

EURON POWER

FUJIAN EURON POWER GENERATION CO.,LIMITED





ENLC33-3

Standby power: 33KVA/26.4KW Prime power: 30KVA/24KW

Standard features

●Engine: CUMMINS, 4BT3.9-G2

• Charge alternator: 24V • Governor : Electrical

•Generator: LEROY SOMER, LSA42.3 VS1

• Single bearing alternator IP 23

●Insulation class H/H

●Radiator 50°C max with coolant cap

•Skid and vibration isolators

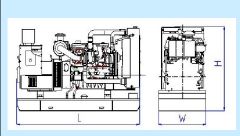
•Dry type air filter

Main line circuit breaker

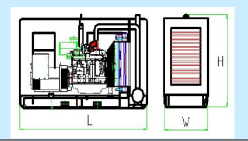
●24V battery and cable

Industrial muffler

•User's manual







Silent Type

Overall size (L*W*H) 2150mm×1000mm×1200mm Weight: 1248kg

Generator Ratings

3-PH, 60Hz@1800RPM, 480/277V (Also Can Be Made According To Customers' Special Requirements

Voltage	Hz	Phase	Power factor	Standby AMP	Standby rating (KVA/KW)	Primerating (KVA/KW)
480/277	60	3	0.8	40	33/26.4	30/24

Engine data

Manufacturer/Model	CUMMINS 4BT3.9-G2 4-cycle
Cylinder /Arrangement	4 / L
Displacement	3.9 L
Bore and Stroke	102 mm×120 mm
Compression ratio	16.5 : 1
Rated RPM	1800 RPM
Max. stand by power at rated RPM	45KW
Frequency regulation, steady state	≤ 1%
Governor: type	Electrical



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Exhaust System

Exhaust gas flow	7.1m3/min
Exhaust temperature	487℃
Max back pressure	10kPa

Fuel System

Fuel consumption 100% (of the Prime Power) 214 g/Kw.h

Oil System

Total oil capacity w/filters	11L

Air intake

Engine air flow	45L/s
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Coolant System

Radiator & engine capacity	21L
Max water temperature	104℃
Thermostat	82-95℃

Generator Data

Optional: STAMFORD, MARATHON, MECALETE, SMF.

Alternator Model	LSA42.3 VS1 (LEROY SOMER)
11001	Please Refer To The" Genset Main Technical Data"
Phase/Connect	3-phase 4-wire ,Y type connection
Excition Model	Self-excite,automatic voltage regulation,Insulat
	ion:H,Bruhless,Enclosure:IP21—IP23
Power Factor	0.8
The regulating rate of instantaneous voltage:	-15%~ +20%
The time of steady voltage:	≤1.5sec
The waving rate of voltage:	≤1.0%
The regulating rate of steady frequency:	≤5%
regulating rate of instantaneous frequency:	≤±10%
The time of steady frequency:	3sec
The waving rate of frequency:	≤1%



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Data Sheet

Control panel

Optional: DSE3110, AMF20, HGM6110, HGM6120.....



The DSE6010 is an Auto Start Control Module and the DSE6020 is an Auto Mains (Utility) Failure Control Module for single gen-set applications.

Both modules have been designed to work with electronic and non electronic engines providing advanced engine monitoring and protection features.