

NW-R Series Powered by Ricardo Engines

**NWR / 400** 



# **Ratings**

Output Patings	Prime Power	Standby Power
Output Ratings	360 kVA / 288 kW	400 kVA / 320 kW
Frekans-Engine Speed	50hz-1	500 d/d

#### Ratings at 0.8 power factor

- 1) Ambient reference conditions: 1,000 mbar, 27°C, 30% relative humidity;
- 2) Standby Power Standby duty, operation under variable load, without over load;
- 3) Prime Power-Continuous duty operation, under variable load 24/24h-10% over load permissible 1 hour/12 hours;

### **Performance Data**

Engine Brand	& Model	Ricardo & STD12D.30B	
Alternator Bran	d & Model	Newpower & NW/N400	
Control S	ystem	DKG309	
Standard Noise Level @ 7	7m (Soundproof Sets)	75 dBA	
Circuit Breal	ker Type	3 Pole MCCB	
Frequency & Phase		50 Hz & 3 PH	
Engine Speed	d (RPM)	1500	
Topk (L)	Open Sets	750	
Tank (L)	Soundproof Sets	750	
	100% Load	75	
Fuel Consumption (1/hr)	75% Load	56.25	
Fuel Consumption (l/hr)	50% Load	37.5	
	25% Load	18.75	

# **Dimensions and Weights**

Content		Open Sets	Soundproof Sets
	L	3200	4335
Dimensions (mm)	W	1250	1535
	Н	1900	1865
Weights (	(kg)	3200	4200



# Engine Brand / Model: Ricardo / STD12D.30B

# **Typical Engine Data**

No. Of Cylinders / Alignment	6 / In Line	Cross Engine Boyyan	Prime	308
Cycle	4 Stroke	Gross Engine Power	Standby	338
Bore / Stroke	131 mm / 155 mm	Compression Ratio		17:1
Induction	TCA	Displacement (L)		8,7
Cooling Method	Water	Governing Type		M&E
Lubricant Oil	15W40-CF4Upgrade	Net Weight (kg)		1230

#### **Exhaust System**

Exhaust outlet size (internal)	(mm)		0.5
EXHAUST OUTLET SIZE (TITLETHAL)	(111111)	 	9.)

#### **Lubrication system**

Total system capacity

Maximum sump capacity (liters)	 48
Minimum sump capacity (liters)	 42

Oil consumption

D: 6 : 11 6 2501 \(\lambda\) (1771)	1.62
Prime power after running in (typically after 250 hours) (g/kWhr)	)<=1.63

#### **Cooling system**

Electro unit (engine only) (liters)	 
Maximum top tank temperature (standby) (°C)	 95

### **Electric System**

Voltage	 	24DC
· ·		
Alternator output (A)		20 Λ

## **Induction system**

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Maximiim air in	toka ractriatio	on on engine:	lann	filter (kPa)	11	١ ٠

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### Alternator Brand / Model: Newpower & NW/N400

Rated Output	365 kVA
Rated Output Exciter	Brushless
THF (BS EN60034 – 1)	<2%
Bearing Number	
Windings	100% Copper
Silicon Steel Core Processing	
Insulation Class	H
Winding Pitch	2/3
Amortisseur Winding	Full
A.V.R. Model	AS480
Voltage Regulation (no load – full load)	±1.0%
Under speed Protection	Standard
Protection	IP23
Phase Sequence	$A(U)$ , $B(V)$ , $C(W)$
TIF (NEMA MG 1-22)	<50
Excitation System	Self-excited, SHUNT
Ambient Temp	
Stator Rated Temp	125 °C

#### **Control System:**



**DSE3110** 

The DSE3110 can be utilised as a Manual or Auto Start Module for single gen-set applications and forms part of DSE's next generation of control modules. The module has been designed to work with electronic and non electronic engines providing advanced engine monitoring and protection features. The DSE3110 includes a backlit LCD display which clearly shows the status of the engine at all times. The module monitors engine speed, frequency, voltage and run hours and also displays the warning and shutdown status of the engine.

The module includes six digital inputs and four outputs. Two of the outputs are configurable. The module can either be

The module includes six digital inputs and four outputs. Two of the outputs are configurable. The module can either be programmed using the front panel or by using the DSE Configuration Suite PC software.

The module is available in two variants: Magnetic Pick-up and Canbus.



**DSE8610** 

The DSE8610 is an easy to use multi-generator loadshare system, designed to synchronise up to 32 generators including electronic and non-electronic engines.

The DSE8610 monitors the generator and indicates operational status and fault conditions, automatically starting or stopping the engine on load demand or fault condition.

System alarms are annunciated on the LCD screen (multiple language options available), illuminated LED and audible sounder.

The event log will record 250 events to facilitate easy maintenance. An extensive number of fixed and flexible monitoring, metering and protection features are included as well as comprehensive communication and system expansion options.



**DKG309** 

The DKG-309 is a comprehensive AMF unit for single genset standby or dual genset mutual standby operations. The unit is available with MPU or CANBUS versions. The CANBUS version connects to ECU controlled electronic engines providing engine control, protection and instrumentation without extra senders. The ECU alarms are displayed in text. The unit provides a comprehensive set of digitally adjustable timers, threshold levels, input and output configurations, operating sequences and engine types. All programs may be modified via front panel push buttons, and do not require an external unit. Last 100 faults are stored in the event log file. The event log includes not only the date-time information, but also a comprehensive list of measured genset parameters at the time that the fault has occurred. The write force multiple because a rest of the store of the control o

The unit offers multiple language support.



# **Optional**

Engine	Alternator	Generator	Fuel System	Canopy
Water Jacket Preheater     Oil Preheater	Winding Temperature     Measuring Instrument     Alternator Preheater     PMG     Anti –damp and anti-corrosion treatment     Anti-condensation heater	Toolkit with the machine	Low fuel level alarm     Automatic fuel feeding system     Fuel T-valves	Trailer     Galvanized
Lubricating System	Exhaust System	Cooling System	Control System	Voltages
Oil with the machine	Protection board from hotness	Front heat protection     Coolant (-30°C)	Remote control panel     ATS	<ul><li>415/240V</li><li>400/230V</li><li>380/220V</li></ul>

The following lists are optional by the needs of customers.

6DL S	Series 1000 Hour Maintaining List			
No.	Part Name	Part No.	Qty	Remark
1	OIL FILTER		7	
2	OIL FILTER		3	
3	FUEL FILTER		4	
4	FUEL FILTER		1	
5	AIR FILTER		2	
6	ALTERNATOR BELT		4	
7	FAN BELT		4	
8	HEAD COVER GASKET		3	
9	INJECTOR		6	
10	INJECTOR		6	
11	START MOTOR		1	
12	ALTERNATOR		1	
13	WATER SEP SENSOR		1	
14	OIL PRESSURE SENSOR		1	

E-Mail: info@newpower.com.tr

We reserve the right to make changes in model, technical specification, color, configuration and accessories without prior notice. Please contact us before ordering.

