

Powerzone Technologies Pte Ltd

Generator sets powered by Cummins engine

Prime: 450kVA/360kW Standby: 500kVA/400kW





POWER THAT NEVER FAILS

Founded in 2009, Powerzone Technologies Pte Ltd specialized in the manufacturing of power generator sets and power plant solutions provider.

Powerzone Technologies is one of the leading power generation solution providers in Singapore, supplying High-Quality generator sets, and spare parts to a wide range of industries worldwide.

Our engines are supplied by the world's largest engine manufacturers, namely Perkins and Cummins as well as Caterpillar, MTU and Mitsubishi.

Designed to provide reliable power even in the most extreme climates and performed above and beyond expectations in ambient testing.

Custom designed and built to reduce service & maintenance costs.

Technical Data

Generator Set Model: PZ-450C	
Prime power (kVA/kW)	450/360
Standby power (kVA/kW)	500/400
Rated voltage line to line (V)	230/400
Rated current (A)	648
Maximum sound level (dBA@7m)	75

Cummins Engine Model: KTA19-G3	
Aspiration	4 cycle, in-line, 6 cylinders, turbocharged aftercooled
Fuel system	Direct Injection Cummins PT
Number of cylinders	6
Displacement (L)	19
Bore*Stroke (mm)	159x159
Compression ratio	13.9:1
Rated speed (r/min)	1500
Governor	Electric system
Engine net weight (kg)	1690
Engine idle speed (r/min)	575-650
Firing order	1-5-3-6-2-4
Start motor (V)	24



Powerzone Technologies Pte Ltd

Generator sets powered by Cummins engine

Prime: 450kVA/360kW Standby: 500kVA/400kW

Lubrication System		
Idle speed oil pressure (kPa)	138	
Governed speed oil pressure (kPa)	345-483	
Max oil temp (°C)	121	
Oil capacity (L)	37.9	
Cooling System		
Coolant capacityEngine only (L)	23	
Coolant capacityWith radiator	112	
Max coolant friction head to engine (kPa)	68.9	
Max water temp standby/prime power (°C)	104/100	
Standard Features		
Cummins engine, radiator 50°C max, cooling fans	s are driven by fan belt	
24V charge alternator, single bearing alternator II	P23	
Insulation class H/H, standard auto control system	m	
One set of air filter, fuel filter, oil filter, main line o	circuit breaker / ACB	
Base fuel tank, two 24V batteries, rac and cable,	exhaust system (ripple flex exhaust pipe)	
Exhaust siphon, flange, muffler, user manual, bat	tery charger	
Options		
Water heater, alternator heater, PMG, water oil separator, daily fuel tank, remote control panel,		
Water heater, alternator heater, PMG, water oil se	parator, daily fuel tank, remote control panel,	
Water heater, alternator heater, PMG, water oil se Automatic Transfer Switch (ATS), switch box	parator, daily fuel tank, remote control panel,	
· · · · ·	parator, daily fuel tank, remote control panel,	
Automatic Transfer Switch (ATS), switch box	eparator, daily fuel tank, remote control panel,	
Automatic Transfer Switch (ATS), switch box Alternator		
Automatic Transfer Switch (ATS), switch box Alternator Model	S4L1D-G4	
Automatic Transfer Switch (ATS), switch box Alternator Model Alternator brand	S4L1D-G4 Stamford	
Automatic Transfer Switch (ATS), switch box Alternator Model Alternator brand Phase	S4L1D-G4 Stamford 3	
Automatic Transfer Switch (ATS), switch box Alternator Model Alternator brand Phase Voltage (V)	S4L1D-G4 Stamford 3 230/400	
Automatic Transfer Switch (ATS), switch box Alternator Model Alternator brand Phase Voltage (V) Wiring type	S4L1D-G4 Stamford 3 230/400 12 wires	
Automatic Transfer Switch (ATS), switch box Alternator Model Alternator brand Phase Voltage (V) Wiring type Bearing	S4L1D-G4 Stamford 3 230/400 12 wires 1	
Automatic Transfer Switch (ATS), switch box Alternator Model Alternator brand Phase Voltage (V) Wiring type Bearing Power factor	S4L1D-G4 Stamford 3 230/400 12 wires 1 0.8	
Automatic Transfer Switch (ATS), switch box Alternator Model Alternator brand Phase Voltage (V) Wiring type Bearing Power factor Frequency (Hz)	S4L1D-G4 Stamford 3 230/400 12 wires 0.8 50	
Automatic Transfer Switch (ATS), switch box Alternator Model Alternator brand Phase Voltage (V) Wiring type Bearing Power factor Frequency (Hz) Prime power (kVA)	S4L1D-G4 Stamford 3 230/400 12 wires 0.8 50 450	
Automatic Transfer Switch (ATS), switch box Alternator Model Alternator brand Phase Voltage (V) Wiring type Bearing Power factor Frequency (Hz) Prime power (kVA) Exciter type	S4L1D-G4 Stamford 3 230/400 12 wires 1 0.8 50 450 Brushless, self-excitation	



Powerzone Technologies Pte Ltd

Generator sets powered by Cummins engine

Prime: 450kVA/360kW Standby: 500kVA/400kW

DSE 7320

Controller-Deepsea

Model

Comprehensive synchronising & loadsharing

Built-in governor and AVR control

Base load (kW export) functionality

Mains (utility) de-coupling protection

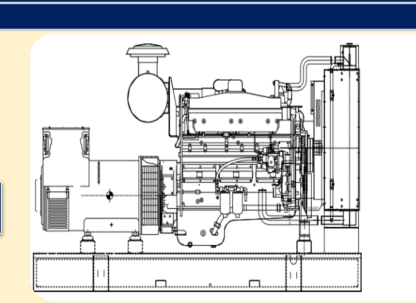
Generator power (kW, kVA) monitoring

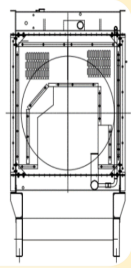
Overload (kW & kVAR) protection

Emergency stop, Auto-Main-Failure (AMF)

Generator Set Dimension (Basic unit)

Open Type



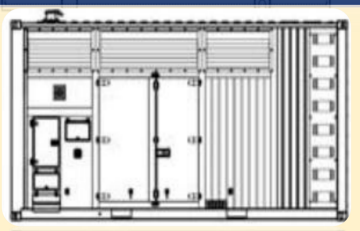


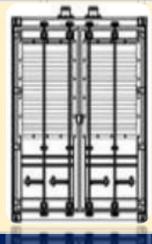
Silent Type

L*W*H (mm) : 4500*2000*2400 Weight (kg) : 4000

L*W*H (mm) : 3400*1650*2000

Weight (kg) : 3500





Warranty

Cummin Engine

12 months from date of delivery.

Generator

12 months from date of delivery.

Powerzone Technologies Pte Ltd Blk 9, Kallang Place #06-09 Kallang Basin Industrial Estate Singapore 33915 Tel: +65-6299 3711 Fax: +65-6299 4911 Email : sales@powerzone.com.sg Website : www.powerzone.com.sg