## Model: MBL19(S)-1

Powered by Baudouin





General Information			Rated Power				
Frequency	Voltage		Prime Power		Standby Power		
Hz	V		kVA kW		kVA	kW	
		415V/240V	18.8	15	20	16	
50Hz	Rated	400V/230V	18.8	15	20	16	
Rated		380V/220V	18.8	15	20	16	
		220V/110V	TBA	TBA	TBA	TBA	
		480V/277V	N/A	N/A	N/A	N/A	
		440V/254V	N/A	N/A	N/A	N/A	
60Hz		400V/230V	N/A	N/A	N/A	N/A	
		380V/220V	N/A	N/A	N/A	N/A	
		220V/127V	N/A	N/A	N/A	N/A	
		220V/110V	N/A	N/A	N/A	N/A	
Powe	Power Factor			0.8 Lagging			
Engine			4M06G20-5				
Rated Speed			1500 RPM (Unchangeable)				
Fuel Type			Grade No. 2D per ASTM D975				
Lube-oil Type			API Service CF Class SAE 15W-40				
Alternator			LYG 184E				
Noise Lavel						\I.I	

Aitemator		LTG 104E		
Noise	Level	50Hz	60Hz	
Average Value	OE Series dB(A)	105.9	N/A	
@1m,75%load	SR Series dB(A)	TBA	N/A	
Fuel Consumption		50Hz	60Hz	
Load Ration	L/h@110%	5.2	N/A	
	L/h@100%	4.7	N/A	
	L/h@75%	3.6	N/A	
	L/h@50%	2.6	N/A	

OE Series Open-type	SR Series Silent-type
1730	1950
610	793
1192	1125
560	820
	Open-type 1730 610 1192

Note: Specifications and illustrations are subject to revision without notice.

### **Applicable Standards**

- ISO 8528-5:2018
- GB/T2820.5-2009
- CE
- ISO 3046
- ISO 12944 (\*SC only)

#### **Environmental Conditions**

- Ambient temperature: +5°C~+40°C (Rated Power)
- Maximal ambient temperature: 50°C
- Altitude: ≤1000m
- Anti-dust, anti-corrosion and ultra-silent

\*Remark: If your conditions are different from the above, please contact our sales.

### **Factory Inspection**

- Complete design and quality inspection
- 0%, 25%, 50%, 75%, 100%, 110% load test
- IP test
- Noise test
- Function test
- Protection test

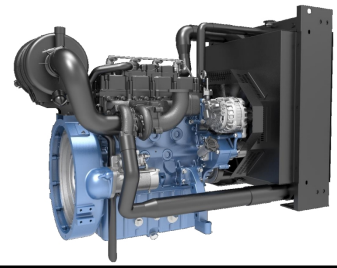








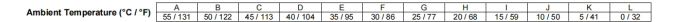
## **Engine Specifications**

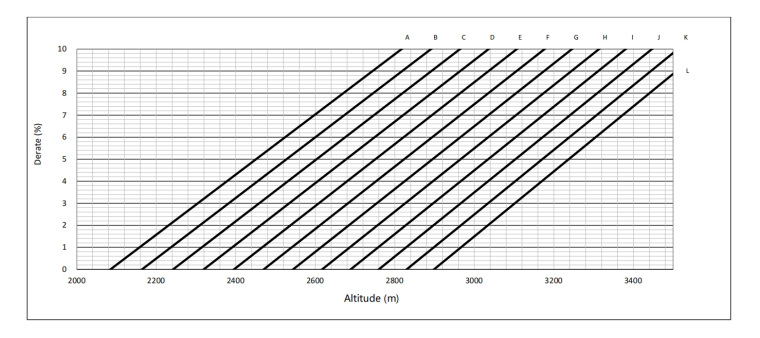


Engine model	4M06G20-5				
Emission	N/A				
Number of cylinders	4				
Cylinder arrangement	Vertical inline				
Cycle	Four stroke				
Aspiration	Naturally aspirated				
Bore x Stroke	89 x 92 mm				
Displacement	2.3 L				
Compression ratio	17.5: 1				
Gross prime power /speed	18 kWm/1500 rpm	N/A kWm/1800 rpm			
Gross standby power /speed	20 kWm/1500 rpm	N/A kWm/1800 rpm			
Speed governor	Electronic				
Cooling system	Liquid (water + 50% antifreeze)				
Steady State Stability Band at any Constant Load	≤±0.5%				
Total lubrication system capacity	11.5 L				
Coolant capacity (engine only)	5 L				
Starter motor	DC 12V				
Charge alternator	DC 12V 35Amps				
☑Industrial silencer / □Residential silencer / □Critical silencer	□Spark arrestor				
☑Heavy duty air filter / □Single-core air filter	☑-18°C start up battery / □-45°C start up battery				
☑Anti-vibration mount					
$\square$ Water-fuel separator / $\square$ Multi-water-fuel separators	$\Box$ Jacket water heater / $\Box$ Fuel jacket water heater				
□Coolant level sensor	☑Coolant temperature sensor				
☑Lube-oil pressure sensor	□Lube-oil temperature sensor				
□Lube-oil auto refilling meter	□Lube-oil auto refilling tank				
	□Lube-oil manual pump				
☐Smoke temperature sensor	⊔Lube-oii manuai pump				

## **Engine Derating Curves**

### 50Hz/1500RPM

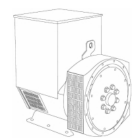




60Hz/1800RPM

N/A

## **Alternator Specifications**



Alternator model	LYG184E-V02
Number of phase	3
Power factor (Cos Phi)	0.8
Poles	4
Winding leads	12
Insulation level	H class
Temperature rise	H class
Excitation	Brushless
AVR model	SX460
Winding Pitch	5/6
IP rating	IP22
Bearing	Single bearing
Voltage regulator	±1.0%
	TA: 511 (50/ 1 (5 )

□Space heater □Air filter (5% derating)

☐Anti-harsh environment

□RTD □STD

Alternator Ratings Table									
Class	s-Temp Rise	se Cont.H-125/40℃ Standby-163/27℃							
	Series Star(V)	380	400	415	440	380	400	415	440
50Hz	Output(kVA)	22.5	22.5	22.5	17.5	N/A	N/A	N/A	N/A
	Efficiency(%)	83.7	84.2	84.5	84.9	N/A	N/A	N/A	N/A
	Series Star(V)	416	440	460	480	416	440	460	480
	Output(kVA)	27.5	28.8	28.8	30.0	N/A	N/A	N/A	N/A
	Efficiency(%)	83.4	83.6	84.1	84.2	N/A	N/A	N/A	N/A

### De-Rates

All values tabulated above are subject to the following reductions:

- 3% for every 500 meters by which the operating altitude exceeds 1000 meters above mean sea level
- 3% for every 5°C by which the operational ambient temperature exceeds 40°C
- For any other operating conditions impacting the cooling circuit please refer to applications

Note: Requirement for operating in an ambient exceeding 60°C and altitude exceeding 4000 meters must be referred to applications.

## **Alternator Operating Charts**

400V@50Hz

**TBA** 

480V@60Hz

**TBA** 

## **One-step Load Acceptance**

	50	OHz	60Hz		
ISO 8528-5	50% sudden power increase	100% sudden power decrease	50% sudden power increase	100% sudden power decrease	
Transient frequency difference (%)	TBA	TBA	TBA	ТВА	
Frequency recovery time (s)	TBA	TBA	TBA	ТВА	
Transient voltage deviation (%)	TBA	TBA	TBA	ТВА	
Voltage recovery time (s)	TBA	TBA	TBA	ТВА	

<sup>\*</sup>All data comes from actual testing and is for reference only.

### **Control Panel**

### **DSE 4520 MKII**

Auto start and auto mains failure control module (Alternator frequency & can speed sensing)



### **Key benefits**

- Ultimate size to feature ratio.
- Automatically transfers between mains (utility) and generator.
- Hours counter provides accurate information for monitoring and maintenance periods.
- User-friendly set-up and button layout for ease of use.
- Multiple parameters are monitored simultaneously which are clearly displayed on the largest back-lit icon display in its class.
- The module can be configured to suit a wide range of applications.
- Compatible with a wide range of CAN engines including Tier 4.
- IP65 rating (with optional gasket) offers increased resistance to water ingress.

#### **Key features**

- Auto Start and AMF mode in one module.
- J1939-75 support and CAN alarm ignore function.
- Alternator frequency & CAN speed sensing in one variant.
- Largest back-lit icon display in its class.
- Heated display option.
- Real time clock provides accurate event logging.
- Fully configurable via the fascia or PC using USB communication.
- Extremely efficient power save mode.
- 3 phase generator sensing.
- 3 phase mains (utility) sensing
- Compatible with 600 V ph to ph nominal systems.
- Generator/load power monitoring (kW, kVA, kVar, PF).
- Accumulated power monitoring (kWh, kVAh, kVarh).
- Generator overload protection.
- Generator/load current monitoring and protection.
- Fuel and start outputs (configurable when using CAN).
- 4 configurable DC outputs.
- 3 configurable analogue/digital inputs

### **Expansion devices**

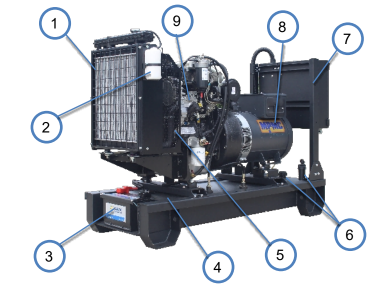
□N/A

- 4 configurable digital inputs.
- Configurable staged loading outputs.
- 3 engine maintenance alarms.
- Engine speed protection.
- Engine hours counter.
- Engine pre-heat.
- Engine run-time scheduler.
- Engine idle control for starting & stopping.
- Tier 4 engine instrumentation screens.
- Battery voltage monitoring.
- Start on low battery voltage.
- Configurable remote start input.
- 1 alternative configuration.
- Comprehensive warning, electrical trip or shutdown protection upon fault condition.
- LCD alarm indication.
- Event log (50)

## **General Arrangement**

## **Main Components**

- 1 Radiator
- 2 Expansion coolant tank
- 3 Start up battery
- 4 Base frame with AVM
- Protective mesh plate for rotating mechanism



- 6 Lockable refueling cap Mechanical fuel level gauge
- 7 Control panel Breaker panel
- 8 Alternator
- 9 Engine

- 10 SR Canopy
- 11) Hinge
- 12 Drain port
- 13 Door lock



- (14) Outside refueling port
- 15 Anti-collision feet
- 16 Air inlet louver
- (17) Lifting lug

- Control panel & breaker panel
- 19 Cable tie-point
- 20 Forklift hole



- 21) Smoke cap
- 22 Radiator access plate

### **Generator Options**

#### Basement:

☐6 hours fuel tank

□12 hours fuel tank

□24 hours fuel tank

☐Bonded fuel tank

□Fuel leakage sensor

☑Lifting points

**Electrical system:** 

☑CHINT Breaker /□ ABB Breaker /□Schneider Breaker

/□Others:

☑Manual breaker /□Motorized breaker

□3P Breaker / ☑4P Breaker

□RCD

**Silent Generator Only:** 

☑Galvanized canopy

☐Stainless steel canopy & hardware

**☑IP 21** /□IP 22 /□IP23

□Drag holes

□Quick connector of external fuel pipe & tank

☐Three-way valve

□Electronic fuel level sensor

☑C-3 painting /□C-4 painting /□C-5 painting

□Others:

 $\square$ MEN

□Socket:

□Plug:

☑Zinc alloy door lock

☑Zinc alloy hinge

□Access door for radiator

□Aluminum canopy



### MPMC POWERTECH CORP.

sales@mpmc-china.com | www.mpmc-china.com















https://www.youtube.com/user/MPMCGenerator





