28BYJ-48 - 5V Stepper Motor

The 28BYJ-48 is a small stepper motor suitable for a large range of applications.





Number of Phase
Speed Variation Ratio
Stride Angle
Frequency
DC resistance
Idle In-traction Frequency
Idle Out-traction Frequency
In-traction Torque
Self-positioning Torque
Friction torque
Pull in torque
Insulated resistance
Insulated electricity power
Insulation grade

Rise in Temperature

Noise

Model

Rated voltage:

5VDC 4 1/64 5.625°/64 100Hz 50Ω±7%(25°C) > 600Hz > 1000Hz >34.3mN.m(120Hz) >34.3mN.m 600-1200 gf.cm 300 gf.cm $>10M\Omega(500V)$ 600VAC/1mA/1s <40K(120Hz) <35dB(120Hz,No load,10cm) 28BYJ-48 - 5V





