



ETDG225

Generator Set Technical Data Sheet

Water-Cooled DEUTZ BF6M1013FCG3

Standby: 180KW/225KVA

Prime: 160KW/200KVA

at 50Hz,230/400V

Manufacturer reserves the right to make changes in model, technical specification, color, equipment and accessories without prior notice.





Generator Set Main Specifications

3-PH, 50Hz@1500RPM, 400/230V (Other voltage ranges are available)

- Compacted power units
- Composed of DEUTZ four cycle, water cooled diesel engine and Leroy-Somer alternator
- Cooling radiator and fan
- Electronic governor
- Electrical 12V DC starter & charge alternator motor
- Normal duty, dry type air filter
- Brushless, Self-excited, IP23, Insulation class H and single bearing alternator
- Digital auto-panel control system with emergency stop press bottom
- Welded steel base frame with A/V mounting
- Flexible fuel connection hoses and lube-oil drain hand pump fitted
- Starter batteries with cables and rack
- Industrial type silencer and steel bellows delivered loose
- Mounted main circuit breaker
- Soundproof canopy or container, 8 hours working bottom fuel tank and engine jacket water heater are optional available on the whole range

According with standards of ISO8528,ISO3046,ISO3046,ICE34-1GB/T2820-97,GB755

Prime Power	160KW/200KVA	Standby Power	180KW/225KVA
Rated Speed	1500RPM	Frequency	50Hz
Phase	3 Phase 4 Wires	Rated Voltage	400/230V
Engine Model	BF6M1013FCG3	Alternator Model	LSA46.2M5
Steady Voltage Deviation	≤±1%	Transient Voltage Adjustment Recovery	≤+20% ·4s /
		Time (Sudden deducting / Increasing load)	-15%·4s
Steady Frequency Drop	≤2%	Transient Frequency Adjustment ·	≤+10% ·3s /
		Recovery Time (Sudden deducting /	-7%·3s
		Increasing load)	
Dimension Open Type	2750x1120x1710	Gross Weight	1900
Dimension Silent Type	2910x1300x2160	Gross Weight	2200









- a. Available in the following voltages: 415/240 V·400/230 V·380/220 V·220/127 V·200/115V
- o. Standby Power: Standby duty operation, under variable load, without over load
- c. Prime Power: Continuous duty operation, under variable load 24/24h-10% over load permissible 1 hour/12 hours
- d. ISO8258:Rating are given for 25°C ambient temperature.Attitude:100m above sea level.Derating,please contact us or refer to data sheet

Engine Main Specifications

DEUTZ Diesel Engine

BF6M1013FCG3
6
In line
6
after-cooled turbo-charged
108X130
7.146
18.1
183@1500
201@1500
Electrical(EMR/GAC)
Radiator with water cooled
≤3
50.1
12 Vdc battery and start motor

Alternator Main Specifications





ETONE POWER CO., LIMITED

LEROY SOMER Self-excited, Brushless, Single Bearing Alternator

	=
Alternator Model	LSA46.2M5
Exciting Type	Brushless, Self-excited
Rated Output(KVA)	214
Rated Speed(RMP)	1500
Rated Frequency(Hz)	50
Phase	3
Rated Voltage(V)	400/230
Power Factor	0.8
Voltage Adjustment Range	≥5%
Voltage Regulation	±1%
Insulation Grade	Н
Protection Grade	IP23

Harson GU641BC Digital Controller (Standard Allocation)



Description

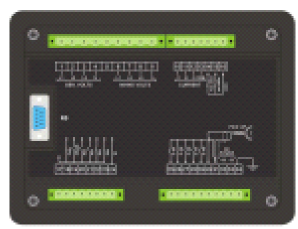
- True RMS measure of voltage and current
- Multi-Language menu.
- Flexible equipped with RS485, RS232 and USB, realizing remote monitor;
- All connections of the controller are by secure plug and socket, for ease and convenience to connect, move, maintain and replace the device.
- Optional ultra low temperature function, the ambient temperature is from -40 $^{\circ}$ C to 70 $^{\circ}$ C.
- More configurable isolated digital inputs.
- Emergency stop

The Outline Dimension Drawings and Controller Wiring













Other brands of control modules are available.Harsen,Datakom,ComAp etc.

Available Accessories

Enclosed Unit

Sound Enclosure 78dB (A) @ 7 m (23 ft)

Open Unit

Exhaust Silencer, Residential 18-25dB(A) Reduction

Exhaust Silencer, Critical 25-32dB(A) Reduction

Exhaust Silencer, Hospital 32-42dB(A) Reduction

Extension, 40 cm (16in)





Flexible Exhaust Connector

Protection Mach

Cooling System

Block Heater

[Recommended for ambient temperature below 0°C (32°F)]

Radiator Core Guard

Controller

-Automation

External Starting Order

Plug Preheating

-Remote Start Capability

Utility Sensing, 3-Phase

-Engine Parameter Control

Plug Preheating Control

Water Preheating Control

-Measurements

Analog indicator

Line Voltage, Volts

Phase Current, Amps

Single Voltage, Volts

-Safety Device

Overload or Short-circuit Fault

Differential Triggering Fault

-Miscellaneous

Alarm Horn

Battery Charger, 12 Volt

Differential Protection with Time and Sensitivity Adjustment

Permanent insulation Controller

Fuel System

Automatic Fuel Tank Fill Kit

Sub-base Fuel Tank with Secondary Containment Basin

Sub-base Fuel Tank Leak Alarm

Water Separator Fuel Filter

Electrical System

Battery Charger, Equalize/Float Type

Battery isolator Switch

Engine and Alternator

Air Cleaner, Heavy-Duty (with air restriction indicator)

Electronic isochronous Governor

Lube Oil Drain Pump

