

PM type Stepping Motors MSHN series

MSHN series



Applications

For in-vehicle use

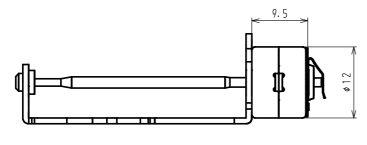
Standard specifications

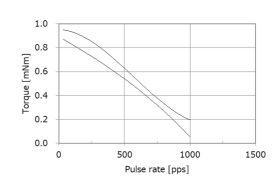
Size(mm)	Ф12×L9.5
weight(g)	20
Resistance (Ω)	30
Rated voltage(V)	3.8
Excitation	Micro step
Driving waveform	bi-polar
Step angle (deg)	11.25
Holding torque(mN·m)	0.9
Max self start frequency(pps)	1000
Operating temperature(°C)	-40~85

Characteristics

- •The motor is optimized for the car cockpit. It has high torque, small size, and silence.
- Motor customization is possible according to the special requirement.

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