LG550D Powered by DOOSAN

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Model	Frequency/RPM	Standby Power	Prime Power	
		440KW	© 400KW	
LG550DY	60Hz/1800RPM	550KVA	500KVA	
* Voltages : 440/2	54			

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 ≤ 1000 m, Ambient temperature ≤ 40 °C). If altitude higher than 1000m, each 300m will cause additional de-rating 4%.

General Characteristics		
Model	LG550DY	©
Engine	DOOSAN DP158LC	
Alternator	Stamford or Lega	
Speed Control Type	Electrical	
Phase	3	
System Voltage	24	
Frequency o	60Hz	
Engine Speed(RPM)	1800	6

Dimensions					R,
DIMENSION		œ	OPEN TYPE	SILENT TYPE	
Length	(L)		3000mm	4350mm [©]	
Width	(W)		1430mm	1600mm	
Height	(H)		1930mm	2260mm	
Net Weight	(KG)		3180kg	4270kg	
	DIMENSION Length Width Height	DIMENSION Length (L) Width (W) Height (H)	DIMENSION Length (L) Width (W) Height (H)	DIMENSION OPEN TYPE Length (L) 3000mm Width (W) 1430mm Height (H) 1930mm	DIMENSIONOPEN TYPESILENT TYPELength(L)3000mm4350mmWidth(W)1430mm1600mmHeight(H)1930mm2260mm



C LEECA C Specification

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		EECA	®	SGS	
					CV CV
	Engine Specification	on			
	Brand		DOOSAN		
	Model		DP158LC		
	No. of Cylinders and	Cycle	8V, 4 Stroke		
	Compression Ratio Displacement (L)	®	15:01 14.618	®	
	Bore x Stroke (mm)		128 x 142		
	Piston Speed (m/s)		8.5	- CV	
	Air Intake Flow (m³/m		32.3		
	Exhaust Flow (m³/mi	(1)	93	©	
	Net Engine Weight ((g)	1155		
	Starting System		Electronic		
0	Engine Coolant Flow		660		
	Base Output Power (100% load	466		©
	Fuel	75% load	83.4		
	Consumption	50% load	57.7		
	(L/h) ©	25% load	32.3 ®		
		Thermostat adjusting	temperature (°C)	71-85	
	Cooling System	Coolant capacity-engin	ne only(L)	20	
		Fuel injection pump m	odel	Bosch in-line	e "P"type
	Fuel System				
			stant for all loads) (L/h)	315	
		Low idle (kPA)		100	
	Lubricating System	Rated speed (kPA)		250 ®	
	System		bermitted in oil pan (℃)	120	
	0	Lubrication system Mi		13	
	Exhaust System	Max. Back Pressure (I	kPA) ©	5.9	•
	Electrical System	Starter (V)		24	>
		Battery charging syste	em (A)	45	<u> </u>
	©				
	A.V				
		EEGA®		ISO ISO	$\mathbf{\hat{\mathbf{c}}}$
		EEGA		SGS	
				©	
	Alternator Specific	ation			
	F		©		
					2 of 4

	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	 Jacket Water Preheater Oil Preheater 		 Winding temperature measu Alternator Preheater Anti-damp and anti-corrosior Anti-condensation heater 	
	Generator Sets			
	Tools with the machine		Canopy	CP.
	Fuel System		Rental type canopy Trailer	
	 Low fuel level alarm Automatic fuel feeding system Fuel T-valves 		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)	
		©		
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