# **STEPPING MOTORS**

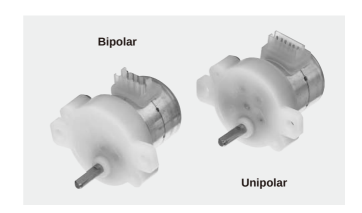
**SPG20** 

#### **FEATURES**

- Compact stepping motor with gear head
- Small lots production is possible
- Provided with connector terminals for easy connection

#### **MAPPLICATIONS**

- Game machines
- Others



### PART NUMBER DESIGNATION

SPG20 - 253

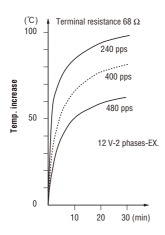
Series name Dash number

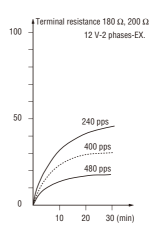
#### LIST OF PART NUMBERS

Gear ratio	Winding resistance	63 Ω	68 Ω	180 Ω	200 Ω
1/6	Bipolar	SPG20-345	SPG20-253		SPG20-256
	Unipolar		SPG20-298	SPG20-311	
1/24	Bipolar				SPG20-335
	Unipolar		SPG20-332	SPG20-333	
1/36	Bipolar		SPG20-254		SPG20-322
	Unipolar		SPG20-308	SPG20-290	
1/72	Bipolar		SPG20-255		SPG20-257
	Unipolar		SPG20-309	SPG20-310	
1/18	Unipolar			SPG20-361	

\*When ordering, please specify the part number and dash number.

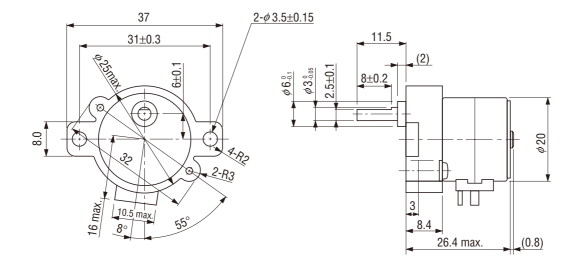
#### **TEMPERATURE CHARACTERISTICS**





#### **OUTLINE DIMENSIONS**

Unless otherwise specified tolerance:  $\pm$  0.5 (Unit: mm)

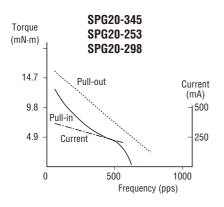


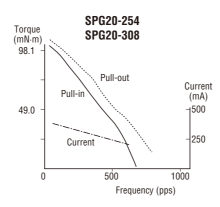
## **INSTANDARD SPECIFICATIONS**

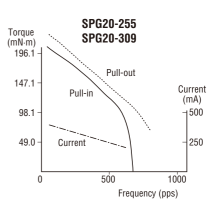
14	•									SPG20								
Item		345	253	256	335	254	322	255	257	298	311	361	332	333	308	290	309	310
Number of pha	ses		2 4															
Number of pole	es	10																
Excitation			2 phases bipolar							4 phases unipolar								
Gear ratio			1/6 1/24		1/36		1/72		1/6 1		1/18	1/24		1/36		1/72		
Basic step angl	Basic step angle				0.75°	0.5°		0.25°		3°		1°	0.75°		0.5°		0.25°	
Steps		120		480	7:	20	14	40	120 360		480		720		1440			
Winding resista	Vinding resistance $63 \Omega$ $68 \Omega$		200	Ω	68 Ω	Ω 200 Ω 68 Ω		200 Ω	68 Ω	180 Ω		68 Ω	180 Ω	68 Ω	180 Ω	68 Ω	180 Ω	
Power		Average power consumption 2 W maximum																
Current																		
Pull-in torque																		
Pull-out torque	;	Refer to PERFORMANCE CURVES																
Pull-in pulse ra	ite																	
Maximum continuous r	response frequency																	
Temperature ri	se	Refer to TEMPERATURE CHARACTERISTICS																
Insulation resis	30 MΩ minimum at DC500 V																	
Dielectric stren	gth	500 Vrms at AC50 Hz, 1 min																
Operating temperature range 0 ~ 50 °C																		
Net weight		Approx. 30 g																
Axial maximum load	Continuous								19	19.6 mN·m			Reference value					
	Momentary								98	98.1 mN⋅m				Reference value				
Standard connector terminal		Male	Male connector 04DR-N-E8E or 04DR-N-E6S Made by J.S.T. $ \begin{array}{ccccccccccccccccccccccccccccccccccc$				т. Г	Male connector 06ZR-8M or ZHR-6 Made by $ \begin{array}{ccccccccccccccccccccccccccccccccccc$						J.S.T.				
			Axial direction	φ1 φ	2 ø2	$\phi 1 - \phi 1 $	Ø ()  Ø 2			Axial direction	φ2	φ 1C	ø 2C	φ1 φ2	φ10 φ10 <del>φ</del> 1	φ2		2

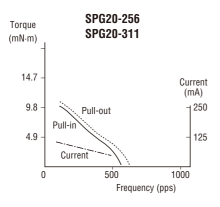
 $<sup>\</sup>ensuremath{\mbox{\%}}\mbox{The characteristics}$  were measured using DM-212X and DX-412X.

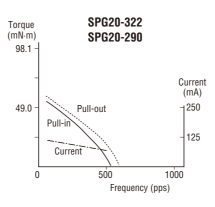
#### ■PERFORMANCE CURVES

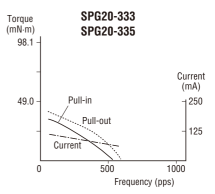


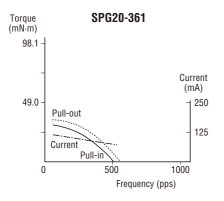


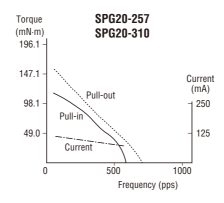


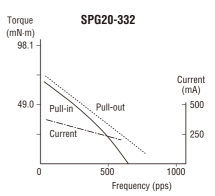












\*These performance curves show actual value, not guaranteed value.