



#### PGDLS200



DOOSAN DAEWOO Engine:	Alternator:	Leroy-somer LSA46.2L6	Generator	TDA225X (Open)
P086TI	Optional:	Stamford UCI274H	Model:	

Electrical Governor Tide TPA274L9 TDA225XC (Silent)

<b>60H</b> z 1800 r.p.m	<b>3 Phase</b> 4 Wires	<b>Power Factor:</b> Cos ¢ = 0.8	Emissions Certification:	N/A
-				

RATINGS	Prime	Power	Standby Power		Rated Current	
	(P	RP)	(L	TP)	(A)	
Voltage (V)	kW	kVA	kW	kVA	Amps	
480/277	180	225	200	250	270.6	
440/254	180	225	200	250	295.2	
416/240	180	225	200	250	312.3	
240/138	180	225	200	250	541.3	
220/127	180	225	200	250	590.5	

## **RATINGS:**

All three Phase generator sets are rated at 0.8 power factor. All single-phase generator sets are rated at 0.8 or 1.0 power factor. *POWERGEN* reserves the right to change the design or specifications without notice and without any obligation or liability whatsoever.

## Prime Power:

Available continuously at variable load in lieu of commercially purchased power for an unlimited number of hours per year in accordance with ISO8528-1, and an overload of 10% permitted for one hour in every twelve hours of operation in accordance with ISO 3046-1.

## Standby Power:

Emergency Standby Power in variable load applications in accordance with ISO8528-1 in the event of a utility power failure. No overload available for this service as relevant alternators are peak continuous rated at 27°C.

## Standard Features

- ▲ High efficient water cooled diesel engine
- ▲ Brushless alternators (Class H, with AVR.)
- ▲ Heavy duty rubber anti-vibration mountings
- ▲ 12/24V starter batteries and connecting cables
- ▲ Separate engine-drive battery charging alternator
- ▲ Industrial silencer for open type generator sets
- ▲ Residential silencer for open type generator sets
- ▲ Auto start / Digital Tide Easycon Control Panel
- ▲ Wiring with IEC standard
- ▲ Factory Test Certificate
- ▲ Operation & Maintenance Manual & Diagrams
- ▲ Worldwide Product / Technical Support

- ▲ Radiator with cap and drain point.
- ▲ Fully guarded engine driven fan
- ▲ Circuit Breaker 3 pole (MCCB)
- ▲ Base fuel tank for 8 hours running at 100% load
- ▲ Oil filter Diesel filter Air filter
- ▲ Fully welded steel baseframe with lifting and fork-lifting facilities.
- ▲ Sound proof & Weather protective enclosures for

silent type generator sets.

## **Optional**

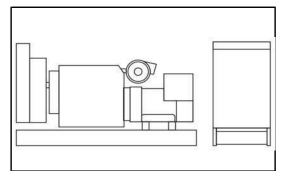
- △ Automatic Transfer Switch (ATS)
- △ Water fuel separator
- △ Water heater for severe cold weather
- △ Lub-oil heater for severe cold weather
- △ 50°C-60°C Radiator
- △Dual wall fuel tank base
- △Fuel level sensor
- △Maintenance free battery
- △Additional CE Features Selection

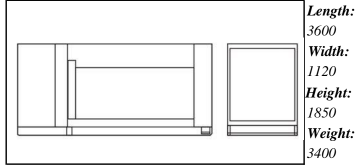
- ΔExtra air filters for time-maintenance
- ΔExtra diesel filters for time-maintenance
- △Extra oil filters for time-maintenance
- △Separated standing fuel tank
- △Low coolant level sensor
- ΔFull range of attachments and options available for alternator

## Overall Dimensions (mm) & Weight (kg)

Open Type Silent Type

Length: 2600 Width: 950 Height: 1550 Weight: 1800





Dimension and design are subject to change without notice.

## Warranty

The goods of POWERGEN System are under warranty against defects in materials and workmanship for a period of 12 months or 1000 hours whichever come first from the date—of delivery to the end user (except the damageable spare parts of genset caused by incorrect man-made operation), and that the aforementioned warranty for the same token is back up by the engine & alternator manufactures and their global distributors.

General Performance	
Manufacture	DOOSAN DAEWOO
Engine Model	P086T
Engine Type	4 cycle, In-line, 6-cylinder
Engine Speed	1800 r.p.n
Base Output Power	205kW/275Hp
Standby Power	223kW/299Hp
Governor Type	Electronic
Air Intake Way Turbocharge	ed & Intercooled (air to air)
Displacement	8.07L
Cylinder Bore * Stroke	$111$ mm $\times$ $139$ mm
NO. of Cylinders	$\epsilon$
Compression Ratio	16.4:1
Compression Pressure	Above 28kg/cm <sup>2</sup> at 200rpm
Rotation Counter clock	wise viewed from flywheel
Firing order	1-5-3-6-2-4
Injection Timing	12° BTDC
Max. permissible altitude	1500m

Exhaust Gas Temperature	530 °C
Maximum Back Pressure	530 °C 600 mmH2O
Exhaust Pipe Size	N/A
Air Intake System	

Recommended intake piping size	N/A
Maximum Intake Air Restriction	
- Initial	220 mmH2O
- Final	635 mmH2O

## **Lubrication System**

Oil Pan Capacity (High - Low)

Lubrication Method

Oil Pump

Oil Filter

Fully Forced Pressure Feed Type

Gear Type Driven by Crankshaft

Full Flow, Cartridge Type

## Fuel System

Type Injection System Direct Injection 56.8 Litres/hour Fuel Consumption at 100% Standby power Fuel Consumption at 100% Prime power 50.6 Litres/hour Fuel Consumption at 75% Prime power 37.7 Litres/hour Fuel Consumption at 50% Prime power 25.1 Litres/hour Fuel Consumption at 25% Prime power 13.8 Litres/hour Fuel Tank Capacity - Open Type Genset 8 Hours at Full Load - Silent Type Gensets 400 Litres

## Cooling System

38.8 m3/min

Water Flow
150Liters/min
Coolant Capacity - Engine Only
Standard Thermostat (Modulating) Range
Pressure System
Cooling Method
150Liters/min
14 Litres
71-85°C
Max. 0.9 kg/cm<sup>2</sup>
Coroling Method
Fresh Water Forced Circulation

## **Electric System**

Electrical System Voltage 24V
Battery Maintenance-free
Connecting Cables Auailable

## Thermal

Radiated Heat to Ambient

Heat Rejection to Coolant

Heat Rejection to CAC

N/A

20.3 kcal/sec

4.5 kcal/sec

## Alternator Specification

**Exhaust System** 

Exhaust Gas Flow

		60HZ/1800R.P.M
Leroy-somer	Prime Output Power	221kW/276kVA
LSA46.2L6	Standby Output Power	243kW/304kVA
R250	Insulation class	Н
Direct / Single Bearing	Voltage regulation	$\pm$ 0,5 %
3 Phase	Total harmonic (*) TGH / THC	no load<2.5%-on load<2.5%
Cos = 0.8	Wave form : $NEMA = TIF - (*)$	< 50
2/3 - (N° 6)	Wave form : I.E.C. = $THF - (*)$	< 2 %
IP 23	Altitude	$\leq 1000 \text{ m}$
Shunt	Overspeed	2250 min -1
	LSA46.2L6 R250 Direct / Single Bearing 3 Phase $\cos = 0.8$ $2/3 - (N^{\circ} 6)$ IP 23	LSA46.2L6 Standby Output Power  R250 Insulation class  Direct / Single Bearing Voltage regulation  3 Phase Total harmonic (*) TGH / THC  Cos ¢ = 0.8 Wave form: NEMA = TIF - (*)  2/3 - (N° 6) Wave form: I.E.C. = THF - (*)  IP 23 Altitude

## POWERGEN comprehensive Easycon range control panels are compact, versatile and easy to use.

Easycon 2.0L/H (GU601A / Deepsea DSE3110) panel is a key-start auto control panel, it's a basic control panel fits for generators up to 100kVA to provide basic operating parameters display and protection.



Easycon 3.0 L/H (GU641B / Deepsea DSE7210) panel is an auto & digital control panel, it's an entry level control panel which provides full power monitoring and protection facilities. All operating parameters are with LCD display. (Auto Main Failure Version DSE7220 also Available.)



Easycon 4.0L/H (GU620A / Deepsea DSE7310) panel is an auto & digital & Remote control panel which includes all the features of Easycon 3.0, and plus data communication of full telemetry via the RS232/RS485 interfaces, CANBus is also included.

(Auto Main Failure Version DSE7320 also Available.)



**Specifications** 

Specifical	10115				
		2	Over Speed pre-alarm & shutdown -	Auto Start -	
		<b>l</b> .	Low Oil Pressure Pre-Alarm & shutdown -	Oil Pressure -	
	3	0	High Water Temp. Pre-alarm & shutdown -	Genset Running Hours -	
4		L	Volts, Current, Frequency, Rpm (Instruments)-	Battery Voltage and Charging -	
	0	/	Fuel Sensor as optional -		
0	L	H	AMF Module as optional -		
L	/		Digital Control Panel -	Switch Opening as Optional -	
/	Н		Overcurrent Pre-alarm -	AMF Module as optional -	
H			Overcurrent Shutdown -	Power Factor -	
			Prefix Start, Service Indicate,	Fault History for Deepsea Module	
	Remote Start (Data communication of full telemetry via the RS232/RS485) -				
				CANBus -	

## **Options**

Easycon 5.0H (Deepsea DSE8610) panel fits for Gen-Gen automatic Synchronising and load sharing.

<u>Fasycon 6 0H (Deepsea DSF8620) panel fits for Single Gen</u> <u>Mains automatic Synchronising.</u>

Deepsea DSE7560 Synchronising Controller for Multi gen – Mains Synchronising. This is a separate control unit which enables multiple Easycon 5.0 equipped Gens to be synchronised with the Mains supply.

(For details specifications of Control Panels, please consult our sale department.)

The generators are supplied together with a circuit breaker that permits a thermal protection against overloads and magnetic protection against short-circuit.

## Automatic Transfer Switch

A.T.S - 4 Poles

POWERGEN offers not only a changeover switch but also an integrated mains detection and switch system for your 24 Hour Power Protection. The system enables automatic start-up and operation of the generating set in the event of a mains power failure, overvoltage or loss of phase; and also mains automatic re-transfer once it come back.

ATS: Automatically transfer and re-transfer load from main power to gen-power without operator intervention. (Both Automatic and manual operation.)

Please consult our sales department for specifications.



(Sound-attenuated & Weather Protective)

"Ensure a quieter life with our sound attenuation system." Features:

# Extremely Rugged & Highly Corrosion ResistantConstruction

Enclosure / Canopy

- ▲Body made from 2.0mm sheet steel components with powder coating
- ▲8-12 hours built-in fuel tank integrated into the skid-mount base
- ▲Excellent design and craftmanship
- ▲Zinc alloy with black powder coated or Bright polished stainless steel hinges tested and proven to withstand corrosive conditions.
- ▲Compact structure and longer service life

## Easy Commissioning and Maintenance

- ▲ Separate & Standing control cabinet at one side, quick fix electrical power connections.
- ▲ 1ph and 3ph easy accessible electric sockets
- ▲ Side doors allowing 180° opening rotation
- ▲ Radiator fill access through cover in canopy roof.
- ▲ Lube oil drain and radiator drain

## **Security and Safety**

- ▲Earth leakage protection
- ▲40-50mm non-inflammable sponge inside
- ▲Control panel viewing window in a lockable access door
- ▲Emergency stop button mounted on canopy exterior
- ▲ Fuel fill and battery can only be reached via lockable access doors
- ▲Exhaust silencing system enclosed for operator safety
- ▲ Excellent cooling system to avoid high water temp., reliable operation under harshest conditions.
- ▲(Ambient temp.upto 40-52°C and altitudes up to 1000M)

## **Transportability**

- ▲ Lifting points on baseframe
- **▲**<4L engine drive genset, single hook on top prepared

### **Quiet** (Reduce Sound and Vibration)

## Noice Level:

72-78dBA at 1m & 64-70dBA at 7m