

TP500LS 60Hz POWERED BY PERKINS SERIES





TECHNICAL SPECIFICATIONS

DIESEL GENERATING SET 380/220V-60Hz-3Phase

Model	TP500LS	
Power(ESP)	kVA/kw	495/396
Power(PRP)	kVA/kw	438/350
Starter Voltage	v	24
Rated Current	А	752
Rated rotation speed	r/min	1800
Power Factor		0.8
Fuel Consumption	L/h	91L / h
Fuel Tank Capacity	L	Open Type :380 / Silent Type:686
Noise level	dB(A)@7m	

WEIGHT AND DIMENSIONS

GEN-Set	Dimension (L*W*H)	Weight
Open Type		
Silent Type		

STANDARDS:

Genset: GB/T2820—2009,ISO8528

Alternator: LEROY SOMER, TAL-A47-A

Diesel Engine: PERKINS, 2206A-E13TAG6

Standby Power: Continues running at variable load for duration of an

emergency. No overload is permitted on these ratings.

Prime Power: Continues running at variable load for unlimited periods with 10% overload available for 1 hour in any 12 hour period.

BPerkins



CONFIGURATION:

Standard: Engine, alternator, cooling system, Base frame (excluding fuel tank), shock absorber, air inlet system, control box (including mains floating charge), plastic fan blades (when the engine and water tank do not bring).

Optional: Base frame (including fuel tank), water jacket heater, fuel water separator, fuel heater, fuel level sensor (only supporting underframe tank), switch box (with switch), power switch, the water level sensor, motor anti condensation heater, automatic fueling system (only supporting base frame including fuel tank), battery frame.

Accessories: Silencer, bellow, exhaust silencing system accessories (with the matching engine), regular battery, starting cord assembly, data of gen-set, random tool (with the matching engine.



ENGINE Specification

Model2206A-E13TAG6Engine speed Rated1800 RPMCylinder /Arrangement6' LDisplacement12.5LBore and Stroke130 mm × 157 mmCompression ratio16.3: 1Max. stand by power at rated RPM406.55KWFrequency regulation , steady state± 0.25%Governor : typeElectronicExhaust System680°CMax back pressure10 kPaFuel Consumption100% (of the Prime Power)91L / hFuel consumption100% (of the Prime Power)69L / hFuel consumption100% (of the Prime Power)69L / hFuel consumption100% (of the Prime Power)100L / hOil system100L / hOil capacity wfilters40LAir intake20L/minEngine air flow29L/minCoolant System104 °C	Manufacturer: PERKINS	
Cylinder /Arrangement 6/ L Displacement 12.5L Bore and Stroke 130 mm × 157 mm Compression ratio 16.3: 1 Max. stand by power at rated RPM 406.5KW Frequency regulation , steady state ± 0.25% Governor : type Electronic Exhaust System Electronic Exhaust gas flow 74.5L/min Exhaust gas flow 74.5L/min Exhaust gas flow 74.5L/min Exhaust gas flow 680 °C Max back pressure 10 kPa Fuel Consumption100% (of the Prime Power) 91L / h Fuel consumption75% (of the Prime Power) 69L / h Fuel consumption100% (of the Prime Power) 69L / h Fuel consumption100% (of the Prime Power) 100L / h Oil system 100L / h Total oil capacity w/filters 40L Air intake 29L/min Coolant System 29L/min Radiator & engine capacity 51.4 L	Model	2206A-E13TAG6
Displacement 12.5L Bore and Stroke 130 mm ×157 mm Compression ratio 16.3:1 Max. stand by power at rated RPM 406.5KW Frequency regulation , steady state ± 0.25% Governor : type Electronic Exhaust System Ekaust gas flow Exhaust System 680 °C Max back pressure 10 kPa Fuel System 91L/h Fuel consumption100% (of the Prime Power) 91L/h Fuel consumption25% (of the Prime Power) 69L/h Fuel consumption100% (of the Prime Power) 100L/h Oil system 100L/h Coil capacity w/filters 40L Air intake 29L/min Engine air flow 29L/min Coolant System 110.14 Radiator & engine capacity 51.4 L	Engine speed Rated	1800 RPM
Bore and Stroke 130 mm × 157 mm Compression ratio 16.3; 1 Max. stand by power at rated RPM 406.5KW Frequency regulation , steady state ± 0.25% Governor : type Electronic Exhaust System Electronic Exhaust System 680 °C Max back pressure 10 kPa Fuel System 91L/h Fuel consumption100% (of the Prime Power) 91L/h Fuel consumption25% (of the Prime Power) 69L/h Fuel consumption100% (of the Prime Power) 69L/h Fuel consumption100% (of the Prime Power) 100L/h Oil system 100L/h Total oil capacity w/filters 40L Air intake 29L/min Coolant System 114 L	Cylinder /Arrangement	6/ L
Compression ratio 16.3: 1 Max. stand by power at rated RPM 406.5KW Frequency regulation, steady state ± 0.25% Governor : type Electronic Exhaust System 74.5L/min Exhaust gas flow 74.5L/min Exhaust gas flow 74.5L/min Exhaust system 680 °C Max back pressure 10 kPa Fuel System 91L/h Fuel consumption100% (of the Prime Power) 91L/h Fuel consumption50% (of the Prime Power) 69L/h Fuel consumption50% (of the Prime Power) 69L/h Fuel consumption100% (of the Prime Power) 100L/h Fuel consumption50% (of the Prime Power) 48L/h Fuel consumption100% (of the Prime Power) 100L/h Oil system 100L/h Oil system 40L Air intake 29L/min Engine air flow 29L/min Coolant System 51.4 L	Displacement	12.5L
Max. stand by power at rated RPM 406.5KW Frequency regulation , steady state ± 0.25% Governor : type Electronic Exhaust System 74.5L/min Exhaust gas flow 74.5L/min Exhaust gas flow 74.5L/min Exhaust system 680 °C Max back pressure 10 kPa Fuel System 91L/h Fuel consumption100% (of the Prime Power) 91L/h Fuel consumption50% (of the Prime Power) 69L/h Fuel consumption100% (of the Prime Power) 48L/h Fuel consumption100% (of the Prime Power) 100L/h Oil system 100L/h Coll capacity w/filters 40L Air intake 29L/min Engine air flow 29L/min Coolant System 51.4 L	Bore and Stroke	130 mm ×157 mm
Frequency regulation , steady state ± 0.25% Governor : type Electronic Exhaust System Electronic Exhaust System 74.5L/min Exhaust gas flow 74.5L/min Exhaust temperature 680 °C Max back pressure 10 kPa Fuel System 91L/h Fuel consumption100% (of the Prime Power) 91L/h Fuel consumption75% (of the Prime Power) 69L/h Fuel consumption100% (of the Prime Power) 48L/h Fuel consumption10% (of the Prime Power) 100L/h Oil system 100L/h Oil system 40L Air intake 29L/min Coolant System 114 L	Compression ratio	16.3: 1
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Exhaust System Exhaust gas flow 74.5L/min Exhaust temperature 680 °C Max back pressure 10 kPa Fuel System 91L/h Fuel consumption100% (of the Prime Power) 91L/h Fuel consumption75% (of the Prime Power) 69L/h Fuel consumption50% (of the Prime Power) 48L/h Fuel consumption100% (of the Prime Power) 48L/h Fuel consumption110% (of the Prime Power) 40L/h Oil system 40L Air intake 29L/min Coolant System 51.4 L	Frequency regulation , steady state	± 0.25%
Exhaust gas flow 74.5L/min Exhaust temperature 680 °C Max back pressure 10 kPa Fuel System 91L/h Fuel consumption100% (of the Prime Power) 91L/h Fuel consumption75% (of the Prime Power) 69L/h Fuel consumption50% (of the Prime Power) 48L/h Fuel consumption10% (of the Prime Power) 100L/h Oil system 100L/h Air intake 40L Air intake 29L/min Coolant System 51.4 L	Governor : type	Electronic
Exhaust temperature 680 °C Max back pressure 10 kPa Fuel System 91L / h Fuel consumption100% (of the Prime Power) 91L / h Fuel consumption75% (of the Prime Power) 69L / h Fuel consumption50% (of the Prime Power) 48L / h Fuel consumption110% (of the Prime Power) 100L / h Oil system 100L / h Total oil capacity w/filters 40L Air intake 29L/min Coolant System 51.4 L	Exhaust System	
Max back pressure 10 kPa Fuel System 91L/h Fuel consumption100% (of the Prime Power) 91L/h Fuel consumption75% (of the Prime Power) 69L/h Fuel consumption50% (of the Prime Power) 48L/h Fuel consumption110% (of the Prime Power) 100L/h Oil system 100L/h Total oil capacity w/filters 40L Air intake 291/min Coolant System 51.4 L	Exhaust gas flow	74.5L/min
Fuel System Fuel consumption100% (of the Prime Power) 91L/h Fuel consumption75% (of the Prime Power) 69L/h Fuel consumption50% (of the Prime Power) 48L/h Fuel consumption110% (of the Prime Power) 48L/h Fuel consumption110% (of the Prime Power) 100L/h Oil system Total oil capacity w/filters 40L Air intake Engine air flow 29L/min Coolant System Radiator & engine capacity	Exhaust temperature	680 °C
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Fuel consumption75% (of the Prime Power) 69L/h Fuel consumption50% (of the Prime Power) 48L/h Fuel consumption110% (of the Prime Power) 100L/h Oil system 40L Total oil capacity w/filters 40L Air intake 29L/min Coolant System 51.4 L	Fuel System	
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Fuel consumption110% (of the Prime Power) 100L/h Oil system 40L Total oil capacity w/filters 40L Air intake 29L/min Coolant System 51.4 L	Fuel consumption75% (of the Prime Power)	69L / h
Oil system Total oil capacity w/filters 40L Air intake Engine air flow 29L/min Coolant System Radiator & engine capacity 51.4 L	Fuel consumption50% (of the Prime Power)	48L / h
Total oil capacity w/filters 40L Air intake 29L/min Coolant System 51.4 L	Fuel consumption110% (of the Prime Power)	100L/h
Air intake Engine air flow Coolant System Radiator & engine capacity 51.4 L	Oil system	
Engine air flow 29L/min Coolant System 31.4 L	Total oil capacity w/filters	40L
Coolant System Radiator & engine capacity 51.4 L	Air intake	
Radiator & engine capacity 51.4 L	Engine air flow	29L/min
	Coolant System	
Max water temperature 104 °C	Radiator & engine capacity	51.4 L
	Max water temperature	104 °C
Thermostat 87-98 °C	Thermostat	87-98 °C



- Perkins engines with fast and reliable cold boost.
- Advanced technology on burning Combustion optimization, low fuel consumption and low noise, emission meets German TALuft standard.
- Reasonable coupling creates best compounding function, provides reliable and high-performance power products.
- Integrated structure of generator with fuel tank and base frame and internal high-efficiency anti-vibration.

Note: All data sheets are for reference only and subject to change without prior notice.





ALTERNATOR Specification

Manufacturer: LEROY SOMER

Туре	TAL-A47-A	
Number of phase power	3	
Factor (Cos Phi)	0.8	
Pole	4	
Bearing	1	
Coupling	Direct	
Exciter type	SHUNT	
Insulation : class , temperature rise	H / H	
Degree of protection	IP23	
AVR model	R150	
Altitude	≤1000m	
Winding Pitch	2/3	
Winding Leads	6/12	

FEATURES

•Tight control of procedures right from the initial sales offering through to delivery to the customer, including the design process, manufacturing start-up and production.

•A total quality policy based on making continuous progress in improving operational procedures, involving all departments in the company in order to give customer satisfaction as regards delivery times, conformity and cost.

•Indicators used to monitor process performance.

•Corrective actions and advancements with tools such as FMECA, QFD, MAVP,

•MSP/MSQ and Hoshin type improvement workshops on flows, process re-engineering, plus Lean Manufacturing and Lean Office.•Annual surveys, opinion polls and regular visits to customers in order

to ascertain and detect their expectations.

STANDARDS

IEC 60034, NEMA MG 1.32 - 33, ISO 8528/3, CSA, UL 1446, UL 1004 on request and depending on voltages, marine.

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Control Panel

Model: SGC 420

SINGLE GENSET CONTROLLERS.

DIMENSIONS

OVERALL 233mm x 173mm x 38.5mm

PANEL CUTOUT 219mm x 158mm

KEY FEATURES

- Auto, manual and remote start/stop modes with night restriction option
- ➢ 17 inputs, configurable
- ➢ 5 resistive
- ➢ 2 analogue I/V
- ➤ 1 differential
- 9 digital
- > 7 digital outputs, configurable
- Modbus over RS-485
- Manually configurable from the controller front buttons or from a PC using DEIF Smart Connect utility software
- Backlit full graphics LCD with power saving feature for extended battery lifetime
- Supports the battery charging alternator I/O interface
- Supports Auto mode (site battery monitoring, AMF, remote start/stop, auto exercise and cyclic) and manual running modes
- Magnetic Pickup Unit (MPU) interface for engine speed measurement
- Auto exercise mode (2 events) to start and stop the genset for a preconfigured time
- Monitors 1-phase/3-phase voltage, frequency, load current and power factor for generator

- Monitors engine safety parameters like lube oil pressure, engine temperature, fuel level and more
- Monitors telecom site battery backup level and shelter temperature to reduce engine running and fuel consumption at telecom tower sites
- Controls start relay, fuel relay, alarm horn and more as digital outputs
- Event log for 100 events with real time clock (RTC) stamps and engine running hours information
- Counters for engine starts, engine trips, engine running hours, genset and Mains kWh, kVAh, kvarh
- Measures mains kW, kVA
- CANbus for engine communication with support for Stage 5/ Tier 4 Final

KEY FUNCTIONS

- LCD display
- > True RMS voltage and current monitoring
- ► RS-485 base communication
- Monitoring of engine and alternator parameters
- Fully configurable inputs and outputs for a wide range of functions

