

750kw 937.5kVA Cummins Diesel Generator Set Kta38-G5e Open Silent Type

Basic Information

Place of Origin: ChinaBrand Name: MinlongCertification: ISO9001

 Minimum Order Quantity:

Price: Negotiation
Packaging Details: Wood case
Delivery Time: 10-15 days

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

• Supply Ability: 10000 set per week





Product Specification

Model NO.: Kta38-G5E
 Stroke: Four Stroke
 Output Type: AC Three Phase

• Enginestandbypower: 880kw

Ckaging Specification: 4300*2100*2250(mm)
 Silent Type Size: 6000*2200*2550(mm)

Open Type Weight: 7200kgSilent Type Weight: 9300kg

Highlight: 937.5kVA Cummins Diesel Generator Set,
 Kta38-G5e Cummins Diesel Generator Set

MINLONG POWER



More Images







Product Description

Product Description:

750KW/937.5KVA Cummins diesel generator set

Engine model	KTA38-G5E	
Generator model	MY POWER750-1-4	
Enging Rated Power	750KW/937.5KVA	

Standard configuration

General description:

- 1. Engine:KTA38-G5E
- 2. Meet ambient temperature radiator, belt drive cooling fan, fan safety cover
- 3. 24VDC Charging generator
- 4. generator:Single bearing generator, protection IP23, class H insulation
- 5. Dry air filter, fuel filter, oil filter
- 6. Daily oil tank, shock absorber
- 7. Standard control panel, floating charger, cylinder water preheater
- 8. 2×12VDC Start battery and battery connection Cable.
- 9. One set of smoke exhaust elbow, bellows, flange and silencer.
- 10. Information on generator set usage

Generator parameters					
Voltage(V)	Frequency(Hz)	phase sequence	Power factor	Rated current(A)	Generator Prime Power(KW/KVA)
230/400	50	3	0.8	1350	750KW/937.5KVA

Relationship between engine power and altitude: if the altitude is above 1500 meters, the power will decrease by 4% every 300 meters.

Relationship between engine power and ambient temperature: the engine power is reduced by 3% for every 10 degrees above ambient temperature.

Sales commitment

The products provided are brand-new products, and each unit has undergone strict factory inspection.

All products provide warranty service.

The warranty period shall be 12 months after the unit passes the commissioning and acceptance or 1000 hours of cumulative operation, whichever expires first.

Engine parameters		
Introduction of basic Parametes		
Engine Model	KTA38-G5E	
Displacement/L	38L	
Rated speed rpm	1500	
Engine standby power KW	880	

Generator parameters

Generator technical parameters		
Generator Model	MY POWER750-1-4	
Phase sequence	3	
Wiring method	Three-phase four-wire, Y-type winding	
Number of bearings	1	
Power factor	0.8	
The protection grades	IP23	
Altitude requirement	≤1000m	
Field excitation	Brushless self-excitation	
Insulation Grade/Temperatu re Rise Grade	Н/Н	
Maximum overspeed	2250 rpm/min	
Power	750KW/937.5KVA	
Generator efficiency	≥95 %	
Voltage	400V	

Generator set parameters		
Voltage setting range	≥±10%	
Steady state voltage regulation rate	≤0.5%	
Transient voltage deviation (100% sudden power reduction)	≤+17%	
Transient Voltage Deviation (40% Sudden Power)	≤-6.5%	
Voltage Stability Time (100% Sudden Power Reduction)	≤2.8S	
Voltage Stability Time (40% Sudden Power)	≤2.5S	
Frequency adjustment range	≥±10% Adjustble	
Frequency volatility	≤±0.25%	
Transient frequency deviation (100% sudden power reduction)	≤+8%	
Transient frequency deviation (40% sudden power)	≤-5%	
Frequency Recovery Time (100% Sudden Power Reduction)	≤1.48S	
Frequency recovery time (40% sudden power)	≤1.35S	

Quality Standard for Generator Sets

Diesel generator sets are designed, produced and tested strictly in accordance with the standards and can be used in various environments, meeting the following relevant standards:

ISO9001

D	a	ta
---	---	----

Atlas of Engine Parts and Original Generator Unit Maintenance Record Manual

r dolory Data				
Generator factory information		Installation and Operation Manual of Generator Set		
Original factory data of control system		Acceptance Form for Installation and Commissioning of Generator Sets		
Original Factory Test Report of Generator Set		Certificate of Origin of Generator Set		
Optional accessories				
Engine	Generator		Electrical system	
Intermediate water heating	Anti-condensation heater		Anti-condensation heater	
Oil preheater	Permanent magnet excitation system(PMG)		Unit control screen with three remote functions	
Air starting motor	Voltage Sag (Parallel)		ATS automatic load transfer screen	
Heavy Air Filter for Desert	Generators of other temperature rise grades		Full-automatic parallel screen for multiple units	
Heavy duty secondary muffler	RTD temperature sensor, 2 per phase		Remote control system separate from unit	
Fuel system	Other		Cooling system	
Base tank	Rain-proof unit		Split water tank	
Oil - water separator	Static sound box generator set		Remote water tank	
Fully automatic oil supply system	Vehicle-mounte generation veh	, p	Heat exchanger and external circulation cooling tower	
Buried fuel tank	Towing genera	tor set	Marine cooling system	



- 1. High quality: use high-quality materials, establish a strict quality control system, and assign special personnel to be responsible for each production link from raw material procurement to assembly.
- 2. Professional R & D center: we employ designers with 15 years of working experience in diesel generator set industry and have been constantly improving our products.
- 3. Fast delivery: many goods are in stock and can be delivered within 5-15 days of placing an order.
- 4. Accept small orders: accept low minimum order quantity. One is available.

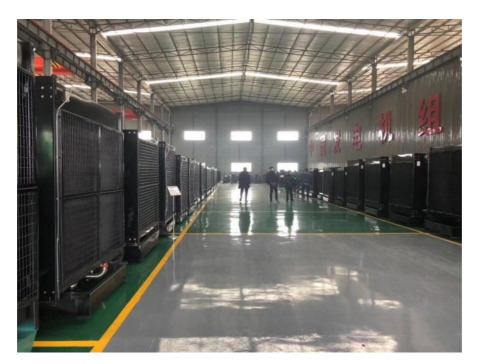




The picture display of the Cummins open type unit shows that every time we leave the factory, we undergo full load testing to ensure that the machine can be quickly used by customers.



The picture display of Cummins silent unit shows that we have a complete installation process and factory debugging system. Can achieve perfect factory delivery.



We have a large inventory displayed in the factory workshop. Can deliver quickly to every customer. contacts:Yang

Thank you for watching and looking forward to your contact.









