



D250/S SPECIFICATIONS 313kVA



German Technology. Australian Design.



 Model
 D250/S

 Power Type
 Diesel

 Prime Power (kW/kVA)
 250/313

 Standby Power (kW/kVA)
 280/350

#### **ENGINE**

GENERAL

Engine Make and Model DEUTZ BF6M1015C-LAG3A

Engine Type Water-cooled, in line, 4 stroke, 1500rpm

 Engine Prime Power (kW)
 282

 Engine Standby Power (kW)
 314

 Fuel Tank Capacity (L)
 825

 Fuel Consumption (L/h)\*
 68

Battery Type Lead-acid, 2 x 12V - 150AH

 Bore (mm) x Stroke (mm)
 132 x 145

 No. of Cylinders
 6

 Displacement (L)
 11.906

 Compression Ratio
 17

Intake Model Turbo intercooler

Speed Control System Electronical speed governing

Lubricating Oil Capacity (L) 34
Lub Consumption (g/kW/h) 0.615

\*Fuel Consumption is based on 100% load

# **ALTERNATOR**

Model SLG314E1, single bearing IP22

 Frequency (Hz)
 50

 Continuous Output (kW/kVA)
 260/325

 Power Efficiency
 93.0%

Type 4 pole, rotating field
Exciter Type Brushless, self excited

Voltage Regulation AS440
Voltage Regulation ±1.0%

 No. of Phases
 3 phases, 4 wire

 Insulation
 Class H

 Protection
 IP22

 Rated Power Factor
 0.8

Stator Winding Double layer concentric

Winding Pitch Two thirds
Winding Leads 12

Waveform Distortion No load <1.5% Altitude (m) 1000

## UNIT

 Dimensions L x W x H (m)
 4.2 x 1.7 x 2.2

 Dry Weight (kg)
 3284

 Sound at 7m/dB
 80

## STANDARD FEATURES

- 50°C rated radiator
- Powder coated finish
- External fuel tank connections
- EVAC service points
- 110% bunded skid base
- All moving parts fitted with safety guards
- IP65 electrical boxes dust and water proof
- Rated lifting lugs
- Emergency E stop
- State of the art control system
- Remote monitoring





#### **ASSEMBLY**

The engine and alternator are closed coupled by means of an SAE flange. A full torsional analysis has been carried out to guarantee no harmful vibration will occur. Antivibration pads are affixed between engine alternator feet and base frame. Rubber diagonal isolators are specifically designed to reduce engine and alternator vibration and



prevent distortion in the voltage and harmonic output of the generator. All iron and steel surfaces of the canopy fabrication have been sand blasted and then powder coated, which provides an excellent corrosion resistant surface.

## **CONTROL SYSTEM**

The DSE8610 is an easy way to use multi-generator loadshare system, designed to synchronise up to 32 generators including 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 displayed on the LCD screen (multiple language options available), illuminated LED and audible sounder.

#### **MODULE 890**

The DSEWebNet Gateway is used in conjunction with supported DSE controllers to provide monitoring and communications data via the DSEWebNet advanced communications system.



### **QUALITY STANDARDS**

Our generator sets are compliant with all the main standards, such as ISO8528, ISO14000, GB755, BS5000, VDE0530, ISO3046, IEC34-1, AS3000.

## **WARRANTY POLICY**

12 months, 1200 hours as per generator.
Generators Australia Pty Ltd Warranty Policy.