

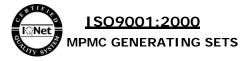
Millennium Power Manufacturing Corp. http://www.mpmc-china.com

MPS215-2 (1306C-E87TAG4)

Generating set Technical Data Sheet



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Powered by Perkins Engine



1306C-E87TAG4 Generating Set

STANDARD SPECIFICATION

General features:

- Composed of Perkins(UK) diesel engine and Stamford or MPMC alternator
- 24V DC start motor and storage battery
- Brushless, Self-excited, IP23, insulation class H alternator
- Engine cooling system: water-cooled
- Key start panel control system as standard, digital auto-start panel is optional
- 8-hour operation base tank
- Optional open type or silent type
- All generating sets are gone through rigorous testing before being released to the market place, including 50% load, 75% load, 100% load, 110% load and all protection function (overspeed stop, high water temperature, low oil pressure, battery charging fail, emergency stop)





Genset Main Technical Data

	Genset Specification					Engine Specification				
Genset	kW		Cons.	dB(A)	Tank					Alternator
Model	ESP	PRP	100% (L/H)	@7m	(L)	Model	Cyl.	Gov.	Asp.	Model
MPS215-2	215	195	53.5	N/A	500	1306C-E87TAG4	6	Е	TCA	UCI 274H
MPS215S-2	215	195	53.5	75	550	1306C-E87TAG4	6	Е	TCA	UCI 274H
MPM215-2	215	195	53.5	N/A	500	1306C-E87TAG4	6	Е	TCA	MPA 274G
MPM215S-2	215	195	53.5	75	550	1306C-E87TAG4	6	E	TCA	MPA 274G

3-PH, 60Hz@1800RPM, 480/277V (Also Can Be Made According To Customers' Special Requirements)

1) Available in various voltages

2) To show MPMC Generating Sets Model

For example: MCM38-1A, it is the open generation set.

MCM38S-1A, it is the silent generating set.

3) ESP=Standby power standby duty, operation under variable load, without overload

PRP=Prime power continuous duty operation, under variable load, 10% overload permissible 1/12hr

4) E=Electronic speed governor;M=Mechanical speed governor

5) Asp=Aspiration;

NA=Naturally Asp;

TC=Turbocharged;

TW=Turbocharged water-cooled;

TCA= Turbocharged air-air cooled

6) Technical data is subject to work test conditions



1306C-E87TAG4 Generating Set

Reliable Performance

Voltage regulation

Voltage regulation maintained within ±0.5% as follow:

- \bullet Power factor Between 0.8 ${\sim}1.0$ lag
- From no load to full load, any steady load
- Speed droop variation under 4.5%

Frequency/Speed undulation

- Change load from 0-100%, Frequency/Speed Droop Ratio within 5%
- Load from 25-100%, any steady load Frequency/Speed undulation within 0.25%

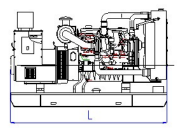
Effect factor of telecom

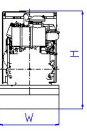
- TIF(MA MG1-22) better than 50
- THF(BS EN60034) better than 2%

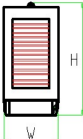
Criterion

- ISO8528, GB/T2820
- EN12601:2001, EN60034-22:1997, EN60204-1:2006
- ISO9001:2000 Quality Control System

Dimension and Weight







Open Type

Overall size (L*W*H) 2500×1000×1650

Weight: 1650kg

Silent Type

Overall size (L*W*H) 3500x1350x1950

Weight: 2400kg



ENGINE SPECIFICATION

Perkins (UK) Diesel Engine

Technical Data

Engine Model	1306C-E87TAG4
Emissions statement	EU97/68/EC Stage II
Number of Cylinders	6
Cylinder arrangement	Vertical in-line
Cycle	Four stroke
Aspiration	Turbocharged air-air cooled
Bore×Stroke (mm×mm)	116.6 x 135.9
Displacement (Liter)	8.7
Compression Ratio	16.9:1
Prime Power/Speed (kW/rpm)	213/1800
Standby Power/Speed (kW/rpm)	235/1800
Speed Governor	Electrical
Cooling System	Water-cooled
Speed Stability (%)	≤5%
Total lubrication system capacity (L)	26.4
Coolant capacity (inc. radiator) (L)	37.2
Fuel Consumption at 100% Load (g/kWh)	210(at 1800RPM)
Starter Motor	24 V
Alternator	24 V

Alternator SPECIFICATION

Stamford Alternator (Standard) MPMC Alternator (Option)

Technical Data

	UCI XXXX (Stamford)		
Alternator Model	MPA XXXX(MPMC)		
	Please Refer To The "Genset Main Technical Data"		
Exciter type	Brushless, Self-excited		
Power factor	0.8		
Voltage Adjust range	≥5%		
Voltage Regulation NL-FL	≤±0.5%		
Insulation Grade	Н		
Protection Grade	IP23		

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1306C-E87TAG4 Generating Set

Control System

1. Standard: MP170HC Key Start

Providing the standard functions as follows:

- (Also can be made according to the customers' special requirements)
- * Start/Stop controller
- * Ampere meter
- * Voltmeter and selector switch
- * Frequency meter/ Water temperature gauge/ Oil pressure gauge/ Hour counter/ Battery voltage meter
- * Emergency stop pushbutton
- * Alarm System: Over speed、High Engine Temperature Low Oil Pressure、Charge Fail
- * Protection System: Over speed, High Engine Temperature, Low Oil Pressure, Emergency Stop. And the other protection function pre-setting

2. Option: Smartgen HGM6110 Digital Auto Start

- 3. Option: Smartgen HGM6120 Digital Auto Start (Option assembled with the ATS)
- 4. Option: Deep Sea DSE5210 Digital Auto Start
- 5. Option: Deep Sea DSE5220 Digital Auto Start (Option assembled with the ATS)

Digital Auto-start Generator controller integrating digital, intelligent and network techniques is used for automatic control system of diesel generator. It can carry out functions including automatic start/stop, data measure and alarming. Optionally assembled with the ATS, it can carry out auto-switching between the outer power and generating set power. (AMF)

Functions:

- * Automatic Start/Stop
- * 3 start attempts failure and Automatic Crank Disconnect
- * Parameters display (V/A/Hz/Hour)
- * Engine monitoring and protection
- \star Charge alternator exciting and Charge alternator fail alarm
- * Running hour counting
- * Settings can be adjustable via key buttons on front panel

6. option: BGC-L

(Main used in Multiple gen-sets, load sharing)

