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Technical specifications

QI 65

Voltage: 400/230 V Frequency: 50HZ







Genset Image for illustration purposes only

TECHNICAL INFORMATION

Standby Dawer (ESD)	kVA	66
Standby Power (ESP)	kW	53
(222)	kVA	60
Prime Power (PRP)	kW	48
Mechanical structure		Open skid on baseframe
Engine		CUMMINS 4BTA3.9-G2
Alternator		MECC ALTE ECP32-2L/4A
Control card		DEEP SEA 4620
Measures (L x W x H)	mm	1.840 x 950 x 1.164
Empty weight	kg	1.030
Fuel tank	L	115

Voltages	Prime Power (PRP)		Standby Power (ESP)	
voitages	(kVA)	(kW)	(kVA)	(kW)
380/220	60	48	66	53
400/230	60	48	66	53
415/240	60	48	66	53

Notes:

PRIME POWER: Electrical power data available at a variable load without limits of hours per year. An overload of 10 % is allowed for 1 hour of every 12. In accordance with ISO 8528/1 (2005) – PRP

STANDBY POWER: Electrical power data at variable load in an emergency in accordance with standard ISO 8528/1 (2005) – ESP. Overloads of emergency power are not allowed.

The standard reference conditions are: 25 °C, 100 kPa and 30% relative humidity. Gasoil density: 0.85 g/cm3. Gasoline density: 0.68 g/cm3.



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Grupos Electrógenos Europa, S.A. is a certified company with ISO 9001, ISO 14001, OHSAS 18001 and PECAL

We reserves the right to modify any characteristic of their equipment without prior warning. Photographs representing the product range, while able to include options. Weight and dimensions of a standard generator set.

Non-contractual document

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GENERAL DESCRIPTION

Generator set for automatic operation due to a grid failure, including the electrical operations panel, installed on a bedplate. Start-up of the generator set will be carried out when a failure in the grid power supply is detected. Once the generator set has stabilized, a signal is sent to the switching panel to switch the grid position to generator set. When the grid power supply return is detected, a command is sent to the switching to switch to the generator set position of the grid. The generator set shuts-down after the applicable cooling period has elapsed.

ENGINE

Cummins diesel engine, with turbo, with direct injection and Electronic regulation of the engine.

Engine brand	CUMMINS	Bore (mm)	102
Model	4BTA3.9-G2	Stroke (mm)	120
R.P.M.	1.500	Compression ratio	17,3:1
Net power (kWm)	59	Type of regulation	Electronic
Fuel	Diesel	Europe exhaust emission	EU0
No. of cylinders	4 L	EPA exhaust emission	EPA0
Engine Capacity (c.c.)	3.900		

Cooling System

Cooling of the sleeves using cooling fluid comprised of water and glycol at 50% in a closed circuit driven by the engine pump.

Engine driven exhaust fan, radiator and expansion tank; original from the engine manufacturer.

The circuit is completed with the cooling purge system towards the outside of the bedplate and protections of all running surfaces

Cooling type	Water	

Lubrication System

Gear pump lubrication system driven by the engine and with original engine manufacturer lubricant filtering system.

It is completed with the oil purge system towards the outside of the baseframe.

Oil capacity (I)	10,9	
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Air intake system

Air intake system for combustion with turbo, filtering device and filter change indicator; originals from the engine manufacturer.

Intake air flow (m³/min)	3,1	Air inlet filter type	Medium

Exhaust System

Interior and exterior aluminized steel exhaust silencer.

Ta gas emission (°C) 548	Gas flow (m3/min) 8,0
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Start system

Start system that uses an electrical motor, battery and battery charge alternator that is driven by the engine itself. The start motor and the battery charge alternator are originals from the engine manufacturer.

Starter voltage system (V)	24	Battery type	2 x 12V 45Ah - 400A

Fuel supply system

Fuel intake system original from engine manufacturer with filter.

Fuel tank capacity (L)	115	
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Fuel consumption panel (range according to the standard configuration)

Load	Prime Power (PRP)		Standby Power (ESP)	
Loau	(l/h)	Range (h)	(l/h)	Range (h)
25%	4,1	28		
50%	6,8	16,9		
75%	9,7	11,9		
100%	12,5	9,2	13,7	8,4



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ALTERNATOR

Mecc Alte alternator with 4 poles, with a lifetime lasting greased bearing, H class insulation, without brushes, 2/3 coil and AVR (Automatic Voltage Regulator)

Protection of all the windings by means of 2-part high quality polyester resin impregnation. The stator windings receive a double impregnation and the rotor exciter receives an additional coat of EG43 varnish.

Excitation system with MAUX auxiliary winding with overload capacity 3 times the nominal current for 20 s.

Joining of engine and alternator through flexible disc coupling.

Regulations:

- CEI 2-3
- IEC 34-1
- EN 60034-1
- VDE 0530
- BS 4999-5000
- CAN/CSA-C22.2 No14-68-No100-95
- ISO 8528:3

Low wave distribution:

- THC < 4%
- THD < 4%
- THF (IEC) < 2%TIF (NEMA) < 45

Incorporates electromagnetic emissions suppressor in accordance with standard VDE 0875, class K.

Brand	MECC ALTE	Voltage Stability	±1,5%
Model	ECP32-2L/4A	Performance at 75% p.f. 0.8 (%)	91
Alternator Power (kVA)	71 / Standby (SB27)	Performance at 100% p.f. 0.8 (%)	90
Number of wires	12	Direct subtransient reactance X"d (%)	6,8
IP Alternator	IP 21	Subtransient time constant, T"d (ms)	14
Excitation system	MAUX	Zero sequence reactance, Xo (%)	3
AVR model	DSR	Short-circuit ratio, Kcc	0,6



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BEDPLATE

The engine-alternator set is coupled to the base frame by means of anti-vibration shock mounts.

The fuel tank is integrated and welded to the base frame. It has a drainage plug, wide cleaning cover and filler connection with plug.

Includes level sensor with low fuel alarm signal that indicates the amount of fuel available in the tank to the electrical panel.

ELECTRIC PANEL

Electrical panel integrated in the generator set with digital control plate.

Has a ABB brand single-pole circuit breaker, manually actuated, with thermal-magnetic protection against overloads and short-circuits.

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Has a DEEP SEA battery charge maintainer, designed to be permanently connected to the battery and maintains it charged to its maximum capacity.

Has no moving parts. The charger switches to floating mode when the charge is complete



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Control Card

DEEP SEA control plate, DSE 4620 with grid monitor that starts-up the generator set when it detects a failure in the electrical power supply from the grid and sends a signal to the switching panel to switch from the grid position to the group position. Once the power supply has been re-established, it sends an order to the switching panel to transfer the generator set power to the grid and shuts-down the generator set once it has cooled down. It also starts-up the generator set using an external signal.

Also, control plate DSE 4620 checks a large number of parameters of the generator set which allows it to display information, statuses and alarms. If required, it will shutdown the generator set: Due to high coolant fluid temperature, low oil pressure, low coolant fluid level, etc.

Includes a LCD screen with lighting, 2 navigation menubuttons, independent operational mode buttons, and alarms and status indicating LEDs.

Communications USB. and Completely configurable using PC in Windows environment and free Scada via а type software in real time.

Includes reading and displaying of parameters with RMS values, real time clock, events history log up to 15 events and programming of alarms, events, start-ups and shutdowns.

Operating modes: START-UP, SHUTDOWN, AUTO, MANUAL AND TEST.

Generator

- Generator voltage (L-N)
- Generator voltage (L-L)
- Generator frequency
- Generator current
- kW
- kVA
- kWh
- kVAh
- Power factor

Grid

- Grid voltage (L-N)
- Grid voltage (L-L)
- Grid frequency

Engine

- Turn speed
- Cooling fluid temperature
- Oil pressure
- Hour meter
- Battery voltage
- No. of start-ups
- Fuel level

Protections

- Start-up fault (generator set shutdown)
- High coolant temperature (alarm and generator set shutdown)
- Low oil pressure (alarm and generator set shutdown)
- Low fuel level (alarm)
- Low cooling fluid level (generator set shutdown)
- Overload (alarm and generator set shutdown)
- Battery voltage high (alarm)
- Battery voltage low (alarm)
- Battery charge alternator failure (alarm)
- Generator low frequency (alarm and shutdown)
- Generator high frequency (alarm and shutdown)
- Generator low voltage (alarm and shutdown)
- Generator high voltage (alarm and shutdown)
 External emergency shutdown (shutdown)
- Engine overspeed (shutdown)
- Maintenance interval (alarm)





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ATS

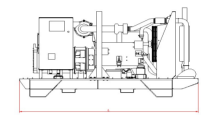
Optional Cabinet for switching between the grid and the generator set by means of Schneider brand contactors with an integrated mechanical and electrical interlocking device.

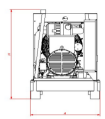
High dynamic resistance against short-circuits. Stable positions not affected by the changes in voltage and mechanical vibrations. IP66 protection. Connections: Lower/lower.

ATS 4P 125A 230-240V L-N CC

DIMENSIONS AND WEIGHT

Lenght, L (mm)	1.840
Width, A (mm)	950
Height, H (mm)	1.164
Weight (kg)	1.030





PERFORMANCE CLASS

Execution accordance with ISO 8528/5 (2005) taking into the behaviour of the set class in account generator permanent mode of operation with different load levels, as well as in a temporary mode of operation due to shocks in the load.

Performance class G2

REGULATION

The generator set has a CE Marking that includes the following directives:

- 2006/42/CE Machine Safety.
- 2006/95/CEE Low Voltage.
- 2004/108/CE Electromagnetic compatibility.
- 97/68/CE Gases and contaminating particles emissions.
- 2005/88/CE Noise emissions of machines outdoors in soundproof generator sets.

Applicable international regulations:

- ISO 8528
- ISO 3046
- BS 5000
- IEC 60034

