POWER IS OUR WORLD

About Product

IDEA generator sets are designed to be used as backup or continuous power supply. They are subjected to detailed load and performance tests in our production facilities in order to provide ideal performance and safe usage.

INDUSTRIAL RANGE

DATASHEET



Power Output Values

Voltage	Sta	Standby Power (ESP)			Prime Power (PRP)		
	kVA	kW	Ampere	kVA	kW	Ampere	
400/231	165 kVA	132 kW	238,5	150 kVA	120 kW	217	

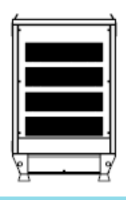
Standby Power (ESP): This rating is for the supply of continuous electrical power at variable load, in the event of utility power failure. No overload is permitted.

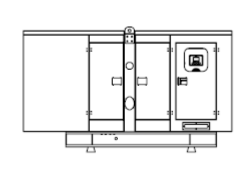
Prime Power (PRP): This rating is for the supply of continuous electrical power at variable load. There is no limitation on the annual hours in operation and 10% overload power can be supplied for 1 hour in 12.

Weight And Dimensions

Туре	Width x Length x Height (mm)	Weight (kg)	Fuel Tank (Lt)	Sound dB(A) @1mt
Open	1200x2400x1510 mm	1540 kg	200 lt	ТВА
Soundproofed	1200x3400x1810 mm	1840 kg	200 lt	78







www.ideajenerator.com I info@ideajenerator.com

IDΕA

POWER IS OUR WORLD





Engine

Frequency		50 Hz		
Output Rating	kW	165		
Manufacturer and Model		FPT NEF67 TM4		
Fuel		Diesel		
Injection		Direct		
Aspiration		Turbocharged & Aftercooled		
Cylinders		6		
Bore and Stroke	mm	104 x 132		
Displacement	lt	6,7		
Cooling		Water		
Engine Oil Specification		SAE 15W40		
Compression Ratio		17,5:1		
Engine Oil Capacity	lt	17,2		
Coolant Capacity (incl.radiator)	lt	25,5		
Governor		Mechanical		
Air Filter		Dry element		
FUEL CONSUMPTION				
100 % Load	lt/h	31,8		
75 % Load	lt/h	23,8		
50 % Load	% Load It/h			
EXHAUST SYSTEM				
Maximum Temperature	°C	497		
Exhaust Gas Flow	kg/h	7 <mark>41,</mark> 2		
Maximum Allowed Back Pressure	kPA	5		
Exhaust Flange Size (Internal Dia.)	mm	70		
AIR SYSTEM				
Intake Air Flow	m³/h	<mark>586</mark>		
Total Cooling Air Flow	m³/h	<mark>228</mark>		
STARTING SYSTEM		▼		
Starter Motor	kW	3		
Battery Capacity	Ah	82		
Auxiliary Voltage	V	12		

Alternator

Winding ConnectionsStarInsulationClass HEnclosureIP23Exciter SystemSelf regulating BrushlessVoltage RegulatorAVRSteady State Voltage Regulation± 1 %BearingSingle bearing sealedCouplingFlexible discCoolingDirect drive centrifugal blower fan	Poles	4 pole		
EnclosureIP23Exciter SystemSelf regulating BrushlessVoltage RegulatorAVRSteady State Voltage Regulation± 1 %BearingSingle bearing sealedCouplingFlexible disc	Winding Connections	Star		
Exciter System Self regulating Brushless Voltage Regulator AVR Steady State Voltage Regulation ± 1 % Bearing Single bearing sealed Coupling Flexible disc	Insulation	Class H		
Voltage RegulatorAVRSteady State Voltage Regulation± 1 %BearingSingle bearing sealedCouplingFlexible disc	Enclosure	IP23		
Steady State Voltage Regulation ± 1 % Bearing Single bearing sealed Coupling Flexible disc	Exciter System	Self regulating Brushless		
Bearing Single bearing sealed Coupling Flexible disc	Voltage Regulator	AVR		
Coupling Flexible disc	Steady State Voltage Regulation	± 1 %		
	Bearing	Single bearing sealed		
Cooling Direct drive centrifugal blower fan	Coupling	Flexible disc		
	Cooling	Direct drive centrifugal blower fan		





POWER IS OUR WORLD

Control Panel IDP300

The new IDP300 genset controller is a cost effective modular genset controller ready for internet monitoring through plug-in modules.

INDUSTRIAL RANGE

DATASHEET

Its main advantages are multifunctionality, support for multiple topologies, harmonic analysis and detailed power measurements.



Software features are complete with easy firmware upgrade through USB port. The Windows based PC software allows monitoring and programming through USB, RS-485, RS-232, Ethernet and GPRS.

The Rainbow Scada web service allows monitoring and control of an unlimited number of gensets from a single central location.

Optional Equipments

Some Optional Equipment IDEA Provides with Generator Sets;

- Remote radiator applications,
- Automatic fuel filling system,
- Fuel tank, oil pan, instrument panel, alternator, coil heaters,
- Synchronization systems,
- Generator output fuse,
- Mains generator transfer switches,
- Seismic solutions,
- Remote monitoring
- Other requested solutions

Reference Standards

IDEA Generator Sets are CE approved and comply with the following standards;

- Power according to ISO 3046 and ISO 8528
- EN 12100, EN 13857, EN 60204
- 2006/42/CE Machinery Safety
- 2006/95/EC Low Voltage
- 2004/108/CE EMC
- Ambient reference conditions 1000 mbar, 25 °C, 30 % relative humidity ISO8528

All the information in this leaflet is intended for general purposes only. IDEA reserves the right to change the specifications without notice.



www.ideajenerator.com I info@ideajenerator.com