



Service Manual

Cummins **Onan**

Performance you rely on.TM



60 Hz Commercial Portable Generator Set

EGMBL / PX4800
EGMBL / PX4800e
EGMBM / PX6100
EGMBM / PX6100e

PX4800 Commercial Portable Generator Set

PX4800e Commercial Portable Generator Set

PX6100 Commercial Portable Generator Set

PX6100e Commercial Portable Generator Set

CONTENTS

<i>Section</i>	<i>Title</i>	<i>Page</i>
1. SPECIFICATIONS		1
2. PERFORMANCE CURVES		3
3. FEATURES		5
3-1 BRUSHLESS ALTERNATOR		5
3-2 CONDENSER TYPE VOLTAGE REGULATOR		5
3-3 OIL SENSOR		5
3-4 QUIET OPERATION		5
3-5 NO RADIO NOISE		5
3-6 LARGE FUEL TANK		5
3-7 RUGGED TUBULAR FRAME		5
3-8 COMPACT AND LIGHTWEIGHT		5
3-9 MINIMAL MAINTENANCE		6
3-10 LONG-LIFE DURABILITY		6
4. GENERAL DESCRIPTION		7
4-1 EXTERNAL VIEW		7
4-2 CONTROL PANEL		8
4-3 LOCATION of SERIAL NUMBER and SPECIFICATION NUMBER		9
5. CONSTRUCTION AND FUNCTION		10
5-1 CONSTRUCTION		10
5-2 FUNCTION		10
5-3 GENERATOR OPERATION		16
5-4 OIL SENSOR		19
6. SAFETY PRECAUTIONS		22
7. RANGE OF APPLICATIONS		23
8. MEASURING PROCEDURES		26
8-1 MEASURING INSTRUMENTS		26
8-2 AC OUTPUT MEASURING		29
8-3 DC OUTPUT MEASURING		29
8-4 MEASURING INSULATION RESISTANCE		30
9. CHECKING FUNCTIONAL MEMBERS		32
9-1 VOLTMETER		32
9-2 AC RECEPTACLES		32
9-3 NO-FUSE BREAKER		32

<i>Section</i>	<i>Title</i>	<i>Page</i>
9-4 STATOR	33	
9-5 ROTOR ASSEMBLY	34	
9-6 CONDENSER	34	
9-7 DIODE RECTIFIER	35	
9-8 OIL SENSOR	36	
10.DISASSEMBLY AND ASSEMBLY	37	
10-1 PREPARATION and PRECAUTIONS	37	
10-2 DISASSEMBLY PROCEDURES	37	
10-3 ASSEMBLY PROCEDURES	38	
10-4 CHECKING, DISASSEMBLY and REASSEMBLY of the FRONT PANEL	46	
11. TROUBLESHOOTING	51	
11-1 NO AC OUTPUT	53	
11-2 AC VOLTAGE IS TOO HIGH OR TOO LOW	55	
11-3 AC VOLTAGE IS NORMAL AT NO-LOAD, BUT THE LOAD CANNOT BE APPLIED	56	
11-4 NO DC OUTPUT	57	
11-5 IDLE CONTROL(OPTIONAL EQUIPMENT)	58	
12. WIRING DIAGRAM	61	
TROUBLESHOOTING Manual PX4800e/PX6100e.....	64	
1. SPECIFICATIONS.....	64	
2. GENERATOR TROUBLE SHOOTING.....	65	
2-1 NO AC OUTPUT.....	65	
2-2 AC VOLTAGE IS TOO HIGH OR TOO LOW.....	67	
2-3 AC VOLTAGE IS NORMAL AT NO-LOAD, BUT LOAD CAN'T BE APPLIED....	68	
2-4 NO DC OUTPUT.....	69	
2-5 IDLE CONTROL (OPTIONAL EQUIPMENT).....	71	
3. RANGE OF APPLICATIONS.....	74	
4. WIRING DIAGRAM.....	77	

NOTE : As for the servicing information on engine portion, please refer to EH17-2, EH25-2, and EH34 engine service manuals.

BUY NOW

**Then Instant Download
the Complete Manual**

Thank you very much!