



DE65E3

EU stage IIIA emissions compliant. Suitable for Mobile Applications in the European Community.

Image shown may not reflect actual package

Output Ratings				
Generator Set Model - 3 Phase	Prime *	Standby*		
400/230 V, 50 Hz	60.0 kVA 48.0 kW	65.0 kVA 52.0 kW		
	-	-		

^{*} Refer to ratings definitions on page 4. Ratings at 0.8 power factor.

Technical Data				
Engine Make & Model:	Cat® C4.4			
Generator Model:	R1953L4			
Control Panel:	EMCP 4.1	EMCP 4.1		
Base Frame Type:	Heavy Duty Fabricated Steel	Heavy Duty Fabricated Steel		
Circuit Breaker Type:	3 Pole MCB / 3 Pole MCCB	3 Pole MCB / 3 Pole MCCB		
Frequency:	50 Hz	60 Hz		
Engine Speed: RPM	1500	-		
Fuel Tank Capacity: litres (US gal)	219 (5	219 (57.9)		
Fuel Consumption, Prime: I/hr (US gal/hr)	16.6 (4.4)	-		
Fuel Consumption, Standby: I/hr (US gal/hr)	18.3 (4.8)	-		



Engine Technical Data

Physical Data	
Manufacturer:	Caterpillar
Model:	C4.4
No. of Cylinders/Alignment:	4 / In Line
Cycle:	4 Stroke
Induction:	Turbocharged
Cooling Method:	Water
Governing Type:	Mechanical
Governing Class:	ISO 8528 G2
Compression Ratio:	18.23:1
Displacement: I (cu.in)	4.4 (268.5)
Bore/Stroke: mm (in)	105.0 (4.1)/127.0 (5.0)
Moment of Inertia: kg m² (lb. in²)	1.14 (3896)
Engine Electrical System:	
-Voltage/Ground:	12/Negative
-Battery Charger Amps:	65
Weight: kg (lb) - Dry:	401 (884)
- Wet:	408 (899)

	50 Hz	60 Hz
Air Filter Type:		e Element
ow:		
-Standby:	4.9 (173)	-
-Prime:	4.7 (166)	-
Air Intake		
Restriction: kPa (in H ₂ O)		-
Air Flow:		
m³/min (cfm)		-
n to		
Pa (in H ₂ O)	125 (0.5)	-
	-Prime: Air Intake	Replaceable ow: -Standby: 4.9 (173) -Prime: 4.7 (166) Air Intake in H ₂ O) 6.0 (24.1) Air Flow: 84.0 (2966) n to

Cooling System	50 Hz	60 Hz
Cooling System Capacity:		
l (US gal)	16.5 (4.4)	-
Water Pump Type:	Cent	trifugal
Heat Rejected to Water &		
Lube Oil: kW (Btu/min)		
-Standby	v: 46.8 (2661)	-
-Prime	e: 47.0 (2673)	-
Heat Radiation to Room: Heat ra	adiated from engine and a	lternator
kW (Btu/min) -Standby	r: 15.3 (870)	
-Prime	e: 14.3 (813)	
Radiator Fan Load: kW (hp)	1.0 (1.3)	-
Cooling system designed to operate (122°F). Contact your local Cat do conditions.		

Spin-On, Full Flow
8.0 (2.1)
7.0 (1.8)
API CH4 15W-40
Water

Performance	50 Hz	60 Hz
Engine Speed: RPM	1500	-
Gross Engine Power: kW (hp)		
-Standby:	61.6 (83.0)	-
-Prime:	56.6 (76.0)	-
BMEP: kPa (psi)		
-Standby:	1120.0 (162.5)	-
-Prime:	1029.0 (149.3)	-
Regenerative Power: kW	N/A	-

Recomm	er Type: nended Fuel: nsumption: I/h		Element sel or BSEN590)
	110% Load	100% Load	75% Load	50% Load
Prime				
50 Hz 60 Hz	18.3 (4.8)	16.6 (4.4)	12.1 (3.2)	8.1 (2.1)
Standby	,			
50 Hz		18.3 (4.8)	13.1 (3.5)	8.7 (2.3)
60 Hz		-	-	-

Exhaust System	n	50 Hz	60 Hz
Silencer Type:		Indust	rial
Silencer Model & C	luantity:	EXSY1	(1)
Pressure Drop Acro	ss		
Silencer System:	kPa (in Hg)	3.30 (0.974)	-
Silencer Noise Red	uction		
Level: dB		19	-
Max. Allowable Ba	ck		
Pressure: kPa (in.	Hg)	12.0 (3.5)	-
Exhaust Gas Flow:			
m³/min (cfm)	-Standby:	12.3 (435)	-
	-Prime:	11.2 (396)	-
Exhaust Gas Temp	erature: °C (°F)		
	-Standby:	627 (1161)	-
	-Prime:	570 (1058)	-



Generator Performance Data

		50	Hz		60 Hz	_	
Data Item	415/240V	400/230V	380/220V				
Motor Starting Capability* kVA	74	74	62				
Short Circuit Capacity** %	300	300	300				
Reactances: Per Unit							
Xd	3.220	3.460	3.830				
X'd	0.280	0.300	0.330				
X''d	0.112	0.121	0.134				

Generator Technical Data

Physical Data	
R Frame	
Model:	R1953L4
No. of Bearings:	1
Insulation Class:	Н
Winding Pitch - Code:	2/3 - M0
Wires:	12
Ingress Protection Rating:	IP23
Excitation System:	SHUNT
AVR Model:	Mark V

Operating Data				
Overspeed: RPM	2250			
Voltage Regulation: (steady stat	+/- 1.0%			
Wave Form NEMA = TIF:	50			
Wave Form IEC = THF:	2.0%			
Total Harmonic Content LL/LN:	2.0%			
	ion is in line with European EN61000-6			
Radiant Heat: kW (Btu/min)				
-50 Hz:	6.0 (341)			
-60 Hz:	-			

Reactances shown are applicable to prime ratings.
*Based on 30% voltage dip at 0 power factor and SHUNT excitation system.
**With optional Auxiliary Winding.



Technical Data

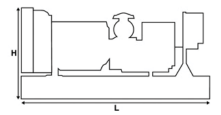
Voltage 50 Hz	Prime		Stand	lby
	kVA	kW	kVA	kW
415/240V	60.0	48.0	65.0	52.0
400/230V	60.0	48.0	65.0	52.0
380/220V	60.0	48.0	65.0	52.0

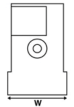
Voltage 60 Hz	Prime		Standby	
	kVA	kW	kVA	kW

Weights & Dimensions

Weights: kg (lb)		
Net (+ lube oil)	986 (2174)	
Wet (+ lube oil & coolant)	999 (2202)	
Fuel, lube oil & coolant	1184 (2611)	

Dimensions: mm (in)		
Length	1925 (75.8)	
Width	1120 (44.1)	
Height	1361 (53.6)	





Note: General configuration not to be used for installation. See general dimension drawings for detail.

Definitions

Standby Rating

Output available with varying load for the duration of the interruption of the normal source power. Average power output is 70% of the standby power rating. Typical operation is 200 hours per year, with maximum expected usage of 500 hours per year.

Prime Rating

Output available with varying load for an unlimited time. Average power output is 70% of the prime power rating. Typical peak demand is 100% of prime rated ekW with 10% overload capability for emergency use for a maximum of 1 hour in 12. Overload operation cannot exceed 25 hours per year.

Standard Reference Conditions

Note: Standard reference conditions $25\,^{\circ}\text{C}$ (77°F) air inlet temp, 100m (328ft) A.S.L. 30% relative humidity. Fuel consumption data at full load with diesel fuel with specific gravity of 0.85 and conforming to BS2869: 1998, Class A2.

General Data

Documents

A full set of operation and maintenance manuals and circuit wiring diagrams.

Quality Standards

The equipment meets the following standards: IEC60034-1, IEC60034-22, ISO3046, ISO8528, NEMA MG 1-32, NEMA MG 1-33, 2004/108/EC, 2006/42/EC, 2006/95/EC.

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