



PGPLS450

60Hz/1800 r.p.m-P.F.0.8				Prime Power	Standby Power	Rated Current	
Genset	Engine	Alternator	Voltage (V)	РН	kW/kVA	kW/kVA	Amps
PGPLS450 2506C-E15TAG1	LSA47.2M7 HCl444F FPA31-3609	380/220	3	400/500	450/563	759.7	
	LSA47.2S5 HCI544C FPA31-3609	208/120	3	400/500	450/563	1387.9	
	LSA47.2S4 HCI544C FPA31-3609	220/127	3	400/500	450/563	1312.2	
		LSA47.2S4 HCl444F FPA31-3609	230/132	3	400/500	450/563	1255.1
		LSA47.2S4 HCl444F FPA31-3609	480/277	3	400/500	450/563	601.4

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 $^{\circ}$ C.





Weight (kg): 5000



Standard and Optional Accessories

System	Standard	Optional O
	 Standard air filter 	O Air prefilter
Air Intake System	 Air filter overload alarm 	 Heavy air filter
	● 50°C radiator	○ Antifreeze
	• Low water level alarm 1	○ Water jacket heater
Cooling System	Fan and belt guard	
	Discharge valve	
	 Stainless steel bellow 	O Stainless steel silencer
Exhaust Sustam	 Residential silencer 	○ Stainless steel exhaust pipe
Exhaust System	 Complete exhaust pipe 	
	● Rain cap	
	• 8 Hours integrated base fuel tank	○ 6 Hours double wall base fuel tank
	 Standard fuel filter 	○ Fuel-water separator
Fuel System	Fuel level gauge	○ Oil level sensor ② ③
	● Fuel filling cap	○ Automatic fuel top up system ②
	Fuel hose	
	 Standard oil filter 	○ Oil heater
Lubrication System	 Manual oil pump and drain 	 Lube oil level indicator
		○ Oil temperature indicator ②
	Shunt or self excited	• PMG or AREP(Leroy-Somer only)
	 Class H insulation 	○ Alternator space heaters
	 H class temperature rise 	○ PT100 winding temperature sensors
	• DELIXI MCCB	○ Weaver AVR
Alternator	Terminal connection lugs (L1, L2, L3,	○ Weaver prolapse transformer
and Electric Switch	LN)	○ F class temperature rise
		○ 4 Pole circuit breaker with leakage protection
		○ Circuit breaker - 4 pole
		O MCCB auxiliary contact and shunt tripping
		device
	• Comap Nano Plus for 4 cylinders engine	\bigcirc Panel lighting
Control System	Comap InteliLite AMF20 for 6 cylinders	
	or ECU engine	
	• 67-72 db(A) @ 3 meters	○ Forklift holes
	4mm -6mm Steel base	○ Enclosure color:
	 Transportation support leg 	
	Single hook	○ Trailer for off road or on road
Silent / Base	Power coating enclosure	
Silent / Dase	• Anti-vibration mounting between engine	
	/alternator and baseframe	
	• Emergency stop mounted outside the	
	canopy	
	 Standard color: Ral 3020 	
	 Battery with bracket and cables 	Low temperature starting batteries
Start / Charge	Engine battery charger	Battery swtich
	 3A Mains charger 	High current charger (10A, 20A)
Remark: ① Not available	for Perkins 400 series engines	

Remark: ① Not available for Perkins 400 series engines

2 When you need the automatic oil top up system, you have to use the electrical oil level sensor.

3 You can choose either electrical oil level sensor or oil temperature sensor.

Engine



Engine specifications		Lubrication system			
Manufacture Perkins		Total system capacity	62 Litres		
Engine model 2506C-E15TAG1		Maximum sump capacity	53 Litres		
Engine type 4 stroke, vert	ical in-line, 6-cylinder	Minimum sump capacity	45 Litres		
Engine speed	1800 r.p.m	Maximum continuous operation	114 ℃		
Prime power	435 kW	Fuel system	Fuel system		
Standby power	490 kW	Type of injection	MEU		
Governor type	Electronic	Fuel consumption at 100% standby power	114 Litres/hou		
Air intake way Turbocharged, air-t	o-air charge cooling	Fuel consumption at 100% prime power	100 Litres/hou		
Displacement	15 L	Fuel consumption at 75% prime power	77 Litres/hou		
Cylinder bore * stroke	137mm × 171mm	Fuel consumption at 50% prime power	57 Litres/hou		
NO. of cylinders	6	Fuel consumption at 25% prime power	30 Litres/hour		
Compression ratio	16.0:1	Fuel tank capacity	6 hours		
Brake mean effective pressure 2036-2284 kPa		Cooling system			
Mean piston speed		Total system capacity	58 Litres		
Combustion air flow 34.3 m ³ /r		Maximum static pressure on pump	170 kPa		
Noise level @7m	78 dBA	Coolant pump speed	1946 rev/min		
Exhaust system		Thermostat operation range	88-98 ℃		
Exhaust gas flow	96 m³/min	Maximum top tank temperature	107°C		
Exhaust gas temperature	550 ℃	Electric system			
Maximum back pressure	6.8 kPa	Electrical system voltage	24 V		
Aftertreatment exhaust outlet connection 150 mm		Battery	Maintenance-free		
Air intake system		Connecting cables Auaila			
Maximum air intake restriction		Energy balance			
- Clean filter 3.7 kPa		Energy to radiation	29.5-34.5 kW		
- Dirty filter	6.2 kPa	Energy to exhaust	299-341 kW		
- Air filter type paper eleme	nt 457 mm diameter	Energy to coolant and oil	150-172 kW		

Alternator

Alternator			60Hz/1800R.P.M
General data Power factor Excitation	$\cos \mathcal{C} = 0.8$ Shunt / Brushless	nsulation class Bearing Altitude	H Singl ¢ ≪ 1000 m

Ratings						Prime Power	Standby Power
Brand	Alternator	Number of wires	AVR Model	PH	Voltage (V)	kW/kVA	kW/kVA
Leroy-Somer	LSA47.2M7		R250			450/562	500/625
Stamford	HCI444F	12	AS440	3	380/220	400/500	440/550
Tide	FPA31-3609		SX460			400/500	440/550
Leroy-Somer	LSA47.2S5		R250			408/510	450/562
Stamford	HCI544C	12	AS440	3	208/120	420/525	455/569
Tide	FPA31-3609		SX460			432/540	474/592
Leroy-Somer	LSA47.2S4		R250			400/500	440/550
Stamford	HCI544C	12	AS440	3	220/127	440/550	480/600
Tide	FPA31-3609		SX460			432/540	474/592
Leroy-Somer	LSA47.2S4		R250			405/506	452/566
Stamford	HCI444F	12	AS440	3	230/132	400/500	440/550
Tide	FPA31-3609		SX460			432/540	474/592
Leroy-Somer	LSA47.2S4		R250			410/512	465/581
Stamford	HCI444F	12	AS440	3	480/277	400/500	440/550
Tide	FPA31-3609		SX460			432/540	474/592

ControlSystem



Ţ		The Paper summer to	Tide Parer subject 13	Itids Forwar Image: All Image: All Image: All Image: All<
		Comap Nano Plus	Comap InteliLite	Comap InteliLite AMF25
	Phase voltage	3	3	3
	Wire voltage	3	3	3
	Current	Instrument	3	3
	Frequency	•	•	•
Viewable parameters	Active power	×	•	•
	Reactive power	X	•	•
	Apparent power	×	•	•
		×	•	•
	Power factor		•	•
	Electric energy metering	×	×	•
	Abnormal voltage	•	•	•
	Over-current warning	×	•	•
Generator protection	Over current protection	×	•	•
	Over Frequency protection	•	•	•
	Short circuit protection	MCCB	MCCB+O	MCCB+O
	Oil pressure	•	•	•
_ ·	Water temperature	•	•	•
Engine figure	Fuel level	0	0	0
liguro	Speed	۲	•	۲
	Battery voltage	•	•	•
	Elapsed time		•	•
	Low oil pressure warning	•	•	•
	Low oil pressure protection High temperature warning			
Engine protection				
Engine protection	High temperature protection Overspeed warning			
	Overspeed protection	•	•	•
	Charge fault	•	•	•
	Remote start-stop			•
	AMF	•	•	•
	Programmable input	3	7	7
	Programmable output	6	7	7
	Port extension	USB	0	0
Function	Remote monitoring Communication port	× ×	0	0
	CAN		0	•
	Start/Stop time control	×	×	•
	Maintenance tips	×	X	
	Fault record	×	×	•
	Multi-language function	×	•	•



 $\times \, \mathrm{NA}$

(Safety Installation: Detect - Control – Switch System)

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. The system has a wide application such as hospital, bank, telecom, air port, broadcasting station and hotels.

System Advantages

- Automatically transfer and re-transfer load from main power to gen-power without operator intervention.operation. (Both automatic and manual)
- ATS Controller (AMF function), seamless integration with Intelligent 5.0
- Available from 32 3200A, better protection for 4 pole switch.
- Available in standard, bypass isolation and service-entrance configurations.
- Configurable in open, closed and programmed transition operating modes.
- Designed to interface seamlessly with POWERGEN generators and switchgear.
- Drip Proof IP23 Enclosure.
- Easy Installation: Wall-mounted & Floor standing
- Comes fully loaded with the technology to do the job.



Rated Current	Breaker Type				
Α	Chinese	ABB	Socomec		
32	×	В	×		
63	А	В	В		
80	×	×	В		
100	А	В	В		
125	×	В	В		
160	В	В	В		
200	×	В	×		
250	С	В	В		
300	×	×	×		
315	×	С	×		
400	С	С	С		
630	С	D	D		
800	D	D	D		
1000	D	D	D		
1250	D	D	D		
1600	D	D	E		
2000	Е	Е	E		
2500	Е	Е	E		
3200	E	×	E		
Dimensions : mm					

- A: 400×200×500
- B: 500×300×650
- C: 600×400×1200
- E: 1000×800×1600
- D: 800×600×1400



<u>Controller</u>

StandardParameters

GENSET Controller

<u>(</u> ا

0

!•

- Gen phase voltage
- Generator frequency
- Engine speed
- Battery voltage
- Engine running hours cou
- Engine temperature
- Oil pressure

WarningandShutdownAlarms

- Low oil pressure
- High engine temperature
- Over speed
- Under speed
- Start failure
- Stop failure
- Emergency stop
- High/low battery voltage
- Aux. shutdown alarm
- Aux. Warning