

Applied Motion Products, Inc. 404 Westridge Dr. Watsonville, CA 9507<u>6, USA</u> 1-800-525-1609 Tel (831) 761-6555

### **Product Datasheet**

www.Applied-Motion.com

# 5017-009

NEMA 17 Step Motor



#### **Product Features**

- Closeout sale in progress
- Single shaft only
- Limited quantity in stock
- 2-phase hybrid step motor
- Standard NEMA 17 dimensions
- 1.8 degree step angle

#### Description

#### **Product Description:**

The 5017-009 stepper motor with single shaft (**see Note below**) is a two-phase hybrid step motor with a NEMA 17 frame size. The motor is no longer in production (and normally listed as archived on our website) but is being offered in a closeout sale to clear our inventory. Once the remaining inventory of this motor is depleted the motor will revert to being listed as archived on our website and will no longer be available for purchase. This makes the motor a good choice for one-time applications, research & development work, and hobbyist projects.

**Note:** Only the single-shaft version of this motor is available for purchase in the closeout sale. The double-shaft version, 5017-009D, is not available. All sales are final.

Specifications

Part Number:	5017-009
Frame Size:	NEMA 17
Motor Type:	Standard torque
Motor Length:	1.54 inches
Number of Lead Wires:	6
Lead Wire Configuration:	flying leads, no connector
Lead Wire/Cable Length:	12 inches inches
Lead Wire Gauge:	22 AWG
Unipolar Holding Torque:	22.2 oz-in
Bipolar Holding Torque:	31.4 oz-in
Step Angle:	1.8 deg
Bipolar Series Current:	0.57 A/phase
Bipolar Series Resistance:	15.0 Ohms/phase
Bipolar Series Inductance:	26.0 mH/phase
Unipolar Current:	0.80 A/phase
Unipolar Resistance:	7.5 Ohms/phase
Unipolar Inductance:	6.5 mH/phase
Rotor Inertia:	3.82E-04 oz-in-sec <sup>2</sup>
Integral Gearhead:	No
Storage Temperature:	-40 to 70 °C
Operating Temperature:	-10 to 40 °C
Insulation Class:	Class B (130 °C)
Shaft Run Out:	0.001 inch T.I.R. max
Radial Play:	0.001 inch max w/ 4.4 lb load
End Play:	0.001 inch max w/ 6.6 lb load
Perpendicularity:	0.003 inches
Concentricity:	0.002 inches

-		
Datasheet:	StepMotorWiring-6-lead.pdf	
Product PDF - S3 Link:	http://s3.amazonaws.com/applied-motion-pdf/5017-009.pdf	
2D Drawing:	3 5017-009 rev C.pdf	
3D Drawing:	5017-39mm.igs HT17_39mm_wWAA_encoder.igs	

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Stepper Motors category:

Click to view products by Applied Motion manufacturer:

Other Similar products are found below :

HT17-275 5014-020 HT17-271D 82924041 82924036 82914016 80910502 80910501 80910003 HT23-598 HT08-221 902-0135-000 MS11HS3P4067-09RL MS17HD6P4200-24RL MS11HS5P4150-13RL MS08HY1P4050-09RL MS08HY3P4050-02RL ML24HCAL3550-01RL MS17HD6P4100-16RL ML23HS8P4220-16RL MS17HD2P4200-20RL ML23HSAL4500-E MS14HS5P4100-03RL MS17HD2P4100-27RL MS14HS1P4100-09RL MS11HS1P4100-25RL ML23HSAP4300-18RL ML23HS4P4100-02RL PL23HS8L4550-05RL PL23HSAL4500-05RL MS17HD4P4150-22RL PM42S-048-HHC8 PM20L-020-HHC3 PM42L-048-HHC9 HT34-504 82910003 103H8223-6340 103H7126-0740 103H7126-5840 103H7822-5740 103H8222-6340 SY20STH30-0604A STEPPER MOTOR: UNIPOLAR/BIPOLAR 57×56MM ROB-10551 STEPPER MOTOR: UNIPOLAR/BIPOLAR 57×76MM 103H7123-5740 ROB-13656 902-0097-000 902-0119-000 ROB-10848