



Service Manual



Our energy working for you.™

Generator Set QSB5 Engine with the PowerCommand® 1.1R Controller

C60 D6R (Spec A)
C80 D6R (Spec A)
C100 D6R (Spec A)

Table of Contents

1. IMPORTANT SAFETY INSTRUCTIONS	1
1.1 Warning, Caution and Note Styles Used In This Manual	1
1.2 General Information	1
1.3 Generator Set Safety Code	2
1.4 Electrical Shock Can Cause Severe Personal Injury Or Death.....	5
1.5 Fuel And Fumes Are Flammable.....	6
1.6 Exhaust Gases Are Deadly.....	6
1.7 Earthing Rod Connection.....	7
1.8 Distribution Panel Door.....	7
1.9 Transport and Towing	8
1.10 Beware of Traffic Hazards	8
2. INTRODUCTION.....	9
2.1 About This Manual.....	9
2.2 Test Equipment.....	9
2.3 Schedule of Abbreviations	9
2.4 Related Literature	11
2.5 After Sales Services	11
3. SPECIFICATIONS	13
3.1 Generator Set Specifications	13
3.2 Engine Fuel Consumption (L/hr).....	13
4. PERIODIC MAINTENANCE.....	15
4.1 Periodic Maintenance Schedule	15
5. TROUBLESHOOTING	19
5.1 Control System	19
5.2 Safety Considerations.....	19
5.3 InPower Service Tool.....	20
5.4 Network Applications and Customer Inputs.....	20
5.5 Troubleshooting Procedures.....	20
5.6 Engine Does Not Crank In Manual Mode (No Fault Message)	21
5.7 Engine Does Not Crank In Remote Mode (No Fault Message)	22
5.8 Code 118 – Fuel Pressure OOR High (Warning)	22
5.9 Code 119 - Fuel Pressure Sensor OOR Low (Warning)	25

5.10 Code 121 – Loss of Speed Sense (Shutdown)	28
5.11 Code 135 - Oil Pressure Sensor OOR - High (Warning).....	33
5.12 Code 141 - Oil Pressure Sensor OOR - Low (Warning).....	35
5.13 Code 143 - Engine Oil Pressure Low (Warning)	38
5.14 Code 144 – Engine Coolant Temperature OOR Low (Warning)	41
5.15 Code 145 – Engine Coolant Temperature OOR High (Warning)	44
5.16 Code 146 - Engine Coolant Temperature Above Normal (Warning).....	46
5.17 Code 151 – Engine Coolant Temperature High (Shutdown).....	49
5.18 Code 153 – Intake Manifold Temperature OOR High (Warning)	51
5.19 Code 154 – Intake Manifold Temperature OOR Low (Warning)	54
5.20 Code 155 – Intake Manifold Temperature High (Shutdown).....	56
5.21 Code 195 – Coolant Level Sensor OOR High (Warning)	58
5.22 Code 196 – Coolant Level Sensor OOR Low (Warning).....	60
5.23 Code 197 – Coolant Level Low (Warning).....	62
5.24 Code 234 – Engine Speed High (Shutdown).....	62
5.25 Code 235 – Coolant Level Low (Shutdown)	64
5.26 Code 359 - Engine Failed to Start (Shutdown).....	65
5.27 Code 415 – Engine Oil Pressure Low (Shutdown)	66
5.28 Code 421 – Engine Oil Temperature High (Warning)	69
5.29 Code 426 – J1939 Data Link Cannot Transmit	71
5.30 Code 436 – AUX 101 Intake Manifold Temperature ORR (Warning).....	72
5.31 Code 441 - Battery Voltage Low (Warning).....	74
5.32 Code 442 - Battery Voltage High (Warning)	77
5.33 Code 488 – Intake Manifold Temperature High (Warning).....	78
5.34 Code 659 – Change Fuel Filter (Warning)	79
5.35 Code 689 – Engine Crankshaft Speed/Position Erratic (Warning).....	80
5.36 Code 1117 – ECM Power Lost (Warning)	85
5.37 Code 1246 – Unknown Engine Fault.....	85
5.38 Code 1435 - Low Coolant Temperature (Warning)	86
5.39 Code 1438 – Fail to Crank (Shutdown)	87
5.40 Codes 1442 – Weak Battery (Warning).....	88
5.41 Code 1446 – High AC Voltage (Shutdown).....	89
5.42 Code 1447 – Low AC Voltage (Shutdown).....	93
5.43 Code 1448 - Under Frequency (Shutdown).....	94
5.44 Code 1449 - Over Frequency (Shutdown).....	95
5.45 Code 1469 - Engine Speed Does Not Match Frequency (Shutdown).....	96

5.46 Code 1471 - High AC Current (Warning).....	98
5.47 Code 1472 - High AC Current (Shutdown).....	99
5.48 Code 1847 – Engine Coolant Temperature High (Shutdown with Cooldown)	100
5.49 Code 1992 - Engine Crankshaft Speed Above Rated Speed (Warning).....	101
5.50 Code 2118 – Low Fuel Pressure (Warning)	103
5.51 Code 2335 - Loss of AC Voltage Sensing (Shutdown)	104
5.52 Code 2676 - Alternator Frequency Conflict (Shutdown).....	105
5.53 Code 2677 - Failure To Stop (Shutdown).....	105
5.54 Code 2678 - Charging Alternator Failure (Warning).....	106
5.55 Code 2696 - Alternator RTD Temperature High (Warning).....	107
5.56 Code 2912 - Voltage Reconnection Switch Status Change (Shutdown).....	107
5.57 Code 3131 - Secondary Overspeed (Shutdown).....	108
 6. ENGINE CONTROL MODULE (ECM).....	111
6.1 Keyswitch Control	111
 7. ENGINE SENSORS	113
7.1 Oil Pressure Sensor.....	114
7.2 Cylinder Head Temperature Sensor (CHT)	114
7.3 Crankshaft Position Sensor (CKP)	114
7.4 Camshaft Position Sensor (CMP).....	114
 8. SAE J1939 CAN (CONTROLLED AREA NETWORK)	115
8.1 CAN Datalink Signals	115
8.2 Connections	116
 9. AIR INTAKE SYSTEM	119
9.1 Air Cleaner.....	119
 10. COOLING SYSTEM	121
10.1 Cooling System Components	121
10.2 Radiator Information	121
 11. MANUFACTURING FACILITIES	127
11.1 How to Obtain Service	127
 APPENDIX A. WIRING DIAGRAMS	129
PC 1.1R Control Panel Wiring Diagram.....	130
Distribution Panel Wiring Diagram	131
Upper Control Panel Wiring Diagram.....	132
C44 D5 Generator Set Wiring Diagram	134

C80 D6R Generator Set Wiring Diagram.....	135
C100 D6R Generator Set Wiring Diagram.....	136

BUY NOW

**Then Instant Download
the Complete Manual**

Thank you very much!