GGM GGM GEARED MOTOR

BLDC SPEED CONTROL UNIT





X Series motor applied product

Product appearance

Driver main part outside view



[Accessory]

Driver input signal cable, External volume



Driver power cable



Extension cable (Option)









• Name and functions of each part



1. Specifications

| Item | Spec | | | Note |
|------------------------|---|-----|------|------|
| Rated output[W] | 30W | 50W | 100W | |
| Input power[V] | DC24V (±10%) | | | |
| Rated current[A] | 2.1 | 3.1 | 6 | |
| Max current[A] | 3.7 | 5.4 | 9.8 | |
| External size (mm) | 100 X 58 X 39 | | | |
| Communication | RS485 (optional) | | | |
| Velocity control range | 100~3,000r/min (Velocity variation±1% or under) | | | |

2. DIP switch & internal volume specifications

| ltem | Pin no. | Spec | | Note |
|-----------------|---------|---|---------------------|---------------------------|
| DIP switch | 1 | 30W/50W | OFF : 50W, ON : 30W | |
| | I | 100W | 100W fixed | |
| | 2 | OFF : square wave, ON : sine wave | | |
| | 3 | OFF : Close, ON : OPEN | | |
| | 4 | OFF: I/O control, ON: Communication control | | Communication optional |
| Internal volume | | Ac/deceleration adjustment / Velocity Adjustment of SPEED INT | | |

3. LED specifications

| Item | LED sign | Note |
|--------------------|--|------------|
| Hall sensor alarm | Flickering once at intervals of 6 seconds (Red) | |
| Low voltage alarm | Flickering twice at intervals of 6 seconds (Red) | |
| Over load alarm | Flickering 3 times at intervals of 6 seconds (Red) | |
| Parameter alarm | Flickering 4 times at intervals of 6 seconds (Red) | Matazataz |
| Over heat alarm | Flickering 5 times at intervals of 6 seconds (Red) | Motor stop |
| Over voltage alarm | Flickering 6 times at intervals of 6 seconds (Red) | |
| Over speed alarm | Flickering 7 times at intervals of 6 seconds (Red) | |
| Over current alarm | Flickering 8 times at intervals of 6 seconds (Red) | |
| Normality | Control ON:green light on Control OFF:green light off | |

4. Serialcommunication

| Item | Pin no. | Description | Note |
|----------------------|---------|-------------|---------------------------|
| RS485 | 1 | A+ (RS-485) | |
| (YEONHO, SMW 250-03) | 2 | B- (RS-485) | Communication optional |
| | 3 | GND | |
| OP-500 | 1 | +5VDC | |
| 4 3 2 1 | 2 | RX (RS-232) | Available |
| (YEONHO, SMW 250-04) | 3 | TX (RS-232) | separately |
| | 4 | GND | |

5. Input/output specifications (YEONHO, YDH200-14)

| Pin No | Signal | COLOR | Description | |
|--------|-------------|--------|--|--|
| 1 | SPEED_+5V | Red | DC power (+5V) to set speed. The power is supplied to outside for power input of adjustable resistance for speed input. Any usage other than this is prohibited. In the event of using external adjustable resistance, the value of $10K\Omega$ (1/4W or over) is applied. | |
| 2 | SPEED_IN | Orange | DCpowerinput to set speed. Motor speed is changed up to the max speed in proportion to (0~5VDC). | |
| 3 | SPEED_GND | Black | GND | |
| 4 | CW / CCW | Yellow | Determine motor direction. If input is "Low" (GND connected), CW direction if "High" (GND not connected), CCW direction. | |
| 5 | START | White | If input is "Low" (GND connected), motor control function is activated. (ready for motor rotation) If input is "High" (GND not connected) while motor rotation, the motor stops naturally. | |
| 6 | STOP | Blue | If input is "Low" (GND connected) while motor rotation, motor deceleration brake stops it. | |
| 7 | SPEED_IN | Brown | Brown If input is "Low" (GND connected), useinternal volume to set speed. If input is "High" (GND not connected), use external volume to set speed. | |
| 8 | GND | Black | power grounding | |
| 9 | N.C | Green | - | |
| 10 | GND | Black | power grounding | |
| 11 | Alarm Reset | Grey | Function to remove the cause of alarm and reset alarm forcibly. If input is "Low" (GND connected), alarm is reset. | |
| 12 | SPEED_OUT | Pink | Motor speed pulseoutput (Open Collector) _ 15 pulseoutput a rotation | |
| 13 | Alarm Out | Purple | In the event of an alarm by alarm signal output (Open Collector), output changes to "Low" (0V). | |
| 14 | N.C | | | |

6. Features

Speed control

If I/O #7inputis"High" (5V), motor speed changes up to the max speed in proportion to the external volume (I/O#2) input voltage (0~5VDC). In the event of utilizing external adjustable resistance, use the value of $10K\Omega$ (1/4W or over).

If I/O #7input is "Low" (GND), motor speed changes up to the max speed in proportion to the internal volume input voltage (0~3.3VDC)



Motor direction control

If I/O #4input is "Low" (GND connected), the motor rotates toward CW (to motor axis). If I/O #4input is "High" (GND not connected), the motor rotates toward CCW (to motor axis).

Controller ON/OFF control

If I/O#5input is"Low" (GND connected), motor control function is activated. (green LED light on)

(ready for motor rotation) Motor operation starts according to an external volume input value. If input is "High" (GND not connected) while motor rotation, the motor stops naturally.

Motor stop control

If I/O#6inputis "Low" (GND connected) while motor rotation, the motor stops. [deceleration - brake (no maintaining)]



Output signal

