



### **POWERTEC Generator Set**

## Powered by Dongfeng Cummins QSL8.9-G4 Engine

Model: PDC290A Prime Power: 210KW/265KVA Standby Power: 230KW/290KVA

## **Genset Fundamental Characteristics**

- ◆ 230/400VAC, 50HZ 0.8PF 3 Phases, 4 wires output
- ◆ Frequency drop ≤3%
- ◆ Voltage modulation ≤0.3%
- ◆ The steady state frequency ≤0.5%
- ♦ The steady state voltage deviation  $\leq \pm 1\%$
- ◆ The transient frequency deviation ≤+10% ≤-15%
- ◆ The transient voltage deviation ≤+20% ≤-15%
- ◆ Frequency recovery time ≤3S
- ♦ Voltage recovery time ≤1S(Voltage±3%)
- ◆ THF (Telephone Harmonic Factor) <3</p>
- ◆ TIF (Telephone Influence Factor) <50
  Comply to Standard NEMA MG1-22.43
- ◆ Standard equipped with ambient temperature 40<sup>°</sup>C
   Connecting radiator
- Inbuilt shock absorber has high performance on shock absorption.
   It's easy to be transported and installed without embedding and
   Fixing rubber shock pad between the genset and ground

## **Genset Standard Configuration**

- ◆ Cummins Engine
- ◆ Brushless synchronous alternator
- ◆ POWERTEC intelligent controller
- ◆ 40°C standard ambient temperature
   Water radiator
- ◆ Modularized case circuit breaker (3P)
- ◆ Float Battery Charger
- Battery connect wire
- Steel base frame(include shock absorbers)
- ◆ Silencer、bellows、exhaust bend
- Manual book and files.

## **Genset Optional Configuration**

- 24V Starter Batteries
- Daily Fuel Tank
- Oil-water separator
- Warning function of low water level, low fuel oil
- Automatically monitoring & controlling system of city power
- Coolant heater
- Oil heater
- Heat exchanger--Water cooling Tower System
- Soundproof Canopy/ Trailer
- ◆ ISO container
- Design and construction of environmental protection
   Engineering for the Genset room



## **Equipment Instruction**



## **Performance Description of Diesel Engine**

- ◆ Model: Dongfeng Cummins QSL8.9-G4
- ◆ Construction: Adopt forged steel camshaft and crankshaft, High strength Cylinder block design, plenty parts cast on the Cylinders, stiffness strong, high pressure resistant capacity is high, longer service life.
- ◆ Starting system: 24VDC starting motor
- ◆ Integrated design: Cylinders、cylinder head together, decreased connection,reduced 40% parts than other same kind engine, failure rate bring down a lot.
- ◆ Advanced design and superior manufacture: Adapt to harsh severe work condition, high strength and has heavy loading work capacity.
- ◆ Fuel system: Rotator high pressure fuel pump, lower fuel consumption, and reduce noise effectively.
- ◆ Lubrication system: The cylinder sleeve designed by honing on the platform can effectively prevent oil leakage with perfect geometry.
- ◆ Engine Operating Environment Description:

The engine can work under the following conditions without modulating power:

A. 1800r/min engine--altitude less than 1000m, ambient temperature less than 40 °C

B. 1500r/min engine--altitude less than1000m, ambient temperature less than 40 °C

If engine operating environment exceed above condition, when altitude is higher than 1500m ,engine power will drop 4% as altitude increase each 300m. When ambient temperature is higher than  $40^{\circ}\text{C}(104^{\circ}\text{ F})$  ,engine power will drop 3% -5% as temperature increase each  $11^{\circ}\text{C}(1\% \text{ droping})$ , when temperature increase each  $10^{\circ}\text{F}$ ) The engine allows continuous operation with a maximum altitude of 4,500m.

## **Performance Description Alternator**

- ◆ Optional Alternator: Stamford / Marathon/ Faraday/Engga/Mecc Alt
- ◆ Brushless, 4 pole rotating magnetic field, single bearing with protective cover.
- Insulation: H Class.
- Standard IP23 grade
- Cooling system
- AC exciter, rotate rectifying unit
- Surface of stator winding is covered with damp-proof epoxy Insulation varnish after impregnation proceeding
- ◆ Rotor and exciter is proceeded with high temperature insulating resin, will be more applicable for harsh environment.
- Rotor dynamic balancing comply to standard BS5625, class 2.5
- Sealed with advanced lubricating grease prolongs life of bearing.

Notes: Above data of alternator comes from Stamford. Proper specification is subject to the practice alternator if customers choose other alternator





## **Intelligent Control System**



#### **Standard Detection Function**

- 3 phases voltage Ua,Ub,Uc
- Frequency F1
- Apparent power PR
- Coolant temperature WT
- Oil pressure OP
- Speed RPM
- HC timer 99999 hours records
- Temperature °C display
  - KPa/Psi/Bar display

Active power PA

Power factor PF

3 phases current La,Lb,Lc

Battery voltage V



#### Standard Protection Function

#### **Genset Protection**

◆ Programmable alarm and status input ◆ Emergency stop

Maximum cumulative times of starting can reach 999999

#### **Engine Protection**

- Stop for over speed
- Alarm/Stop for low oil pressure
- Alarm/Stop for coolant high temperature
- Stop for failure to start/jigger
- Indication of sensor fault

#### **Alternator Protection**

- Stop for over high/low voltage
- Alarm/stop for over current
- Stop for loss of voltage detection signal

#### **Control System Components**

- Control switch—manual/auto/stop/start
- Screen menu selection button
- Setting button
- Fault status indicators

Stop for over frequency

Alarm for low/high battery voltage

Alarm for shortage of battery

- Stop for low frequency
- Emergency stop button
- Digital display

### **Communication Interface**

### (optional function)

International standard MODBUS communication protocol with error detection as well as RS232/ RS485 (RS485 is opto-isolated type) has functions of remote control, telemetry and telesignalling, which are facilitate to monitor genset.

Notes: Above data of controller comes from POWERTEC GC6110. Proper specification is subject to customers' practice controller if other controller is selected.

## **Data sheet of Genset**

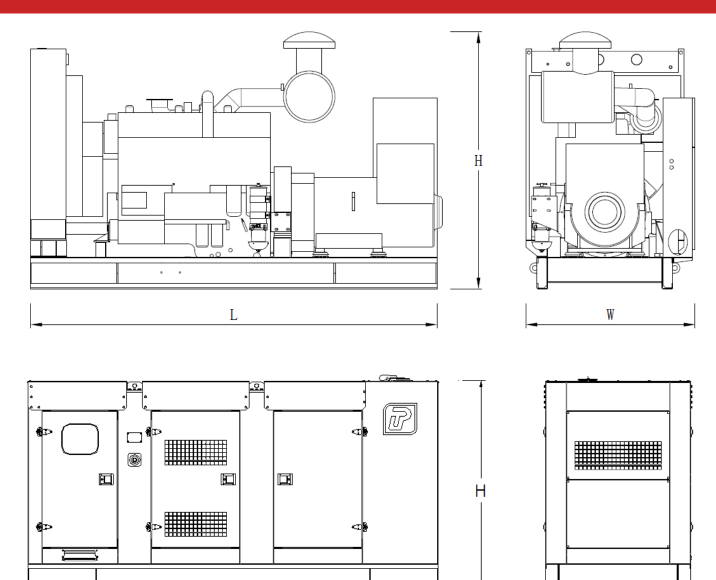


	Model	PDC290A
Genset	Prime Rating (kw)	210
	Standby Rating (kw)	230
	Prime current(A)	379
	Frequency(hz)	50
Engine & Alternator	Engine Model	QSL8.9-G4
	Gross Engine output-Prime (kw)	235
	Gross Engine output-Standby (kw)	258
	Bore * stroke (mm)	114*145
	Cylinders and structure	6 in line
	Displacement(Liter)	8.9
	Compression Ratio	17.73:1
	Intake way	Turbocharged/ Air-Air
		intercooler
	Max intake resistance (KPa)	6.2
	Air intake (m3/h)	778
	Max exhaust back pressure (KPa)	10.2
	Exhaust gas flow (m3/h)	2102
	Exhaust temp (℃)	509
	Cooling way	Water Radiator & Fan
	Fan exhaust flow (m3/min)	360
	Coolant capacity (L)	40
	Highest water temperature(°C)	100
	Minimum air opening to room (m2)	2.0/1.8
	Thermostat range (°C)	82-95
	Max oil temperature (°C)	124
	Lubrication system oil capacity (L)	28.1
	Fuel consumption(L/H)	60
	Standard Governor/Class	Electronically controlled
		high pressure common rail
	Optional Alternator Model	Marathon MP-217-4A
		Engga EG280-230N
		StamfordS4L1D-D41
		Faraday FD4MS1-4
	Rated Voltage(V)	400/230
	Output Way	3 Phases, 4 wires
	Rated power factor Exciter	0.8
		Brushless, Self-exciter
	Max voltage regulation	±1%
	Phase Protection class	3
	Protection class	IP21-23
0 ( "	Insulation class	H
Controller	Brand and Model	POWERTEC GC6110

# **Dimension and Weight**



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Туре	Dimension mm (L*W*H)	Weight KG	Fuel Tank Capacity L
Open Type	2731*1067*1528	1952	430
Silent Type	3950*1400*2115	3352	600

Notes:: Above data are for reference only. Specific size is subjected to actual measurement.

## **Contact Way**

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