### **User's Manual**

For

### ESS17-04 / ESS17-07

**Integrated Stpper Motor** 

©2020 All Rights ReservedAttention: Please read this manual carefully before using the Motor!



# STEPPERONLINE®

#7 Zhongke Road, Jiangning, Nanjing, China T: 0086-2587156578

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Web site: <a href="www.omc-stepperonline.com">www.omc-stepperonline.com</a>
E-Mail: <a href="mailto:sales@stepperonline.com">sales@stepperonline.com</a>



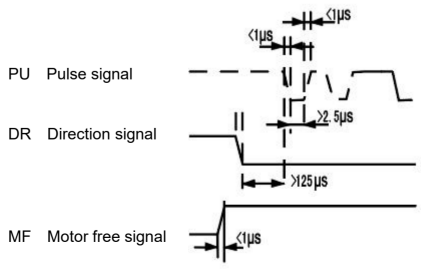
#### ESS17-04 / ESS17-07

### **Integrated Stepper Motor**

#### **Features**

- Using a new 32-bit motor control, dedicated DSP chip
- Pulse input frequency up to 200 KHz
- Small torque attenuation, speed up to 3000 RPM
- Built-in alarm output, for monitoring and controlling
- Intelligently adjust current, reduce vibration, noise and this can increase efficiency by 35%
- Pulse/direction (PU / DR) control
- Default microstep resolution: 1000
- Voltage range: DC24V ~ 36V
- Over-voltage, under-voltage and over-current protection
- Excellent high speed performance and rigidity, combined with advantages of servo motor and stepper motor
- Drive and motor integrated, simple wiring

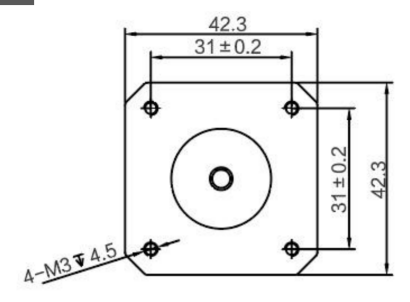
### Input signal waveform sequence diagram



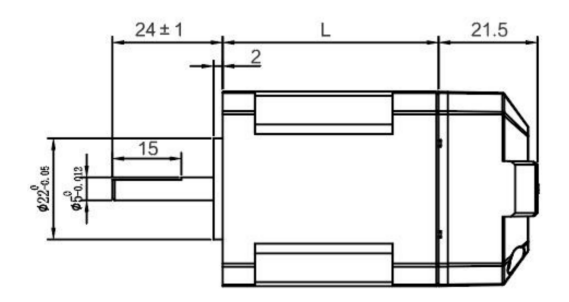


# Installation size (unit: mm)

# Front view

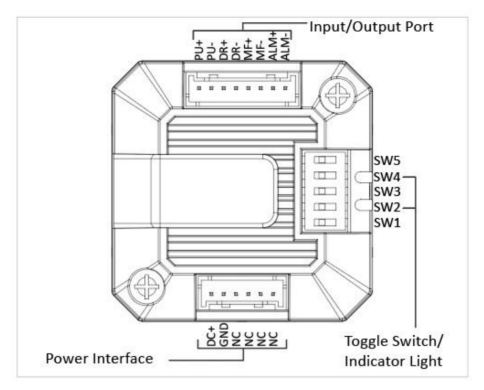


# Side view





### Input/output ports



Function	Specification	Remark	
VDC+	Supply voltage	- VDC: 24V ~ 36V	
GND	Ground	VDC. 24V ~ 30V	
PU+	Pulse input signal+		
PU-	Pulse input signal-		
DR+	Direction input signal+	Signal power supply: 5V ~ 24V,	
DR-	Direction input signal-	>5V, add a current-limiting resistance	
MF+	Motor freed signal+		
MF-	Motor freed signal-		
ALM+	Alarm output signal+	Over-current, over-voltage, position following err	
ALM-	Alarm output signal-	alarm output	
-	NC	NC	



# **Toggle Switch description**

PU/Rev	SW2	SW3	SW4	SW5
400	ON	ON	ON	ON
800	OFF	ON	ON	ON
1600	ON	OFF	ON	ON
3200	OFF	OFF	ON	ON
6400	ON	ON	OFF	ON
12800	OFF	ON	OFF	ON
25600	ON	OFF	OFF	ON
51200	OFF	OFF	OFF	ON
1000	ON	ON	ON	OFF
2000	OFF	ON	ON	OFF
4000	ON	OFF	ON	OFF
5000	OFF	OFF	ON	OFF
8000	ON	ON	OFF	OFF
10000	OFF	ON	OFF	OFF
20000	ON	OFF	OFF	OFF
40000	OFF	OFF	OFF	OFF

SW1: Motor rotation direction OFF=CW , ON=CCW

### **Electrical Specifications**

Parameters	ESS17-04 / ESS17-07			
raiailleteis	MIN	TYP	MAX	UNIT
Output Current	0	-	2	А
Input Voltage	18	24	36	Vdc
Logic Signal Current	7	10	16	mA
Logic Signal Voltage	-	5	24	V
Pulse Input Frequency	0	-	200	kHz
Isolation Resistance	100	-	-	МΩ



# **Others Specifications**

Parameters	UNIT	ESS17-04	ESS17-07
NO. of Phase		2	2
Step Angle	٥	1.8	1.8
Motor length	mm	47	60
Holding Torque	N.m	0.48	0.75
Rated Current	А	2.0	2.0
Resistance/Phase	Ω	1.35	1.80
Inducatance/Phase	mH	2.9	3.7
Rotor Inertia	g.cm2	77	110
Weight	Kg	0.43	0.53
Insulation Class		В	
Operating Temperature	°c	0 ~ 55	

# **Fault diagnosis**

Fault code	Fault Information	RUN / ALM Output	Reset
Err1:0x01	Over-current / short circuit		Power down reset
Err2:0x02	Over-voltage		Lock machine /auto recoery
Err3:0x03	Under-voltage		Lock machine /auto recoery
Err5:0x05	position following error		Power down reset



### **Operating Environment**

Cooling	Natual cooling		
Working Environment	Workplace	Stay away from other heating sources, Avoid dust, oil fog , corrosive and combustible gases and Strong vibration site	
	Temperature	0°c ~ 50°c	
	Humidity	40 - 90%RH(no condensation, no frosting)	
	Vibration	10 ~ 55Hz/0.15mm	
Storage Temperature	-20°c ~ +80°c		

Marning:

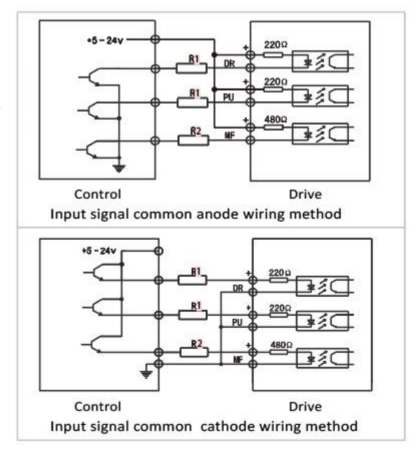
Motor installation, do not knock motor back cover, so as to avoid damage encoder.

### **Control signal connection**

+5V: R1=0, R2=0

+12V: R1=510 $\Omega$ , R2=820 $\Omega$ 

+24V: R1=1.2K $\Omega$ , R2=1.8K $\Omega$ 





# **Control signal connection(Output singal)**

