

Features:

- Excitation system: self-excited
- ATS (automatic transfer switch) receptacle
- Lockable battery isolator switch
- Stainless galvanized zinc plates with strong corrosion resistance
- Vibration isolators between the engine/alternator and base frame
- Integrated wiring design
- Base fuel tank for at least 8 hours running
- Equipped with an industrial muffler
- Engine oil pump
- 50°C radiator
- Top lifting and steel base frame with forklift holes
- Drainage for fuel tank
- Complete protection functions and safety labels
- IP54 (soundproof sets), IP56 (control system)
- Water jacket preheater, oil heater and double air cleaner, etc. are available.



Output Ratings

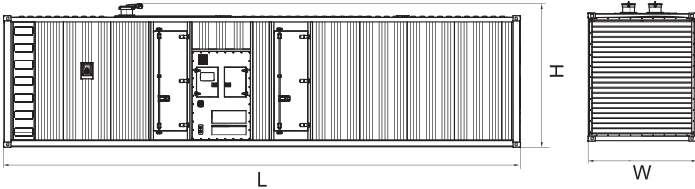
Generating Set Model	Prime	Standby
EP1710	1710kVA/1368kW	1881kVA/1505kW

Ratings at 0.8 power factor.

Dimensions and Weights

Generating Set Model	Length (L) mm (in)	Width (W) mm (in)	Height (H) mm (in)	Dry kg (lb)	Wet kg (lb)
EP1710	12192	2438	3150	20220	/

Dry = With Lube Oil Wet = With Lube Oil and Coolant



Ratings and Performance Data

Engine Make & Model:		4012-46TAG3A
Alternator Model:		LSA51.2S55
Alternator Brand:		Leroy Somer
Control System:		PLC-7420
Noise Level@7m:		/
Circuit Breaker Type:		/
Frequency & Phase:		50Hz & 3PH
Engine Speed: RPM		1500
Structure Type:	EP1710	C
Fuel Tank Capacity: L	EP1710	2000
Fuel Consumption: l/hr (100% Load)	Prime	/
	Standby	/

Also available in the following voltages: 415/240V-380/220V-220/127V-200/115V;

ESP: Standby Power Standby duty, operation under variable load, without over load;

PRP: Prime Power-Continuous duty operation, under variable load 24/24h-10% over load permissible 1 hour/12 hours;

The data is only for your reference but not for use of sales.

M: Mechanical speed governor, **E/ECU:** Electronic speed governor;

NA: Naturally aspirated, **TC:** Turbocharged, **TCA:** Turbocharged and air-air aftercooled. **TCW:** Water-cooled Turbocharged;

The weights are approximate and without fuel.

Engine model: 4012-46TAG3A

Cooling system

Recommended coolant: 50% inhibited ethylene glycol or 50% inhibited propylene glycol and 50% clean fresh water. For CHP systems and where there is no likelihood of ambient temperature below 10 °C, then clean 'soft' water may be used, treated with 1% by volume of Perkins inhibitor in the cooling system. The inhibitor is available in 1 litre bottles from all Perkins Distributors.

Maximum pressure in crankcase water jacket 170 kPa
 Maximum top tank temperature (standby) 98 °C
 Maximum static pressure on pump 70 kPa
 Maximum pressure cap setting 70 kPa

Total coolant capacity

Electroinuit (engine only) 73 litres
 ElectropaK

-temperate (engine and radiator) 196 litres
 -tropical (engine and radiator) 201 litres
 Maximum permissible restriction to coolant pump flow 20 kPa
 Thermostat operating range 71 - 85 °C
 Temperature rise across the engine (standby power) with inhibited coolant 8 °C
 Shutdown switch setting 101 °C (rising)
 Coolant immersion heater capacity 2 x 4 kW

Water jacket cooling data

Coolant flow 948 l/min
 Coolant exit temperature (max) 98 °C
 Coolant inlet temperature (min) 70 °C
 Coolant inlet temperature (max) 85 °C

Cooling clearance

4012-46TWG3A - Temperate

Maximum additional restriction (duct allowance) to cooling airflow, and resultant min airflow			
Description	°C	Pa	m ³ /sec
Ambient clearance: Inhibited coolant	35	N/A	N/A
Duct allowance	35	250	N/A
Minimum airflow	35	250	22

Coolant pump

-speed 1.4 x engine rev/min
 -method of drive engine (gear) driven

Radiator

Face area
 -temperate 2630400 mm²
 -tropical 2967420 mm²
 Number of rows and material 226
 Fins per inch and material 7
 Width of matrix
 -temperate 1600 mm
 -tropical 1805 mm
 Height of matrix 1644 mm
 Weight (dry)
 -temperate 780 kg
 -tropical 843 kg
 Total coolant capacity
 -temperate 123 litres
 -tropical 128 litres
 Pressure cap setting (min) 69 kPa

Fan

Type engine driven
 Diameter
 -temperate 1400 mm
 -tropical 1530 mm
 Number of blades 12
 Material Aluminium
 Drive ratio
 -temperate 1:1
 -tropical 1:0,9

4012-46TWG3A - Tropical

Maximum additional restriction (duct allowance) to cooling airflow, and resultant min airflow			
Description	°C	Pa	m ³ /sec
Ambient clearance: Inhibited coolant	50	N/A	N/A
Duct allowance	50	125	N/A
Minimum airflow	50	125	28

Fuel system

Injection system direct injection
 Fuel injection pump/Injector type Combined unit injector
 Injector pressure 23,4 MPa
 Fuel lift pump type Gerotor
 Delivery flow 1020 litres/hr
 Heat retained in fuel to tank
 -4012-46TWG2A 8,5 kW
 -4012-46TWG3A 9,0 kW
 Fuel inlet temperature to be less than 58 °C
 Delivery pressure 300 kPa
 Maximum suction head at pump inlet 24,5 kPa
 Maximum static pressure head see installation manual for details
 Fuel filter spacing 10 microns
 Governing type electronic
 Governing to ISO 8528-5 2005
 Torque at the governor output shaft 1·631
 Tolerance on fuel consumption to ISO 8528-1 1993

Fuel specification

Recommended fuel to conform to: -BS2869 1998 class A2 or BS EN590

Engine model: 4012-46TAG3A

Fuel consumption

Note: All fuel consumption figures are based on assumed fuel density of 0.862.

4012-46TWG3A - Temperate

Designation	Fuel consumption calculated on nett rated powers	
	1500 rev/min	
	g/kWh	litres/hr
Standby	215	315
Prime power	211	281
Baseload power	212	224
At 75% of Prime power	212	212
At 50% of Prime power	224	149

4012-46TWG3A - Tropical

Designation	Fuel consumption calculated on nett rated powers	
	1500 rev/min	
	g/kWh	litres/hr
Standby	217	318
Prime power	212	283
Baseload power	213	225
At 75% of Prime power	213	213
At 50% of Prime power	226	151

Electrical system

Alternator	
-type	insulated return
-voltage	24 volts
-output	40 amps
Starter	
-type	(axial) electric
-motor voltage	24 volts
-motor power	16,4 kW
Number of teeth on	
-flywheel	156
-starter motor	12
Minimum cranking speed	120 rev/min
Starter solenoid (24V)	
-pull in current @ -25 °C max.	30 amps
-hold in current @ -25 °C max	9 amps
Engine stop solenoid current	1,1 amps

Engine mounting

Maximum static bending moment at rear face of block	1356 Nm
Maximum additional load applied to flywheel due to rotating components	850 kg

Centre of gravity

Bare engine (wet) 4012-46TWG2A / 4012-46TWG3A	
-forward of rear face of cylinder block	658 mm
-above crankshaft centre line	32 mm
ElectropaK (wet) - Temperate	
-forward of rear face of cylinder block	960 mm
-above crankshaft centre line	32 mm
ElectropaK (wet) - Tropical	
-forward of rear face of cylinder block	1286 mm
-above crankshaft centre line	32 mm

Cold start recommendations

Temperature range	
Down to 0 °C (32 °F)	Oil: API CH4 15W40 Starter: 2 x 24 volts Battery: 4 x 12V 286 Ah Max breakaway current: 1600 amps Cranking current: 810 amps Aids: block heaters Min mean cranking speed: 120 rev/min

Notes:

- The battery capacity is defined by the 20 hour rate
- The oil specification should be for the minimum ambient temperature as the oil will not be warmed by the immersion heater
- Breakaway current is dependant on battery capacity available. Cables should be capable of handling the transient current which may be up to double the steady cranking current.

Lubrication system

Recommended multigrade oil viscosity (15W40) which adequately meets the specifications of API CH4. For further details refer to the engine OMM.

Lubricating oil capacity

Total system	177 litres
Sump maximum	157,5 litres
Sump minimum	115 litres
Oil temperature at normal operating conditions	95 °C
Oil temperature (in rail) - maximum continuous operation	105 °C

Lubricating oil pressure

minimum	340 kPa
At rated speed	400 kPa
Oil relief opens	400 kPa
Oil filter screen spacing	20 microns
Sump drain plug tapping size	G1
Lubricating oil pump speed	1.4 x engine rev/min
Lubricating oil pump drive method	engine driven
Shutdown switch - pressure setting (where fitted)	193 kPa (falling)

Normal operating angles

-front and rear	5°
-side tilt	10°

Oil consumption (prime power)	4012-46TWG2A	4012-46TWG3A
After running-in (typically after 250 hours)	0,52	0,52
Oil flow rate from oil pump	l/s	6,0

Alternator model: LSA51.2S55

SPECIALLY ADAPTED FOR GENSET APPLICATIONS

The LSA 51.2 alternator is designed to be suitable for typical generator set applications, such as: backup, base production, cogeneration, marine applications, rental, telecommunications, etc.

COMPLIANT WITH INTERNATIONAL STANDARDS

The LSA 51.2 alternator conforms to the main international standards and regulations:

- IEC 60034, NEMA MG 1.22, ISO 8528/3, CSA, UL 1446, UL 1004B on request, marine regulations, etc.
It can be integrated into a CE marked generator.

The LSA 51.2 is designed, manufactured and marketed in an ISO 9001 and ISO 14001 environment. ≤

TOP OF THE RANGE ELECTRICAL PERFORMANCE

- Class H insulation.
- Standard 6-wire winding, 2/3 pitch, type no. 6S.
- Voltage range 50 Hz : 380V - 400V - 415V - 440 V.
- Voltage range 60 Hz : 380V - 416V - 440V - 480V.
- Ability to reconnect : 50 Hz : 220V - 230V - 240V / 60 Hz : 220 V - 240 V : consult factory.
- Other voltages are possible with optional adapted windings :
 - 50 Hz : 440 V (no. 7S), 500 V (no. 9S), 600 V (no. 22S or 23S), 690 V (no. 10S or 52S)
 - 60 Hz : 380 V and 416 V (no. 8S), 600 V (no. 9S).
- High efficiency and motor starting capacity.
- Total harmonic content < 3,5 %.
- R 791 interference suppression conforming to standard EN 55011 group 1 class B standard for the European zone (CE marking).

EXCITATION AND REGULATION SYSTEM SUITED TO THE APPLICATION

The LSA 51.2 can be supplied with AREP or PMG excitation system, according to the alternator specification. Standard excitation system is AREP with R 449 A.V.R.

Excitation system			Regulation options				
Voltage regulator	AREP	PMG	C.T. Current transformer for paralleling	R 726 Mains paralleling	R 731 3 Phase sensing	R 734 3 Phase sensing for unbalanced mains paralleling	P Remote voltage potentiometer
R 449	Std	Option	√	√	√	√	√
D 510	Option	Option	√	included	included	consult factory	√

Voltage regulator accuracy ± 0.5%. - √ : adaptation possible

PROTECTION SYSTEM SUITED TO THE ENVIRONMENT

- The LSA 51.2 is IP 23.
- Standard winding protection for clean environments with relative humidity ≤ 95 %, including indoor marine environments.
- Options:
 - Filters on air inlet : derating 5%.
 - Filters on air inlet and air outlet (IP 44) : derating 8%.
 - Winding protections for harsh environments and relative humidity greater than 95%.
 - Space heaters.
 - Thermal RTD protection for winding.

REINFORCED MECHANICAL STRUCTURE USING FINITE ELEMENT MODELLING

- Compact and rigid assembly to better withstand genset or engine vibrations.
- Steel frame.
- Cast iron flanges and shields.
- Twin-bearing and single-bearing versions designed to be suitable for most engines on the market.
- Half-key balancing.
- Regreasable bearings.

ACCESSIBLE TERMINAL BOX PROPORTIONED FOR OPTIONAL EQUIPMENT

- Easy access to the voltage regulator and to the connections.
- Possible incorporation of accessories for paralleling, protection and measurement.

Control System

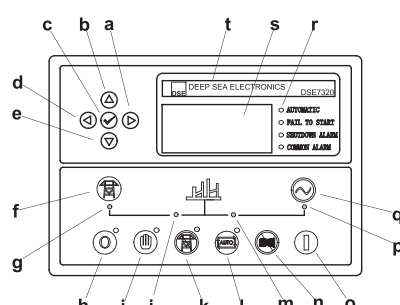
PLC-7420

PLC-7420 is an advanced control module based on micro-processor, containing all necessary functions for protection of the genset and the breaker control. It can monitor the mains supply, breaker control, and automatically start the engine when the mains is abnormal. Accurately measure various operational parameters and display all values and alarms information on the LCD. In addition, the control module can automatically shut down the engine and indicate the engine failure.

FEATURES

- Microprocessor control, with high stability and credibility
- Monitoring and measuring operational parameters of the mains supply and genset
- Indicating operation status, fault conditions, all parameters and alarms
- Multiple protections; multiple parameters display, like pressure, temp. etc.
- Manual, automatic and remote work mode selectable
- Real time clock for time and date display, overall runtime display, 250 log entries
- Overall power output display
- Integral speed/frequency detecting, telling status of start, rated operation, overspeed etc.
- Communication with PC via RS485 OR RS232 interface, using MODBUS protocol

- a Button (next page)
- b Button (increase value / previous item)
- c Button (accept)
- d Button (previous page)
- e Button (decrease value / next item)
- f Button (transfer the load to the mains supply, when in Manual mode only)
- g Mains supply available LED
- h Stop / Reset button
- i Manual button (Manual control mode)
- j Mains supply on load LED
- k Test button (Test mode) | Auto button (Auto mode)
- m Genset on load LED n Mute/Lamp test button
- o Start button (Manual) p Genset available LED
- q Button (transfer the load to the genset, when in Manual mode only)
- r Alarm LED (4 alarm items)
- s LCD display
- t Control module name



Control Panel