

OPERATION MANUAL

GUS SERIES SPEED CONTROL UNIT

SEMI DIGITAL



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GGM Co., Ltd.

Thank you for purchasing a GGM product.

To ensure that you areusing this product correctly, make sure to first read this operation manual thoroughly and familiarize yourself with allknowledge, safety information and precautions related tothe product. After you have read this operation manual, keep it at hand for reference whenneeded

1. Safety precautions

In using and operating the product, be sure to observe the following precautions. Failure to observe the precautions may result in electric shock, injury or fire. The following precautions are very important and should be observed at all times.

⚠ Warning

Ignoring thesewarnings may cause death or serious injury

- Do not use the product near explosive materials, combustible materials, flammable gas, corrosive materials, or anyplace where it may be splashed by water.
 Doing so may cause fire, electric shock or injury.
- Do not forcibly bend, pull or insert the motor lead wire.
 Doing so may cause fire or electric shock.
- Do not move, install, connect or inspectthe product while an electric current is being applied. Be sure to only perform repair or installationwork after cutting off the power supply.
 Failure to do so may cause an electric shock.
- Have a qualified person with relevant knowledge install, connect, operate, control and check the product for failure.
 Doing so may cause fire, electric shock or injury.
- After cutting off the power supply, allow a full minute to elapse before touchingthe output terminal. Failure to do so may cause an electric shock.
- Be sure to cut off the power supply when the power failure protection device or overheating protection device (thermal protector) is triggered.
 Failure to do so may cause injury when the product re-starts without warning.
- Install the speed controller in the housing. Ground the protective ground terminal when it is installed.
 Failure to do so may cause an electric shock or injury.
- Make sure thatthe AC power supply to the speed controlleris at the rated voltage. Failure to do so may cause a fire or product damage.
- Do not disassemble or modify the motor orthe speed controller. Failure to do so may cause an electric shock or injury.

Marning

Ignoring this warning and handling the product incorrectly may cause injury or property damage.

- Do not forcethe motor or speed controller to operate outside oftheirspecifications.
 Doing so may cause an electric shock, injury or product damage.
- Do not operate the product with wet hands. Doing so may cause an electric shock.
- Do not carry the productby holding the motor lead wire. This may result indisconnection, as well asinjury.
- Do not use the product for vertical operation. Doing so may cause injury or product damage.
- Only use the motor if the surface temperature of the motor is 90°C or below.
- If you do not intend to use the product for an extended period, please disconnect the power supply.
- Movethe switch to the 'STAND-BY' position before connecting the power supply.
- Do not touch the product with your hand or any part of your body while operating the product or immediatelyafter stopping operation. Asthe surface of the motor is very hot, skin contact should be avoided due to the risk of a burn.
- If any abnormality occurs, cut off the power supply immediately to stop the operation.
- The controller has no protection device. It is recommended to install an over-current protection device, earth leakage circuit breaker or overheating protection device for safety.
- If the product is operated in parallel with a device controlled by a thyristor for a
 welding machine with high capacity electric power, the product may malfunction.
 Use a separate power supply circuit.
- Use the product in an environment with an ambient operating temperature range of-10°C to40°C and ahumidity ofless than 85%.
 Avoid exposing the product to direct sunlight, moisture or grease.
 If necessary, use the cover to protect the product against these elements.
- Do not use the product in a place where it will be frequently exposed to static electricity.
- For disposal purposes, this product should be handled as industrial waste.
- If you need to repair the product, contact the manufactureror the vendor.
- Do not modify the product arbitrarily.
 Arbitrary product modification by the customer will void the warranty.

2. Confirmation when the product is handed over

- Confirm that the delivered product is the product you ordered.
- If a different product is installed, it will create the risk of injury or fire.
- Contact a nearby retail store if you were delivered an insufficient number of products or if a damaged product wasdelivered.

1) CONTROLLER	One
2) extension cable(0.5m)	One
3) external operation cable (0.5m)	One
4) user's manual (this manual)	One

5) optional (extension cable)

Item name	length of extension cable
KE-05	0.5m
KE-10	1m
KE-15	1.5m
KE-20	2m

If the controller is far away from the motor, refer to the optional specification specified in the table above.

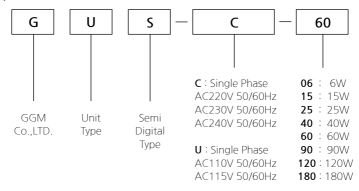
You can use this product with anextension cable up to 2 m in length. Do not use an extension cable that is

3. Specifications

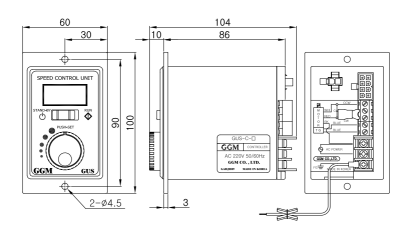
Model name Property	GUS-U-□	GUS-C-□	
Rated voltage and power frequency	Single-phase AC110V 50/60Hz Single-phase AC115V 50/60Hz	Single-phase AC220V 50/60Hz Single-phase AC230V 50/60Hz Single-phase AC240V 50/60Hz	
Operating voltage range	±10% (in comparison to the rated voltage)		
Applied motor output	INDUCTION : 6 ~ 180W REVERSIBLE : 6 ~ 180W		
Speed control range	60Hz : 200~1730rpm 50Hz : 200~1430rpm		
Speed regulation	±5% (Standard value)		
Speed setting	Set according tothe volume		
Operating temperature range	-10~40°C		
Storage temperature range	-20~60°C		
Operating humidity range	less than 85% (in an environmentwith no dew condensation)		

 $[\]times$ A number indicating the output of the motor is displayed in \square of the model name.

4. CONTROLLER CODING SYSTEM



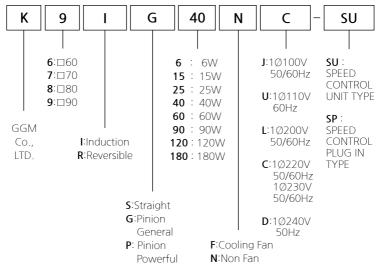
5. Dimensions of the product



6. Characteristics of the product

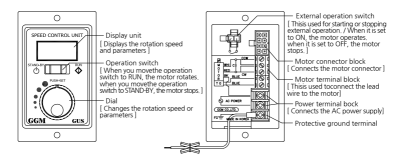
- 1) Indicates the current rotation speed (r/min).
- ② The motor speed can be controlled simply by connecting the motor and the control unit with the exclusive connector and connecting the AC terminal to the power source.
- ③ You can increase the space between the motor and the control unit by up to 2M and control the speed by using the optional extension cable for the connector.
- You can control the speed simply by using the front dial.
 - Variable speed range 50Hz : 200 ~ 1430 r/min, 60Hz : 200~1730 r/min
- ⑤ Various operation modes can be set through the parameter setting.

7. Applied motor



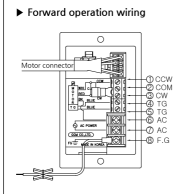
- The motor and the speed controller are packaged separately, so check whether the speed controller can be used for the applied motor.

8. Names and functions of each part



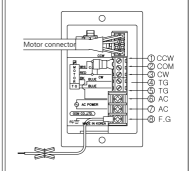
9. How to use and wire

9-1 Connection method



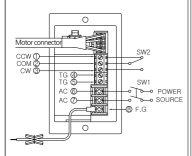
- 1) Connect the motor connector
- 2) Connect the @COM and @CW terminals
- 3) Connect the AC power to the ⑥ and ⑦ terminals

▶ Reverseoperation wiring



- 1) Connect the motor connector
- 2) Connect the QCOM and QCCW terminals.
- 3) Connect the AC power to the ⑥ and ⑦ terminals

► Two-way operation wiring



- 1) Connect the motor connector.
- 2) Install the power supply switch (SW1) and the forward and reserve rotation exchange switch (SW2) and change the rotation direction.

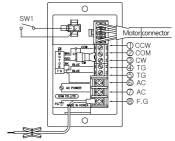
Instantaneous forward and reverse rotation are unavailable.

Turn off the power supply switch (SW1) and when the motor has stopped completely, replace the switch (SW2) to change the direction.

Caution) If you replace the switch (SW2) to change the direction when the power supply switch (SW1) is ON, it may damage the controller.

SWITCH	Switch contact capacity
SW1	AC 125V or 250V 5A or higher
SW2	AC 125V or 250V 5A or higher

▶ External operation wiring



- 1) Connect the motor connector.
- 2) Connect the @COM and
- ©CW terminals, (CW operation) Refer to the CCW operation and two-way operation wiring.
- 3) Connect the AC power to terminals 6 and 7.
- 4) Install the external operation switch (SW1).

When you move the front operation switch to STAND-BY and turn on the external operation switch (SW1), the motor operates.



When you turn off the external operation switch (SW1), the motor stops.

9-2 Operation sequence

After wiring, operate the product as follows.

① AC power supplied



The indication turns on. (Rotation speed)

2 Control of operation switch (operation)



When you movethe operation switch to RUN, the motor will rotate

③ Setting the rotation speed



When you turn the dial, the rotation speed will change.

The rotation speed changed by the speed to rotate the dial.



Display of rotation speed

When the power is supplied again, the motor will rotate at the newrotation speed.

④ Control of operation switch (stop)



When you movethe operation switch to STAND-BY, the motor will stop.

9-3 Parameters

Display unit	Function	Range	Default value	Note
RATE -3LE	Reduction gear ratio	1~999	1.0	Set the reduction gear ratio (can be adjusted in increments of 0.1) REAL RPM = Motor rotation speed reduction gear ratio
s-on 5- 00	Acceleration time	0~15	0.0	Mode set to accelerate the rotation of the motor slowly (set in increments of 0.1 seconds)
SOFF SOFF	Deceleration time	0~15	0.0	Mode set to decelerate the rotation of the motor slowly (set in increments of 0.1 seconds)
LOCK LOCK	Lock function	YES NO	NO	Mode set to prevent any change in the set operation condition by locking setting keysother than RUN and STAND-BY keys. YES: Enable locking mode NO: Disable locking mode

9-4 Parameter setting sequence

① Supply AC power



The indication turns on. (Rotation speed)

② Entering the parameter mode



Press and hold the dial (PUSH-SET) for 3 seconds to enter the parameter mode.

3 Selection of a parameter



Turn the dial and select the desired parameter(4 parameters)
Modes can be selected in the order of
RATE(reduction gear ratio) → S-ON(acceleration time)
→ SOFF(deceleration time) → LOCK(locking)

Entering the parameter data



Press the dial (PUSH-SET) to enter the selected parameter data

When you press the dial (PUSH-SET) after entering the data, the parameter selection mode will be displayed.

(5) Changing the parameter data



When you rotate the dial, the data value will change. Set the desired data value.

© Finishing the parameter data change and entering the operation mode



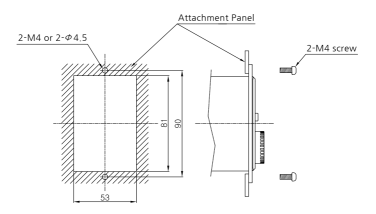
When you press and hold the dial (PUSH-SET) for 2 seconds, the changed value will be set and you will enter the operation mode.

To enter operation mode after entering the parameter mode, press and hold the dial (PUSH-SET) for 2 seconds.

10. Attachment method

- Panel process drawing
- 1. Drill a hole in the attachment panel as shown in the figure below.

 Assemble the controller body and the front cover and fix them using an M4 screw and nut.
- 2. Use an attachment panel with a thickness of 2mm or less.



11. Troubleshooting

Problems	Part tocheck
The value is not displayed on the display unit when the power is supplied.	Check the connection of the AC power supply.
The motor does not rotate.	 Confirm that the motor is connected correctly. Ensure that the operation switch is in the 「RUN」position. Determine if the product is overloaded.
The motor rotates, but the speed cannot be changed.	If the rotation speed is not displayed on the display unit, check for an abnormality in the TG signal of the motor or for incorrect wiring.
The motor does not run immediately.	Check to determine if the acceleration time is excessively long.
The speed cannot be changed.	Cancel the lock setting. (Unlock the product.)
There is abnormality or excessive	Check to determine whether the motor is affected by external noise.
vibration in the motor operation.	The combination of the motor and speed controller may be incorrect.

* Contact your vendor or our second factory if you haveany questions about product or requirepost-sales service.

Leader of geared motor GGM CO.,LTD.

http://www.ggm.co.kr

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