## LG625D Powered by DOOSAN

6

Model	Frequency/RPM	Standby Power	Prime Power	
	©	500KW	⊚ 450KW	
LG625DY	60Hz/1800RPM	625KVA	563KVA	
* Voltages · 440/2	54			

₿CE G

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	LG625DY	
Engine	DOOSAN DP158LD	
Alternator	Stamford or Lega	
Speed Control Type	Electrical	
Phase	3	
System Voltage	24	
Frequency o	60Hz	
Engine Speed(RPM)	1800	8

Dimensions				
DIMENSION	®	OPEN TYPE	SILENT TYPE	
Length (L)		3000mm	4350mm	
Width (W)		1430mm	1600mm	
Height (H)		1930mm	2260mm	
Net Weight (KG)		3200kg	4430kg	



## C LEECA Specification

		®			
		. >		6	Ð
		EECA		ISO	CE
	- Se		®	SGS	
					®
	Engine Specification	on			
	Brand		DOOSAN		
	Model		DP158LD		
	No. of Cylinders and	Cycle	8V, 4 Stroke		
	Compression Ratio	®	15:01		
	Displacement (L)		14.618	®	
	Bore x Stroke (mm)	6	128 x 142		
	Piston Speed (m/s)		8.5		
	Air Intake Flow (m <sup>3</sup> /m	(t)	34.2		
	Exhaust Flow (m³/min		100		©
	Net Engine Weight (k	(g)	1155		
	Starting System	(  /min)	Electronic 660		<u> </u>
©	Engine Coolant Flow Base Output Power (		505		
	Base Output Fower (	100% load	127.1		······································
	Fuel	75% load	92.9		
	Consumption	50% load	62.3		
	(L/h) ⊗	25% load	35.2 ©		
		Thermostat adjusting t	temperature (°C)	71- <mark>85</mark>	
		Coolant capacity-engir		20	
				8	in line "D"tune
	Fuel System	Fuel injection pump m			in-line "P"type
		Total Drain Flow (cons	stant for all loads) (L/h)	315	
		Low idle (kPA)		100	
•	Lubricating	Rated speed (kPA)		250	®
	System	Max. oil temperature p	permitted in oil pan (°C )	120	
		Lubrication system Min	n. capacity (L)	13	0
4	Exhaust System	Max. Back Pressure (H		5.9	
		Starter (V)		24	©
	Electrical System	Battery charging syste	m (A)	45	
		Ballery charging syste		43	
			6	-	
		®	N . S	Y ASSUM	
		EEGA®			CE
				SGS	
				8	
	Alternator Specific	ation			
	F		®		
					-
					2 of 1
					2 of 4
			<u>@</u>		

	8			
				©
	Connection type (standard)		Series Star	
	Insulation	0	Class" H"	
	Enclosure (according IEC-34-5)		IP23	
	Exciter system		Self-excited	
	Voltage regulator		A.V.R. (Electronic)	
	Bracket type		Single bearing	
	Coupling system		Flexible disc	
	Coating type *Alternator meets BS EN 60034 and the relevant section of othe	r international at	Standard (Vacuum	
C	As1359.		©	
	Engine		Alternator	©
œ	<ul> <li>Jacket Water Preheater</li> <li>Oil Preheater</li> </ul>		<ul> <li>Winding temperature measu</li> <li>Alternator Preheater</li> <li>Anti-damp and anti-corrosior</li> <li>Anti-condensation heater</li> </ul>	
	Generator Sets			
	Tools with the machine		Canopy	CP.
	Fuel System		Rental type canopy     Trailer	
	<ul> <li>Low fuel level alarm</li> <li>Automatic fuel feeding system</li> <li>Fuel T-valves</li> </ul>		Exhaust System • Protection board from heat	
	Control Panel		Cooling System	
	Remote control panel		• Front heat protection	
	• ATS		• Coolant (-30℃)	
	Remote controller		Lubricating System	®
	Synchronizing controller		• With machine oil	Ch
		. 6		
	8	nly and shoul	a not be used for planning install	ation.Contact your
	CIA .			
	Standard Controller (ComAp AMF20 or	DEEPSEA	DSE6020)	
		©		
				3 of 4

