

INDEX

A

Air Pressure High, 47-1
 Air Pressure Low, 48-1
 Air Temp Sensor High, 27-1
 Air Temp Sensor Low, 28-1
 Anti-Tamper, VSS, 7-13
 Auxiliary Input Active, 26-1

B

Basic Checks, 6-3
 Battery Volt High, 75-1
 Battery Voltage Low, 46-1
 Brake
 Cruise, 7-4
 Jake, 7-4, 7-9
 Service, 7-4
 Brake Solenoid, Check, 31-6

C

CEL/SEL Fault, 32-1
 Check Engine Light, 10-23
 CLS High, 16-1
 CLS Low, 13-1
 Code or Symptom; Intermittent, 10-3
 Codes (None); Erratic Performance, 10-21
 Codes, Reading, 5-5
 Codes; Clearing, 5-4
 Connector Removing Tools, 8-3
 Connectors, 8-1
 Metri-Pack 150, 8-4
 Metri-Pack 280, 8-11
 Weather Pack, 8-11
 Connectors, Deutsch, 8-19
 Controls, Fan, 7-5

Coolant Level Low, 43-1, 43-3
 Coolant Level Sensor, 43-3
 Coolant Temperature Sensor, 14-4
 Crimp Tools, 8-3
 Cruise Control Inoperative, 10-33
 Cruise Switch VSG, 7-3
 Cylinders with Fault, 71-4

D

Data Link Fault
 J1587, 56-1
 J1922, 57-1
 J1939, 55-1
 Data Pages, 7-4
 DDEC Benefits, 2-3
 DDEC Feature Summary, 7-14
 DDEC Features, Chart, 7-18
 DDEC, Descriptions, 5-6
 DDEC ECM, Software Features, 7-1
 DDEC Pro-Link Operation, 94-1
 Deutsch Connectors, 8-19
 Diagnosing a DDEC System Fault, 9-1
 Diagnostic Codes; Flash Method, 5-3
 Diagnostic Request Switch, 10-31
 Diagnostics, VSG, 7-13
 Driver Questionnaire, 6-5

E

ECM Case and Connector, Measure Resistance, 63–7
ECM Location, 3–3
ECM Programming, 6–4
Engine Brake, 7–4
Engine Brake (Internal)
 DDEC ECM, 92–10
 ECM/World Transmission Interface, 92–8
Engine Brake Fault Code, 31–1
Engine Brake; Inoperative, 10–51
Engine Cranks; Will Not Start, 10–5
Engine Harness, 92–12
Engine Overspeed, 85–1
Engine Overspeed/Brake, 76–1
Engine Sensor Harness, 90–1
Engine Syncro Shift—ESS, 7–5
ESS, 7–5
ESS Fault, 73–1
Ether Start, 7–5

F

Fan Operation
 On/Off Type, 10–41
 Variable Speed, 10–47

Fault

 ECM, 52–1
 ECM Memory, 53–1
 Idle Validation, 68–1
 Knock Sensor, 66–1
 MAP Sensor, 67–1
 Output, 62–1
 PWM, 63–1
 Throttle Valve, 65–1
 VSS, 54–1

Features, Engine Protection, 7–4

Fire Truck, 7–11

Flash Code 11, 11–1

Flash Code 12, 12–1

Flash Code 13, 13–1

Flash Code 14, 14–1

Flash Code 15, 15–1

Flash Code 16, 16–1

Flash Code 17, 17–1

Flash Code 18, 18–1

Flash Code 19, 19–1

Flash Code 20, 20–1

Flash Code 21, 21–1

Flash Code 22, 22–1

Flash Code 23, 23–1

Flash Code 24, 24–1

Flash Code 25, 25–1

Flash Code 26, 26–1

Flash Code 27, 27–1

Flash Code 28, 28–1

Flash Code 29, 29–1

Flash Code 30, 30–1

Flash Code 31, 31–1

Flash Code 32, 32–1

Flash Code 33, 33–1

Flash Code 34, 34–1

Flash Code 35, 35–1

Flash Code 36, 36–1

Flash Code 37, 37–1

Flash Code 38, 38–1

Flash Code 39, 39–1

Flash Code 40, 40–1

Flash Code 41, 41–1

Flash Code 42, 42–1

Flash Code 43, 43–1

Flash Code 44, 44–1

Flash Code 45, 45–1

Flash Code 46, 46–1

Flash Code 47, 47–1

Flash Code 48, 48–1

Flash Code 49, 49–1

Flash Code 50, 50–1

Flash Code 51, 51–1

Flash Code 52, 52–1

Flash Code 53, 53–1

Flash Code 54, 54–1

Flash Code 55, 55–1

Flash Code 56, 56–1

Flash Code 57, 57–1

Flash Code 58, 58–1
 Flash Code 59, 59–1
 Flash Code 60, 60–1
 Flash Code 61, 61–1
 Flash Code 62, 62–1
 Flash Code 63, 63–1
 Flash Code 64, 64–1
 Flash Code 65, 65–1
 Flash Code 66, 66–1
 Flash Code 67, 67–1
 Flash Code 68, 68–1
 Flash Code 69, 69–1
 Flash Code 70, 70–1
 Flash Code 71, 71–1
 Flash Code 72, 72–1
 Flash Code 73, 73–1
 Flash Code 74, 74–1
 Flash Code 75, 75–1
 Flash Code 76, 76–1
 Flash Code 77, 77–1
 Flash Code 78, 78–1
 Flash Code 79, 79–1
 Flash Code 80, 80–1
 Flash Code 81, 81–1
 Flash Code 82, 82–1
 Flash Code 83, 83–1
 Flash Code 84, 84–1
 Flash Code 85, 85–1
 Flash Code 86, 86–1
 Flash Code 87, 87–1
 Flash Code 88, 88–1
 Flash Code 89, 89–1
 Flash Codes, 5–1
 FPS High, 37–1
 FPS Low, 38–1
 Fuel, Pressure Sensor, 7–6
 Fuel Economy, Incentive, 7–5
 Fuel Pressure Low, 48–1
 Fuel Pressure High, 47–1
 Fuel Temp High, 77–1

Fuel Temp Sensor High, 23–1
 Fuel Temp Sensor Low, 24–1
 Full Power, Continuous Override, 7–6
 Function Lockout, 7–7
 Functions
 Input, 7–9
 Output, 7–10
 Fuse Size Recommendations, 46–4

G

Governor System, Air Compressor, 7–3

H

Half Engine, Enable, 7–7

I

Idle
 Shutdown, 7–8
 Speed, 7–8
 Speed Offset, 7–8
 Idle (Optimized); Does Not Function, 10–73
 Idle Validation Switch, 68–3
 Check Resistance, 68–4, 68–5
 Idle Validation Switch Code, 68–3
 Injector, Calibration Codes, 7–8
 Injector Harness Wiring Schematic, 92–1
 8V149 Engines, 92–7
 Series 50 Engines, 92–3
 Series 60 Engines, 92–4
 Series 6V92 Engines, 92–6
 Series 8V92 Engines, 92–7
 Injector Response Long, 61–1
 Injector Response Short, 71–1

J

J 38480, 6–7
 J 38500–1, 6–7
 J 38852, 6–7
 J 39299, 6–7
 J 39848, 6–7
 J 41005, 6–7
 Jake Brake, 7–4, 7–9

L

LSG, 7–13

M

Metri-Pack 150 Connectors, 8–4

Metri-Pack 150 series connectors, 8–4

Metri-Pack 280 Connectors, 8–11

N

No Data, 10–27

O

OI Safety Loop, 74–1

Oil Pressure Low, 45–1

Oil Temperature Sensor, 14–5

OPS High, 35–1

OPS Low, 36–1

Optimized Idle, 7–9

P

Parameters, Engine Overspeed, 7–12

Passwords, 7–10

 Changing, 7–11

PGS Sensor High, 86–1

PGS Sensor Low, 87–1

Power Harness

 Maximum Resistance, 46–5

 Single ECM, Dual Fuses, 93–15

 Single ECM, Single Fuse, 93–14

Pressure Governor System, 7–11

R

Rating Selections, 7–12

Removal Tools, 8–3

S

SAE Codes, 5–1

Sensor Locations, 3–3

Service Tools, 6–1

Shift Configuration, Progressive, 7–12

Shrink Wrap Sources, 8–27

Speed Limiting, Vehicle, 7–13

Splicing, 8–1

Splicing Guidelines, 8–25

SRS Test, 41–9, 42–6

Stop Engine Light, 10–23

Summary, DDEC, 7–14

T

TBS High, 33–1

TBS Low, 34–1

Temp High, 44–1

Temp Sensor High, 14–1

Temp Sensor Low, 15–1

Terminals, 8–1

Testing, 6–1

Throttle Pedal Application, 68–4

Throttle Position Sensor, Counts, 68–5

Throttle Valve High, 17–1

Throttle Valve Low, 18–1

Tips, 6–1

Too Few SRS, 42–1

Too Many SRS, 41–1

Top 2 (Eaton), 7–12

TPS High, 21–1

TPS Low, 22–1

Transmission Type, 7–12

Troubleshooting, Information, 1–3

TRS Test, 42–9

Turbo Boost High, 47–1

V

Vehicle Harness, 91-1
 Description, 91-3
 Troubleshooting, 91-3
Vehicle Interface Harness, 93-3
Vehicle Overspeed, 72-1
Vehicle Speed, 74-6
VSG, 7-13

VSG Low, 11-1
VSS, 7-13

W

Weather Pack Connectors, 8-11
Wiring Schematics
 Engine, 92-1
 Vehicle, 93-1

