

# **EURON POWER**

FUJIAN EURON POWER GENERATION CO.,LIMITED



### **Data Sheet**

# **ENLC1100-3**

Standby power: 1100KVA/880KW Prime power: 1000KVA/800KW

#### Standard features

•Engine: CUMMINS, KTA38-G5

• Charge alternator: 24V • Governor : Electrical

• Generator: LEROY SOMER, LSA49.1L11

• Single bearing alternator IP 23

•Insulation class H/H

●Radiator 50°C max with coolant cap

•Skid and vibration isolators

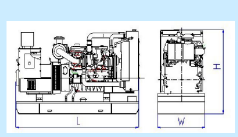
•Dry type air filter

Main line circuit breaker

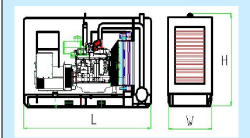
●24V battery and cable

•Industrial muffler

•User's manual







# Silent Type

Overall size (L\*W\*H) 12192mm×2438mm×2896mm Weight: 14646kg

### **Generator Ratings**

3-PH, 50Hz@1500RPM, 400/230V (Also Can Be Made According To Customers' Special Requirements

| Voltage | Hz | Phase | Power factor | Standby AMP | Standby rating (KVA/KW) | Primerating (KVA/KW) |
|---------|----|-------|--------------|-------------|-------------------------|----------------------|
| 400/230 | 50 | 3     | 0.8          | 1588        | 1100/8800               | 1000/800             |

# **Engine data**

| Manufacturer/Model                 | CUMMINS KTA38-G5 4-cycle |
|------------------------------------|--------------------------|
| Cylinder /Arrangement              | 12 / 60°V                |
| Displacement                       | 37.8L                    |
| Bore and Stroke                    | 159mm×159mm              |
| Compression ratio                  | 13.9: 1                  |
| Rated RPM                          | 1500 RPM                 |
| Max. stand by power at rated RPM   | 970KW                    |
| Frequency regulation, steady state | $\pm 0.25\%$             |
| Governor: type                     | Electrica                |



# **EURON POWER**

FUJIAN EURON POWER GENERATION CO.,LIMITED



# **Data Sheet**

## **Exhaust System**

| Exhaust gas flow    | 3306 L/s |
|---------------------|----------|
| Exhaust temperature | 513℃     |
| Max back pressure   | 76mmHg   |

# **Fuel System**

| Fuel consumption 100% (of the Prime Power) | 209 L/h |
|--|---------|
|--|---------|

## **Oil System**

| Total oil canacity w/filters | 125 0 1 |
|------------------------------|---------|
| Total oil capacity w/filters | 133.0 L |

### Air intake

| Engine air flow   | 1213L/s |
|-------------------|---------|
| ziigiii wii ii ii | 12102/0 |

# **Coolant System**

| Radiator & engine capacity | 225.0 L |
|----------------------------|---------|
| Max water temperature      | 104℃    |
| Thermostat                 | 82-93℃  |

#### **Generator Data**

Optional: STAMFORD, MARATHON, MECALETE, SMF.

| Alternation Madel                             | LSA49.1 L11 ( LEROY SOMER )                      |  |  |
|---|--|--|--|
| Alternator Model                              | 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%  |  |  |



FUJIAN EURON POWER GENERATION CO.,LIMITED

# **EURON POWER**

**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.