

# PM with Gear Box type Stepping Motors **MSKRB** series

#### MSKRB series



# Applications Mobile device

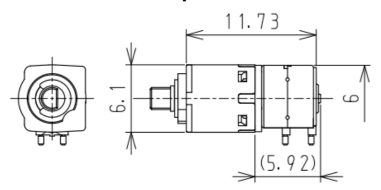
## Standard specifications

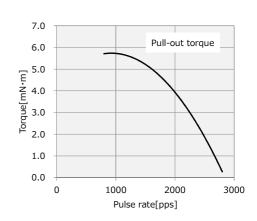
Size(mm)	Ф6×L11.73
Weight(g)	1.0
Resistance $(\Omega)$	14
Gear ratio	1/47
Rated voltage(V)	3.5
Excitation	2 phase
Driving waveform	bi-polar
Step angle (deg.)	18
Max self start frequency(pps)	2500
Operating temperature (°C)	-20~60

#### Characteristics

This motor has a high torque due to the large reduction ratio achieved by the ultra-small diameter planetary gearbox. It is suitable for space-saving and high-load applications such as mobile devices.

### Dimensions / Torque characteristic





Characteristic date is based on standard specifications

# NIDEC SANKYO CORPORATION

For additional information, please contact our sales.

#### **Tokyo Office**

Nidec Tokyo Bldg., 1-20-13 Osaki, Shinagawa-ku, Tokyo 141-0032, Japan Tel:(81)3-5740-3000