

220kVA Perkins Diesel Generator Standby Power 1106A-70TAG4 50Hz

Basic Information

. Place of Origin: **CHINA**

. Brand Name: **DELLENT-PERKINS**

CE ISO · Certification: Model Number: DE-P220 Minimum Order Quantity: 1PC • Price: face to face

PLASTIC WRAP Packaging Details:

• Delivery Time: 30 DAYS Payment Terms: L/C, T/T

500 PCS PER MONTH . Supply Ability:



Product Specification

Name: Perkins Diesel Engine Generator

• Brand: Perkins Water Cooling . Cooling System:

50HZ • Frequency: · Alternator: Alternator • Phase: Three Phase Diesel Generator Type: . Controller: Smartgen DSE • Engine Model: 1106A-70TAG4 • Prime Power: 160kVA/200kW Standby Power: 176kVA/220kW

• Highlight: 220kVA Perkins Diesel Generator, ISO Perkins Diesel Engine Generator,

Perkins 1106A-70TAG4

Product Description

1106A-70TAG4 50Hz 220kVA Standby Power Perkins Diesel Generator Set

High

Light:

Commercial Perkins 220kVA Generator , 1106A-70TAG4 Engine Diesel Generator , CE Perkins 220kva Generator ,50HZ

.PRODUCT DESCRIPTION

1106A-70TAG4 50Hz 220kVA Standby Power Perkins Diesel Generator Set

Product Introduce:Dellent Power Perkins Series generator powered by the original Perkins engine, it enjoys high stability, reliability, durability, and long life with a wide range of power output. It is widely used in the area of the port, railway, industrial, and mining.



Product parameters: Specification:

opecinication:			
Model		DE-P220	
Max. Power	kVA	220	
	kW	176	
Rate Power	kVA	200	
	kW	160	
Frequency	Hz	50	
Rate Voltage	V	400/230	
Rate Current	Α	288.7	
Fuel Tank Capacity	L	300	

Specification of Perkins Diesel Engine:

Engine Manufacturer	Perkins
Engine Brand	Perkins
Engine Model	1106A-70TAG4
No. of Cylinder	6 Cylinder in line
Aspiration	Turbocharged and Air to Air Aftercooled
Governor	Electric

Engine Max. Output Power	kW	196.3
Displacement	L	7.0
Compression Ratio	·	16.0 : 1
Starting Voltage	V	12
Bore	mm	105
Stroke	mm	135
Lubrication Oil Capacity	L	16.5
Intake Air Flow	M3/Min	9.4
Fuel Consumption at 100% Load	L/H	45.8

Specification of Control Panel:

Control Panel Specification	
Controller Brand	Smartgen
Breaker Brand	Delixi
Breaker Capacity (A)	400
Emergency Stop Button	Supply
Automatic Mains Fail (AMF)	Supply
Fuel Level	Supply
Automatic Transfer Switch	ATS as optional part

The control panel supply the full protection with alarm and shutdown of the diesel generator include Start-up fault (generator set shutdown), High coolant temperature (alarm and generator set shutdown), Low oil pressure (alarm and generator set shutdown), Low fuel level (alarm), Low cooling fluid level alarm (as optional), Overload (alarm and generator set shutdown), Battery voltage high (alarm).

Optional controller: Each model of Deepsea, Smartgen, ComAp brand controller.

. Why Choose Us:

Dedicated

We are DEDICATED to meet Customers' need.

nthusiasm

We respond to our Customers' ENTHUSIASM

Loyalty

We cherish our Customers' LOYALTY



We aim to establish our own LUXURY brand



We offer our EFFICIENT service



We adopt NEWEST technologies for products



We strive for winning the TRUST from Customers

. QUALIFICATION CENTIFICATE:



















. FACTORY INTERIOR:















Advantages:

Advanced Safety Features: Our generator is equipped with advanced safety features such as low oil pressure shutdown, high coolant temperature shutdown, and over/under voltage protection. These features ensure that your generator operates safely and protects against damage to critical components.

High Efficiency: Our generator with Perkins engine is designed to provide high efficiency and low fuel consumption, which can save you money in the long run. With its advanced control system, this generator can adjust its output according to the load demand, ensuring that it operates at maximum efficiency at all times.

If you need Perkins generator with other models technical data, kindly contact us for catalogues!



Fuan Dellent Electric & Machinery Co., Ltd.



+8613706938606



jennifer@dellent.com



dellentpower.com

NO.7, JINYE ROADTIEHU INDUSTRIAL AREA CHENGYANG TOWN, FUAN CITY, NINGDECITY, FUJIAN. CHINA