LG275D Powered by DOOSAN

Model	Frequency/RPM	Standby Power	Prime Power	
	°	212KW	192KW	
LG275DY	60Hz/1800RPM	265KVA	240KVA	
* Voltages : 220/1	27			

ISO 9001

2500kg

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

General Cha	aracteristics	¢		
Model		LG275DY		6
Model Engine		DOOSAN DP086LA		
Alternator		Stamford or Lega		
Speed Contro	Гуре	Electrical		
Phase		3		-
System Voltag	je	24		
Frequency	®	60Hz		
Engine Speed	(RPM)	1800	©	
Dimensions		OPEN TYPE	SILENT TYPE	
Length	(L) ©	2660mm	3600mm	
Width	(W)	1030mm 🥢	1080mm	_
Height	(H)	1870mm	2150mm	-



		®					
		. >				©	
			®				
	Engine Specification	nc		DSAN			
	Model		×)86LA			_
	No. of Cylinders and	Cvcle		4 Stroke			_
	Compression Ratio		16.7				-
	Displacement (L)	®	8.07	1			-
	Bore x Stroke (mm)		111	x 139	©		
	Piston Speed (m/s)	6	8.34				
	Air Intake Flow (m³/m		23.6				
	Exhaust Flow (m³/min		40.9			Q	
	Net Engine Weight (k	(g)	790	· · · · ·		~	_
	Starting System	(1 (min)		tronic	*		- /
©	Engine Coolant Flow Base Output Power (166 228				_
		100% load	56				<u> </u>
	Fuel						-
	Consumption	75% load	41.7				
	(L/h) 。	50% load	28.3				
		25% load	15.5	©			
	.6						
			1				
		Coolant capacity-engi	ne onlv(L)		14		-
		Fuel injection pump m			0	IXI WEIFU	-
	J Fuel System	Total Drain Flow (cons		·) (I /b)	175		
			stant for all loads	,) (L/II)			
		Low idle (kPA)			100 250		
		Max. oil temperature p	permitted in oil pa	an (°C)	120		_
	Lubricating		· · · · · ·				
	 System 						
Lubrication system Min. capacity (L)				12		®	
							. CV
	Exhaust System	Max. Back Pressure (kPA)		5.9		6
		Starter (V)		•	24		<u> </u>
	Electrical System	Battery charging syste	em (A)		45		
		®	_				
	· 🉈	®			ALL AS	SURFER C	_
		EEGA®			(1S)		
					S	5	
	<u>-</u>		©				-
						2 of -	4
			10				



