

### DIESEL GENERATOR DATA SHEET

MG POWER DIESEL GENERATOR Cummins® powered Genset Model:MGC 340



\*Drawing above for illustration purposes only

#### I. GENERAL DATA

Prime Power	kW/kVA	340	425
Standby Power	kW/kVA	374	468
Frequency	Hz/rpm	50	1500
Voltage	V	400	230
Current	А	63	13
Connection	/	3P 4	W/Y
Rated Power Factor	/	0	.8
Open Type (L×W×H)	mm	3000×11	.00×1920
Open Type(Weight)	kg	33	50
Silent Type (L×W×H)	mm	4200×15	00×2100
Silent Type(Weight)	kg	45	00



Available for voltages 400/230V, 480/277V, 380/220V, 440/254V, 416/240V, 220/127V, 208/120V

■ All datas based on ISO 3046, altitude 100m (328ft), barometric pressure 100kPa (29.53inHg), air temperature 25°C (77°F), relative humidity 30%.

Please contact with YANAN engineer for correct generator capacity selection when the load application can't meet with the standard reference.

■ YANAN diesel generators comply with standards: ISO8528, ISO14000, ISO3046, GB755, BS5000, VDE0530, IEC34-1

#### **II. STANDARD CONFIGURATION**

Engine	Cummins, including air filters, fuel filters, oil filter, starting motor and charging alternator etc.
Alternator	YANAN brushless AC alternator
Radiator	Silent Type 50 $^\circ\!\mathrm{C}$ $$ ( Open Type 40 $^\circ\!\mathrm{C}$ ) $$ , fan protective shroud
D	≤550KW: base mounted fuel tank, anti-vibration pads, battery holder
Base Frame	>550KW: channel steel base frame, anti-vibration pads, battery holder
Circuit Breaker	$\leq$ 63A: Micro Circuit Breaker (MCB) $>$ 63A $\leq$ 1250A: Molded case circuit breaker(MCCB) , $>$ 1250A: Air circuit breaker(ACB)
Control System	DEEP SEA 6120
Start Battery	Dry charged battery, available for 6 times starts under standard condition; connection cables.
Installation Accessories	Bellow, Elbow and flange, Exhaust silencer, etc.
Documents	Electric drawing, operation & maintenance manual, certification etc.

#### III. OPTIONAL CONFIGURATION

Engine Accessories	$\diamond$ Heavy-duty air filter $\diamond$ Coolant heater $\diamond$ Lub oil heater $\diamond$ Fuel and Water Separator
Alternator And	$\diamond$ Stamford $\diamond$ Leroy Somer $\diamond$ Marathon $\diamond$ Anti condensation heater $\diamond$ PMG
Accessories	⇔High voltage kV
Cooling System	$\diamond$ 50 $^\circ\!\mathrm{C}$ radiator $\diamond$ Heat exchanger + water cooling tower + External water circulation pumping system
	$\Diamond$ Remote horizontal water tank system
Control System	$\Diamond$ AMF $\diamond$ Parallel $\diamond$ Practical type in low temperature environment $\diamond$ Control Screen Heater
control system	♦Other (Comap、DEIF)
Circuit Breaker	$\Diamond$ 3/4 poles $\diamond$ Fixed/handcart type $\diamond$ Electric mechanism
Automatic Transfer Swtich	◇ATS cabinet
Start Battery	$\Diamond$ Nickel-cadmium battery $\diamond$ Maintenance-free battery $\diamond$ Power charger and selector
Start Battery	♦ Charging current meter
External Fuel Tank	$\diamond$ 500L $\diamond$ 1000L $\diamond$ 1500L $\diamond$ 2000L $\diamond$ 2500L $\diamond$ 3000L $\diamond$ 4000L $\diamond$ 5000L
Others	

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#### IV. ENGINE DATA

Engine Model	6ZTAA13-G2	Engine Power	415	kW
Aspiration	Turbocharged and Air to air aftercooled	Displacement	13	L
Туре	In-line	Bore×Stroke	130X163	mm
No. of Cylinders	6	Compression Ratio	17:1	
Governor Type	Electronic Governor	Rated Speed	1500	RPM

#### Fuel System

Prime Power Fuel Consumption	89.1	L/h	Standby Power Fuel Consumption	95.8	L/h
Fuel #	ASTM D975 I BS2869 1998		Injection System	BYC PD	

#### Lubrication System

Lub Oil Capacity	45.42	L			
Lub #	API CF-4 15W	/40	Max.Temperature	121	$^{\circ}\!$

#### Coolant System

Coolant Capacity	73.1	L	Max. Top Tank Temp.	102	°C
Std. Thermostat (Modulating) Range	82-94	$^{\circ}\mathrm{C}$	Fan Drive Method	Shaft drive	
Cooling Fan Air Flow	690	m3/min			

#### Air Intake System

Combustion Air Flow	28.2/29.2	m3/min	Maximum Air Intake Restriction	3.2	kPa
Exhaust System					
Exhaust Gas Flow	80.7/89.34	m3/min	Max.Back Pressure	13	kPa
Exhaust Gas Temp	≤668	°C	Exhaust Pipe Size	ф150	mm

#### Starting System

Start ModeDC24V Electric startBattery2x150	Ah
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All data is subject to change without notice, sorry for inform.

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#### V. ALTERNATOR DATA

Alternator Model	SLG354C	Rate Power	360/450	kW/kVA
PF.	0.8	Voltage	400/230	V
Phase	3	Frequency	50	Hz
Connection	3P 4W/Y	Bearing	1	
Winding Pitch	2/3	Proteccion Class	IP23	
Insulation Class	н	Efficiency	93.8%	
Tel. Influence	TIF: <50	Voltage Regulation	±1.0%	
Harmonic Coefficient	THF: <2%	AVR	AS440	
Voltage Adjust Scope	≥±5%	Excitation System	Self Excited	

#### VI. CONTROL SYSTEM DATA

#### Main feature

Electronic J1939 (CAN) and nonelectronic MPU and alternator sensing engine support for diesel, gas and petrol engines all in one variant. With a number of flexible inputs, outputs and protections, the modules can be easily adapted to suit a wide range of applications.

#### **Kev** Function

- ▲Utility voltage sensing ▲Generator/load powermonitoring (kW, kV A, kV Ar, pf) ▲Generator overload protection(kW) ▲Efficient power save mode ▲ mains and generator closed via front panel ▲4 configurable DC outputs ▲4 configurable analog./digitalinputs ▲6 configurable digital inputs ▲Support for 0-10 V & 4-20 mAoil pressure sensors
- ▲ Configurable staged loadingoutputs ▲ Configurable remote start input
- ▲CAN, MPU and alternator
- speed sensing in one variant
- ▲3 engine maintenance alarms
- ▲Engine speed protection
- ▲Engine pre-heat
- ▲ Multiple date and time scheduler
- ▲Engine idle control for starting
- &stopping
- ▲ Fuel pump control
- ▲ Battery voltage monitoring
- ▲ Start on low battery voltage

#### MODEL DSE6120



- ▲ Alternative configuration
- ▲ Alarm including common alarm,common
- electric and common shutdown
- ▲LCD and LED alarm indication
- ▲ Configurable event log (50)
- ▲ Heated display option available
- ☆ *For more information, please visit the*

#### official website

1. Guarantee for one year or 1000 hours (accord to whichever reach first) from ex-factory date. Refer to

 $\langle\!\!\!\langle \mathsf{YANAN} \; \mathsf{Diesel} \; \mathsf{Generator} \; \mathsf{Warranty} \; \mathsf{Manual} \,\!\!\rangle \;$  for more details.

2.Wearing parts( filters), incorrect man-made operation, maintenance failures are excluded from the warranty policy

#### M. DRAWING (for illustration purposes only)

