

# Low Profile MEGATORQUEMOTOR<sup>™</sup> PN2012

High Speed, High Resolution and Low Profile! UL Standard, CE Marking Conformed





#### ■ Features of Low Profile Megatorque Motor PN2012

#### 1. Ultra Thin Design and Compact

The optimized magnetic field design provides twice the force density as NSK's original Motors within a compact 35 [mm] design.

### 2. Shortened Positioning Time

A new servo algorithm shortens the settling time to less than one-fifth of NSK's original Motors.

# 3. Built-in, Interchangeable, Highly Accurate Absolute Position Sensor

The low profile PN2 Model Motor incorporates an absolute position sensor with positioning accuracy of 90 [arc-sec] and requires no homing operations.

### 4. Compact Driver Unit

Combined with special module, the Driver Unit body is 65 [%] smaller than the original NSK Driver Unit. Internal program storage increased to 256 points.

# Position Sensor Resolution of 2 621 440 [counts/rev] Maximum Rotational Speed of 2 [s<sup>-1</sup>]

#### Low Profile MEGATORQUEMOTOR<sup>™</sup> PN2012

#### PN 2 Model Motor

Reference Number Coding



#### PN2012 Specifications

Reference number	M-PN2012KN201
Motor outer diameter [mm]	ø176
Maximum output torque [N·m]	12
Rated output torque [N·m]	2
Motor height [mm]	35
Motor hollow diameter [mm]	ø36
Maximum rotational speed [s-1]	2
Resolution of position sensor [counts/rev]	2 621 440
Absolute positioning accuracy [arc-sec]	90 (interchangeable type, ambient temperature: $25 \pm 5$ [°C])
Repeatability [arc-sec]	±2
Allowable axial load [N]	1 000 (at 0 [N] radial load)
Allowable radial load [N]	300 (at 0 [N] axial load)
Allowable moment load [N·m]	20
Rotor's moment of inertia [kg·m <sup>2</sup> ]	0.0024
Recommended load's moment of inertia [kg·m <sup>2</sup> ]	0.02-0.24
Mass [kg]	3.7



• Ambient temperature: 0-40 [°C], Humidity: 20-80 [%]; use indoors, free from dust, condensation, and corrosive gas. IP30 equivalent.

• For repeated operations within a range of 45 [°], rotate the motor at least 90 [°] once a day.

## **EDC Driver Unit**

#### Reference Number Coding



For more information about NSK products, please contact:-

#### www.nsk.com



Printed on 100% recycled paper.

CAT. No.ESP-070724 2008 J-3 Printed in Japan ©NSK Ltd. 2007