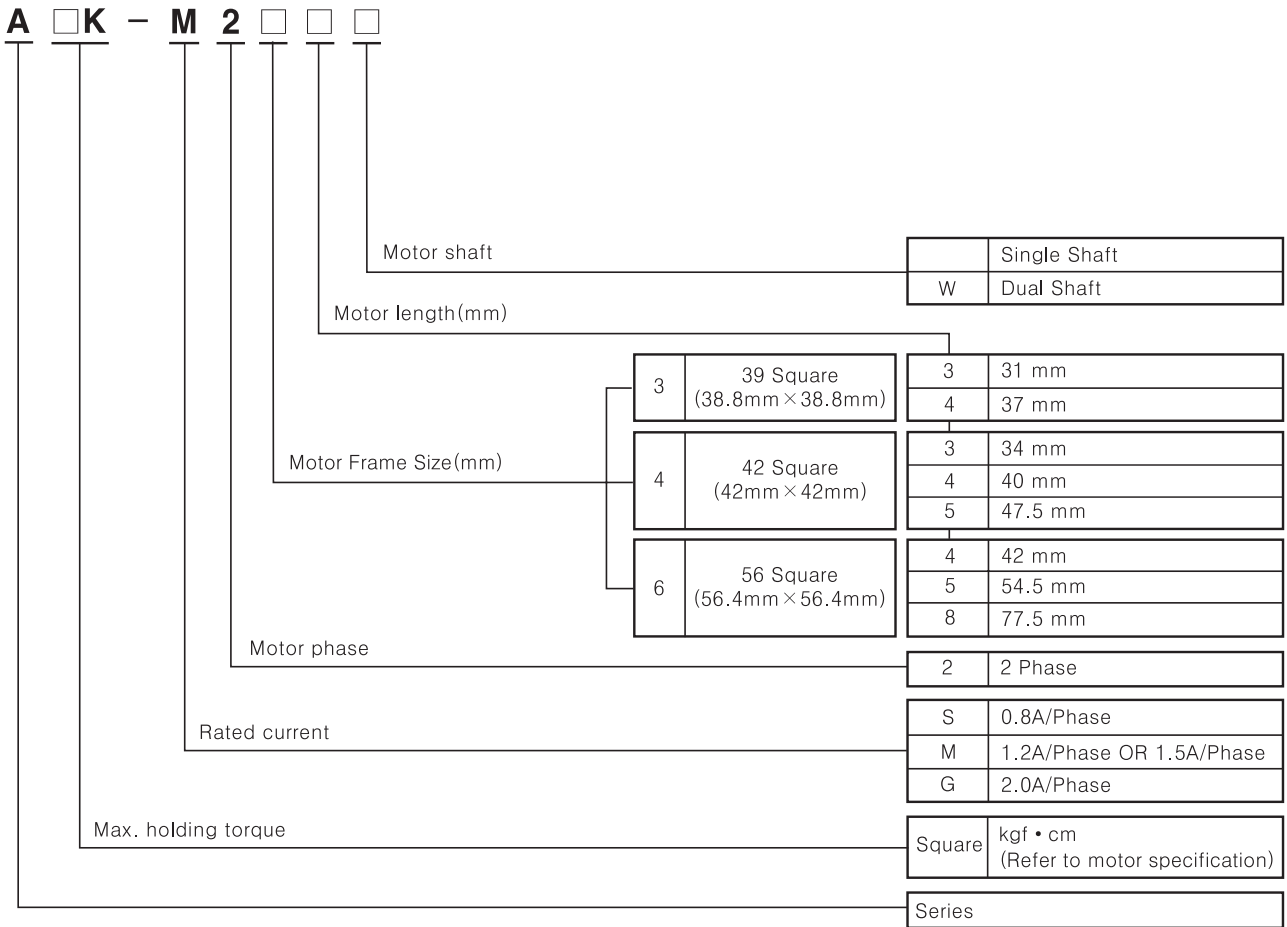


2-Phase Stepping Motor

Ordering information



Specifications

Type	Model	A/Phase (A)	Max. holding torque (kgf · cm)	Max. allowable torque (kgf · cm)	Moment of rotor inertia (g · cm ²)	Winding resistance (Ω)	모터길이 (mm)
39 Square	A1K-S233(W)	0.8	1.45	—	17	5	31
	A2K-S234(W)	0.8	2.15	—	27	7.5	37
42 Square	A2K-M243(W)	1.2	2.06	—	33	2.7	34
	A3K-M244(W)	1.2	2.97	—	56	3.3	40
	A4K-M245(W)	1.2	3.48	—	72	2.8	47.5
56 Square	A6K-M264(W)	1.5	5.67	—	145.0	2.1	42
	A6K-G264(W)	2	5.67	—	145.0	1.3	42
	A9K-M265(W)	1.5	9.25	—	245.0	2.8	54.5
	A9K-G265(W)	2	9.25	—	245.0	1.7	54.5
	A16K-M268(W)	1.5	15.70	—	470.0	4.2	77.5
	A16K-G268(W)	2	15.70	—	460.0	2.5	77.5

※ () stands for dual shaft of motor.

※ Motor length was measured without shaft.

(A) Counter

(B) Timer

(C) Temp. controller

(D) Power controller

(E) Panel meter

(F) Tacho/Speed/Pulse meter

(G) Display unit

(H) Sensor controller

(I) Switching power supply

(J) Proximity sensor

(K) Photo electric sensor

(L) Pressure sensor

(M) Rotary encoder

(N) Stepping motor & Driver & Controller

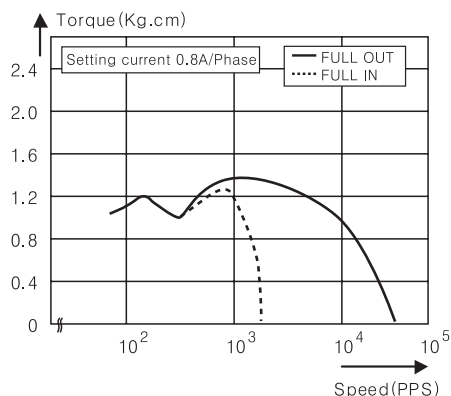
(O) Graphic panel

(P) Production stoppage models & replacement

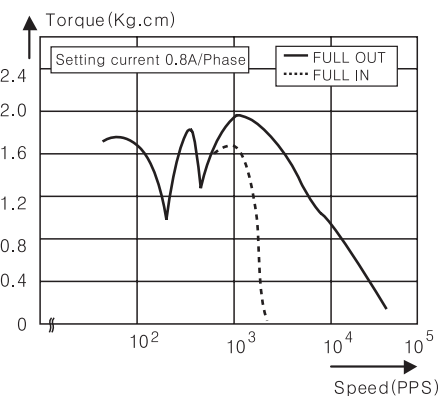
2-Phase Stepping Motor

Characteristic

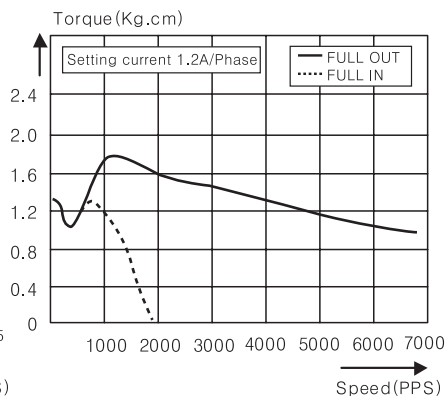
●A1K-S233(W)



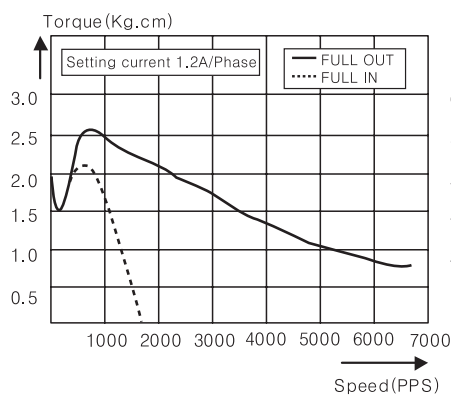
●A2K-S234(W)



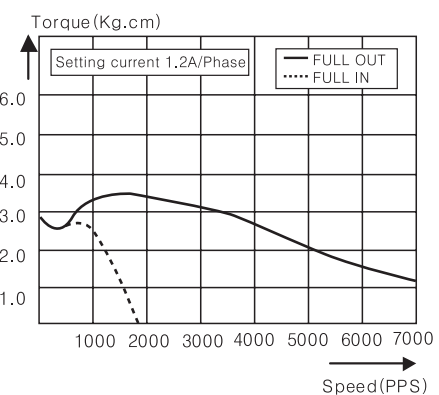
●A2K-M243(W)



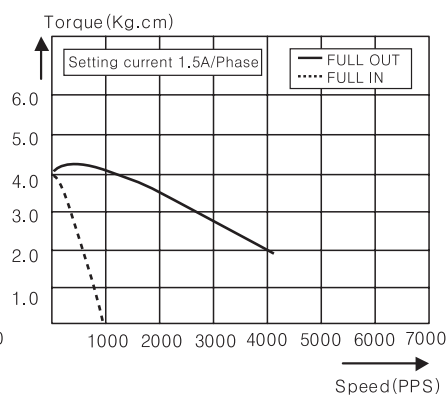
●A3K-M244(W)



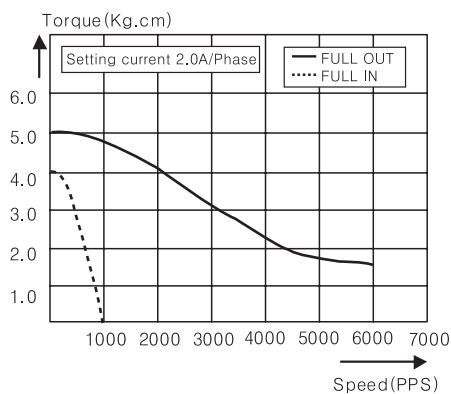
●A4K-M245(W)



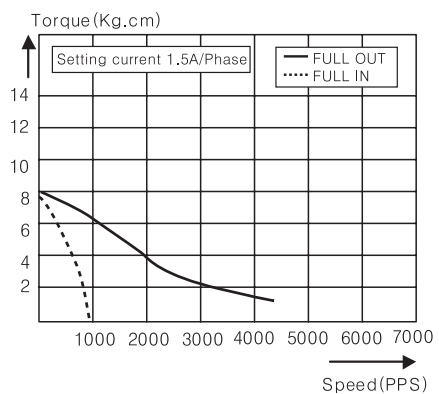
●A6K-M264(W)



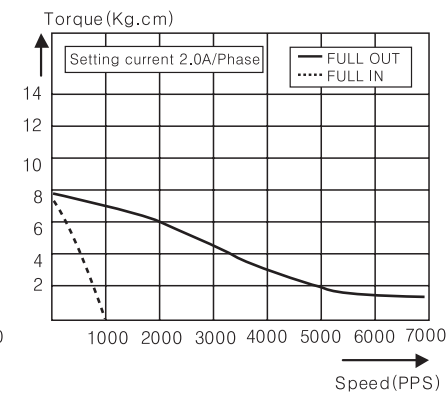
●A6K-G264(W)



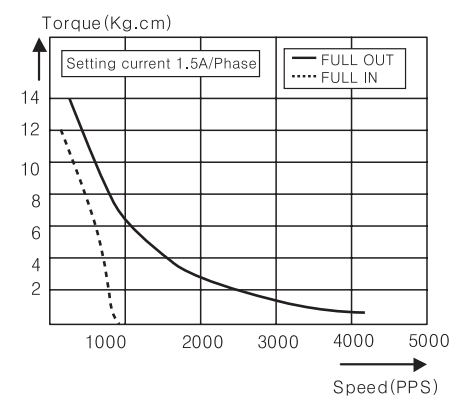
●A9K-M265(W)



●A9K-G265(W)



●A16K-M268(W)



●A16K-G268(W)

