

## **USER MANUAL**

PLEASE READ THIS BOOKLET CAREFULLY.
THE BOOKLET CONTAINS IMPORTANT SAFETY
INFORMATION.

www.kamabyreis.com



# DIESEL PORTABLE GENERATOR

Three-Phases (400V) KDK12SCA3

#### **PREFACE**

Congratulation and thank you for your purchase of our unit. Our aim is to provide a high-quality generator set to achieve customer satisfaction, and we are confident that your choice will be justified.

This manual provides correct installation, usage and maintenance instruction and gives all basic information to ensure satisfactory and reliable operation of our unit. Please use this manual as a companion to the other manual covering the engine side.

## **▲** WARNING

- 1. This generator is movable on the ground.
- Please read this manual carefully before operation. To operate the generator after fully understanding the contents of working, check and maintenance.
- 3. The explosive motor is adopted in the generator, so the parts of muffler and water case are very hot. Failure to operate could lead to burn. Please note the warning stickers on the generator.
- Fuel and lube oil are inflammable which close to the fire, this may touch off fire hazard or explosion. The extinguisher and first-aid kit should be set in the working field.

## CAUTION

- Use SAE 10W-30 lubrication oil, or the same grade of CD or CF oil.
   Change the oil after the first 50 hours operation. Afterwards, change it each 200 hours.
- Don't connect the generator to other power supplies. Such as main-supply of power company. In some special cases, please connect the stand-by power to the electrical system by professional electrician who must know the difference between public supply and generator circuit.
- 3. For information about the engine operation and maintenance, please see our engine's manual.
- $4.\,$  Laymen especially the children can not realize the danger, they should keep away from the generator.
- 5. Please wear suitable clothes and safety protective coverall.
- The key of door lock and electric door accessories for meter door and maintenance door of silent unit should be well kept by operators. Please lock the doors of generator tightly to prevent somebody to operate (the children can not realize the danger).

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## KAMA & REIS

## KDK12SCA3

Diesel Portable Generator





#### **GENERAL SPECIFICATIONS**

	1
Engine Model	2V80
Stand By (kVA)	12
Stand By (kW)	10
Prime (kVA)	11
Prime (kW)	9
Rated Current (A)	15,9

- Standby power: The max power available during a variable electrical power sequence, under the stated operating conditions, for which a generating set is capable of delivering in the event of a utility power outage. Overloading isn't permissible.
- 2) Prime Power: The maximum power which a generating set is capable of delivering continuously whilst supplying a variable electrical load. Average load should be 70%. The generator can be overloaded 10% for 1 hour per 12 hrs.

#### TECHNICIAL SPECIFICATIONS

Maximum Power	kW / kVA	10/12
Continous Power	kW / kVA	9/11
Rated Current	А	15,9
Number of phases		3 (three-phase)
Voltage	V	230/400
Power Factor	Cos φ	1/0.8
Frequency	Hz	50
Display		Digital
Engine Type		Double Cylinder Water Cooled
Engine Model		2V80
Engine Power	hp	20
Displacement	CC	794
Starting System		Electric
Fuel Type		Diesel
Fuel Tank Capacity	Lt	26
Fuel Consumption	Lt / Hour	3
Oil Capacity	Lt	2,3
Oil Type		15W40
Noise Level	dBA-7m	70
Weight	Kg	310
Dimensions (LxWxH)	mm	1100x660x780

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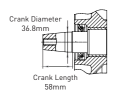
## KDK2V80GE

Diesel Motor 20hp, Conical (G2)











#### **TECHNICIAL SPECIFICATIONS**

Rotation	la sa	3.600
Rotation	hp	3,600
Maximum Power	hp	20
Bore x Stroke	mm	80x79
Displacement	сс	794
Way of Working		Electric
Cylinders / Cooling		4 Stroke, 2 Cylinder / Water Cooled
Crank Type		Conical (G2)
rank Dimensions (Lenght x Diameter)	mm	58 x 36.8
Contact Set		Not Available
Exhaust		Not Available
Radiator		Not Available
Crankcase Oil Capacity	Lt	2,3
Oil Type		15W40
Weight	Kg	58
Dimensions (LxWxH)	mm	520x470x552

## 1. MAIN TECHNICAL SPECIFICATIONS AND DATA

#### Model Specifications:

XE: Open-frame type

Q: Silent type

3: Three-phase

#### **Noise Instruction:**

The noise list indicates the noise emission level while not the safe working noise level. Although the noise emission level is related to the sound exposure level, it is not the judging standard for whether applying noise protection.

Factors affect the practical noise level including: the ambient condition and other noise source, such as the quantity of working machine or the working hours in noisy condition. Furthermore, the sound exposure level varies among different countries.

## 2. PREPARE STEPS FOR OPERATION

## 1. Environment Requirements

- 1-1 Outdoors use
- 1) Install Generator in a dry and dustless place.
- 2) Avoid the direct sunshine, place Generator in shade.
- 3)Keep Generator on a lever ground so that the unit will not move by itself. For safely, fix the unit on the ground by pegging.
- 1-2 Indoor use
- 1) Use in well-ventilated areas, or vent exhaust outside and away from any building air intakes. A large volume of air is required for the operation.
- 2) Keep the air inlet/outlet and the exhaust gas outlet 1.5m away from any obstacle.
- 3) Use under 40 degrees temperature.
- 4) Install Generator on a lever surface.

#### 2. Preparation for The Engine

#### 2-1 Initial start check

Check the each part of the generator before starting.

Making sure that anybody near the generator is warned, before starting the generator.

Be care of these parts in the generator, such as rotary parts, hot parts, high-voltage parts. Start the engine after closing the door for safety and noise control.

## ♠ CAUTION

Stop the engine at once and check for the fault, if the warning lamps light.

## **A** CAUTION

Check the unit for oil leakage, water leakage, air leakage and abnormal sound.

#### 2-2 Initial start check

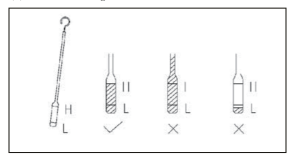
## **▲** DANGER

The rotary parts are dangerous!

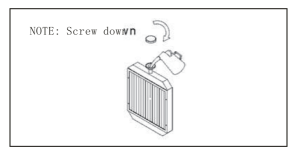
The high-speed rotating parts are very dangerous when the generator is running.

- Close the side doors when running the unit.
- Service the unit after its engine stops completely.

- 2-3 Check the following items for the initial start:
- (1) Check the engine oil



(2) Check the cooling water in radiator.



- (3) Check the fuel.
- (4) Check the fuel pipe.
- (5) Check the battery voltage.
- (6) Check the grounding protection.
- (7) Check the water leakage and oil leakage.
- (8) Check the looseness of the parts.

- (9) Clean the dirty and dusty in the unit.
- 1) Check the engine oil
- a) Check the engine oil level with oil dipstick. And the oil level should be between the H (high) and L (low) positions.
- b) If the oil level is lower than L position, add the engine oil.
- c) Check if the engine is clean or not.

## **A** C.

#### CAUTION

The engine oil decreases slowly when unit is running continuously. In order to avoid lacking of engine oil to cause fault, inspect the oil level and add engine oil if necessary.

2) Check the cooling water in radiator.

## A

#### CAUTION

#### Radiator

Be careful of the hot radiator. It's very dangerous to open the radiator cover when the cooling water is very hot. The vapor and splashed water may scald you seriously.

- Don't open the radiator cover when the engine is running or after the engine is stopped just for a while. Because the cooling water temperature is very high in this time.
- Check the cooling water after the engine stops.
- Open the radiator cover when check it, check the radiator if full of the cooling water or not.

## CAUTION

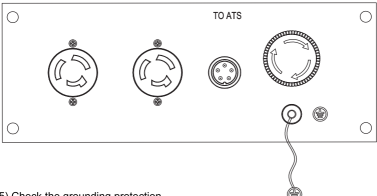
Tighten the radiator cover by turn it in right after checking. Otherwise, the cooling water may be vaporized, causing a fatal fault.

#### 3) Check the fan belt

Check the tension and the extend length of the belt. Check the belt if good or not. Replace it if necessary. Refer to its engine manual for the regulation or replacement of the belt.

#### 4) Check the fuel

Check the fuel level if normal before running the generator. Often open the drain plug in the fuel tank to drain the sediment and impurity.



#### 5) Check the grounding protection

The generator frame and load generator frame must be installed grounding protection, and make sure the grounding protection is ok.

6) Check the water leakage and oil leakage.

Inspect the wholly unit and open the door to check if there is water leakage and oil leakage. If there is, please contact with your dealer for service.

7) Check the looseness of the parts

Check the nuts and screws if loosened. If loosened, tighten them. Specially inspect the air cleaner, muffler, and charging alternator.

Pay attention to the broken cables and loosened terminals.

8) Clean the dirty and dusty in the unit.

Check the unit inner for dusty and dirty and clean it.

Check the muffler and the places near the engine for trash or flammable materials and clean them

Check the intake and exhaust port if clogged by the dirty. Clean it, if necessary.

- 9) Electrical connection with load
- a) Make sure that load does not exceed the unit power capacity, then connect electrical connections properly.
- b) connect output cable as per regulated wire diameter, the wire diameter should take the load flow of MM<sup>2</sup> as 3-5A.
- c) The output cable is shorter is better, the overlong output wire will effected the voltage decline so generator should be closed to the loading center when install...

#### 3. SAFETY PROCEDURE FOR SERVICING

- 1. The installation and maintenance work should be operated by professional maintainer.
- Always wear a face shield, rubber gloves and protective clothing when working on the unit.
- 3. Do not touch the generator unit or any part of load with your bare hands or wet hands.
- 4. Keep hands, hair, loose clothing, and tools away from moving parts, such as fans, belts and rotors.
- 5. The exhaust gas and fuel of generator are poisonous. Please operate carefully.
- 6. Stop engine and let it cool off before checking or adding fuel.
- 7. Never smoking and be far away from any flame when filling the fuel.
- 8. Observe correct polarity (+& -) on batteries.
- 9. Fix the battery with pressure plate when the generator running.
- 10. Use equipment of adequate capacity to lift and support unit and components.
- 11. Don't pour waste oil into the sewer or the river to prevent environment pollution. The exhaust oil from generator must be stored in container. To deal with bad matter, such as fuel, oil cooling water, solvent, filter and battery, according to the law.
- 12. Shut down the power after removing the battery cathodal wire when checking and maintaining generator. Connect battery anode then cathode.
- 13. It is limited to use the generator in the high-hazard risk area.

## 4. WARM-UP PROCEDURE

- 1. Check the fuel before every start.
- 2. Check if the engine oil reaches the scale of stipulating.
- 3. Check the water lever, and fill the cooled-water full.
- 4. Check the fan strap's degree of tightness
- 5. Set the main switch to OFF.
- 6. Turn the engine start key to START position.
- 7. Warm-up time is about 3-5 minutes.
- 8. Speed controller has adjusted well before transporting. So don't adjust it at random, or it will cause the engine rotation speed too high or too low.
- 9. The battery is optional for generator, to install right battery according with the generator before start.

#### 5. STARTING-UP PROCEDURE AND RUNNING

- 1. According to the step of 1-10, finish the starting-up procedure.
- 2. Ensure voltmeter indicates normal, (single phase: 230V, three phase: 400V)
- 3. Set the main switch to ON.
- 4. Observe the voltage is in the normal loaded range.
- 5. Preheat generator three minute without load after the set starting, then running with load
- 6. The new generator set have a running-in period, the period is the initial 20 hours, only with 50% load during the running-in period, or it will shorten the set life.
- 7. Checks during the running
- 1) Whether there is abnormal sound or vibration;
- 2) Whether the engine misfires or runs rough;
- 3) Check the color of the exhaust. (Is it black or too white?)

If you notice any of the above-mentioned phenomenon happened, stop the engine and find out the fault cause or contact with our agents.

## **CAUTION**

- If the engine has been running, the muffler will be very hot. Be careful not to touch the muffler.
- The diesel is adopted in the explosive motor. Never fill the diesel which is inflammable when the generator is working. Be careful to fill fuel and prevent fuel overflowing. Wipe up the overflowing fuel immediately. Flame and fire are forbidden near the generator.

#### 8. Load

## A

#### CAUTION

- Do not start 2 or more machines simultaneously. Start them one by one.
- Do not use floodlight together with other machines.

#### 9. AC application

- 1) Be sure to run the generating set at rated speed, otherwise AVR (Automatic Voltage Regulator) will produce the forced excitation. If the running is for a long time under such condition, AVR will be burned out.
- 2) After switching on the air switch, observe the voltmeter on the panel of the control cabinet, the voltmeter should point to  $230V\pm5\%$  (50Hz) for single-phase generating set;  $400V\pm5\%$ (50Hz)for three-phase generating set, then the loading can be carried out.
- 3) When the double voltage generating set changes over the voltage, the air switch should be set at OFF position. Otherwise the generating set and electric devices will be burned out and damaged.
- 4) Connect the equipment to the generating set in order. For the matter of the motor load, firstly the heave-duty motor should be connected, and then the light-duty motors. If the operation is false, the generating set will lag or stop suddenly. It is necessary to unload the generating set immediately and turn off the main switch and do checks.

- 5) Three-phase generating set
- Balance three phases during the operation. Stop the engine for check if the tolerances exceed 20%. Be sure to keep the tolerance among three phases less than 20%.
- The load for each phase must below the rated load as well as the current must less than rated current.
- A, B, C, D (or U, V, W, N) phase arrangement should be from left to right, or clockwise.
- Concerning starting the three phases asynchronous motors, first start the heavy-duty motors, and then start the light-duty motors.

## A

#### CAUTION

■ If overloading of the circuit trips the AC circuit protector, reduce the electrical load on the circuit, and wait a few minutes before resuming operation.

#### 6. STOP PROCEDURE

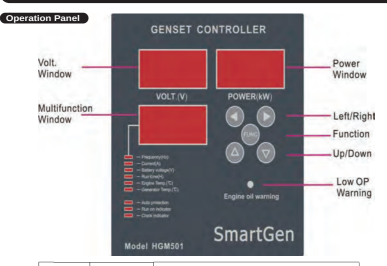
- 1. Set the main switch to OFF.
- 2. Turn the breaker to the OFF.
- 3. Turn the start switch to the STOP position after running for 1-3 minutes with zero load, then the generator stopped.



#### CAUTION

■ First disconnect the unit and load, then stop the generator.

## 7. THE FUNCTIONS OF THE DIGITAL PANEL



		In configuration menu, pressing this button			
		enters setting or confirms;			
	FUNCTION	2. During normal operation, press this button to			
	TONCTION	switch to frequency display;			
		In case of alarm shutdown, pressing and holding			
		the button for 1 second will reset the alarm.			
		During parameter configuration, pressing this			
	UP/SCROLL	button increases the set value;			
	UP/SCRULL	2. During normal operation press this button to			
		switch to the upper LED.			
		During parameter configuration pressing the			
	DOWN/SCROLL	button decreases the set value;			
$\bigcirc$	DOWNSCROLL	2. During normal operation the button switches to			
		the lower LED.			
		During parameter configuration pressing this			
	LEFT	button will return to the previous menu;			
	LEFI	2. During normal operation press this button to			
		s witch to the next (upper) LED.			
		During parameter configuration press this button			
	RIGHT	to enter the next menu.			
		During normal operation the button switches to			
		the lower LED.			

#### **AUTO PROTECTION**

In auto protection mode, except for low oil pressure protection, all the other protections (voltage, frequency, overload, temperature) are active.

#### 1. Voltage Protection

When the limits of rated voltage are exceeded by ±10%, V oltage LED starts flashing; after 7 seconds delay in case of under voltage or 3 seconds delay in case of over voltage, alarm shutdown is initiated. After that voltage LED continues to flash and shows pre-alarm value.

#### 2. Frequency Protection

50Hz: (45~55)Hz

60Hz: (55~65)Hz

When the set value is exceeded, frequency LED starts flashing; after 7 seconds delay in case of under frequency and 3 seconds delay in case of over frequency , alarm shutdown is initiated. After that frequency LED continues to flash and shows pre-alarm value.

#### 3. Overload Protection

If the set value is exceeded by 5% or less, alarm will not be initiated;

If the set value is exceeded by more than 5%, power LED will start flashing;

If the set value is exceeded by 5-7.5% and continuous for more than 3 hours, then alarm shutdown will be initiated;

If the set value is exceeded by 7.5-10% and continues for more than 1 hours, alarm shutdown will be initiated;

If the set value is exceeded by more than 10%, the gen-set will be shut down immediately (approximately 2 seconds);

After alarm shutdown is initiated power LED continues to flash and shows pre-alarm value.

#### 4. Low Oil Pressure Protection

Irrespective of whether auto protection mode is enabled or not, low oil pressure will lead to automatic disconnection of oil circuit;

5 High engine temperature protection

If engine temperature exceeds 108  $^{\circ}$ C, LED window starts flashing; after 7 second delay , protection begins; LED window continues to flash and shows pre-protection value (for air-cooled engine);

#### 5. High Engine Temperature Protection

If engine temperature exceeds 98 C, LED window starts flashing; after 7 second delay, protection begins; LED window continues to flash and shows pre-protection value (for air-cooled engine);

NOTE: During Safety On delay, protection is disabled; after Safety On Delay, when voltage, frequency, overload, high temperature protection is initiated, fuel output deactivates.

WARNING: When the engine is running, start battery must not be removed.

#### 8. ELECTRICAL APPLIANCE

Electric appliance particularly motor-driven equipment will produce very high current while starting, the below table provides the reference for connecting these apparatus to the generator set.

ТҮРЕ	WA T	ΓAGE	TYPICAL	EXAM	MPLE	
TIPE	STARTING	RA TE D	APPLIANCE	APPLIANCE	STARTING	RA TED
Incande- scent lamp     Heating appliance	X1	X1	Incandescent lamp	Incandescent lamp	100VA (W)	100VA (W)
· Fluorescent ent lamp	X2	X1.5	Fluorescent	40V Fluorescent lamp	80VA (W)	60VA (W)
· Motor- driven equip- ment	X3~5	X2	Refrigerator Electric fan	Refrigerator 150W	450-750VA (W)	300VA
Projection lamp Sodium lamp Halide lamp		X2	Halide lamp Projection lamp	400W	800VA (W)	800VA (W)
Switch power Eliminator Power	X2	X2	Rectifier cabinet Converter cabinet	1kVA	2kVA (kW)	2kVA (kW)

## ⚠ CAUTION

■ Electrical equipment (including electrical lines and plugs connection) could not be defective. By the effect of mechanical stress, make sure to use the rubber sheathed flexible cable or analog (accord with IEC245-4).

Limit length of electric line when using the extension line or distributed network is: less than 60m for cables of 1.5mm<sup>2</sup>, and less than 100m for cables of 2.5mm<sup>2</sup>

## 9. MALFUNCTION AND COUNTERMEASURES

#### 1. Maintenance Schedule

## ♦ Check and clean • replace

	Check & service item	Daily check	50	250	500	1000
	Check engine oil	<b>\langle</b>				
	Check the cooling water	<b>\langle</b>				
	Check fan belt	<b>\langle</b>				
	Check fuel,drain out sediment and impurity	<b>♦</b>		<b>\langle</b>		
	Check battery electrolyte	<b>♦</b>				
	Check for water or oil leakage	<b>♦</b>				
	Check the loosen assembly	<b>♦</b>				
	Check the exhaust color	<b>&lt;</b>				
	Check meters and w-arming ligh	÷				
	Replace engine oil		☆First	•		
	Replace oil filter element		☆First	•		
Engine	Clean air cleaner element			<b>\$</b>		
<u> </u>	Check battery electrolyte density			<b>\$</b>		
	Clean the radiator				<b>\( \)</b>	
	Replace seal ring of fuel filter element				•	
	Clean the inner of the fuel tank.					<b>♦</b>
	Replace the air cleaner element					•
	Check valve clearance.			☆ First		<b>♦</b>
	Adjust fuel nozzle.					<b>♦</b>
	Checkfuel injection time.					<b>♦</b>
	Check damper rubber.					<b>♦</b>
	Check the nylon tube & rubber tube					<b>♦</b>
	Check if the relay can work					<b>\langle</b>
٥	Check protection for electrical leakage	<b>\$</b>				
Generator	Measure insulated resistance			<b>♦</b>		
ලී	Check circuit terminal and connection				<b>♦</b>	

<sup>\*:</sup> Consult with dealers.

<sup>◊:</sup> it is !he time for !he first check. From !hen on, check the items according to the normal period. The check time is different form its engine type. Please read the operation manual carefully.

#### 10. SIMPLIFIED TROUBLESHOOTING GUIDE

This guide is intended to give brief information for troubleshooting with no testing or measuring instruments to check the unit.

However, testing and measuring instruments are required to diagnose parts and components in many trouble cases.

If you cannot determine the cause by visual inspection, you should consult your dealer whom you purchased this unit from.

#### 1. Troubleshooting



#### DANGER

#### Rotating part

It's very dangerous to touch the rotating parts in the generator.

■ Stop the engine to service and maintain the inner parts of the unit.



#### DANGER

#### Electric shock

Don't touch the inner parts with high voltage during the running.

■ Stop the engine to service and maintain the inner structure.



#### CAUTION

#### Hot part

Attention the high temperature. Some parts of the generator surface and inside are very hot, when operating, please see warning stickers on the generator.

- To prevent scalding, pay attention to the warning marks attached to the generator.
- Close and lock the door, when running the super quiet generator. And don't put hand and head into the engine to avoid scalding.

## • CAUTION

The usage of the battery

It will explode to cause a severe accident if the battery used in a wrong way.

Remove the negative terminal when servicing the generator.

## • NOTE

Breaker can prevent the electric shock. If need to replace, please replace one that has equal degree and performance.

#### 2. Judge and Elimininate Troubles

	_ 、	Battery leakage	Liquid measure
	ı't ruı slow	Battery unclamped or rut	Install after cleaning
	loesr is so	The earth terminal is imperfect	Repair
	otor c	Start switch badness	Replace
	Start motor doesn't run or it's speed is so slow	Starter badness	Replace
run	Sta or i	Thewire breaks	Repair
sn't	C	No fuel oil	Fill oil
doe	r rur stari	Fuel oil cleaner walled up	Clean , and replace fuel oil cleaner
Engine doesn't run	moto esn't	Air in the oil pipe	Empty air
<u>ш</u>	Start motor run but doesn't start	Fuel winding does not work	Check the fuse, if disconnection, replace it ,check and replace winding if necessary
	perature	Fuel is frozen	Usewinter oil, or choose the applicable viscosity oil according to the freeze area
	Ambient temperature is very low	Some water accumulated in the fuel system is frozen.	Heat, empty fuel oil tank ,fuel oil cleaner and water in oil pipe
	Aml is v	Bad Air aroundpipe	Empty air
natic,	p e	Fuel oil cleaner walled up	Replace fuel oil cleaner element, cleanor replace filter
Stop automatic,	rotate speed doesn't rise	Badness water of pipe oil	Mend the engine
Stop	rotati	Aircleaner is clogged	Replace air cleaner element

Fault		Reason	Solution	
Engine	e stops	engine oil isnot enough.	Fill engineoil	
	se of low oil	Badness oil switch	Replace switch	
		Engine air cleaner wall up	Replace filter	
	e can't the highest	Badness regulator	Adjust to short	
speed		Airinthe oil pipe	Eliminate air	
Idle sp	eed is too high	Regulator lever regulator position is wrong	Adjust regulator lever	
Vibrat	ion is too big	Regulator positionis wrong	Adjust regulator lever	
VIDIAU	1011 13 100 111	Airinthe oil pipe	Eliminate air	
Slow r	no load speed	Not fix tightly	Fix tightly	
	Engine	Abnormal voice	Mend	
Abnormal noise	Generator	Bad axletree	Replace	
rmal	Generator	fasten bolt loose	Tight	
Abno	Engine shell	Abnormal voice	Mend	
		Check around	Move thing from	
Overheat		If lack cooling-water	Check iflack cooling water	
	werneat	Fan strap loose	Maintain fan strap loose	
		Radiator cooling orifice wall up	Clean radiator cooled part	

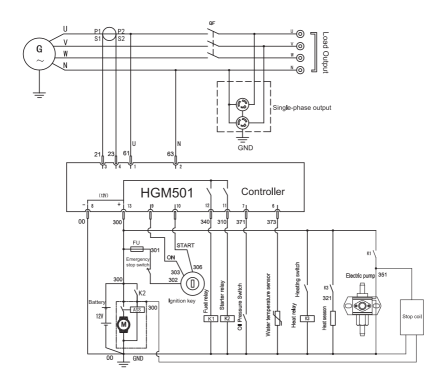
Fault	Reason	Solution
ø	Bad voltmeter	Replace voltmeter
lue i re is	Bad AVR	Consult with dealer
le va r the	Loading short circuit	Eliminate it
oltag jht ol tage	Generator rotate speedis too low	Adjust the speed
The voltage value is not right or there is no voltage.	Rotor circuitry break	Maintain
	Engine circuitry is burnt.	Replace
The generator can't reach rated voltage	Bad voltmeter	Replace
n't re	Bad AVR	Consult with dealer
or ca	Loading is over	Reduce the overload
The generator rated voltage	Generator rotate speed is too low	Adjust the speed
ed v	Generator cable is burnt.	Maintain
The	Rotation speed is too low.	Increase the speed
	Bad voltmeter	Replace
Over voltage	Bad AVR	Consult with dealer
	AVR connection is loose	Reinstalled the receptacle
Voltage decreases too much when connected with load	Wiring is too long between generator and overload.	Adjust the distance and widen the wiring.
crea wher	Bad AVR	Consult with dealer
ge d¢ luch ectec	Main winding is burnt.	
Voltage decreases too much when connected with loa	Load is not equal.	Change motor
_ × ° _	Load 18 Not equal.	Make them equal.

## Controller Troubleshooting

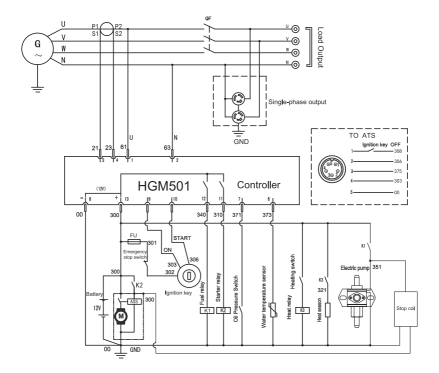
Problem	Possible solution	
Controller deserved	Check start battery.	
Controller does not respond	Check wiring to the controller	
on power on	Check DC fuse	
Low oil pressure alarm after		
crank disconnect	Check oil pressure sensor and its wiring	
Alarm shutdown during running	Check corresponding switch and wiring in	
	accordance with the information on the display	
	Check fuel return circuit and wiring	
Fail to start	Check start battery	
	Consult engine manual	
Starter motor does not respond	Check the wiring to the starter	
	Check start battery	

## 11. ELECTRICAL WIRING DIAGRAM

#### KDK12SCA3



#### KDK12SCA3 ATS



#### 12. APPENDIX

#### 1. The Choice of The Electric Cable

The choice of the electric cable depends on the allowable current of the cable and the distance between the load and the generator. And the cable section should be big enough.

If the current in the cable is bigger than the allowable current, it will become over hot and the cable will be burnt. If the cable is long and thin, the input voltage of the electric appliance will be not enough, causing that the generator doesn't start. In the following formula, you can calculate the value of the potential "e".

Potential (v) = 
$$\frac{1}{58} \times \frac{\text{Length}}{\text{Section area}} \times \text{Current (A)} \times 1.732$$

The relations among of the allowable current, and length, section of the Insulating cable (single core, multi-core) are as follow:

(Presume that the use voltage is 220V and the potential is below 10V.

#### Ambient temperature:25°C

No.	Cross- sectional area			Voltage drop mv/M	Three core ampacity (25 °C ) (A)		Voltage drop mv/M	Four core ampacity (25 °C) (A)		Voltage drop mv/M
		VV22	YJV22		VV22	YJV22		VV22	YJV22	VV22
1	1.5mm²	20	25	30. 86	13	18	30. 86	13	13	20
2	2. 5mm²	28	35	18. 9	18	22	18. 9	18	30	28
3	4mm <sup>2</sup>	38	50	11.76	24	32	11. 76	25	32	38
4	6mm <sup>2</sup>	48	60	7.86	32	41	7.86	33	42	48
5	10mm <sup>2</sup>	65	85	4. 67	45	55	4. 67	47	56	65
6	16mm²	88	110	2. 95	61	75	2.6	65	80	88
7	25mm²	113	157	1.87	85	105	1.6	86	108	113
8	35mm²	142	192	1. 35	105	130	1.2	108	130	142
9	50mm <sup>2</sup>	171	232	1.01	124	155	0.87	137	165	171
10	70mm <sup>2</sup>	218	294	0.71	160	205	0.61	176	220	218
11	95mm²	265	355	0. 52	201	248	0.45	217	265	265
12	$120 \mathrm{mm}^2$	305	410	0.43	235	292	0.36	253	310	305
13	150mm <sup>2</sup>	355	478	0.36	275	343	0.3	290	360	355
14	185mm²	410	550	0.3	323	400	0. 25	333	415	410
15	240mm²	490	660	0. 25	381	480	0. 21	400	495	490

Note: Changes in ambient temperature and changes in the wire and cable laying methods will affect the carrying capacity of the wire and cable, The table above only for reference.

#### 2. Modified Coefficient Table of Ambient Condition Power

The conditions of generator rated output:

Altitude: ≤1000 m Ambient temperature: 5~25°C Relative humidity: 30%

Ambient modified coefficient: C (Relative humidity 30%)

Altitude	Ambient temperature ( °C )								
(m)	25	30	35	40	45				
1000	1	0.97	0.94	0.91	0.87				
2000	0.87	0.84	0.81	0.78	0.74				
3000	0.73	0.70	0.67	0.64	0.60				
4000	0.60	0.57	0.54	0.51	0.47				

When the relative humidity is 60%, the modified coefficient is C-0.01

When the relative humidity is 80%, the modified coefficient is C-0.02

When the relative humidity is 90%, the modified coefficient is C-0.03

When the relative humidity is 100%, the modified coefficient is C-0.04

#### Counting Example:

When the rated power of generator is  $P_x$ =5KW, altitude is 1000m, ambient temperature is 35°C, relative humidity is 80%, the rated power of generator is:  $P=P_N\times(C-0.02)=5\times(1.0-0.02)=4.9$ kW

NOTES



# DIESEL PORTABLE GENERATOR

Three-Phases (400V) KDK12SCA3



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