sensor, 320	switches for, 275	Battery Saver Active message, 334
American Wire Gauge (AWG)	Bakelite, 247	Bay, 238
system, 93	Ball-peen hammer, 7	Bayonet base bulbs, 270, 274, 277
• •	* '	• • • • •

BCI, See Battery Council	discharge of electricity by, 46–47	open, 40
International.	energy storage by, 46 parallel, 72–73 fixed-value, 47 protection, 40	
BCM, See Body control module.	fixed-value, 47 protection, 40 mounting, 326 series, 72	
Bells, 291		
Bimetallic gauges, 284	types of, 47	series-parallel, 79–81
Bipolar transistors, 218	Cap screws, 1	Circuit breaker, automatically
examples of, 218–219	Carrier, battery, 141	resetting, 83
Body control module (BCM), 267,	Case-grounded component, 41	Circuit faults,
297–298, 321, 322	Cathode, 213	parallel, 82
Bolts, 1	Cathode-ray tube (CRT), 299	series, 82
Bolt size, 2	CCA, See Cold cranking amperes.	Circuit number, 111
Bolt-through clamp, 140	CCD, See Chrysler Collision	Circuit protector, 83
Bolt-type clamp, 140	Detection.	Circuit types, 160–161
Bonding straps, to suppress EMI, 68 Boron, 210, 211	CD, <i>See</i> Compact disc. Cells, battery, 129	CKP, <i>See</i> Crankshaft position sensor.
Bosch AC generators (alternators),	CEMF, See Counterelectromotive	Clearance markers, 276
175, 178	force.	Clutch-cycling pressure switch, air
Bosch gear reduction design, 202	Center high-mounted stop lamp	conditioning, 317
Bosch relay, 190	(CHMSL), 270–271	Clutch start switch, 187
Bosch starter motors, 188–189, 202	Central processing unit (CPU), 294	Coil conductor, 58
Box-end wrench, 6	Centrifugal force, 23	Coil packs, 239
Braided cables, 95	Centrifugal washer pump, 313	Cold cranking amperes (CCA), 137
Brake horsepower, 30	Ceramic magnets, 311	Color coding, wire, 109–111
Brand name, 10	Charge differential, 25, 37	Combination circuit, 79
Bridge rectifier, 217	Charging battery, 130, 131	Combination flasher, 273
Browne, Sir Thomas, 22	Charging system,	Combination wrench, 4
Brush end housing, 193	circuits in, 149	Commutator, 61, 62, 63, 148, 194,
Brush-rectified generator, 63	components of, 149	195, 197
Brushes, 153, 155, 161, 194	development of, 148	assembly, 197
grounded, 197	indicators, 287	end housing, 193
insulated, 197	on import vehicles, 178	Commutator-rectified generator, 63
Bucking coil, 285	protection, 170	Compact-disc (CD) player, 325
Buffer amplifier, 347	Charging voltage, 148	Compact disk, read only memory, See
Bulbs, 274	Chemical bonds, 26	CD-ROM.
common automotive, 268-269	Chemical reactions, 27	Complex harness, 90
Bulkhead connectors, 98–99	Chemical source of electricity, 27–28	Component symbols, 112
Bulkhead disconnect, 98–99	Chime module, 335	Composite headlamps, 262–263
Bullet connectors, 96	Chimes, 108, 291	Compound motor, 196
Bump cap, 13	CHMSL, See Center high-mounted	Computer-controlled regulation,
Burn time, 241	stop lamp.	167–168
Bus data link, 101	Chrysler,	Concealed headlamps, 265
Buzzers, 108, 290–291	air horn in, 307	mechanisms for, 265
	electric door locks on, 334	Condensers, 45
CA, See Cranking amps.	fully enclosed direct-drive	Conductive coupling, 66
Cable insulation, 96	motor, 202	Conductive material, 41
Cables, 95	interior lamps in, 278	Conductive metals, 36
Cadillac, electronic climate control	power seat system, 330	Conductors, 36, 38, 39
system in, 321	servomotor on, 319	Connectors, 96–99, 140
Cadillac Deville, night vision HUD	solenoid-actuated, reduction drive	bulkhead, 98–99
on, 301	starter, 202	bullet, 96
CAN, See Control area network.	starter motors, 197	multiple-wire, 97
CAN, See Controller area network.	wiper motor in, 311	weatherproof, 99
Capacitance, 45–49	Chrysler Collision Detection (CCD)	Content theft deterrent (CTD), 339
calculating total, 47	integrated circuit, 102	Continental starter motors, 197
defined, 45	Chyrsler Corporation, 230, 235	Control circuit, 105, 184
Capacitive coupling, 66	Chrysler RWD cars, ammeter in, 287	Control devices for electricity, 41
Capacitor, 45, 46–47, 164	Circuit, 40	Control module, keyless entry, 336
calculating total, 47	basic, 71–72	Conventional current flow theory,
classification of, 47	multiplex, 100-103	37, 38

Conventional Theory of Current Defogger, 328 Direct current generator, 63, 148 Flow, 25 Defroster, 328 from magnetic field, 61 Copper oxide, 210 Delay mode, wiper system, 309 principles, 61-63 Direct current starter motor, operation Copper wire, transmission via, 249 Delco. Copper wiring, 92 Remote Keyless Entry (RKE), 338 of, 194-196 Corrosion, battery life and, 143 universal theft deterrent (UTD) DIS, See Driver information system. system, 341-342, 344 Discharged battery, 131 Corvette, Passive Keyless Entry for, 338 vehicle antitheft system (VATS), Discharging battery, 130, 135 vehicle antitheft system on, 343 343-344 Distributor cap, 249-250 Counter-voltage, 161 Delco-Remy, 245, 249 Distributor rotor, 247–248 Counterelectromotive force (CEMF), alternator design applications, 171 DN-Series AC generator, 171 CS charging system in, 175 64, 136 Donor atoms, 212 Courtesy lamps, 278–279 CS series AC generators, 174 Doped germanium, 212 bulbs for, 279 CS system, 169 Doped semiconductor crystals, 215 Doped silicon, 212 switches for, 279 MT series, 200 Cranking amps (CA), 137 permanent-magnet, gear-reduction Doping semiconductors, 210, 211 Cranking motor, 108 (PMGR) starter, 203 Double-contact bulb, 268 Crest, 2 starter motors, 188 Double-contact voltage regulator, CRT, See Cathode-ray tube. Delcotron generators, 171, 173 162-163 Cruise control switch, 346–347 Delphi, Drive end housing, 193 Driver door module (DDM), Cruise control system, 29, 345–347 design applications, 171 Crystal, silicon, 211 regulator, 165 331, 333 CS-series AC generator, 174 starter motors, 188 Driver Information Center (DIC), 292, CTD, See Content theft deterrent. universal theft deterrent (UTD) 296-297 Current, 24, 37-38 system, 341–342 Driver information system (DIS), 292 change in, 44 vehicle antitheft system (VATS), DRL, See Daytime running lights. in Ohm's Law, 42-43 343-344 Dry-cell batteries, 130 in parallel circuit, 79 Dry-charged batteries, 136 Delta-connected stator, 158 Delta-type stator, 157, 158, 174, 176 DTC, See Diagnostic trouble codes. in series circuit, 78 self-regulation of, 161 Depletion region, 212 Dual in-line package (DIP), 222 Current-carrying conductor, 57, 108 Depressed park position wiper Current-feeding brush, 109 system, 309 ECC, See Electronic climate control; Current flow, 37 Detented, 185 Electronic comfort control. conventional, 37 Diagnostic trouble codes (DTC), 168 ECM, See Engine/electronic control Current output, maximum, 161 Dial indicator, 13 module. Cycles per second, 38 DIC, See Driver Information Center. ECM/PCM computers, 233 Cycling, 131 Dielectric material, 46 ECU, See Electronic/engine control battery life and, 143 Dies, 9 unit. Cycling batteries, 137 Digital signal path, 321 Edison, Thomas, 30 Cylinders, 56 Digital subscriber line, See DSL. Edison cell, 132-133 EEPROM, See Electronically erasable DIM, See Dash integration module. D'Arsonval movement, 284, 287 Dimmer switch, 259 DaimlerChrysler, 175, 176 EGR, See Exhaust gas recirculation. Dimming HUD switch 301 antitheft security system, 344 Diode, 30, 60, 150-152, 164, Electric current, 24 diagnostic trouble codes (DTC) 213-215 Electric motors, in wiper systems, 307 on, 168 Electric potential, 23-25 bridge, 156 keyless entry systems, 341 defined, 150, 213 Electrical charges, 23 powertrain control module forward-biased, 214 Electrical circuit, (PCM), 167 installation of, 156 closed, 38 solenoid-actuated starter, 190 plate, 156 complete, 40-42 solid-state regulator, 166 rectification, 150-152 diagrams, 111 Darlington pair transistors, 221 small-signal, 215 Electrical diagrams, 112–113 Dash integration module (DIM), trio, 156, 178 language of, 111–112 266, 334 Electrical parts, 103-109 types of, 215 Data link, 321 Diode-rectified AC generators, 148 Electrical system polarity, 103 Diode-rectified alternator, 63 Electrically adjustable seats, 329-331 Daytime running lights (DRL), 267-268 DIP, See Dual in-line package. Electricity, 22, 23, 24 DC, See Direct current. Direct current (DC), 27, 38, 62, 148 characteristics of, 36-40 DDM. See Driver door module. pulsating, 62 chemical source of, 27-28

Electricity, (continued) Electrostatic field, 26-27, 46 electric door locks on, 334 control devices for, 41 Element, battery, 133 gauges in, 285 frictional, 26 Elements, 22 heater fan in, 317 EMF, See Electromotive potential. historical figures in, 30 interior lamps in, 278 sources of, 25-29 EMF, See Electromotive force. Motorcraft starter motors, 189-190 static, 26 EMI, See Electromagnetic PCM and, 237 Electrification, 26 interference. power seat system, 330 Electrochemical action, 130-134 EMM, See Expanded memory starter motors, 197 Ford Motor Company, 230, 250 in batteries, 131 manager. Electrolyte, 27, 40, 130 Engine controller, 178, 237 Forward bias, 214 Electrolyte level, battery, 142 Engine coolant temperature gauge, Forward-biased diodes, 214 Electrolytic capacitors, 47 295-296 Four-lamp circuit, 258, 262 Electromagnet field windings, 312 Entertainment systems, 325-327 Frame, Electromagnet motor fields, 309 diagnostics for, 325 generator, 153-155 Electromagnetic field, 66, 222 Envelope separators, 134 starter motor's, 192 force, 59 ESD, See Electrostatic discharge. Franklin, Benjamin, 25 relay, 163 ETCC system, 321 Free electrons, 212-213 rules, 56-57 EVR, See External voltage regulator Frictional electricity, 26 Electromagnetic gauges, 284–285 Excitation field circuit, 159-160 Front-wheel-drive (FWD) Electromagnetic induction, Exciter diodes, 160 cars, 189 Exhaust gas recirculation (EGR) 60-64, 148 Ford, 190 defined, 60 timer, 190 Fuel door release, 340 principles in DC current, 61 Exhaust hose, 14, 15 Fuel economy indicator, 295 Fuel gauge, 288 Electromagnetic instrument circuits, Extended-core spark plug, 253 284-289 External voltage regulator (EVR), 175 IPC display, 296 Electromagnetic interference (EMI), Externally grounded field AC Fuel range, IPC display, 296 65-68, 99, 100, 156 generator, 161 Fuel warning lamp, 288 Full-wave rectification, 152 ways of reducing, 67 ways of transmitting, 66 F terminal, 173, 174 Full-wave rectifier, 217 Electromagnetic interference Faraday, Michael, 30, 47 Fusible links, 170 suppression, 68 Farads, 47 devices for, 67-68 FES, See Forced entry alarm system. Gallium arsenide, 210 Electromagnetic radiation, 66 FET, See Field-effect transistors. Gauge-size numbers, wire, 112 Electromagnetic regulator, 162–163 Fiber-optic cables, 102 Gauges, 284 Electromagnetic voltage Fiber optics, 286 General Motors (GM), 187, 189, 230, regulator, 162 Field circuit, 149 235, 266 Electromagnetism, 30, 54, 56-68 excitation of, 159-160 automatic door lock (ADL) system defined, 56 Field current, 159, 177 on, 335 used by horns, 307 controlling, 161 Cadillac Seville, 276 Electromagnets, 59 Field diodes, 160 cars, ammeter in, 287 Field-effect transistors (FETs), 220 Electromechanical regulators, 162 Delco-Remy solid-state automotive Electromotive force (EMF), 36, 42 Field-suppression diode, 167 regulator, 165-166 Electromotive potential (EMF), 54 Field windings, 193, 194, 202 electric door locks on, 334 Electron, 22, 23 Firing line, 229 electronically controlled blower discovery of, 30 Firing voltage, 241 motor, 323-325 Fitting wrench, 5 theory, 37 gauges in, 285 Electronic climate control (ECC) Fixed-value capacitor, 47 heater fan in, 317 system, 321 Flare nut wrench, 5 power seat system, 329-330 Electronic comfort control (ECC) Flasher units, 273 speedometer, 293 system, 321-322 FLD terminals, 176 starter motors, 197 Electronic control module (ECM), Flux density, 55 wiper motor in, 311 222, 301, 322 Flux lines, 55, 56, 58, 64 General regulator operation, 164-165 system, 293 Flywheel-ring gear, 200 Germanium, 210, 211 Fog lamps, 279 Electronic cruise control systems, 347 doped, 212 Forced entry alarm system (FES), 343 Gilbert, Sir William, 22, 54 Electronic instrument circuits, 292-299 Ford, 166, 175, 186, 187 Grade, 2 Electronic speedometer, 293–295 antitheft system, 344-345 Grades of bolts, 2 Electronic voltage regulators, 222 automatic door lock (ADL) system GRD terminal, 173, 176 Electrostatic discharge (ESD), 27, 213 on, 335 Grid diagram, 114

Grids, battery, 132	Hertz, 38	Indicator warning lamp, 167
Ground, 40, 41, 72, 99	HID, See High-intensity discharge	Indium, 211
Ground cable, 99	lamp.	Induced current, 61
Ground paths, 99–100	High-energy ignition (HEI), 245, 249	Inductive coupling, 66
Ground sensor, 286	High frequency transistors, 219	Inductive-discharge ignition system, 229
Ground straps,	High-intensity discharge (HID) lamp,	Inertia switches, 104
locations of, 326	263–264	Inertia switching mechanism, 349
to suppress EMI, 68	High-pressure switch, as safety	Inflator module, air bag, 350
Grounding cables, 99	device, 318	Inhibitor switch, 190
Grounding straps, 99	High-resistance cables, 96	Installation diagrams, 114, 121–122
Grounding switch, 286	High-speed brush, wiper motor, 311	Installation of battery, 138–140
Group number, battery, 138	High-tension cables, 95	Installations, battery, 138–140
, , , , , , , , , , , , , , , , , , ,	High voltage	components of, 140–142
Half-wave rectification, 151	need for, 228	factors influencing location, 138
Hall Effect switch, 235	through induction, 228	Instrument panel, 323
Halogen sealed-beam headlamps,	Hitachi starters, 190	HVAC, 324
261–262	Hold-in winding, 200	panel indicator, 169
Harnesses, 97	Holddowns, 141	warning lamps on, 287
wiring, 90–92	Holes, 210, 211, 212	Instrument panel cluster (IPC),
Hazard warning lamp circuit, 274–275	movement of, 212–213	293, 322
flashers for, 274	Horn circuits, 305–307	electronic, 295
fuses for, 274	Horn relay, 306	indicators in, 295
switches for, 274	Horn switch, 306	Instrument panel integration module
	· · · · · · · · · · · · · · · · · · ·	
Head-up display (HUD), 299–301 switches, 301	Horsepower, 30, 44	(IPM), 266, 323
*	Hot battery cable, 99	Instrument voltage regulator
Headlamp circuit, 258–267	Housing,	(IVR), 286
Headlamp location, 264	generator, 153–155	Instrumental panel lamp circuits, 277
Headlamp mounting, 264	starter motor's, 192	bulbs for, 277
Headlamp systems, automatic,	HUD, See Head-up display.	rheostats for, 277
265–266	HVAC, See Heating, ventilating, and	switches for, 277
Headlamps,	air conditioning.	Insulated cable, 99
automatic systems, 265–266	Hydraulic jack safety, 14–15	Insulated ground cable, 95
composite, 262–263	Hydrogen, 22, 24	Insulators, 36, 39, 92, 109
concealed, 265	Hydrometer, 135	Integral alternator/regulator
halogen sealed-beam, 261–262	Hypalon, 96	(IAR), 166
on-off control for, 266		Integrated circuit (IC), 222
sealed-beam, 261	I terminal, 175	chip, 222, 294
switches for 258–260	IAR model, 175	regulator, 163–164
Heat range, 252	IC, See Integrated circuit.	Integrated Starter Alternator (ISA), 48
Heat shields, battery, 142	Igniter assembly, air bag, 350	Interference generation and
Heat sink, 152, 156, 217	Ignition cables, 95–96	transmission, 66
Heat sink assemblies, 175–176	Ignition coils, 237–246	Interior lamps,
Heated seats, 331–334	coil packs, 240	bulbs for, 279
components of systems, 331	installations, 245–246	circuit, 278–279
front switch indicators, 333	laminated e-core, 239	switches for, 279
operation of front, 333	oil-filled, 237	Interlock switch, 187
power for, 332	voltage, 240	Intermittent wipers, SCR, 310
rear operation, 333	Ignition switch, 185, 230	Internal circuitry of motor 195–196
rear switch indicators, 334	Ignition system	Internally grounded field AC
temperature regulation of, 332	basic circuits and current, 229-230	generator, 161
Heater fan, 316	cables, 250	International Organization for
Heating, ventilating, and air	high voltage through induction, 228	Standardization, See ISO.
conditioning (HVAC) systems,	need for high voltage, 228	Ion, 24
323–325	primary circuit components, 230	positive, 26
class 2 interface, 323	spark plugs, 250–252	IPM, See Instrument panel integration
control module, 324	Import vehicle charging systems, 178	module.
Heating systems, 316–322	Incandescent lamp, 30	ISA, See Integrated Starter Alternator.
Heavy-duty batteries, 137	Indexed base, 268	ISO relay, 60
Helium, 24	Indicator lamps, 169	IVR, See Instrument voltage regulator.

Jewelry, 13, 14 Magnetic field, 38, 55 movable-pole-shoe starter motor JFETs. See Junction FETs. DC starter motor's, 194 by, 202 Joule, 30 of starter motor, 198, 193 starter motors, 189-190 Junction blocks, 97 Magnetic field intensity, 55 Motors, 108-109 Junction FETs (JFETs), 220 Magnetic flux cylinders, 56 Mounting plate, air bag, 350 Magnetic flux lines, 193, 196 Movable-pole-shoe drive, 202, 203 KAM, See Keep alive memory. collapsing, 64 Multiple-connector plugs, 97, 98 Keep alive memory (KAM), 239, 323 creating electromotive force Multiple-pole rotors, rectification Keyless entry personalization, 340 with, 60 with, 159 Keyless entry system, 335–341 Magnetic polarity, 103 Multiple-wire connectors, 97 components of, 339 Magnetic repulsion, 58, 194 Multiplex circuits, 100-103 Magnetic saturation, 228 Ford's, 335, 336, 338 advantages of, 102-103 GM's, 335, 338–341 Magnetic switch, 184, 185, 186, 188 Multiplex wiring system, approaches to, 100 Kirchhoff's Magnetism, 54-56 atomic theory and, 55-56 Multiplexing, 68, 100, 238 Law of Current, 75 Law of Voltage Drops, 73–74 summary of, 55 See also Multiplex circuits. Voltage Law, 42 Magnetomotive force (mmf), 59 Multistrand wire, 92-93 Magnets, types of, 54 Mutual induction, 64, 65 L terminal, 175 Main harness, 90 Laminated e-core ignition coils, 239 Main line of circuit, 72–73 N-channel JFETs, 220 Lamp driver, 167 Maintenance-free battery, 131, 133, N-type material, 211, 212, 213, 214 Lamp filaments, 258 134, 136 N-type MOSFET, 220 Lap winding, 197 Malfunction indicator lamp (MIL), N-type silicon, 211 Law of induction, 30 168, 289 Natural elements, 22 LCD (liquid crystal display), 298 Manual transmissions/transaxles, 187 Near-infrared radiation, 216 Lead-acid voltage cells, 134 Marker lamps circuits, 276 Negative, 25 Lead burning, 132 Matter, 22 Negative diodes, 156 Measuring tools, 12 LED, See Light-emitting diode. Negative ground, 41 Left-hand rule, 56, 58 Mechanical buzzers, 108 Negative ion, 212 Left rear door module (LRDM), Menu drive touch-screen, 299 Negative temperature coefficient 331-332 Mercury switches, 104 (NTC) resistors, 164 Lenz's Law, 61, 64 Metal-oxide-semiconductor FETs, 220 Negatively charged atom, 24 License plate lamp circuit, Metal-Oxide Semiconductor Field Neon, 24 269-270 Effect Transistors (MOSFETs), Neutral safety switch, 103 Neutral start switch, 185, 190 bulbs for, 270 220-221 switch for, 270 Metallic conductor cables, 96 Neutral voltage, 169 Light-emitting diode (LED), 102, Metric bolts, 2 Neutrons, 22, 23 216, 298 Night vision camera, 301 Metric wire sizes, 93–94 Lightning, 25 Microfarads, 47 Night vision head-up display, 301 Line wrench, 5 Micrometer, 11 Nippondenso, Liner, air bag, 350 MIL, See Malfunction indicator lamp. AC generators, 175, 178 Linear keypad, 336 Minimum-reading coil, 285 starters, 190 Lines of flux, 55 Mitsubishi AC generator, 178 Nissan starters, 190 Lines of magnetic force, 55 Mmf, See Magnetomotive force. Noise suppression, 326–327 Liquid crystal display, See LCD. Modulation, 222 No-load oscillation, 240 Load, 40-41 MOSFETs, See Metal-Oxide Non-electrolytic capacitors, 47 Semiconductor Field Effect Nongraded bolts, 3 Lock doors, 340 Lock nuts, 4 Transistors. Non-metallic cables, 96 Locking-position switch, 104 Motion-detector switches, 104 Non-volatile RAM (NV-RAM), 294 Lodestone, 54 Motor. NP silicon semiconductor Logic circuit, 167 compound, 196 junction, 216 internal circuitry, 195-196 Logic module, 167 NPN Transistor, 218, 219 Loop conductor, 58 internal circuitry of, 195-196 Nucleus, 22 Low-maintenance battery, 131, series, 196 Nuts, 3 133, 142 shunt, 196 NV-RAM. See Non-volatile RAM. Low-pressure switch, as safety Motor principle, 58 device, 318 Motorcraft, 175, Odometer, Low-speed brush, wiper motor, 311 AC generators, 166, 175 electromechanical, 294 LRDM, See Left rear door module. integral alternator/regulator, 175 IPC display, 296

OEM. See Original equipment	PASS-Key II, 343	Potential, 36		
manufacturers.	Passive Keyless Entry (PKE), 338	Potential, electric, <i>See</i> Electric potential.		
Ohm, George Simon, 30, 42	PCM, <i>See</i> Powertrain control module.	Potentiometers, 277		
Ohm's Law, 42–44, 73	PDM, See Product description manual.	Power, 40, 44–45, 72		
charge, 44, 45	Pedestal grinder, 8	Power circuit, 106		
current in, 42–43	Pentavalent, 210, 211	Power door locks, 334		
equation, 43	Peripheral serial bus, 101	Power for heated seats, 332		
general rules for, 44	Permanent magnet gear-reduction	Power Formula, 45		
resistance in, 43–44	(PMGR) starter,	Power rectifiers, 215		
solving circle for, 43	Motorcraft's, 190	Power seats, 329–331		
units of, 42–44	Permanent magnet (PM) generator. 293	four-way systems, 329, 330		
voltage in, 42	Permanent-magnet planetary drive,	six-way systems, 329, 330, 331		
Ohms, 30, 39, 43	202–203	two-way systems, 329		
Oil-filled ignition coils, 237–238	Permanent-magnet starter motor, 197	Power supply filter, capacitor as, 47		
Oil pressure gauge, 287	Personal automotive security system	Power transistors, 218–219		
Oil pressure warning lamp, 287	(PASS), 341	Power windows, 328–329		
Oldsmobile, electronic comfort control	Phase rectification, 158	Powertrain control module (PCM),		
(ECC) system in, 321	Phillips-head screwdriver, 6	176, 298, 343		
On/off HUD switch, 301	Phosphorus, 210, 299	processing in, 247		
One-way clutches, 204	Photocell, 265, 266	Pressure-operated electric switch,		
Open circuit, 36, 40, 72	Photodiode, 216	317–318		
Open-end wrench, 6	Photoelectric cells, 28	Pressure switches, 104		
Optical data links, 102	Photoelectricity, 28	Priestly, Joseph, 30		
Optical fibers, 251	Photonic semiconductors, 215–216	Primary battery, 130		
Optical signal generator, 233	Photons, 28, 215	Primary winding, 64		
Optical spectrum, 216	Picofarads, 47	Primary wiring, 92		
Orbital shell, 23	Pictorial diagrams, 121	Printed circuit (PC) board, 93		
Original equipment manufacturers	Piezo, 28	Printed circuitry, 92, 93		
(OEM), 171	Piezoelectric sensors, 28	PRNDL IPC display, 296		
Oscilloscope, 159	Piezoelectricity, 28, 29	PRNDL switch, 187, 189		
Output, 237	Pinch weld seam, 16	Product description manuals		
Output circuit, 149	Pinion gear, 197	(PDMs), 121		
Output control relay, 175	Pitch, 2	Programmable Read Only Memory		
Overcharging of battery, 143	PKE, See Passive Keyless Entry.	(PROM), 338		
Overrunning clutch, 202, 203–204	Planetary-drive starter motor, 197 Planetary gearset, 203	Programmer controlled temperature, 320–321		
P-channel JFETs, 220	Plates, 129	PROM, See Programmable Read Only		
P terminal, 174	battery, 132	Memory.		
P-type material, 211, 212, 213, 214	Pliers, 7	Proper name, 10		
P-type MOSFET, 220	PMGR starter, <i>See</i> Delco-Remy	Protection circuit, 40		
P-type silicon, 210	permanent-magnet, gear-	Protons, 22, 23		
Parallel circuit,	reduction starter.	Pull-in winding, 200		
calculating total resistance in,	PN junction, 212, 214, 215, 221	Pulsating DC, 62, 148		
78–79	diode, 218	Pulse, 222		
characteristics of, 72	PN silicon semiconductor junction, 216	Pulse-width modulation (PWM), 167,		
current in, 79	Polarity, 54, 61	222, 267, 343		
opens in, 82	electrical system, 103	PWM, See Pulse-width modulation.		
short to voltage in, 82–83	magnetic, 103	Pyrometer, 28		
summary of operation, 84	Pole shoes, 193, 194, 202	•		
voltage drops in, 75	Polycarbonate plastic headlamps, 262	R terminal, 173		
Parallel data transmission, 100–102	Positive diode, 156	Radio antennas, electrically		
advantages of, 100-101	Positive-displacement washer	extended, 327		
Parasitic losses from battery, 142	pump, 313	Radiofrequency interference (RFI),		
Park switch, 308–309	Positive engagement starter,	65–66, 96, 285		
Parking lamp circuit, 269–270	Motorcraft's, 189	Radios, 325–327		
bulbs for, 270	Positive ground, 41	operation of, 325–326		
switch for, 270	Positive-ground systems, 103	service of, 325–326		
PASS, See Personal automotive	Positive ion, 212	R-C circuits, See Resistor-capacitor		
security system.	Positively charged atom, 24	circuits.		

RCDLR, See Remote control door	Rolling code, 340–341	Series-parallel circuits, 79–81
lock receiver.	Rollover switch, 104	and Ohm's Law, 80
Reach, 252	ROM, See Read only memory.	calculating total resistance in, 80
Rear compartment lid release, 340	Rotor, 63, 152–153	Servo unit, 346, 347
Rear housing, 155	Rotor field winding, 161	Servomotor, 319
Rear integration module (RIM),	Rotor winding, 153, 155, 164	Shell, 22, 24
331, 333	RRDM, See Right rear door module.	See also Orbital shell.
Rear-terminal AC generator, 175	Tites 12, see Tight I'vii deel medale.	Shielding metal, to suppress RFI, 68
Rear-wheel-drive (RWD) Ford, 190	S terminal, 174	Short to ground, 83
Rear-window defogger, 328	SAE, <i>See</i> Society of Automotive	Shorting contacts, 163
Rear-window defroster, 328	engineers.	Shunt ammeters, 168
Recombinant battery, 131, 134	Safety	Shunt motor, 196
Rectification,	glasses, 13, 14	SI series AC generator, 173
phase, 158	stands, 17	Side marker lamps, 276
with multiple-pole rotors, 159	tips, 11	bulbs for, 276
Rectifier, 217	Safety switch, 185	fuses for, 275
full-wave, 217	Safing sensors, 349	switches for, 275
in AC generator, 217	Satellites, 251	Side-terminal AC generator, 175
Rectifier bridge, 173, 217	SBEC. See Single-board engine	Signals, 222
Rectifier circuits, 217	control computer.	Silicon, 210, 211
Reduction gear starter design,	SBI, See Simple buss interface.	chip, 164
Nissan's, 190	Schematic diagrams, 114, 121	doped, 212
Toyota's, 190	troubleshooting with, 122, 124	Silicon-controlled rectifier (SCR),
Registers, 236	SCR, See Silicon-controlled rectifier.	221–222, 310
Relays, 59–60, 105–106, 188, 218	Screwdrivers, 6	Silicon oxide insulator, 220
Reluctance, 54–55	Sealed-beam headlamp, 261	Silicone rubber, 96
Remote control door lock receiver	Sealed lead-acid (SLA) batteries, 133	Simple buss interface (SBI), 333
(RCDLR), 339	Sealed rectifier assembly, 175	Simple harness, 90
Remote entry system, 335–341	Seat-back releases, 334	Sine wave, 159
Remote Keyless Entry (RKE), 344	Secondary battery, 130	Sine wave voltage, 150
Delco, 338	Secondary winding, 64	Single-board engine control computer
Remote Lock Control (RLC)	Seebeck Effect, 28	(SBEC), 176
system, 338	Selenium, 210	Single-contact bulb, 268
Required voltage, 241	Self-diagnostic program, 177	Single-contact regulator, 162
Reserve capacity rating for batteries,	Self-diagnostics, 293	Single-loop generator, 62
137–138	Self-induction, 63-64, 228	Single-module engine control
Resistance, 38–40, 41	defined, 64	computer (SMEC), 176
in Ohm's Law, 43–44	Semiautomatic temperature control,	Single-phase current, 149–150
unwanted, 39	320–321	Single-phase voltage, 150
wanted, 39	Semiconductor crystals,	Single-strand wire, 92
Resistance factors, 39	doped, 215	SIR, See Supplemental inflatable
Resistance suppression,	Semiconductor device, 60	restraint.
of EMI, 67	Semiconductors, 36, 210–213	Size selection, battery, 138
of RFI, 67	defined, 210	SLA, See Sealed lead-acid.
Resistor-capacitor circuits, capacitor	doping, 210	Slipring-end housing, 155
as, 47	Sensors	Sliprings, 153, 155
Resistors, 39–40	air bag, 348	Small-signal diodes, 215
Resitor-type spark plugs, 253	interlock between, 348	Small-signal switching
Retainer ring, air bag, 350	Serial data line, 321	transistors, 218
Reverse bias, 214	Serial data transmission, 100, 101–102	SMEC. See Single-module engine
Reverse-biased diode, 214–215	Series circuit,	control computer.
RFI, See Radiofrequency interference.	calculating total resistance in,	Society of Automotive engineers
Rheostats, 277	76–78	(SAE), 137
Right-hand rule, 56–57	characteristics of, 72	Solar cells, 216
Right rear door module (RRDM), 332	current in, 78	Solid-state regulators, 163–168
RIM, See Rear integration module.	open in, 76–77	specific designs for, 165–167
RKE, See Remote Keyless Entry.	summary of operation, 84	Solenoid-actuated direct drive starter,
RLC, See Remote Lock Control.	voltage drops in, 73–74	200–202
Rod conductor, 194	Series motor, 196	Solenoid-actuated drive, 203

flashers for, 271 Torque, 194, 196 Solenoid-actuated reduction drive starter, 202 fuses for, 271 Torque converter clutch slip, 187 Solenoid-actuated starter, 188 switches for, 271 Torque prevailing nuts, 4 DaimlerChrysler's, 190 Straight conductor, 56 Toxic material, 3 Motorcraft's, 189-190 Stranded wires, 92, 93 Toyota Nissan's, 190 Stud, 1 starters, 190 Toyota's, 190 Sulfation, battery life and, 143 Transducer, 346 Solenoids, 106-108, 184, 188, 245, 334 Sun gear, 203 Transformers, 65 Solid-state, 27, 213 Supplemental inflatable restraint Transistors, 30, 164, 217-221 as amplifier, 218 Solid-state chimes, 108 (SIR), 347-349 Solid-state voltage regulators, 162 diagnostic monitor assembly as switch, 218 Solid wires, 92 for, 348 bipolar, 218-219 Spade terminals, 96 readiness light, 349 Darlington pair, 221 sensors, 348 defined, 217 Spark plug cables, 95 Spark plugs, 250-252 Supplemental restraint systems, field-effect, 220 construction, 252-254 347-350 high-frequency, 219 firing action, 251-252 Suppression capacitors, 67 junction FETs, 220 Spark voltage, 241 Suppression coils, 67 Metal-Oxide Semiconductor Field Specific gravity, 135 Switches, 103 Effect Transistors, 220-221 Speedometer, 292 headlamp, 258-260 MOSFET, 220-221 in system diagrams, 114 electronic, 293-295 operation of, 219 IPC display, 296 transistor as, 218 power, 218-219 Spike suppressant, capacitor as, 47 Symmetrical beams, 261 unijunction, 221 Split-ring commutator, 61, 62, 109 System diagrams, 113-114 TRIACs, 221 Spotlights, hand-controlled, 279 switches in, 114 Trivalent, 210 Spring-type clamp, 141 Trunk latches, 334 STA terminal, 175 Tachometer, 288-289 Tube nut wrench, 5 Stainless steel wiring, 92 IPC display, 296 Turn signal lamp circuit, 270-271, 274 Star connection, 157 Taillamp circuit, 269–270 flashers for, 271 Starter, solenoid actuated, 189-190 bulbs for, 270 fuses for, 271 switch for, 270 Starter circuit, 184 switches for, 271 Starter drive, 199 Taps, 9 Turn signal switch, 272-274 Starter motors, 106, 108, 109 Temperature control, 318 Twilight sentinel, 266-267 and drive types, 198-203 Temperature extremes, battery life Two-lamp circuit, 258, 262 Delco-Remy (Delphi), 188 and, 143 Two-speed wiper system circuit, 307 frame, 192 Temperature pressure gauge, 287–288 purpose of, 192 Temperature pressure warning lamp, UJT. See Unijunction transistor. Starter relays, 188 287-288 Ultrasonic sound waves, 29-30 Starter solenoid, 106 Temperature sensor signal circuit, 332 UNC, 2 Starting batteries, 136 Temperature switches, 104 Undercharging of battery, 143 Starting safety switch, 185 Terminals, 96-99 UNF. 2 Starting system, Theft deterrent systems, 341–345 Unijunction transistor (UJT), 221 basic parts of, 184-188 See also Antitheft systems. Universal theft deterrent (UTD) circuits, 184 Thermistor, 164, 167, 242, 332 system, 341 specific, 188-191 disc-type, 320 Unlock doors, 339-340 NTC, 291 State of charge, battery's, 130 Up/down HUD switch, 301 State-of-charge indicators, 135-136 Thermocouple, 28 UTD, See Universal theft deterrent. Static electricity, 26 Thermoelectricity, 28 Stator, 63, 153 Thomson, J. J., 30 Vacuum cruise control systems, 347 Stator core, enclosed, 175 Thread pitch gauge, 2 Vacuum fluorescent display (VFD), 299 Stator types, 157-158 Threaded fasteners, 1 Vacuum storage tank, 347 Valence, 24-25 Stator voltage, 169 Three-coil movement, 285 Stator winding, 153, 156 Three-phase current, 156-157 Valence ring, 24, 210 Steady-state electrical potential, 38 Valley Forge diagrams, 114 defined, 157 Steam engine, 30 Thunderbird starter motors, 197 Variable-capacitance capacitors, 47 Steering wheel trim cover, air bag, 350 Thyristor, 221-222 VATS, See Vehicle antitheft system. Step-down transformer, 65 Time-division multiplex, 100 Vehicle antitheft system, 343-344 Step-up transformer, 65 Tone generators, 291 Vehicle information display Stop lamp circuits, 270-271 Tool list, 4 parameters, 297

Vehicle speed sensor (VSS) buffer Wintergreen oil, 2 Voltmeter, 149, 169, 296 amplifier, 347 Volts (V), 36 Wiper motors, 311-312 Vent-cap battery, 131, 132–133, 134, 142 VSS, See Vehicle speed sensor, 347 Wiper switch, 309, 310 Verneir dial caliper, 13 Wire color coding, 109-111 Vibration, battery life and, 144 Warning lamp, 169, 284 Wire connectors, See Connectors. VICS card, See Vehicle information operating principles, 286 Wire gauge number, 93-94 communication system. Washers, 4 Wire length, 95 Volta, Alessandro, 30 Washer pump, Wire size, 93-96, 111-112 Voltage, 23-24, 25, 36 electric, 310 metric, 94-95 battery charging, 136 windshield, 313 Wires, 36 change in, 44 Watt, James, 30 Wiring, 90-92 Watt's Law, 30 creep, 162 special, 95-96 drift, 162 Watts, 30, 44 starter motor circuit, 188 Wave crests, 215 future trends in, 48 types of, 92-93 Wave nodes, 215 Wiring diagram 112, 114 in Ohm's Law, 42 regulation, 161-162 Wave valleys, 215 Wiring harness, 36, 90, 100 source, 40 Wave winding, 197 air bag, 349 ways to increase, 61 Weatherproof connectors, 99 Wiring terminals, See Terminals. with magnetic flux lines, 60 Wedge-base bulbs, 269, 270, 274 WOT, See Wide-open throttle. Voltage drop, 41–42 Wet-cell batteries, 130 Wye connection, 157 in parallel circuit, 75 Wet-charged batteries, 136 in series circuit, 73-74 Wide-open throttle (WOT) switch, 318 Y-connected stator, 157-158 Voltage drop warning lamp, 286 Windshield washer, 307–313 Y-type stator, 157-158, 173, 178 Voltage regulator, 149 Windshield washer pumps, 313 double-contact, 162-163 Windshield wipers, 307–313 Zener diodes, 164, 166, 21 Voltage reserve, 244