

Model:WD481C/S

400V|50Hz|3Phase|Pf.:0.8



GENERATOR SPECIFICAT	ΓΙΟΝ		
ESP ⁽¹⁾	481 kVA	PRP ⁽²⁾	437.5 kVA
Standby Power	385 kW	Prime Power	350 kW
Engine	DCEC 6ZTAA13-G2	Alternator	WD⁺ WD354C

Power Definition

(1) ESP (Standby Power):

The standby power rating is applicable for supplying emergency power in variable load applications in accordance with ISO 8528-1. Overload is not allowed

(2) PRP (Prime Power):

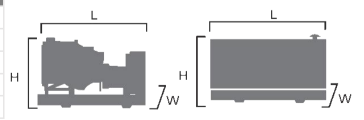
Prime Power is abailanle for an unlimited number of annual operating hours in variable load applications, in accordance with ISO 8528-1.

Standard Reference Condition

Note: Standard reference condition 25°C[77°F] air inlet temp, 1000m(328ft) A.S.L 30% relative humidity. Fuel consumption dat with diesel fuel with specific gravity of 0.85 and conforming to BS 2869: 1998. Class A2

GENERAL I	FEATURES
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Dimension		Open	Silent
Length(L)	mm	3250	4500
Width(W)	mm	1400	1700
Height(H)	mm	2100	2230
New Weight	kg	3080	4500
Fuel Tank	L	≤700	≤750







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GENERATOR RA	TINGS							
Voltage	Hz	Phase	PF	Standby	Standby	Ratings	Prime 1	Ratings
Voltage	11Z	rnase	COS⊕	Amps	kVA	kW	kVA	kW
440 /254	50	3	0.8	631.5	481.3	385	437.5	350
415 /240	50	3	0.8	669.5	481.3	385	437.5	350
400 /230	50	3	0.8	694.6	481.3	385	437.5	350
380 /220	50	3	0.8	731.2	481.3	385	437.5	350

Also available in the following voltages: 415/240V-380/220V-220/127V-200/115V; or other optional voltage please refer to rating table.

ENGINE SPECIFICATION

General Engine Data					
Manufacturer	Cummins				
Engine Model	6ZTAA13-G2				
Structure Type	6 Cylinder,4-Stroke, In-line,Water-cooled, Direct Injection				
Bore×Stroke	130x163 mm				
Displacement	13.0L				
Compression ratio	17.0:1				
Standby Power	415kW/557hp				
Prime Power	390kW/525hp				
Rated Rotation Speed	1500 RPM				
Aspiration	Turb&Charge Air Cooled				
Speed Control Tye	Electronic	Fuel Consumption			
Coolant Capacity- Engine Only	23.1L	Consumption @100% load ESP	95.8 L/H		
Lubricating System	Pressure Splashed	Consumption @100% load PRP	89.1 L/H		
Lubricant Grade	Aboved CD or SAE	Consumption @75% load PRP	65.1 L/H		
Lubricant Grade	10W-30、15W-40	Consumption @50% load PRP	43.2 L/H		
Lubricant Capacity	45.42L	Consumption @25% load PRP	23.6 L/H		
Starter System	24V Electric System	Engine Options			
Cranking Motor Capacity	24V	O Water Jacked Heater			
Charging Generator Capacity	28V 40A	o Radiator Water Level Sensor			
Fuel Grade	0# (Summer), -10#	Oil Heater			
I uci Giauc	(Winter), -35#(Cold)	o Heavy Duty Air Filter			

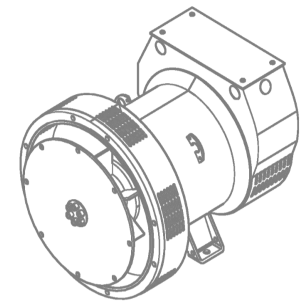


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ALTERNATOR SPECIFICATION

ALTERNATOR SPECIFICATION				
General Alternator Data				
Manufacturer	\mathbf{WD}^{+}			
Alternator Model	WD354C			
Standby Output	396kW/494kVA			
Prime Output	360kW/450kVA			
Number of phase	3			
Power factor (Cos Φ)	0.8			
Poles	4			
Winding Connections(Standard)	Star-serie			
Terminals	12			
Insulation type	H class			
Winding Pitch	2/3			
IP rating	IP23			
Altitude	≤1000m			
Excitation system	Self-excited			
Bearing	Single bearing			
Voltage regulator	A.V.R			
Couping	Flexible disc			
Voltage Regulation, Steady State	≤±1%			



IP rating	IP23	
Altitude	≤1000m	
Excitation system	Self-excited	
Bearing	Single bearing	General Alternator Data
Voltage regulator	A.V.R	Sudden Frequency Warp
Couping	Flexible disc	Sudden Increase)
Voltage Regulation, Steady State	≤±1%	Frequency Recovery Time
Telephone Influence Factor	< 50	(100% Sudden Reduce)
Sudden Voltage Warp (100% Sudden Reduce)	≤±1%	Frequency Recovery Time (Sudden Increase)
Sudden Voltage Warp(Sudden Increase)	≤±25%	Alternator Options O Winding Temp Measur
Voltage Stable Time (100% Sudden Reduce)	≤6 S	 Alternator Pre-heater PMG
Voltage Stable Time (Sudden		O Anti-damp and Anti-co
Increase)	≤6S	O Anti-condensation Hea
Frequency Reduce	0-5% adjustable	O Winding and bearing R
Frequency Regulation,Stead State	≤1.5%	
Frequency Waving	≤0.8%	
Sudden Frequency Warp (100% Sudden Reduce)	≤+12%	

Sudden Frequency Warp(100% Sudden Increase)	≤-10%			
Frequency Recovery Time (100% Sudden Reduce)	≤5S			
Frequency Recovery Time (Sudden Increase)	≤5S			
Alternator Options				
O Winding Temp Measuring Instrument				
O Alternator Pre-heater				
○ PMG				
O Anti-damp and Anti-corrosion Treatment				
O Anti-condensation Heater				
○ Winding and bearing RTD				



GENERATOR SET|TECHNICAL DATA SHEET

CONTR	OLLER SPECIFICATION						
CONTR	OLLER SPECIFICATION	**************************************	NT C1 0	127D † 1	N. CO. O	**************************************	T 62.0
		WD⁺ I		WD⁺ PLC2.0		WD ⁺ PLC3.0	
F .•	Model	HGM	HGM		DSE7320		
Function		6110N	6120N	MKII	MKII	MKII	MKII
		Standard	Option	Standard	Option	Standard	Option
Manufac	cturer	SMAR	TGEN		DEE	PSEA	
AMF		×	•	×	•	Auto Start	•
ECU		0	0	•	•	•	•
Cummuı	nication Port	US	SB	RS232/4	485/USB		85/USB/ ernet
	Generator Set Voltage	•	•	•	•	•	•
	Generator Set Current	•	•	•	•	•	•
	Generator Set Frequency	•	•	•	•	•	•
	Generator Set Speed	•	•	•	•	•	•
	Generator Set Output Power	•	•	•	•	•	•
u	Generator Set Power Factor	•	•	•	•	•	•
Monitor Function	Generator Set Run Hours	•	•	•	•	•	•
Fun	Oil Pressure	•	•	•	•	•	•
ior	Water Temperature	•	•	•	•	•	•
oni	Battery Voltage	•	•	•	•	•	•
X	Fuel Level	•	•	•	•	•	•
	Mains Voltage	×	•	×	•	•	•
	Mains Frequency	×	•	×	•	•	•
	Mains Current	×	•	×	•	•	•
	Synchronising	×	×	×	×	•	•
	Mains Parallel Operation	×	×	×	×	•	•
	Low Oil Pressure	•	•	•	•	•	•
Protection	Water Temperature High	•	•	•	•	•	•
tect	Over Speed	•	•	•	•	•	•
Pro	Battery Charge Failure	•	•	•	•	•	•
	Reverse Power	×	×	×	×	•	•
Applicat	ion	×	AMF+ATS	×	AMF+ATS	Multiple Island or Single Parallel to Mains	Single Parallel to Mains

• Standard Optional ×Impossible

WEDOPLUS



GENERATOR SET|TECHNICAL DATA SHEET

STANDARD FEATURES	GENERATOR SET OPTIONS
• Standard Auto Control System WD+ PLC1.0	○ Tools Box
• Emergency Stop Button	O Extended Range Daily Fuel Tank
• Exhaust System (Including Muffler)	○ Spare Parts
Operation and Maintenance Manual	
Oil Drain Valve	CONTROL SYSTEM OPTIONS
• Starting Batteries (Maintenance-free with Connective	○ Remote Control System
Wires	○ Battery Charger
Special Tools	O Automatic Transfer Switch
Base Fuel Tank	○ Synchronizing System
• MCCB	O Adjustable Ear th Leakage Relay

FUE SYSTEM OPTIONS
○ Fuel-Water Separator
○ Low Fuel Level Alarm
O Automatic Fuel Feeding System
○ Fuel T-valves

CANOPY OPTIONS
○ Rental Type Canopy
○ Containerized Canopy
○ Telecom Base Canopy
○ Trailer

LUB OIL SYSTEM OPTIONS Oil Pre-heater Oil Tempuratuer Sensor Oil Drain Pump

WD ENERGY

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