



# ROBOTER Bausatz-Shop

RBS12876 Nema 17 Schrittmotor 1.5A  
mit 300x8mm Trapezgewindespindel

### Main Feature For Stepper Motor

Step angle : 1.8°  
 Positions Accuracy :  $\pm 5\%$   
 Phase: 2  
 Rotor Inertia: 57 (gf-cm<sup>2</sup>)  
 weight : 0.4(kg)  
 Holding Torque: 4.0(kg.cm)  
 Rated Resistance/Phase:  $2.2 \pm 10\%$ (ohm)  
 Rated Current/Phase: 1.5(A)  
 Rate Voltage: 3.3v



### Lead Screw

-T8\* 300mm  
 -2mm pitch  
 -8mm leading

**Weight For Complete Kit: 386g**

