

CHINA

DELLENT

CE/ISO9001

DE-SC853

face to face

PLASTIC WRAP OR PLYWOOD CASE

30 DAYS FROM DEPOSIT RECEIVED

## DELLENT 682KW rated power silent of 6KTAA25-G32 diesel generator set

## **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:



DELLEN

## **Product Specification**

- Name:
- Engine Model:

Engine Brand:No. Of Cylinder:

• Rated Speed:

Voltage:Warranty:

• Controller:

• Frequency:

SDEC Diesel Generator 6KTAA25-G32 50Hz SDEC 6 Cylinder In Line 1500rpm 400V/230V 12 Months

682kW/853kVA

500 PCS PER MONTH

- Smartgen
- Prime Power: 620kW/775kVA
- Standby Power:

**Our Product Introduction** 

## DELLENT 682KW rated power silent of 6KTAA25-G32 diesel generator set . PRODUCT DESCRIPTION



682kWDiesel Generator Powered by SDEC Diesel Engine:

Model			DE-SC853
Max. Power		kVA	853
		kW	682
Rate Power		kVA	775
		kW	620
Frequency		Hz	50
Rate Voltage		V	400/230
Rate Current		A	1398.3
SDEC Diesel Engine:			
Engine Specification			
Engine Manufacturer			Shanghai Diesel Engine Co., Ltd.
Engine Brand			SDEC
Engine Model			6KTAA25-G32
No. of Cylinder			6 Cylinder in line
Aspiration			Turbocharged and Aftercooled
Governor			Electric
Engine Max. Output Power		kW	754
Displacement		L	25.2
Starting Voltage		V	24
Bore		mm	170
Stroke		mm	185
Lubrication Oil Capacity		L	75/45

Compression Ratio		14.5:1			
Intake Air Flow	M3/Min	35			
Specification of Control Panel:					
Control Panel Specification					
Controller Brand		Smartgen			
Breaker Brand	Delixi				
Breaker Capacity	A 1250				
Battery Charger	Smartgen Model BAC06A				
Emergency Stop Button	Supply				
Automatic Mains Fail (AMF)	Supply				
Fuel Level	Supply				
Automatic Transfer Switch	ATS as optional part				
Vains Monitor	Supply with DELLENT Function				
The control panel supply the full protection v include Start-up fault (generator set shutdov set shutdown), Low oil pressure (alarm and cooling fluid level alarm (as optional), Overlov voltage high (alarm).	vn), High co generator so bad (alarm a	olant temperature (alarm and generator et shutdown), Low fuel level (alarm), Low and generator set shutdown), Battery			
Optional controller: Each model of Deepsea	-	ComAp brand controller.			
<b>—</b> ——		ny enouse es.			
ledical	e d				
	UU				
We are DEDICATED to mee	et Customer	s' need.			
<b>Enthusia</b> We respond to our Custom	asir	MARI			
Lovalty					
We cherish our Customers	' LOYALTY				
We aim to establish our ov		brand			
	_	Sidila			
fficient					
We offer our EFFICIENT sei	vice				
We adopt NEWEST techno	logies for p	roducts			
THEF					
rusi					
We strive for winning the T	RUST from C	ustomers			
		. QUALIFICATION CENTIFICA			
	杨安亨腾洪				
		<image/>			
	. FAC				



-. The engine performance is as per GB/T2820.

-. Ratings are based on GB/T1147.1.

---Prime power is available for an unlimited number of hours per year in a variable load application. The permissible average power output over 24 hours of operation shall not exceed 80% of the prime power rating.

---Standby power is available in the event of a utility power outage or under test conditions for up to 200 hours of operation per year. The permissible average power output over 24 hours of operation shall not exceed 80% of the standby power rating.

