

# 1.8° Nema 23, Size 57mm High Torque Hybrid Stepping Motor

## **Technique Parameter**

ltam	Specifications
Step Angle	1.8°
Step Angle Accuracy	±5% (full step, no load)
Resistance Accuracy	±10%
Inductance Accuracy	±20%
Temperature Rise	80 Max.(rated current,2 phase on)
Ambient Temperature	-20 ~+50
Insulation Resistance	100MΩMin. ,500VDC
Dielectric Strength	500VAC for one minute
Shaft Radial Play	0.02Max. (450 g-load)
Shaft Axial Play	0.08Max. (450 g-load)
Max. radial force	75N (20mm from the flange)
Max. axial force	15N

## **Technique Specification**

Model No.			Current /Phase	Resistance /Phase	Inductance /Phase	Holding Torque			Weiaht	Detent Torque	Lenath
Single Shaft	Double Shaft	V	Α	Ω	mH	kg-cm		g-cm2		kg-cm	mm
SM57HT41-1006A	SM57HT41-1006B	5.7	1	5.7	5.4	3.9	6	120	0.45	0.21	41
SM57HT41-2006A	SM57HT41-2006B	2.8	2	1.4	1.4	3.9	6				
SM57HT41-3006A	SM57HT41-3006B	1.9	3	0.63	0.6	3.9	6				
SM57HT41-2804A	SM57HT41-2804B	2	2.8	0.7	1.4	5.5	4				
SM57HT51-1006A	SM57HT51-1006B	6.6	1	6.6	8.2	7.2	6	275	0.65	0.36	51
SM57HT51-2006A	SM57HT51-2006B	3.3	2	1.65	2.2	7.2	6				
SM57HT51-3006A	SM57HT51-3006B	2.2	3	0.74	0.9	7.2	6				
SM57HT51-2804A	SM57HT51-2804B	2.3	2.8	0.83	2.2	10.1	4				
SM57HT56-1006A	SM57HT56-1006B	7.4	1	7.4	10	9.0	6				
SM57HT56-2006A	SM57HT56-2006B	3.6	2	1.8	2.5	9.0	6	300	0.7	0.4	56
SM57HT56-3006A	SM57HT56-3006B	2.3	3	0.75	1.1	9.0	6	300	0.7	0.4	50
SM57HT56-2804A	SM57HT56-2804B	2.5	2.8	0.9	2.5	12.6	4				
SM57HT76-1006A	SM57HT76-1006B	8.6	1	8.6	14	13.5	6				
SM57HT76-2006A	SM57HT76-2006B	4.5	2	2.25	3.6	13.5	6	400	1	0.60	76
SM57HT76-3006A	SM57HT76-3006B	3	3	1	1.6	13.5	6	480	1	0.68	76
SM57HT76-2804A	SM57HT76-2804B	3.2	2.8	1.13	3.6	18.9	4				

### **Dimensions**

## **Wiring Diagram**



