

CHINA

DELLENT

CE/ISO9001

DE-SC261

face to face

500 PCS PER MONTH

SDEC Engine Water Cooled Diesel Generator 250kVA 6DTAA8.9-G22

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1*20GP
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: L/C, T/T
- Supply Ability:



Product Specification

Name:Frequency:

• Engine Model:

Engine Brand:No. Of Cylinder:

• Rated Speed:

Voltage:Warranty:

• Controller:

• Highlight:

Prime Power:

Standby Power:

Water Cooled Diesel Generator 250kVA 50Hz 6DTAA8.9-G22 SDEC 6 Cylinder In Line 1500rpm 400V/230V 12 Months

PLASTIC WRAP OR PLYWOOD CASE

30 DAYS FROM DEPOSIT RECEIVED

- Deepsea/Smartgen/ ComAp
- 190kW/238kVA
 - 209kW/261kVA
 - SDEC Water Cooled Diesel Generator, Water Cooled Diesel Generator 250kVA, 250kVA Diesel Generator

Our Product Introduction

SDEC Engine 250kVA Water Cooled Diesel Generator .PRODUCT DESCRIPTION

SDEC Engine 250kVA Water Cooled Diesel Generator

Dellent Power supply the standby power 250kVA water cooled diesel generator with SDEC brand diesel engine model 6DTAA8.9-G22. The water cooled diesel generator with rated output 225kVA / 180kW, standby power 250kVA / 200kW.





250kVA Diesel Generator Powered	by SD	EC Die	esel En	gine:	
Max. Power		kVA		250.0	
Max. Power		kW		200.0	
Data Dawar		kVA		225.0	
Rate Power		kW	180.0		
Frequency		Hz		50	
Rate Voltage	Voltage V		400/230		
Rate Current		А		324.8	
SDEC Diesel Engine:					
Engine Manufacturer			Shanghai Diesel Engine Co., Ltd.		
Engine Brand			SDEC		
Engine Model			6DTAA8.9-G22		
No. of Cylinder			6 Cylinder in line		
Aspiration			Turbocharged and Intercooler		
Governor			Electric		
Engine Max. Output Power		kW		242	
Displacement		L		8.900	
Starting Voltage		V		24	
Bore		mm		114	
Stroke		mm		144	
Lubrication Oil Capacity	L			22-25	
Compression Ratio			16.5 : 1		
Intake Air Flow	N	1 ³ /Min	N.A		
Fuel Consumption at 100% Load		L/H	44.1		
Specification of Control Panel:		I			
Controller Brand			Deepsea		
Breaker Brand				Delixi	
Breaker Capacity	/		Ą	400	





1: The diesel generator should be placed in a well ventilated area to ensure heat dissipation;

2: Diesel generators should regularly inspect and replace vulnerable parts such as engine oil and air filter elements to ensure their normal operation;

3: When running diesel generators, attention should be paid to the quality and storage method of fuel, to avoid using inferior fuel or improper storage that may cause malfunctions;

4: When using diesel generators, appropriate loads should be used according to requirements to avoid overload or underload leading to faults;

Fuan Dellent Electric & Machinery Co., Ltd. • +8613706938606 iennifer@dellent.com ielentpower.com • NO.7, JINYE ROADTIEHU INDUSTRIAL AREA CHENGYANG TOWN, FUAN
CITY, NINGDECITY, FUJIAN.CHINA