## LG1500 Powered by Perkins

Model	Frequency/RPM	Standby Power	Prime Power	
LG1500P	*	1200KW	⊚ 1100KW	
	60Hz/1800RPM	1500KVA	1375KVA	
* Voltages: 254/4	40∨			

ISO 9001

(1) Prime Power: Ratings are as per DIN 6271,BS55114 and ISO-3046 with 10% overload capacity.

(2) Standby Power: Power available at variable load for up to a max. of 500 hours during one year of which 300 hours may be for continuous use. (3) Operation at Altitude  $\leq 1000$ m, Ambient temperature  $\leq 40$  °C). If altitude higher than 1000m, each 300m will cause additional de-rating 4%.

General Characteristics		
Model	LG1500P	
Engine	Perkins 4012-46TWG3A	
Alternator	Stamford or Lega	
Speed Control Type	Electrical	
Phase	3	
System Voltage	24	
Frequency	60Hz	
Engine Speed(RPM)	1800	8

Dimensions				
DIMENSION		OPEN TYPE	SILENT TYPE	
Length	(L)		12192mm ©	_
Width	(W)		2438mm	_
Height	(H)		2896mm	_
Net Weight	(KG)		16200KG	_



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Engine Specificat	tion				
Brand		Perkins			
Model		4012-46TW	G3A		
No. of Cylinders and	l Cycle	,60V, 12	4 Stroke		
Compression Ratio		13.6:1			
Displacement (L)	®	45.842			
Bore x Stroke (mm)		160 x190			
Piston Speed (m/s)		11.4			
Air Intake Flow (m³/i		110			
Exhaust Flow (m <sup>3</sup> /m		250			
Net Engine Weight (	(kg)	5540		0	
Starting System		Electroni	c		
Engine Coolant Flow		16.67			
Base Output Power		1149			
Fuel	110% load	321			©
Consumption	100% load	288			
(L/h)	75% load	tbc			
©	50% load	tbc	®		
	Minimum Pressure of	Radiator Cap (kPA)		70	
	Coolant capacity-engin	ne only(L)		73	
Fuel System	Fuel injection pump m	odel	×	Delphi	
	Low idle (kPA)			340	
Lubricating	Rated speed (kPA)			450	
System	Max. oil temperature p	permitted in oil pan (ໍແ	C)	105	
	Lubrication system Mi	n. capacity (L)		115	
Exhaust System	Max. Back Pressure (I	kPA)		5	
Electrical System		,		24	
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	B			A ASSUAD	€
	EEGA				<b>E</b>
			®	SGS	×
			CV CV		
Alternator Specific	cation				
Poles		No.	4	©	
Connection type (sta	andard		Series Star		
Insulation			Class" H"		
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