

## ADG165WS

**Standby Diesel Generator** 



Prime Power	Standby Power	Rated Voltage	Rated Current	Frequency	Phase
165kVA / 132kW	150kVA / 120kW	230/400V	216A	50Hz	Three

DIESEL GENERATOR SET	
Engine Make/Model	Weichai / WP6D152E200
Alternator Make/Model	Senci / SC274FS
Control Panel	Mebay / DC42DMK IV
Starting Method	Electric Start
Opertating Temperature	-10°C ~+40°C
Noise Level (@ 7m)	≤85dB
Power Factor	0.8
Waveform Distortion Rate	T.H.D≤5 %
Fuel tank capacity (L)	310L
Dust and Water Resistance Level	IP23

ENGINE SPECIFICATIONS		
Make / Model	Weichai / WP6D152E200	
Main Power	138kW@1500rpm	
Displacement(L)	6.75L	
Cooling Method	Water Cooled	
Speed Control Mode	Electronic Speed Control	
Intake Method	Supercharged Intercooler	
Starting Method	Electrical	
Bore / Stroke	105×130 mm	
Flywheel Housing Interface	SAE1# /11.5#	
Emission Standard	Non	
Water Temperature Sensor Type	Resistor	
Oil Pressure sensor type	Resistor	
Diesel prefilter type	Power	
Diesel filter type	Power	

ALTERNATOR SPECIFICATIONS		
Make / Model	Senci / SC274FS	
Rated Power / Speed	138kW / 1500rpm	
Insulation Class	Class H	
Protection Level	IP22	
No.of Phases	3-Phase	
T.H.D	≤%5	
Rated Voltage	230/400V	
Power Factor	0.8	
Voltage Regulator	Self-Contained	
Frequency	50Hz	
Excitation Mode	Brushless Excitation	

**Prime Power** - Unlimited hours usage with an average load factor of 80~% of the published Prime power over each 24~hours period. A 10~% overload is available for 1 hour in every 12 hours operation.

**Standby Power** - Limited to 500 hours annual usage with an average load factor of 80 % of the published Standby power rating over each 24 hour period. Up to 300 hours of annual usage may be run continuously. No overload is permitted on Standby power.

DIMENSIONS	Length	Width	Height	Weight
DIMENSIONS	3300mm	1300mm	1800mm	2000Kg

ELECRICAL SYSTEM			
Controller Model	Mebay / DC42DMK IV		
Power Switch	NP2-BD21/ 2 Gears/1 Normally Open		
Emergency Stop Button	NP2-BS545		
Floating Power Supply	DC24V/BCC6A MK2- 24V		
Output Circuit Breaker	NXM-250S /3300/ 3P/250A/CCC/Chint		
Current Transformer	BH-0.66/401/300:5/0.5 Level / Single Turn/Chint		

POWER SYSTEM		
Battery Specifications	2*12V/80Ah	
Battery Brand	POWSEA	
Battery Switch Model	JK451	
Battery Switch Brand	ZL	

COOLING SYSTEM	
Status	50°C aluminum water tank
Manufacturer	Wistron

MUFFLER SYSTEM		
Specification	Box Configuration	
Material	Iron	
Rain Cap	Belt	
Surface	Baked Black Matte High Temperature Paint	

Note: Specifications are subject to change without prior notice due to ongoing research and product development.

