



# DIESEL GENERATOR DATA SHEET

### LEEGA DIESEL GENERATOR

Powered by Cummins Model:LG125C





#### I.GENERATOR DATA

\*Drawing above for illustration purposes only

Prime Power	kW/kVA	91	114
Standby Power	kW/kVA	100	125
Frequency	Hz/rpm	50	1500
Voltage	V	400	230
Current	Α		164
Connection	/		3P 4W/Y
Rated Power Fact	(/		0.8
Open Type	$(L\times W\times H)$	mm	2200×940×1480
Open Type(Weightkg			1180
Silent Type	$(L\times W\times H)$	mm	2800×1100×1470
Silent Type(Weigh	l kg		1630



- 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,IEC341

All data is subject to change without notice, sorry for inform.

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

Engine Cummins, including air filters, fuel filters, oil filter, starting motor and charging alternator etc.

Alternator LEEGA brushless AC alternator

Radiator Silent Type  $50^{\circ}$ C (Open Type  $40^{\circ}$ C) , fan protective shroud

≤550KW: base mounted fuel tank, anti-vibration pads, battery holder

Base Frame

>550KW: channel steel base frame, anti-vibration pads, battery holder

Circuit Breaker ≤1250A: Molded case circuit breaker(MCCB)

Control System ComAp IL-NT AMF20

Start Battery Dry charged battery, available for 6 times starts under standard condition; connection cables.

Installation Accessories Bellow, Elbow and flange, Exhaust silencer, etc.

Tool LEEGA standard

Documents Mechanical drawing, 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

Accessories  $\Diamond$  High voltage \_\_\_\_\_ kV

50°C radiator ♦ Heat exchanger + water cooling tower + External water circulation pumping

Cooling System system

♦ Remote horizontal water tank system

♦AMF ♦Parallel ♦Practical type in low temperature environment ♦Control Screen Heater

Control System

♦Other (DeepSea、DEIF)

Circuit Breaker  $\Diamond$ 3/4 poles  $\Diamond$ Fixed/handcart type  $\Diamond$ Electric mechanism

Automatic TransferSwtich  $\Diamond$ ATS cabinet

 $\Diamond$ Nickel-cadmium battery  $\Diamond$ Maintenance-free battery  $\Diamond$ Power charger and selector

Start Battery

 $\diamondsuit$  Charging current meter

External Fuel Tank  $\diamondsuit$ 500L  $\diamondsuit$ 1000L  $\diamondsuit$ 1500L  $\diamondsuit$ 2000L  $\diamondsuit$ 2500L  $\diamondsuit$ 3000L  $\diamondsuit$ 4000L  $\diamondsuit$ 5000L

Others

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### IV. ENGINE DATA

Engine Model	4BTA5.9-G2		Engine Power	116	kW			
Aspiration	Turbocharged & Aftercooled		Displacement	5.9	L			
Туре	In-line		Bore×Stroke	102x120	mm			
No. of Cylinders	6		Compression Ratio	17.3:1				
Governor Type	Electronic Governor		Rated Speed	1500	RPM			
■ Fuel System								
Prime Power FuelConsumption	27.0	l/h	Standby Power FuelCons	u 30.0	l/h			
Fuel #	ASTM D975	No.2-D orBS28	EInjection System	BYC/A				
Lubrication System								
Lub Oil Capacity	16.4	L						
Lub #	15W40 CH-4	ļ	Max.Temperature	121	$^{\circ}$			
■ Coolant System								
Coolant Capacity	10.0	L	Max. Top Tank Temp.	100	$^{\circ}$ C			
Std. Thermostat(Modulating) R	a 82-95	$^{\circ}$ C	Fan Drive Method	Shaft drive				
Air Intake System								
Maximum Air Intake Restriction		kPa						
Intake Air Flow	112	L/sec.						
Exhaust System								
Exhaust Gas Temp	≤565	$^{\circ}$	Max.Back Pressure	10	kPa			
Exhaust Gas Flow	305	L/sec.	Exhaust Pipe Size	ф76	mm			
■ Starting System								
Start Mode	DC24V Elect	tric start	Battery	2x60	Ah			

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#### **V.ALTERNATOR DATA**

Alternator Model S274G90B2 90/112.5 kW/kVA Rate Power Voltage PF. 0.8 400/230 Phase Frequency 50 Hz 3 3P 4W/Y Connection Bearing 1 IP23 Winding Pitch 2/3 Proteccion Class Efficiency Insulation Class H/H 92% Tel. Influence TIF: <50 Voltage Regulation ±1.0% THF: <2% Harmonic Coefficient AVR AS440 Voltage Adjust Scope ≥±5% **Excitation System** Self Excited

#### VI . CONTROL SYSTEM DATA

MODEL ComAp IL-NT AMF20

#### ■ Main feature

AUTOMATIC MAINS FAILURE START CONTROLLER

The InteliLiteNT range offers a wide choice of integrated control solutions for gen-sets operating in single standby mode.

#### ■ Key Function

- ▲ Direct communication with EFI engines
- ▲AMF function / MRS function
- **▲**Output configuration
- ▲Voltage measurement Gen. / Mains 3 ph / 3 ph
- **▲**Current measurement 3 ph
- ▲kW/kWh/kVA measurement / , \*\*
- ▲Generator protections
- ▲Running hours history
- ▲GCB/MCB control with feedback
- ▲D+ battery charging alternator circuit
- ▲Engine hours
- ▲Dummy load/Load shedding
- ▲Auto. temperature based heating / cooling
- ▲pressure sensors ▲Start on low battery voltage

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- ▲3 configurable analog inputs
- ▲ Magnetic pickup input
- ▲D+ preexcitation terminal
- ▲7 binary inputs
- ▲7 binary outputs
- ▲Automatic and manual GCB and MCB control
- ▲Gen-set current/power measurement
- ▲Running hours event and performance log
- ▲ Plug-in extension modules capability



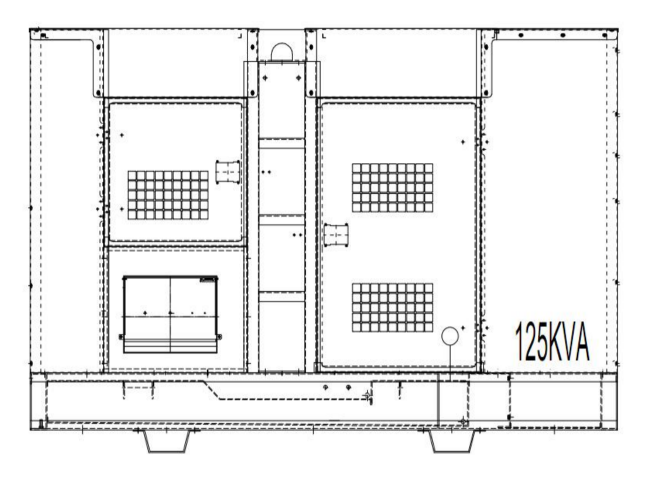
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#### VII. WARRANTY POLICY

- 1.Guarantee for one year or 1000 hours (accord to whichever reach first)from ex-factory date. Refer to 《YANAN Diesel Generator Warranty Manual》 for more details.
- 2. Wearing parts( filters), incorrect man-made operation, maintenance failures are excluded from the warranty policy

#### VIII. DRAW ING (for illustration purposes only)



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