

B200S

Diesel Generator Set, Powered by Baudouin



Main technical data

| Rated voltage | |
|---------------|--------|
| Prime power | kVA/kW |
| Standby power | kVA/kW |
| Ampere | Α |
| Frequency | Hz |
| Rotate speed | RPM |
| Phase | Р |
| Power factor | cosφ |

| Structure | |
|---------------|--------|
| Model | |
| Tank capacity | L |
| Dimensions | mm |
| Dry weight | kg |
| Noise Level | dBA@7m |
| | |

| Load | |
|------------------|-----|
| Fuel consumption | L/h |
| | |

| 380 | 400 | 415 | 440 | |
|-----------|-----------|-----------|-----------|--|
| 200 / 160 | 200 / 160 | 200 / 160 | 200 / 160 | |
| 220 / 176 | 220 / 176 | 220 / 176 | 220 / 176 | |
| 304 | 289 | 278 | 262 | |
| 50 | | | | |
| 1500 | | | | |
| 3 | | | | |
| 0.8 | | | | |

| | Soundproof type | | | | |
|------|--------------------|------|------|------|--|
| | B200S | | | | |
| | 1330 | | | | |
| | 3592 x 1322 x 2148 | | | | |
| | 2959 | | | | |
| | 74.2 | | | | |
| | | | | | |
| 25% | 50% | 75% | 100% | 110% | |
| 12.6 | 22.4 | 32.4 | 43.1 | 46.9 | |



Main Specification

Advantage

- Low fuel consumption
- Optimized system
- High reliability
- High availability
- Long maintenance cycle

Design standards

- Conformite Europeene CE)
- ISO8528-5:2005
- GB/T2820.5-2009

Environmental operating conditions

- Installation place: indoor (well ventilated)
- Ambient temperature: -25°C to 50°C (the coolant heater is needed when the temperature is below 5°C)
- Humidity: Less than 90%
- Altitude: Below one thousand (1000) meters.

Performance guarantee

- Product design, manufacturing and performance integrity verified by standards
- Generator set passed transient response test according to ISO8528-5
- Both engine and alternator are prototype and factory tested

Service support

- Provide global product service support

Factory inspection

- Protection devices working test
- Starting ability in normal temperature
- 50% rated power load moment capability
- Voltage deviation and speed variation: 0, 25%, 50%, 75%, 100%, 110%









Power System

Engine

| Manufacturer | Baudouin | Intake system | Turbocharged |
|---------------------------|------------|------------------------|----------------|
| Model | 6M16G220/5 | Intake resistance: kPa | ≦7.0 |
| Cylinders and arrangement | 6L | Back power: kPa | ≦6.0 |
| Bore: mm | 126 | Oil capacity: L | 22 |
| Stroke: mm | 130 | Coolant capacity: L | 42 |
| Displacement: L | 9.7 | Battery voltage: V | 24 |
| Compression ratio | 17 | Dimensions: mm | 1983×1033×1264 |
| Rotate speed: RPM | 1500 | Dry weight: kg | 1034 |
| Prime power: kWm | 187 | | |
| Standby power: kWm | 204 | | |
| Rotate speed governor | EFC | | |
| | | | |

Direct

Alternator

Type of injection

| Manufacturer | PowerLink | Insulation class | Н |
|-----------------|-------------|-----------------------------------|-------|
| Model | PL3F | Temperature rising class | Н |
| Exciter | PMG | Drip proof | IP23 |
| AVR model | MX321 | Overspeed: RPM | 2250 |
| Windings | 100% copper | Voltage regulation | ±0.5% |
| Winding pitch | 2/3 | Telephone harmonic factor THF | <2% |
| Number of poles | 4 | Telephone interference factor TIF | <50 |
| Terminals | 12 | | |

Control System

Manufacturer POWERLINK Model PLC7420

General functions

Automatic start/stop control
Manual/remote start control
Automatically start when mains is abnormal (AMF)

Real time monitoring and display of multiple parameters

- RS232, RS485 port and ethernet can be used

- CAN and Modbus communication

- Provide complete control solutions

Monitoring and protection

| Oil pressure | Overload |
|-------------------|----------------|
| Water temperature | Overcurrent |
| Rotate speed | Overvoltage |
| Start | Undervoltage |
| Running time | Overfrequency |
| Battery voltage | Underfrequency |
| | |



Product Configuration

Standard Configuration

| Engine | Alternator | Control switchgear | Canopy (soundproof) | Base frame |
|--------------------------|-----------------------|------------------------|-------------------------|---------------------|
| Electrical start motor | Insulation class H | PLC control system | Electrogalvanized sheet | Steel base frame |
| Battery system | Temp. rising class H | GCB, 3P | Anti-corrosion coating | Engine bracket |
| Speed control system | Drip proof class IP23 | Breaker cabinet | Access door | Alternator bracket |
| Turbocharger | AVR | Communi. connector | Stainless steel hinge | Radiator bracket |
| Lockable isolator switch | 1 | ATS connector | Sound absorbing cotton | Vibration isolators |
| Battery charger | | Mains floating charger | | |
| Fuel system | Lubrication system | Cooling system | Intake/exhaust system | Documents |
| • | • | | • | Installation and |
| Base frame fuel tank | Oil pressure sensor | 50°C radiator | Air filter | operation manual |
| Fuel level sensor | Oil temp. sensor | Coolant level sensor | Muffler | • |
| Flexible pipe | Oil filter | Jacket water pipe | Exhaust bellows | Test report |
| Fuel filter | Manual drain pump | Intercooling pipe | Exhaust pipe and flange | Wiring diagram |
| Fuel inlet | Oil drain ball valve | | | Warranty manual |
| 1 doi ii iiot | | | High temperature | Engine manual |
| | | | protective sleeve | Standard package |
| | | | | Standard package |

Optional Configuration

| Engine Jacket water preheater Oil preheater | Alternator PMG Anti-condensation heater | Control system GCB, 4P ATS cabinet Paralleling control | Fuel system Fuel-water separator Fuel three-way valve Daily fuel tank | Lubrication system Electric drain pump |
|---|--|--|---|--|
| | Treatments against humidity & corrosion | | | |

Power Class Definition

- Prime Power (PRP): the genset runs continuously with variable load, the number of operating hours is not limited, and
 1h overload 10% operation is allowed per 12h, and the average load factor is less than 80% per 24h.
- Standby Power (ESP): operating time does not exceed 500h per year, continuous operating time does not exceed 300h, the average load factor is less than 80% per 24h. Overload operation is not allowed.

Product Statement

- The data of specifications is based on the following standard environmental conditions test
 - Ambient temperature 25°C
 - Altitude 100m
 - Relative temperature 30%
- Dimensions, weight and other parameters are for reference only, please refer to the final design drawing.



Data is subject to change without prior notice as new products are always developed.

Please contact POWERLINK or local agent with any doubts or for more information.