

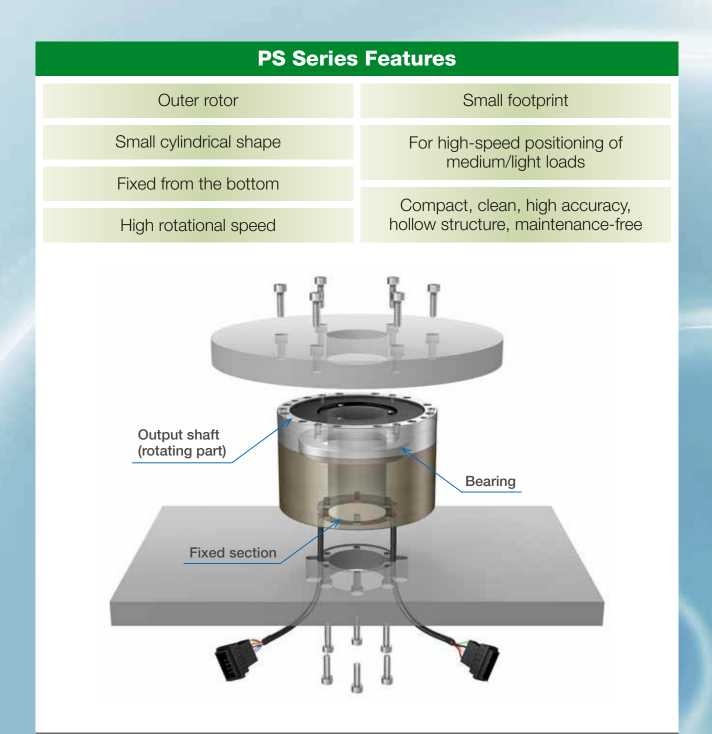
# Megatorque Motor<sup>™</sup>

- -UL Standard/CE Marking Compliant PS/PN Series
- -PN Series With Brake
- -Environment-Resistant Z Series (Dustproof, Watertight)
- -High Acceleration/Deceleration PX Series

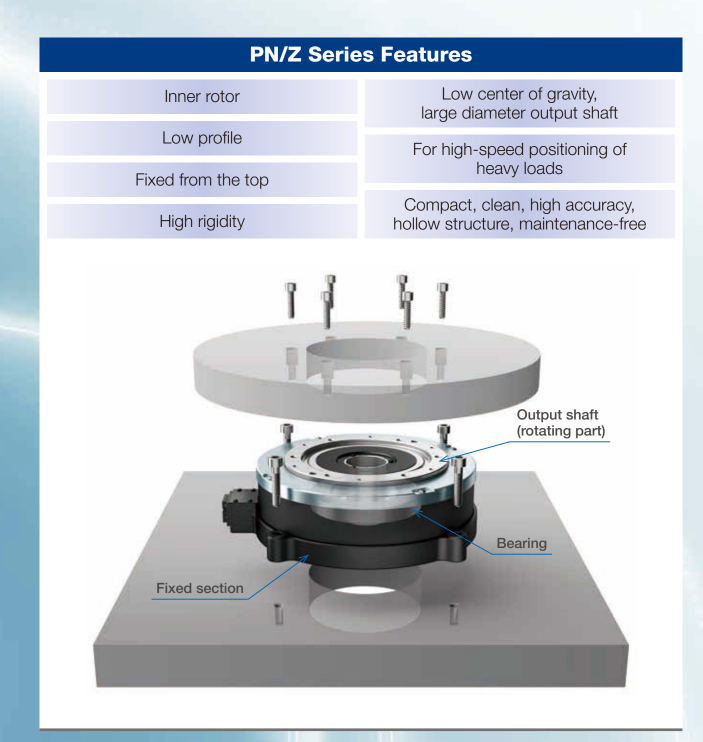
Agile motion, smart control: the ultimate Bearing. TM



NSK introduced the Megatorque Motor<sup>™</sup> in 1984 with a simple mission: to help industrial Bearing move and stop. Since then, we have continually enhanced the Megatorque Motor as the ultimate solution for automatic control in countless industries. Thanks to our specialized technologies and extensive bearing knowhow, Megatorque Motors provide quick, responsive motion combined with smooth, accurate control.



# Agile motion, smart control: the ultimate Bearing.™ MEGATORQUE MOTOR™



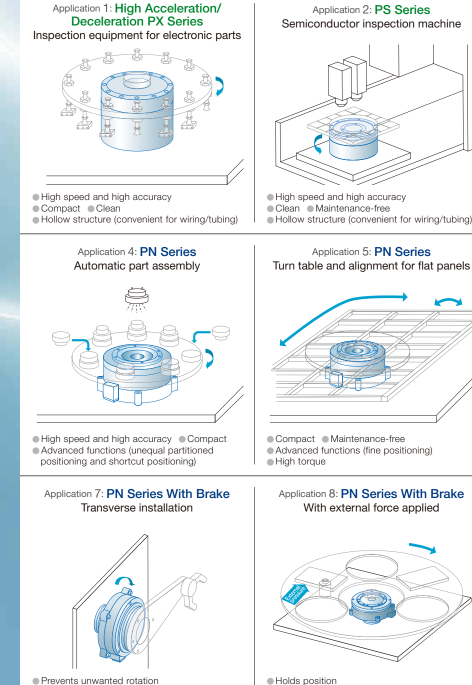
# Fast, accurate, and reliable motors for today's needs: Megatorque Motors

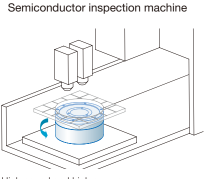
Through an optimal configuration of highly accurate positioning features, NSK's Megatoruque Motors aim to boost productivity in all kinds of devices, without any sacrifice in bearing reliability.



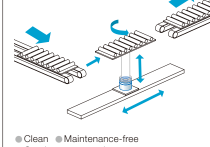


### Megatorque Motors excel in a variety of applications and installations.



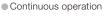


Clean Maintenance-free Hollow structure (convenient for wiring/tubing)

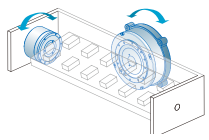


Application 3: PS Series

Rotating conveyor for food-based products



#### Application 6: PN, PS Series Sensor inspection machine



Smooth rotational operation
 Compact

Application 9: Environment-Resistant Z Series For manufacturing automotive components

Environmental resistance (Environmental protection Protects against against water, oil, particulates, etc.)

# **Comparison of Megatorque Motor Products**



1

				Environment-Re	esistant Z Series	High Acceleration/ Deceleration PX Series
				Detailed speci	fications: P15	Detailed specifications: P17
	PN3 Motor (with brake)	PN4 Motor	PN4 Motor (with brake)	PNZ3 Motor	PNZ4 Motor	PX3 Motor
		-				
		180 (112)				
					175 (137)	
		0			5-2	
			135 (111) *Excluding brake		130 (120)	
• • • • • • • • • • • • •						
						50 (130)
	45 (97)					30 (100)
	*Excluding brake			40 (100)		
		Ingress Pr	otection (IP) Tes	t		
			esistant Z Series Megato	teeting up	ries was certified with an IP r der the following two standar	
		comply with IP6 TUV Rheinland,	66M under IEC standards Japan Ltd.		29 Degrees of protection pr trical equipment (IP Code)	
			C.C.	VIEC600	34-5 Rotating electrical mach characteristic numeral of the	
		and the second		degree of	f protection against entry of dust, with "6" (IP6X) indi	solid foreign objects,
		IP6X: Dust-tight D	ustproof test IPX6M: Pow	the degree	nd characteristic numeral of t ee of protection against en icating protection from high-p	try of water, with "6"
	φ155	φ205	φ205	φ135	φ170	φ105
	φ210	φ280	φ280	φ220	φ286	φ160



φ44

φ37

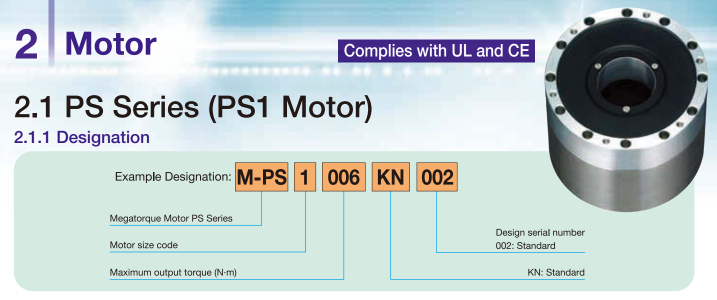
φ32

φ50

φ32

90×140×160

φ35



# 2.1.2 Specifications

Item Designation	M-PS1004KN510	M-PS1006KN002	M-PS1012KN002	M-PS1018KN002			
Motor outer diameter (mm)	φ100						
Maximum output torque (N·m)*5	3/2	6/6	12/12	18/18			
Rated output torque (N·m)*5	1/1	2/2	4/3	6/6			
Axial runout accuracy (A in the figure) (µm)	3		50				
Radial runout accuracy (B in the figure) (µm)	50		50				
Motor height (mm)	63	85	110	135			
Motor hollow diameter (mm)		φ3	35				
Maximum rotational speed (s <sup>-1</sup> )* <sup>5</sup>	3/3	10/5	10/4	10/4			
Rated rotational speed (s <sup>-1</sup> )* <sup>5</sup>	1/1	5/3	5/3	5/2			
Resolution of position sensor (count/turn)	2 621 440						
Absolute positioning accuracy (arc-sec)*1	60 (±30)*2						
Repeatability (arc-sec)	±2						
Allowable axial load (N)*3		1 000					
Allowable radial load (N)*4	820						
Allowable moment load (N·m)	20		28				
Rotor inertia (kg·m²)	0.0023	0.0024	0.0031	0.0038			
Allowable range of inertia (kg·m <sup>2</sup> )	0.15 to 0.23	0.015 to 0.24	0.03 to 0.31	0.03 to 0.38			
Mass (kg)	2.2	2.4	3.5	4.5			
Environmental conditions	Ambient temperature 0 to 40 °C ; humidity: 20 to 80 % ; use indoors, free from dust, condensation and						
Environmental conditions	Ampient temperature 0 t	corrosive gas. IP		1 aust, cond			

\*1 At ambient temperature of 25±5 °C

\*2 Absolute positioning accuracy is 90 arc-sec when cable length exceeds 8 m.

\*3 With no radial load

\*4 With no axial load

\*5 At power voltage of 200 VAC / 100 VAC

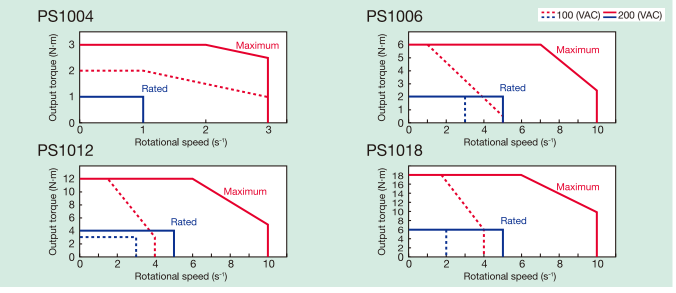
 $\cdot$  Please consult NSK if the motor bears radial, axial, and moment loads at the same time.

· If bearing an unbalanced load, the moment and radial loads generated by centrifugal force should be less than the allowable load.

 $\cdot$  For oscillating operation less than 45°, turn the motor 90° or more at least once a day.

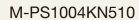
· Depending on operating conditions, use outside the allowable range of inertia may be possible. Contact NSK for details.

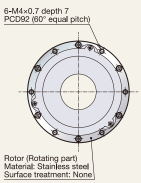
# 2.1.3 Rotational Speed and Output Torque Characteristics

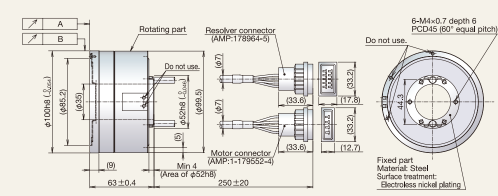


These represent typical values.

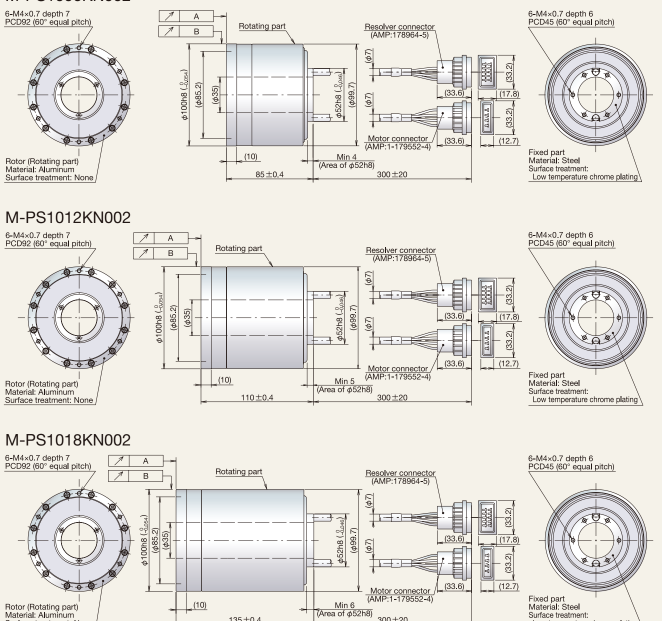
# 2.1.4 Dimensions







### M-PS1006KN002



\_\_\_\_\_Min 6 (Area of φ52h8)

300 + 20

1. The bend radius of the motor cable lead ( $\phi$ 7) and the resolver cable lead ( $\phi$ 7) should be R30 mm or more.

(10)

2. Do not flex cable leads.

Rotor (Rotating part) Material: Aluminum

Surface treatment: None

3. Avoid stress (tension, vibration, etc.) where the lead and connector join. Stress can cause loose or broken connections.

 $135 \pm 0.4$ 

Low temperature chrome plating

Complies with UL and CE

# 2.2 PS Series (PS3 Motor)

2.2.1 Designation

Example Designation:	PS (	3 01	15 KN	002
Megatorque Motor PS Series				
Motor size code				
Maximum output torque (N⋅m)				

Design serial number 002: Standard

0

KN: Standard

.

0.000

# 2.2.2 Specifications

Item Designation	M-PS3015KN002	M-PS3030KN002	M-PS3060KN002	M-PS3090KN002			
Motor outer diameter (mm)	φ150						
Maximum output torque (N·m)*6	15/15	30/30	60/60	90/90			
Rated output torque (N·m)*6	5/5	10/10	20/20	30/30			
Axial runout accuracy (A in the figure) (µm)*1	50 (10,5,2)	50 (10,5,3)	50 (10,5)	50 (10)			
Radial runout accuracy (B in the figure) (µm)*1	50 (10,5,3)	50 (10,5,3)	50 (10,5)	50 (10)			
Motor height (mm)	85	102	136	170			
Motor hollow diameter (mm)		φ	56				
Maximum rotational speed (s <sup>-1</sup> )*6	10/4	10/3	8/2.5	5/1.5			
Rated rotational speed (s <sup>-1</sup> )*6	5/3	5/2	1/1	1/1			
Resolution of position sensor (count/revolution)	2 621 440						
Absolute positioning accuracy (arc-sec)*2	60 (±30)*3						
Repeatability (arc-sec)	±2						
Allowable axial load (N)*4	2 000						
Allowable radial load (N)*5	1 700						
Allowable moment load (N·m)	42						
Rotor inertia (kg·m²)	0.011	0.014	0.019	0.024			
Allowable range of inertia (kg·m²)	0 to 1.1	0 to 1.4	0.12 to 1.9	0.12 to 2.4			
Mass (kg)	5.5	6.9	11.0	13.8			
Environmental conditions	Ambient temperature 0 to 40 °C ; humidity: 20 to 80 % ; use indoors, free from dust, condensation and corrosive gas. IP30 or equivalent.						

\*1 Motor dimensions of products with runout accuracy shown in parentheses () may vary. Please contact NSK for details.

\*2 At ambient temperature of 25±5 °C

\*3 Absolute positioning accuracy is 90 arc-sec when cable length exceeds 8 m.

\*4 With no radial load

\*5 With no axial load

\*6 At power voltage of 200 VAC/100 VAC

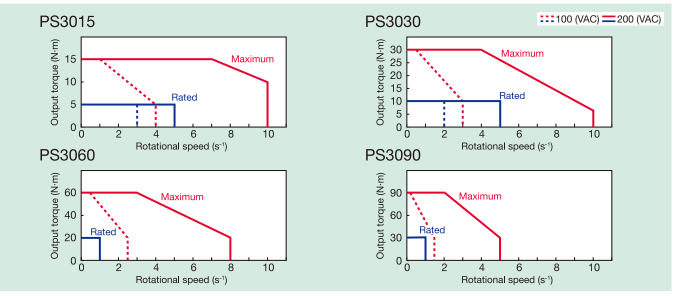
· Please consult NSK if the motor bears radial, axial, and moment loads at the same time.

· If bearing an unbalanced load, the moment and radial loads generated by centrifugal force should be less than the allowable load.

 $\cdot$  For oscillating operation less than 45°, turn the motor 90° or more at least once a day.

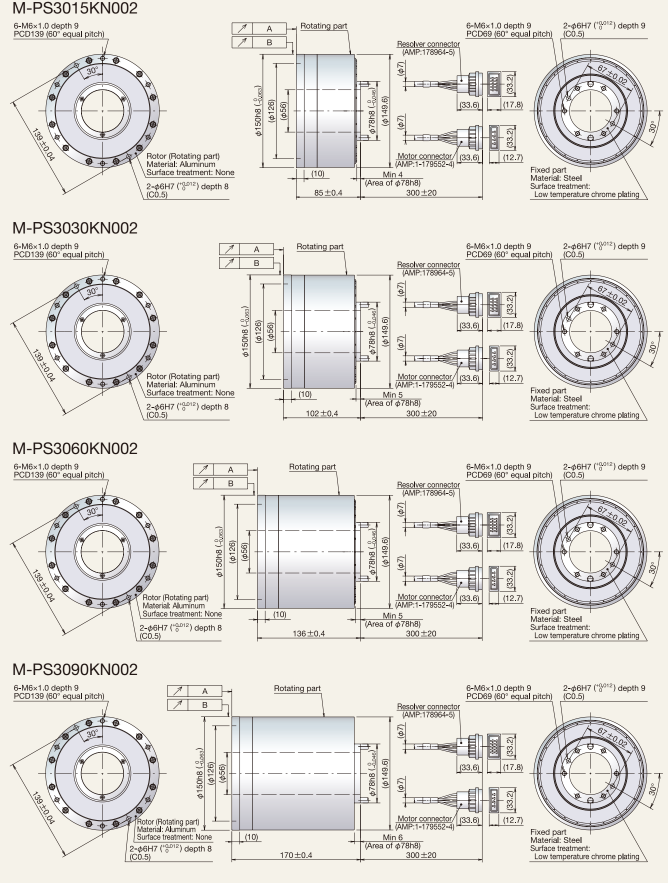
 $\cdot$  Depending on operating conditions, use outside the allowable range of inertia may be possible. Contact NSK for details.

# 2.2.3 Rotational Speed and Output Torque Characteristics



These represent typical values.

# 2.2.4 Dimensions



1. The bend radius of the motor cable lead ( $\phi$ 7) and the resolver cable lead ( $\phi$ 7) should be R30 mm or more.

2. Do not flex cable leads.

3. Avoid stress (tension, vibration, etc.) where the lead and connector join. Stress can cause loose or broken connections.

Complies with UL and CE

# 2.3 PN Series



Example Designation:	3	045	KN	001
Megatorque Motor PN Series				
Maximum output torque (N·m)				

Design serial number 201: Standard (PN2) 001: Standard (PN3/PN4)

KN: Standard

# 2.3.2 Specifications

Item Designation	M-PN2012KN201*1	M-PN3045KN001	M-PN4135KN001	M-PN4180KN001			
Motor outer diameter (mm)	φ170	φ210	φ280				
Maximum output torque (N·m)*7	12/10	45/45	135/—	180/—			
Rated output torque (N·m)*7	2/2	15/15	45/-	60/-			
Axial runout accuracy (A in the figure) (µm)*2	50		30 (10,5)				
Radial runout accuracy (B in the figure) (µm)*2	50		50 (10,5)				
Motor height (mm)	35	85	95	112			
Motor hollow diameter (mm)	ф36	φ56	φ56 φ50				
Maximum rotational speed (s <sup>-1</sup> )*7	2/2	3/1.5 3/-					
Rated rotational speed (s-1)*7	1/1	1/1 1/-					
Resolution of position sensor (count/revolution)	2 621 440						
Absolute positioning accuracy (arc-sec)*3	90 (±45)*1	(±45)*1 60 (±30)*4					
Repeatability (arc-sec)		±	2				
Allowable axial load (N)*5	1 000	4 500	4 500 9 500				
Allowable radial load (N)*6	300	4 500	9 5	500			
Allowable moment load (N·m)	20	80	160	200			
Rotor inertia (kg·m²)	0.0024	0.011 0.057		0.065			
Allowable range of inertia (kg·m <sup>2</sup> )	0.02 to 0.24	0.11 to 0.77	0.57 to 3.99	0.65 to 4.55			
Mass (kg)	3.7	13	26	31			
Environmental conditions	Ambient temperature 0 to 40 °C ; humidity: 20 to 80 % ; use indoors, free from dust, condensation and corrosive gas. IP30 or equivalent.						

\*1 Absolute positioning accuracy is 120 arc-sec when cable length exceeds 8m.

\*2 Motor dimensions of products with runout accuracy shown in parentheses () may vary. Please contact NSK for details.

\*3 At ambient temperature of 25±5 °C

\*4 Absolute positioning accuracy is 90 arc-sec when cable length exceeds 8 m.

\*5 With no radial load

\*6 With no axial load

\*7 At power voltage of 200 VAC/100 VAC

· Please consult NSK if the motor bears radial, axial, and moment loads at the same time.

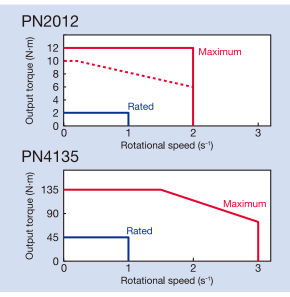
· If bearing an unbalanced load, the moment and radial loads generated by centrifugal force should be less than the allowable load.

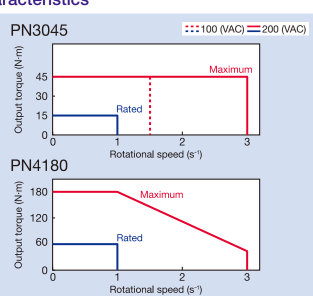
 $\cdot$  For oscillating operation less than 45°, turn the motor 90° or more at least once a day.

 $\cdot$  Use the pinhole for positioning only. Do not use the pinhole to bear loads.

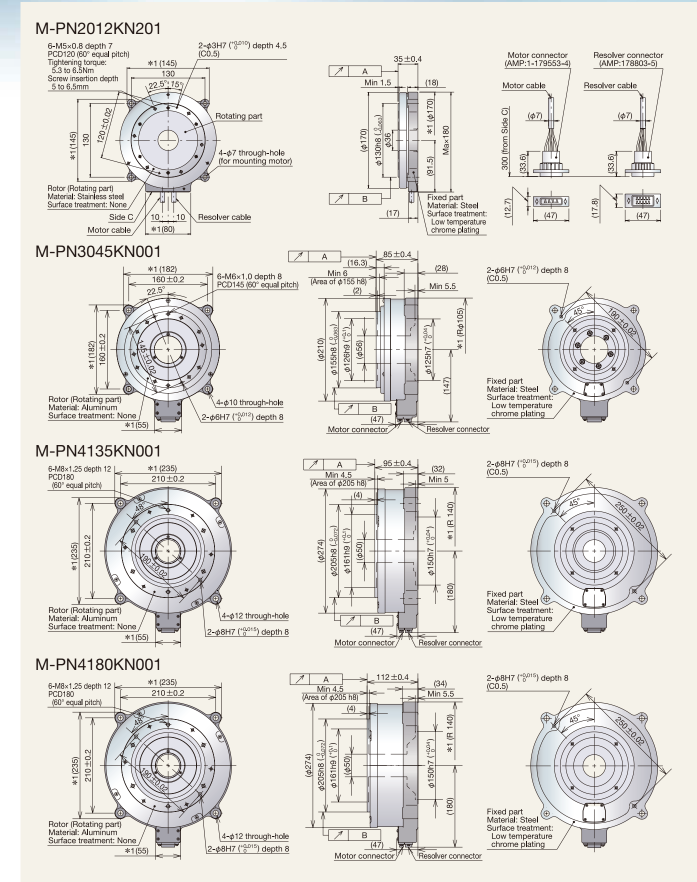
· Depending on operating conditions, use outside the allowable range of inertia may be possible. Contact NSK for details.

### 2.3.3 Rotational Speed and Output Torque Characteristics





# 2.3.4 Dimensions



1. Dimensions marked with \*1 require an extra margin of 3 mm or more due to their casting surface 2. For PN2012K201, the bend radius of the motor cable lead ( $\phi$ 7) and the resolver cable lead ( $\phi$ 7) should be R30 mm or more.

 For PN2012K201, do not use leads that flex.
 Avoid stress (tension, vibration, etc.) where the lead and connector join. Stress can cause loose or broken connections

- 5. When inserting the pin into the rotor pinhole:
- Set the tolerance of the insert pin for a clearance fit.
  Do not apply excessive load or impacts to the motor when
- inserting the pin. Use the pinhole for positioning only. Do not use the pinhole to bear load on the rotor.

# 2.4 PN Series With Brake

2.4.1 Designation

 Example Designation:
 M-PN
 3
 045
 KG
 001

 Megatorque Motor PN Series

 Motor size code

 Maximum output torque (N·m)

Design serial number 001: Standard

KG: With brake

# 2.4.2 Specifications

Item Designation	M-PN3045KG001	M-PN4135KG001				
Motor outer diameter (mm)	φ210	φ280				
Maximum output torque (N·m)*6	45/45	135/—				
Rated output torque (N·m)*6	15/15	45/—				
Axial runout accuracy (A in the figure) (µm)	5	0				
Radial runout accuracy (B in the figure) (µm)	5	0				
Motor height (mm)	97	111				
Motor hollow diameter (mm)	φC	32				
Maximum rotational speed (s-1)*6	3/1.5	3/—				
Rated rotational speed (s <sup>-1</sup> )*6	1/1	1/—				
Resolution of position sensor (count/revolution)	2 621 440					
Absolute positioning accuracy (arc-sec)*1*2	60 (±30)* <sup>3</sup>					
Repeatability (arc-sec)	±2.	0*2				
Allowable axial load (N)*4	4 500	9 500				
Allowable radial load (N)*5	4 500	9 500				
Allowable moment load (N·m)	80	160				
Brake type	Negative actuated type electromagnetic brake (Brake ON when power is OFF) Non- backlash type					
Braking torque (N·m)	36	72				
Brake power supply (VDC)	24					
Brake power consumption (W)	26	40				
Rotor inertia (kg·m²)	0.018	0.080				
Allowable range of inertia (kg·m²)	0.11 to 0.77	0.57 to 3.99				
Mass (kg)	18	34				
Environmental conditions	Ambient temperature 0 to 40 °C ; humidity: 20 to 80 % ; use indoors, free from dust, condensation and corrosive gas. IP30 or equivalent.					

\*1 Ambient temperature of 25±5 °C

\*2 Positioning accuracy with brake released

\*3 Absolute positioning accuracy is 90 arc-sec when cable length exceeds 8 m.

\*4 With no radial load

\*5 With no axial load

\*6 At power voltage of 200 VAC/100 VAC

• Please consult NSK if the motor bears radial, axial, and moment loads at the same time.

· If bearing an unbalanced load, the moment and radial loads generated by centrifugal force should be less than the allowable load.

· For oscillating operation less than 45°, turn the motor 90° or more at least once a day.

· Depending on operating conditions, use outside the allowable range of inertia may be possible. Contact NSK for details.

· Manuals and technical data are available upon request for brake holding accuracy, operating time, and frequency of use.

<Note on compliance with UL Standards and CE Marking>

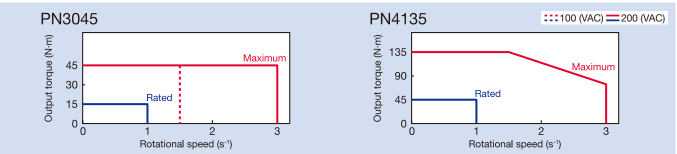
· PN Series Megatorque Motors with Brake

The PN Series with brake does not comply with UL Standards or CE Marking.

 $\cdot$  Driver Unit Model EDD

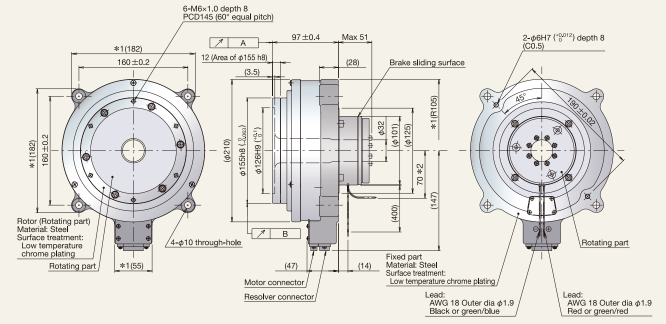
Driver Unit Model EDDs comply with UL Standards and CE Marking when used with PS and PN Series Megatorque Motors. However, they do not comply with UL Standards or CE Marking when used with the PN Series with brake.

# 2.4.3 Rotational Speed and Output Torque Characteristics

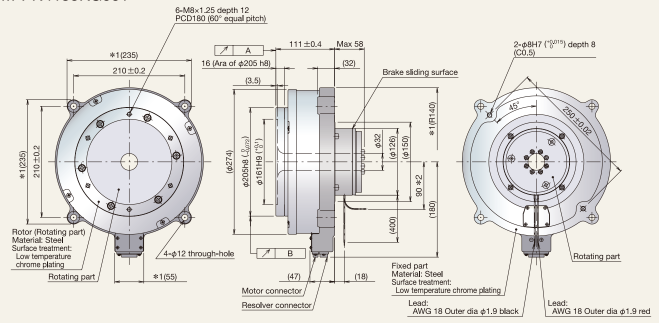


## 2.4.4 Dimensions

#### M-PN3045KG001



M-PN4135KG001



1. Dimensions marked with \*1 require an extra margin of 3 mm or more due to their casting surface.

2. \*2 indicates the minimum lead bend distance. When bending the lead, maintain a greater distance than specified regardless of bend direction. The bend radius of leads should be at least R15 mm.

3. Be sure to keep iron powders and oil away from brake sliding surfaces.

4. Iron materials near a brake may interrupt operation; therefore, ensure at least 15 mm of space around the brake during installation.

# 2.5 Environment-Resistant Z Series

# 2.5.1 Designation

		a
	0	
	đ	
N 001		

Example Designation:	<b>/-PNZ</b>	3	040	KN	001		
		T					
Megatorque Motor PNZ Series							
						Des	sign serial numbe
Motor size code						001	: Standard

# 2.5.2 Specifications

Item	M-PNZ3040KN001	M-PNZ4130KN001	M-PNZ4175KN001			
Motor outer diameter (mm)	φ220	φ286				
Maximum output torque (N·m)*5	40/40	130/- 175/-				
Rated output torque (N·m)*5	5/5	45/-				
Axial runout accuracy (A in the figure) (µm)		10				
Radial runout accuracy (B in the figure) (µm)		10				
Motor height (mm)	100	120	137			
Motor hollow diameter (mm)	φ44 φ37					
Maximum rotational speed (s-1)*5	3/1.5	3/-				
Rated rotational speed (s <sup>-1</sup> )*5	1/1 1/-					
Resolution of position sensor (count/revolution)	2 621 440					
Absolute positioning accuracy (arc-sec)*1	70 (±35)*2					
Repeatability (arc-sec)		±2				
Allowable axial load (N)*3	4 500	9 5	500			
Allowable radial load (N)*4	4 500	9 5	500			
Allowable moment load (N·m)	80	160	200			
Rotor inertia (kg·m²)	0.028	0.12	0.13			
Allowable range of inertia (kg·m²)	0.11 to 0.77	0.57 to 3.99	0.65 to 4.55			
Mass (kg)	21	42	48			
Environmental conditions	Ambient temperature 0 to 40 °C ; use indoors, free from corrosive gas					
Degree of protection	IP	66M (IEC/EN 60529, IEC/EN 60034	-5)			

\*1 Ambient temperature of 25±5 °C

\*2 Absolute positioning accuracy is 90 arc-sec when cable length exceeds 8 m.

\*3 With no radial load

\*4 With no axial load

\*5 At power voltage of 200 VAC/100 VAC

 $\cdot$  Please consult NSK if the motor bears radial, axial, and moment loads at the same time.

· If bearing an unbalanced load, the moment and radial loads generated by centrifugal force should be less than the allowable load.

 $\cdot$  For oscillating operation less than 45°, turn the motor 90° or more at least once a day.

 $\cdot$  Contact NSK for calculation of allowable effective torque

· Depending on operating conditions, use outside the allowable range of inertia may be possible. Contact NSK for details.

• Dust and water resistance testing do not constitute a guarantee against malfunction or accident, or a guarantee of the product life. IP classifications specified by the IEC constitute indexes for protective performance under fixed conditions, and do not constitute a guarantee of ingress protection in all conditions or for all liquids and solids.

• An anti-rust surface treatment is applied on the motor outer surface. However, NSK does not guarantee antirust performance in any condition or environment. Please take your own measures to prevent rust. (NSK tests the surface treatment with a neutral salt spray. Please contact us for details.)

Sealing parts, such as oil seals, O-rings, and gaskets for connectors are made of nitrile rubber (NBR). Confirm compatibility with the specific liquid used in the environment in advance. The operating temperature of the liquid should be 0 to 40 °C. Consult with NSK before use in environments with exposure to other liquids, dust, or particulates.

• The outer layer sheath of the cable set uses heat-resistant PVC, which is not resistant to all types of liquid or oil. Consult with NSK before use if you are concerned about a specific operating environment or liquids.

• Oil seals, O-rings, gaskets, and cables are consumable parts. Periodic inspection of sealing performance is strongly recommended to prevent motor failure or stoppage due to the entry of water. NSK can replace components, issue an overhaul evaluation report, and conduct performance inspections (excluding operations checking) for a fee.

 $\cdot$  Purge the air out of the oil seal section to ensure protection from ingress of water.

• Though rust may occur on the motor outer surface, it does not affect motor performance.

#### < Note on compliance with UL Standards and CE Mark >

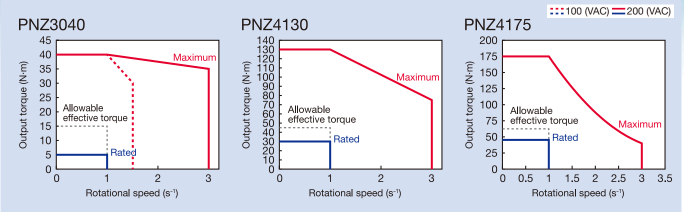
· Megatorque Motor Z Series with High Environmental Resistance

Megatorque Motor Z Series with High Environmental Resistance does not comply with UL Standards or CE Mark.

· Driver Unit Model EDD

Driver Unit Model EDDs comply with UL Standards and CE Mark when used with PS and PN Series Megatorque Motor. However, they do not comply with UL Standards or CE Mark when used with a Megatorque Motor Z Series with High Environmental Resistance.

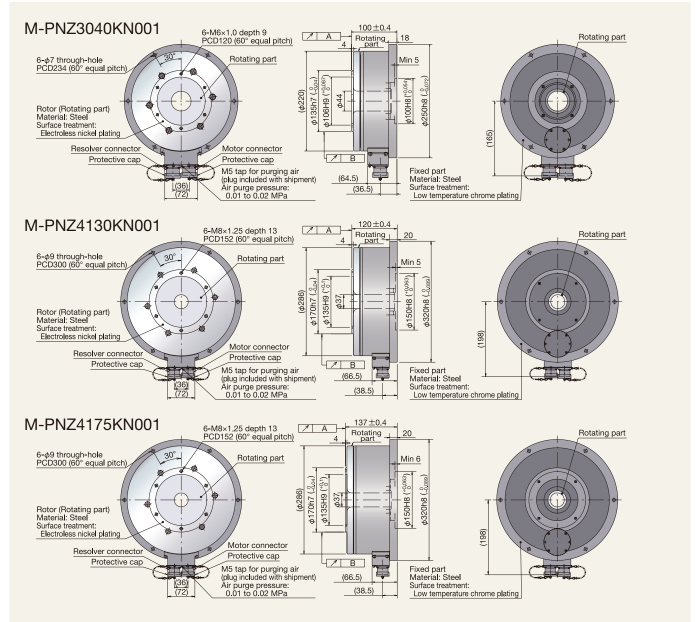
# 2.5.3 Rotational Speed and Output Torque Characteristics



Please contact NSK for calculation of allowable effective torque.

These are typical values at 200 VAC.

### 2.5.4 Dimensions



1. Do not install upside-down, as liquid will drop to the bottom of the rotating part.

Maintain the required space (about 30 mm) around the connector of the motor resolver for fitting. Be sure to install the protective cap (supplied with the motor) when the cable set is not connected, such as during maintenance or inspection.
 Carefully place and secure the cable set so that bending stress does not occur on the watertight bushing of the cable set.

4. The air used for purging should be dry and at a specified pressure, which can be controlled by a regulator, filter, etc.

**NSK** 16

# 2.6 High-Acceleration /Deceleration PX Series



# 2.6.1 Designation

	502	KN	50	0	3	PX	M-	Designation:	Example [
								lotor PX Series	Megatorque M
Design serial numbe								de	Motor size co
KN: Standar							)	out torque (N·m	Maximum out

# 2.6.2 Specifications

Designation	M-PX3050KN502
Motor outer diameter (mm)	φ160
Maximum output torque (N·m)*5	50/—
Rated output torque (N·m)*5	14/—
Axial runout accuracy (A in the figure) (µm)	30
Radial runout accuracy (B in the figure) (µm)	50
Motor height (mm)	130
Motor hollow diameter (mm)	<b>\$</b> 35
Maximum rotational speed (s <sup>-1</sup> )*5	10/-
Rated rotational speed (s <sup>-1</sup> )*5	4/-
Resolution of position sensor (count/revolution)	2 621 440
Absolute positioning accuracy (arc-sec) *1	60 (±30)*2
Repeatability (arc-sec)	±2
Allowable axial load (N)*3	1 000
Allowable radial load (N)*4	820
Allowable moment load (N·m)	28
Rotor inertia (kg·m²)	0.0028
Allowable range of inertia (kg·m²)	0.0028 to 0.28
Mass (kg)	9.5
Environmental conditions	Ambient temperature 0 to 40 °C ; humidity: 20 to 80 % ; use indoors, free from dust, condensation and corrosive gas. IP30 or equivalent.

\*1 Ambient temperature of 25±5 °C

\*2 APX3050 cable length up to 8 m.

\*3 With no radial load

\*4 With no axial load

\*5 At power voltage of 200 VAC/100 VAC

 $\cdot$  Please consult NSK if the motor bears radial, axial, and moment loads at the same time.

· If bearing an unbalanced load, the moment and radial loads generated by centrifugal force should be less than the allowable load.

· For oscillating operation less than 45°, turn the motor 90° or more at least once a day.

· Depending on operating conditions, use outside the allowable range of inertia may be possible. Contact NSK for details.

#### <Note on compliance with UL Standards and CE Marking>

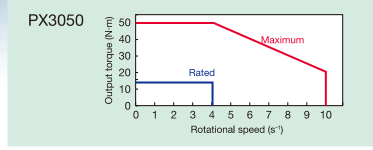
High Acceleration/Deceleration PX Series

The High Acceleration/Deceleration PX Series does not comply with UL Standards or CE Marking.

· Driver Unit Model EDD

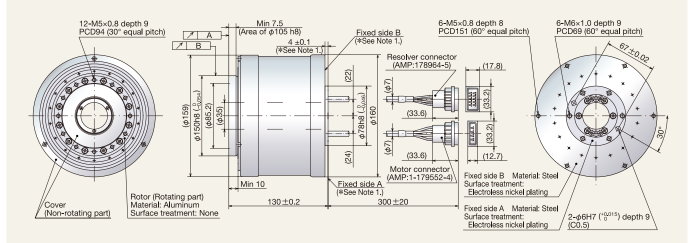
Driver Unit Model EDDs comply with UL Standards and CE Marking when used with PS and PN Series Megatorque Motors. However, they do not comply with UL Standards or CE Marking when used with the High Acceleration/Deceleration PX Series.

# 2.6.3 Rotational Speed and Output Torque Characteristics



These are typical values at 200 VAC.

# 2.6.4 Dimensions



1. Fixed surface A or B should be the installation surface for the motor. When fixed surface A is used, \$\phi78h8\$ slip fit depth should be 3.5 mm or less.

2. The bend radius of the motor cable lead ( $\phi$ 7) and the resolver cable lead ( $\phi$ 7) should be R30 mm or more.

3. Do not flex cable leads.

4. Avoid stress (tension, vibration, etc.) where the lead and connector join. Stress can cause loose or broken connections

# **3** Driver Unit Model EDD

# 3.1 Features

### • Achieves settling time of 1 ms with a unique servo algorithm.

The Driver Unit Model EDD adopts an original disturbance observer and preview-based feed-forward control, which significantly reduces positioning time, especially settling time (approach time).

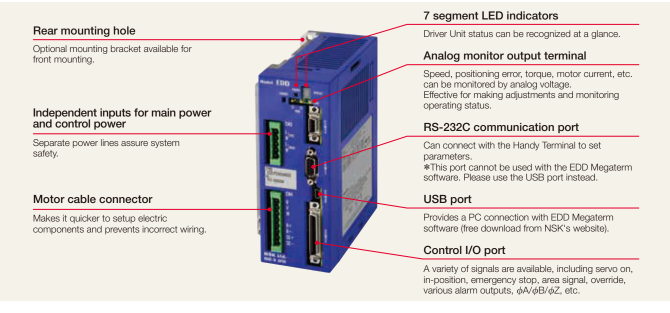
### Positioning controller function

Positioning can be controlled without complicated communication or an upper controller.

### Variety of control I/Os

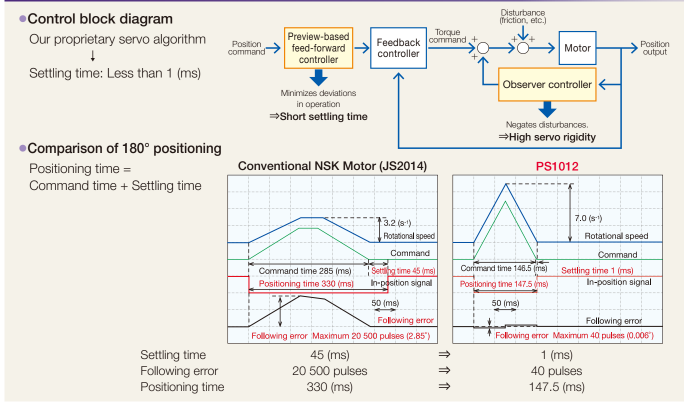
Offers various positioning input/output controls, including an encoder output, servo control, and program control. No additional sensors are needed for status monitoring.

# **3.2 Components and Functions**



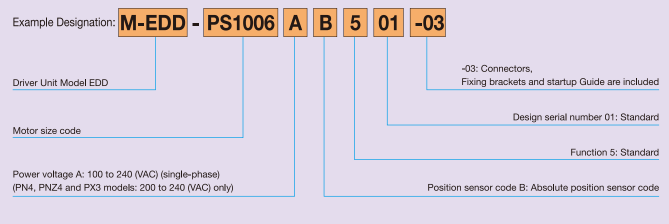
# 3.3 Control Technology

# Control Technology and Example High-Speed Positioning



# 3.4 Designation





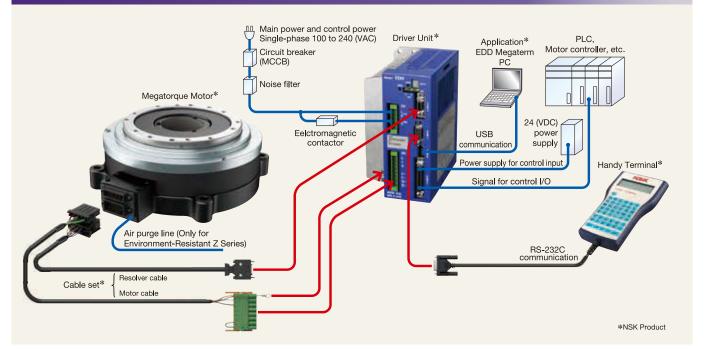
Z Series, PN Series with brake, and PN Series use the same Driver Units. Refer to Section 9 "Motor and Driver Unit Combination" for more details on applicable models.

#### Standard accessories

- (1) CN2 connector (user side) Plug: DF02P050F22A1(JAE) Hood: DF02D050C21 (JAE), or equivalent
- (2) CN5 connector (user side) Connector: FKC2, 5/5-ST-5, 08-LR (Phoenix Contact), or equivalent
- (3) Driver unit fixing brackets
- (4) Startup Guide

### 3.5 System Configuration

System Configuration of PS/N Series, Environment-Resistant Z Series, and High Acceleration/Deceleration PX Series



\*For PN Series with Brake, refer to 3.9 Example of system configuration of PN Series with Brake.

# 3.6 General Specifications

_	Motor model		PS1004	PS1006	PS1012	P\$1018	P\$3015	PS3030	P\$3060	P\$3000	PN/2012	PN3045	PN/135	PN//180	PX3050
Iter															
	Rated capacity (kVA)		0.3	0.3	0.4	0.6	0.6	0.9	0.5	0.6	0.2	0.5	0.8	1.0	1.0
-	Maximum capacity (AC2)		1.1	1.0	1.4	2.2	2.2	2.7	4.6	4.7	2.3	4.1	4.8	4.8	4.5
put p	Maximum capacity (AC1)	00V) (KVA)	0.3	0.4	0.6	0.9	1.0	1.2	2.0	2.2	0.8	1.9	_	_	_
Input power	Control capacity (kVA) Control power source			0.06 Single phase 100 to 240 VAC 50 to 60 Hz VAC 50 to 60 Hz											
	Main power		-	Single phase 100 to 240 VAC 50 to 60 Hz       VAC 50 to 60 Hz         Voltage fluctuation +10/-15% or less       Voltage fluctuation +10/-15% or less											
Res	olution of position sensor	count/turn		2 621 440											
Control mode	Positional control		· · ·	Program operation (up to 256 Program channels: Position commands and parameter settings are programmable), Pulse train command, RS-232C serial communication command, Jogging, Home Return											
ol mo	Speed control		RS-23	2C serial	commu	nication o	comman	d, analog	g input						
ode	Torque control		RS-23	2C serial	commu	nication o	comman	d, analog	g input						
Input signal	Pulse train command		Maxim Input f	coupler ir um frequ ormat: C' ition char	iency: 2 W/CCW	, Pulse a				(1 000 tc	5 242 8	880 coun	t/turn)		
gnal	Analog input		Analog	, comma	nd voltaç	ge input	Input vo	tage: ±1	0 (V)						
	Control input		Photod	coupler ir	nput ([± c	common]	, 17 inpu	it ports) (	Input vol	tage: 24	(VDC))	-			
Output signal	Position feedback sign	al	Resolu Maxim *As th Maxim	Signal format: $\phi A/\phi B/\phi Z$ line driver. Universal resolution setting to $\phi A/\phi B$ is available. Resolution of $\phi A/\phi B$ : Shipping set: 20 480 (count/revolution) (Quadrupled: 81 920) Maximum: 1 310 720 (count/revolution) (Quadrupled: 5 242 880) *As the maximum frequency is 781 kHz, the resolution setting limits the maximum velocity. Maximum rotational speed (s <sup>-1</sup> )=781 (kHz)/ Resolution of $\phi A/\phi B$ Resolution of $\phi Z$ : 80 (count/revolution)											
_	Control output		Photocoupler output ([± common], 8 outputs) (Max. switching capacity: 24 (VDC) / 50 (mA))												
Alar	Alarms		Excess position error, Program error, Automatic tuning error, Position command/feedback error, Software thermal error, Home position undefined, Main AC Line under voltage, Travel limit over, RAM error, ROM error, System error, Interface error, ADC error, Emergency stop, CPU error, Position sensor error, Absolute position error, Motor cable disconnect, Excessive velocity, Commutation error, Overheat, Main AC Line over voltage, Excess current, Control AC line under voltage, Power module alarm												
Mo	nitors		Analog monitor x 2, (Free range and offset setting), RS-232C monitor, USB monitor												
Cor	nmunication		RS-232C serial communication (asynchronous, 9 600 (bps)), USB (USB 2.0 compatible)												
Oth	ers		Automatic tuning Function set to Input/output ports available Cam curve drive (Deformation sine, Modified trapezoidal, Cycloid, Harmonic motion)												
env R	Operating/Storing tem	peratures	0-50	(°C)/-20	-+70 (°0	C)									
Environmental conditions	Operating/Storing hum	nidity	90% o	r less wit	h no mo	isture									
ental	Vibration resistance		4.9 (m	/s²) or le	SS										
Internal functions	Regenerative energy al	bsorption	Optional regenerative resistor												
ions	Dynamic brake		Functio	ons at po	wer off,	servo off	, and in t	he occur	rrence of	an alarn	า.				
Compatible safety regulation	UL		UL618	00-5-1											
atible s gulation	CE	LVD	EN618	800-5-1											
afety		EMC	EN618	300-3											
	USB	CN0	USB m	nini-B								-			
	RS-232C	CN1	D-sub	· ·											
Con	Control I/O	CN2	Half-pi	tch conn	ector 50	pins									
Connector	Position sensor	CN3	Half-pi	tch conn	ector 14	pins									
or	Motor Optional regenerative resistor	CN4	Plastic	connect	or										
	Main/control power source	CN5	Plastic	connect	or										

Input/ Output	Signal Code	Pin No.	Signal Name	Function Function 2 DC24 27 DC24 3 COM 4 EMST 29					
	DC24	1,2	24 (VDC) external power supply	External power supply for input signal 4 EMST 29 ACLR 5 WRN					
	EMST	3	Emergency stop	Terminates positioning operation and the Motor 0TM 7 0TMA 8 SVON 33					
	ACLR	4	Alarm clear	Clears warning <sup>*1</sup>					
	OTP	5	Over travel limit (+ direction)	If OTP goes active, the Motor servo is locked in the CW direction*1					
	OTM	6	Over travel limit (- direction)	If OTM goes active, the Motor servo is locked in the CCW direction <sup>#1</sup>					
	SVON	7	Servo on	If SVON goes active, the servo turns on and the system waits for a command to be entered <sup>*1</sup> $20$ $JOG$ $415$ $17$ $415$ $17$ $415$ $17$ $417$ $417$ $417$					
	RUN	8	Start program	Starts program operation specified by the PRG input <sup>*1</sup> 24 CWP- 49					
	STP	9	Stop	Stops positioning operation and execution of the program <sup>*1</sup> $\frac{1}{CCWP+}$					
	_	10	(Do not connect)	-					
Inp	PRG0	11	Internal program channel selection 0						
Ū.	PRG1	12	Internal program channel selection 1	- Pin-out					
Input Signal	PRG2	13	Internal program channel selection 2	-					
<u>a</u>	PRG3	14	Internal program channel selection 3	For a program positioning operation: A combination of ON and OFF PRG0 to PRG7					
	PRG4	15	Internal program channel selection 4	inputs specified channel (0 to 255) to be					
	PRG5	16	Internal program channel selection 5	executed*1					
	PRG6	17	Internal program channel selection 6	-					
	PRG7	18	Internal program channel selection 7	-					
	JOG	19		If JOG goes active, the Motor rotates. If it goes inactive, the Motor decelerates and sto					
	DIR		Jogging						
		20 21	Jogging direction	Specifies the direction of jogging*1					
			(Do not connect)	-					
	CWP+	22	CW pulse train (-)	Pulse train command rotates the Motor in the CW direction (Direction or Phase B)					
	CWP-	23	CW pulse train (-)						
	CCWP+	24	CCW pulse train (+)	Pulse train command rotates the Motor in the CCW direction					
	CCWP-	25	CCW pulse train (-)	(Pulse or Phase A)					
	COM	26,27	Output signal common	Common for output signal					
	DRDY	28	Driver Unit ready	Reports that the Motor is ready to rotate (The port opens when the Motor is not ready, or an alarm oc					
	WRN	29	Warning	Warns of abnormality in the System <sup>*2</sup>					
	OTPA	30	Over travel limit (+ direction) detected	Reports the output of over travel limit (software and hardware) in the plus direction					
	OTMA	31	Over travel limit (- direction) detected	Reports the output of over travel limit (software and hardware) in the minus direction					
	SVST	32	Servo state	Reports the state of the servo*2					
0	BUSY	33	In-operation	Reports state of positioning operation*2					
Output signal	IPOS	34	In-position	Reports the condition of positioning error and the positioning operation*2					
ut s	NEARA	35	Target proximity A	Reports that the Motor is approaching destination*2					
igna	CHA	36	Positioning feedback signal $\phi A$						
<u> –</u>	*CHA	37	Positioning feedback signal $\phi$ A						
	CHB	38	Positioning feedback signal $\phi B$	A pulse signal that reports the number of motor rotations					
	*CHB	39	Positioning feedback signal $\phi B$	Output format is line driver					
	CHZ	40	Positioning feedback signal $\phi$ Z						
	*CHZ	41	Positioning feedback signal $*\phi Z$						
	-	42	(Do not connect)	-					
	SGND	43	Signal ground	Ground for the position feedback signal					
	AIN+	44	Analog signal						
Input signal	AIN-	45	Ground for analog signal	±10 (VDC) Analog input signal					

# 3.7 Signal Specifications for CN2 (Control I/O)

Carefully follow these instructions when wiring to the Control I/O (CN2):

· Use shielded wires and a twisted pair for pulse train input and position feedback output. These wires should be as short as possible (up to 2 m).

Selection and optional settings to control Input/Output signal functions

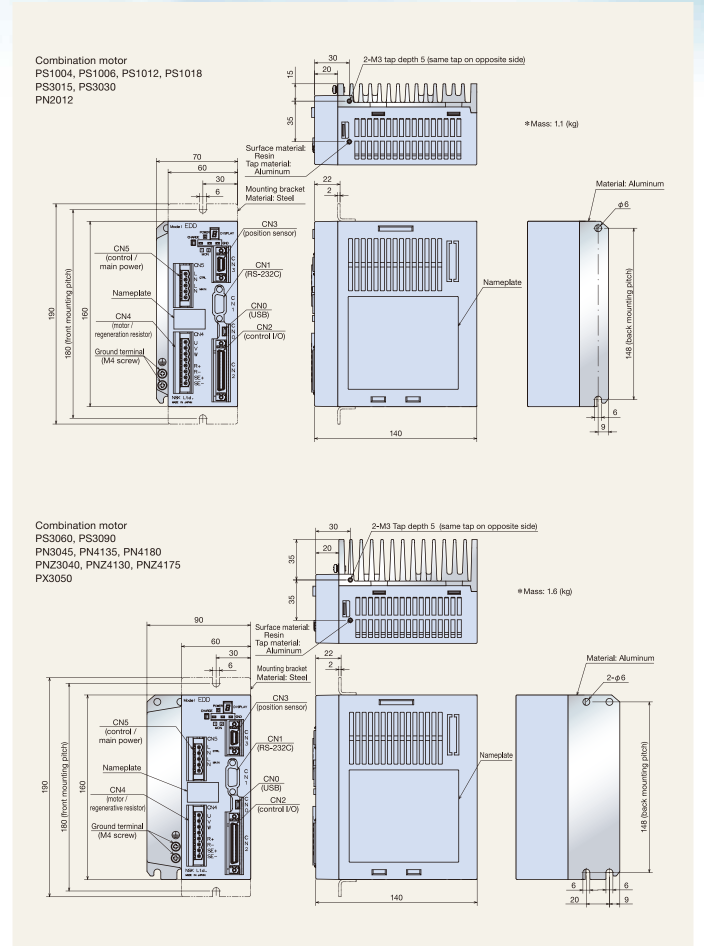
· You may reassign functions to control Input/Output by setting parameters.

\*1 Input signal: Select up to 16 input signals out of the 22 input signals listed above and then set them to Pins 4 to 9 and 11 to 20. (In addition to the Input signals listed above, you may select: Hold, Velocity override, Integration OFF, Home return start, and/or Home position limit.) • Pin No. 3 is fixed to the "Emergency stop" signal. The signal polarity is variable. \*2 Output signal: Select up to 7 output signals out of the 23 output signals listed above and then assign them to Pins 29 to 35. In addition to the Output signals listed above, you may select: Target

proximity B, Zone A/B/C, Over travel limit (± direction), Normal, Position error (under/over), Velocity (under/over), Torque command (under/over), Thermal loading (under/over), Home return completed, and/or Home position defined.

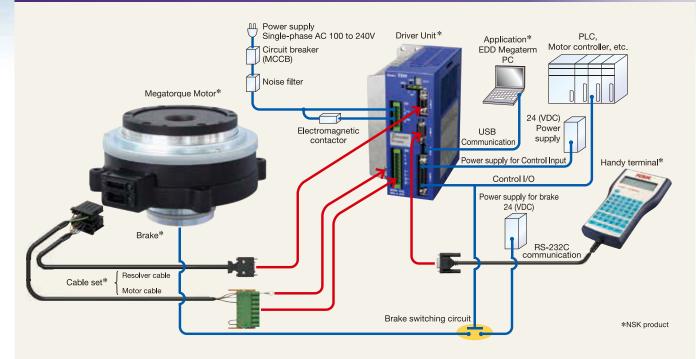
The output "Driver Unit ready" set to Pin 28 can only be replaced with output signal "Normal." (Signal polarity cannot be changed.)

# 3.8 Dimensions (Standard Specifications)

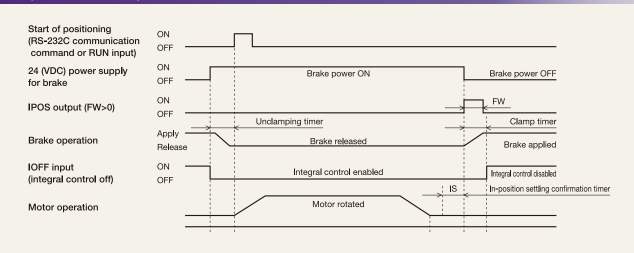


# 3.9 Example System Configuration

# System Configuration of PN Series with Brake



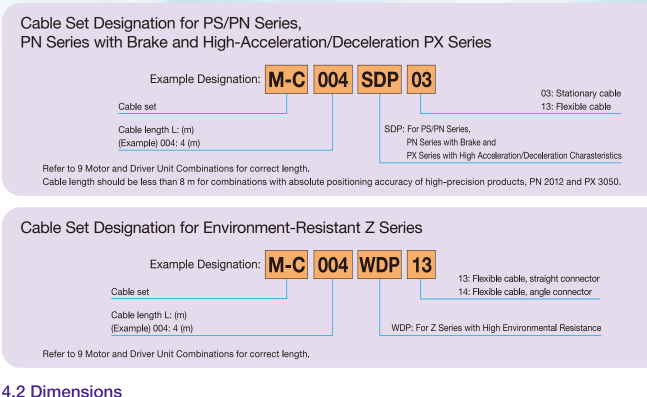
# **Example Break Sequence**



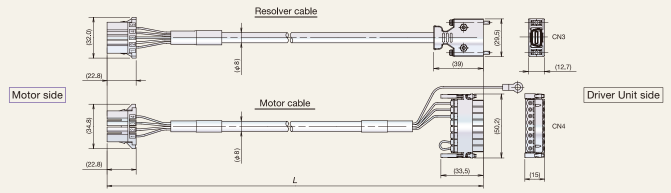
For brake sequence details, refer to the User's Manual.

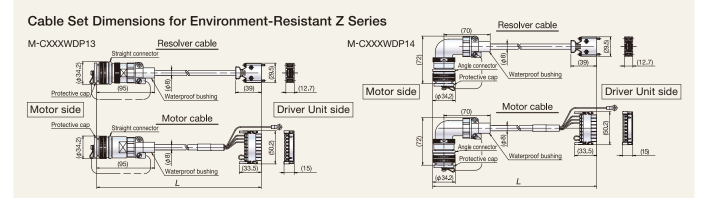
# 4 Cable Set

# 4.1 Designation



## Cable Set Dimensions for PS/PN Series, PN Series With Brake and High Acceleration/Deceleration PX Series



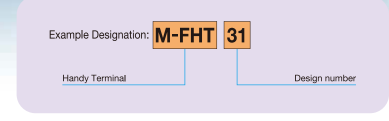


# Cable bend radius (for both motor cable and resolver cable)

	Bend radius at fixed side	Bend radius at moving side
Stationary cable	R43 or more	-
Flexible cable	R40 or more	R80 or more

# **5** Options

# 5.1 Handy Terminal



The Handy Terminal (FHT31) is an easy-to-use RS-232C communication terminal for inputting parameters and programs to the Control I/O of the Driver Unit Model EDD.

The Handy Terminal (FHT31) can also read and save (upload)



Driver Unit parameters and channel programs and transmit (download) them to other Driver Units.

● 20 characters × 4 line LCD Screen, no external power source required, cable length: 3 m

Conventional models M-FHT11 and M-FHT21 are also supported.

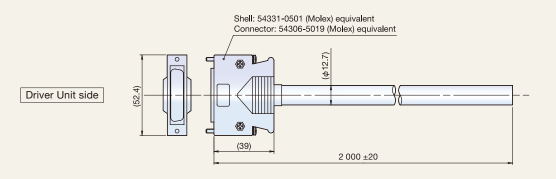
# 5.2 RS-232C Communication Cable

(Communication cable between Driver Unit Model EDD and upper device)

#### Designation: M-C003RS03 (3 000) Shell: DE-C1-J6 (JAE) equivalent Connector: DE-9SF-N (JAE) equivalent Shell: DE-C1-J6 (JAE) equivalent Connector: DE-9PF-N (JAE) equivalent 19 38 19 38 (9 Ø) Ð $\bigcirc$ CN1 RS-232C terminal CN1 No. Signal Code No. Signal Code 3 TXD TXD 1 2 RXD 3 RXD 7 RTS 7 RTS 8 CTS 2 CTS 6 DSR 4 DSR DTR DTR 5 4 5 SG 6 SG 8 +5V 9 FG

# 5.3 Cable With CN2 Connector

# Designation: M-E011DCCN1-003

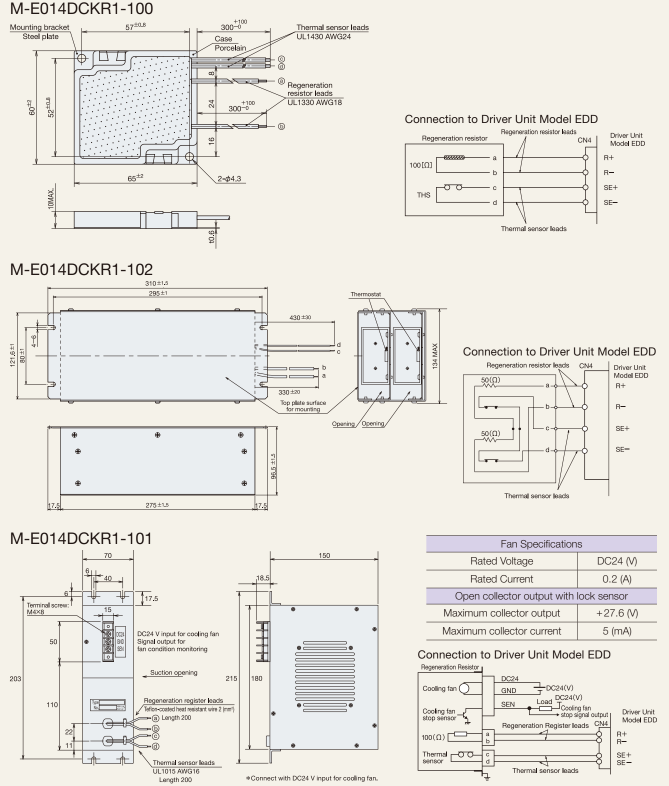


Signal Code (Default setting)	Pin No.		11			Wire Color	Dot Mark	Dot Color	
						Yellow		Black	$ \rightarrow  $
DC24	1		1	_X_	_X_	Yellow		Red	XX
			_		$\neg \subset$	Bright green		Black	$ \rightarrow  $
DC24	2			_X_	_X_	Bright green		Red	XX
		$\rightarrow$	_			Bright green		Black	$ \rightarrow  $
EMST	3		-	_X_	_X_	Bright green		Red	XX
ACLR	4					White		Black	$ \rightarrow  $
OTP	5			_X_	_X_	White		Red	XX_
ОТМ	6				$\neg -$	Light brown		Black	
SVON	7			_X_	_X_	Light brown		Red	X X
RUN	8					Yellow		Black	
STP	9			_X_	_X_	Yellow		Red	XX_
PRG0	11					Bright green		Black	
PRG1	12			_X_	_X_	Bright green		Red	$X_{1}$
PRG2	13			~ ~		White		Black	
PRG3	14			_X_	_X_	White		Red	X_XI
PRG4	15		i			Light brown		Black	
PRG5	16			_X_	_X_	Light brown		Red	XXI
PRG6	17					White		Black	
PRG7	18			_X_	_X_	White		Red	XX!
JOG	19					Grey		Black	
DIR	20			_X_	_X_	Grey		Red	XX!
CWP+	22					Yellow		Black	
CWP-	23		_	_X_	_X_	Yellow		Red	XX!
CCWP+	24		_			Grey		Black	
CCWP-	25		_	_X_	_X_	Grey		Red -	XX!
COM	26					Grey	Continuity)	Black	
COM	27			_X_	_X_	Grey	(Continuity)	Red	XX'
DRDY	28					Bright green	(Continuity)	Black	
WRN	29			_X_	_X_	Bright green	(Continuity)	Red	XX
OTPA	30			~ ~	~ ~	Yellow	(continuity)	Black	
ОТМА	31			_X_	_X_	Yellow		Red	XX
SVST	32		1	~ ~	~ ~	Bright green		Black	
BUSY	33			_X_	_X_	Bright green		Red	X_X
POS	34			~ ~	~ ~	White	Continuity)	Black	
NEARA	35			_X_	_X_	White	(Continuity)	Red	XX
	36			~ ~	~ ~	White	(continuity)	Black	
°CHA	37			_X_	_X_	White		Red -	X_X
CHB	38			~ ~	~ ~	Light brown		Black	
CHB	39			_X_	_X_	Light brown		Red	X_X
CHZ	40					Yellow	Continuity)	Black	
CHZ	40			_X_	_X_	Yellow	(Continuity)	Red	X_X
						Light brown	(Continuity)	Black	
SGND	43	$\square$	1	_X_	_X_	Light brown	(Continuity)	Red	X_X
Cover			1			LIGHT DIOWIT	(Continuity)	neu	

Twist Pair () Shield

# **5.4 Regenerative Resistor**

Designation	M-E014DCKR1-100	M-E014DCKR1-102	M-E014DCKR1-101			
Rated wattage (W)	7	70	120			
Resistance Value (Ω)	100	100	100			
Thermal Sensor Temperature (°C)	100	100	100			
Operating Conditions (Environmental Temperature) (°C)	0 - 40					



\*Connect with DC24 V input for cooling fan.

# **6** Selection of Megatorque Motors

# To select appropriate Megatorque Motors, examine the following.

#### 1 Loads on the Motor

(1) Load moment of inertia; (2) Axial load, radial load, and moment load; (3) Holding torque required

- 2 Runout Accuracy
- **3** Positioning Accuracy
- 4 Selection of Regenerative Resistor
- **5** Driving Conditions

### 1 Loads on the Motor

#### (1) Load moment of inertia; (2) Axial load, radial load, and moment load; (3) Holding torque

#### (1) Load moment of inertia J

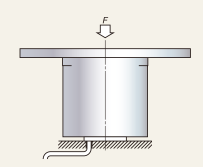
When a Megatorque Motor is used, the moment of inertia of the load mounted to the Motor rotor significantly affects the acceleration/deceleration characteristics. Thus, calculation of the moment of inertia for load J is required.

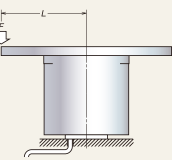
#### (2) Axial load, radial load, and moment load

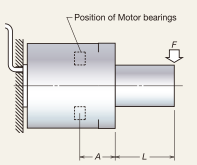
Calculate the load on the Motor. The relationship between external force and load is represented in the following three patterns.

Ensure the axial load/radial load and the moment load are set within the allowable limits.

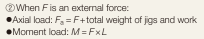
(Refer to 2. "Motor Specifications" for allowable loads.)

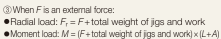






①When *F* is an external force: •Axial load:  $F_a = F + \text{total weight of jigs and work}$ •Moment load: M = 0





Motor model	PS1004	PS1	PS3	PN2	PN3	PN4	PN3 with brake	PN4 with brake	PNZ3	PNZ4	PX3
Dimension A (mm)	28.6	30.2	32.9	16.7	33.8	54.2	45.8	70.2	48.8	79.2	30.4

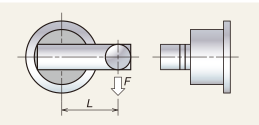
#### (3) Holding torque

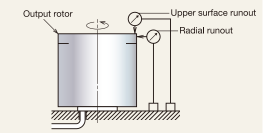
When the arm is stopped at the position shown at right, the torque, equal to  $F \times L$ , is applied on the Motor as a load torque. Therefore, limit load torque to equal or below rated torque.

When holding brakes, limit load torque to equal or below brake torque. Contact NSK for positioning accuracy for holding brakes.

### 2 Runout Accuracy

The measurement method for runout accuracy is shown at right.





# **3 Positioning Accuracy**

The positioning accuracy of the Megatorque Motor System is affected by the following:

(1) Absolute positioning accuracy: 90 (arc-sec) (interchangeable)

(2) Repeatability: ±2 (arc-sec)

#### [Example 1]

We examine the compatibility of the PS Series assuming a required repeatability of  $\pm 0.02$  mm at a distance 300 mm from the center.

From  $\tan \theta = 0.02 \div 300$ 

 $\theta = \tan^{-1} (0.02 \div 300)$ 

= 3.8×10<sup>-3</sup> °

= 14 (arc-sec)

Therefore,  $\pm 14 > \pm 2$ 

Both PS1 and PS3 Motors can be used in terms of positioning accuracy.

### **4 Selection of Regenerative Resistor**

#### (1) Obtain the rotational energy of the Megatorque Motor during deceleration

Calculate the rotational energy using the following equation:

Rotational energy =  $1/2 \times J \times \omega^2$  [J]

 $J = J_r + J_m$ 

 $= 1/2 \times J \times (2\pi N)^2 [J]$ 

 $J_{\rm m}$ : Moment of inertia of the load (kg  $\cdot$  m<sup>2</sup>)

N : Rotational speed (s<sup>-1</sup>)

 $J_r$ : Rotor inertia (kg  $\cdot$  m<sup>2</sup>)

#### (2) Regenerative energy capacity by internal capacitors

The regeneration energy that can be charged by the internal capacitors is 28 [J].

#### (3) Calculate energy consumed by optional regeneration resistor

Energy consumed by regeneration resistor [J] = Rotational energy [J] – 28 [J] capacitor absorption energy)

When the difference is zero or less, a regenerative resistor is unnecessary.

When the difference is greater than zero, use the following procedure to obtain the required capacity for the optional regenerative resistor.

#### (4) Calculate required capacity for optional regeneration resistor

Required capacity for regeneration resistor [W] = Energy consumed by regeneration resistor [J] / (Operation cycle  $[s] \times 0.25$ )

0.25: Load ratio of optional regeneration resistor use

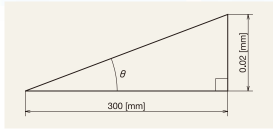
If the quotient is 7 or less, we recommend regenerative resistor M-E014DCKR1-100. (optional)

If the quotient is 70 or less, we recommend regenerative resistor M-E014DCKR1-102. (optional)

If the quotient is 120 or less, we recommend regenerative resistor M-E014DCKR1-101. (optional) Please contact NSK if the quotient exceeds 120.

# **5 Driving Conditions**

Use the selection tool described in Section 11 to confirm suitable driving conditions.



# Positioning Time Diagrams

The positioning time for Megatorque Motors can be roughly calculated using the following positioning time diagrams. (dwell time > accelerating/decelerating time x 10).

These diagrams only apply under the following conditions. Use the selection sheet in all other cases.

- (1) The motor is directly connected to the load (without gear reducer, belt, or couplings), and the rigidity of the load is sufficiently high (natural frequency: More than 100 (Hz)).
- (2) No load torque is applied to the motor.
- (3) The motor dwell time is greater than accelerating/decelerating time.

The following conditions require additional considerations:

#### a. When the load's moment of inertia exceeds the allowable moment load and is off the diagram:

Operation is possible, although much more time may be required than shown in the diagram, since rotational speed and acceleration are limited.

#### b. When there is no diagram for the relevant positioning angle:

An appropriate calculation is required. However, very small angles may not work in the calculation.

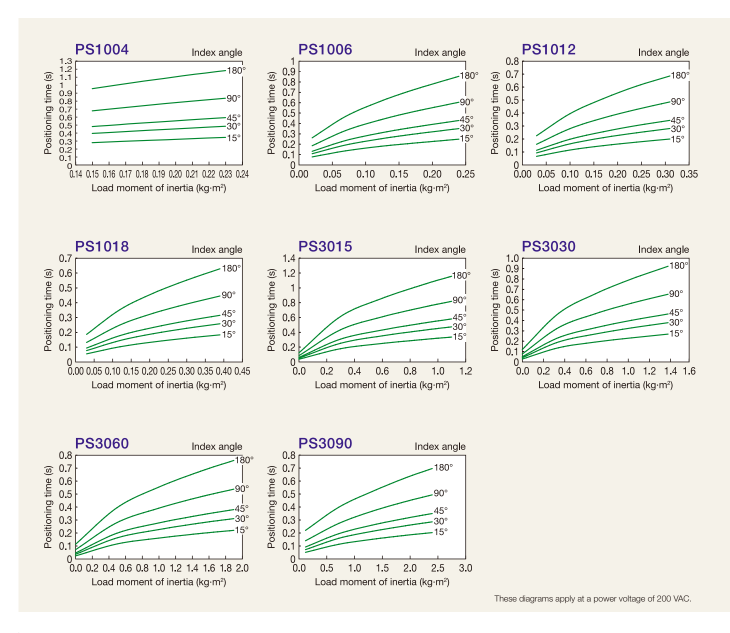
A settling time of 0.001 s was used. Add more settling time if higher repeatability is required.

Example: Motor: PN4180

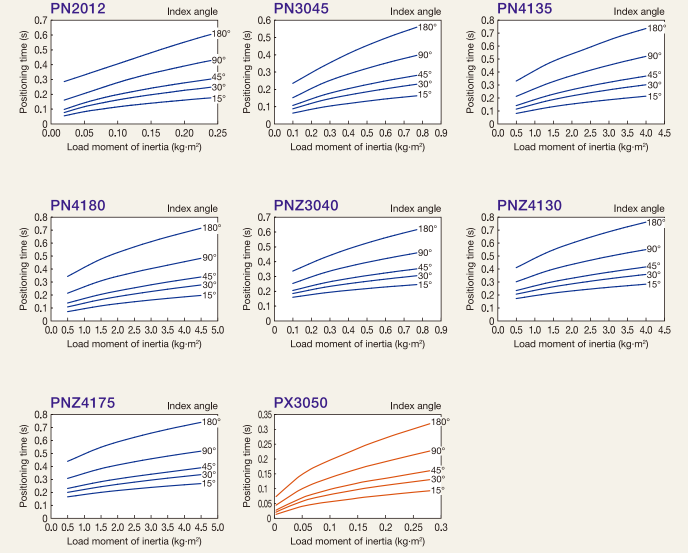
Moment of inertia: 3.0 (kg · m<sup>2</sup>) Index angle: 45°

	Required repeatability (arc-sec)	Settling time (s)
	±2-±10	0.1
	$\pm 10 - \pm 100$	0.04
iate	±100-	0.001

The minimum positioning time of 0.3 s is determined per the appropriate line in the following:







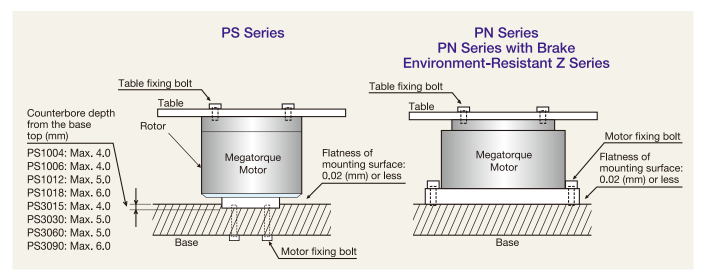
These diagrams apply at a power voltage of 200 VAC.

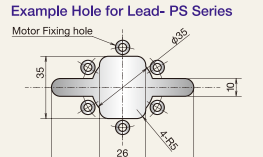
# 8 Installation of Megatorque Motor

# 8.1 Installation of Motor

- Install and secure the Motor on a rigid baseto prevent mechanical vibrations.
- Mount the motor using the tapped holes or through-holes.
- The mounting surface flatness should be less than 0.02 mm.
- The Motor can be attached either horizontally or vertically. Do not install the Environment-Resistant Z Series upside-down.
- Take care not to raise the underside cover when attaching the motor (PS Series)
- Please see the figure below for counterbore depth from base top. (PS Series)
- Do not use leads that flex.

The bend radius of the motor cable lead and the resolver cable lead should be R30 mm or more.

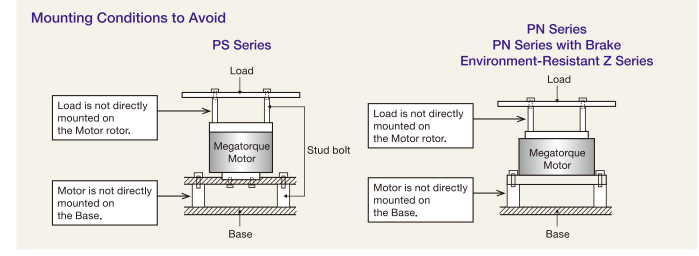




80

If inserting the PS Series connector through the bottom of the base, we recommend making a larger hole than that in this figure.

If the motor is installed as shown below, mechanical vibrations will be generated and the proportional gain of the velocity loop (VG) cannot be increased. This results in low holding power for stops and overshoot will occur, preventing the motor from operating smoothly. To prevent this, attach the load directly to the motor rotor and mount the motor directly to the base.

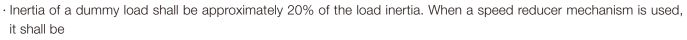


### 8.2 Dummy Inertia

To realize the full benefits of the direct drive motor system, the user should maximize the resonance frequency of the whole mechanism by increasing the rigidity of the load and securely fastening the Motor to the mechanism.

Therefore, adding some dummy load directly to the rotor directly may when:

- A. A key is used to fix the load to the rotor because the load cannot be directly attached to the rotor.
- B. The load is directly fixed to the rotor, but vibration occurs due to torsional deflection on the rotary axis of the load.
- C. Inertia of the whole mechanism is very low when a thin shaft such as a ball screw shaft is attached.
- D. Play exists because a sprocket chain or a gear train is used.
- E. Vibration occurs because the rigidity of the structure is low, such as when the Motor is being used to drive a belt.



 $GD_1^2/(r^2 \times GD_d^2) \le 5$ 

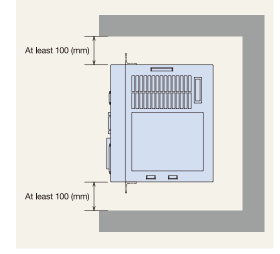
Where  $GD_1^2$  = inertia of indirectly connected load,  $GD_d^2$  = inertia of directly attached load, and r = reduction ratio.

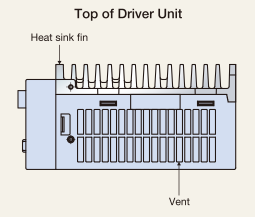
### 8.3 Installation of Driver Unit

- The Driver Unit Model EDD must be fixed so that fins are vertical for natural air-cooling.
- Ambient temperatures should range from 0 to 50 °C. The Driver Unit cannot be used above 50 °C. Provide sufficient space (at least 100 mm) both above and below the Driver Unit in the control cabinet. Operate the Driver Unit only in environments where internally generated heat can dissipate.

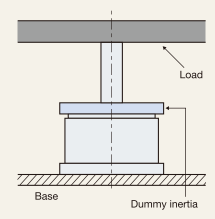
If heat is trapped above the Driver Unit, open the space above it to allow the heat to dissipate (in this case, also take steps to prevent the entry of dust) or provide a forced-air cooling system.

- Use the Driver Unit in a control cabinet with IP54 or higher. Protect the Driver Unit from exposure to oil mist, cutting water, cutting dust, coating gas, etc., to prevent entry into the Driver Unit through ventilation openings, which could cause circuit failure.
- When installing two or more Driver Units for multi-axis combinations, provide 10 mm or more space between adjacent Driver Units.
- The Driver Unit Model EDD can be attached to a panel using front mounting brackets (optional).
- The maximum power loss of the Driver Unit Model EDD is 60 W.





Mounting dummy inertia



# **9** Motor and Driver Unit Combinations

# 9.1 PS Series and Driver Unit Combinations

#### Motor Outer **Driver Unit Designation** Motor Designation Power Voltage (VAC) Cable Set Designation Main Specifications Diameter (mm) (\*\*indicates accessory specifications) M-PS1004KN510 M-EDD-PS1004AB501-\*\* M-C\*\*\*SDP03 100 - 240 (Stationary cable) M-C\*\*\*SDP13 M-EDD-PS1006AB501-\*\* M-PS1006KN002 100 - 240(Flexible cable) φ100 M-PS1012KN002 M-EDD-PS1012AB501-\*\* 100 - 240 \*\*\* indicates cable length. Pulse train input 001 : 1 (m) 002 : 2 (m) M-EDD-PS1018AB501-\*\* M-PS1018KN002 100 - 240003: 3 (m) 256 program M-PS3015KN002 M-EDD-PS3015AB501-\*\* 100 - 240004: 4 (m) channels 005: 5 (m) 006: 6 (m) 008: 8 (m) M-PS3030KN002 M-EDD-PS3030AB501-\*\* 100 - 240 φ150 010 : 10 (m) M-EDD-PS3060AB501-\*\* M-PS3060KN002 100 - 240015 : 15 (m) 020 : 20 (m) M-PS3090KN002 M-EDD-PS3090AB501-\*\* 100 - 240 030:30 (m) M-EDC-PS1004ABC02-\*\* 200 - 230M-PS1004KN510 M-EDC-PS1004CBC02-\*\* 100 - 115 M-EDC-PS1006ABC02-\*\* 200 - 230M-PS1006KN002 M-EDC-PS1006CBC02-\*\* 100 - 115 φ100 M-C\*\*\*SCP03 M-EDC-PS1012ABC02-\*\* 200 - 230 (Stationary cable) M-PS1012KN002 M-C\*\*\*SCP13 M-EDC-PS1012CBC02-\*\* 100 - 115(Flexible cable) \*\*\* indicates cable length. M-EDC-PS1018ABC02-\*\* 200 - 230 M-PS1018KN002 CC-Link function 001 : 1 (m) 002 : 2 (m) M-EDC-PS1018CBC02-\*\* 100 - 115003: 3 (m) 256 program M-EDC-PS3015ABC02-\*\* 200 - 230 004: 4 (m) channels M-PS3015KN002 005 : 5 (m) 006 : 6 (m) M-EDC-PS3015CBC02-\*\* 100 - 115 008: 8 (m) 010:10 (m) M-EDC-PS3030ABC02-\*\* 200 - 230015 : 15 (m) M-PS3030KN002 020:20 (m) M-EDC-PS3030CBC02-\*\* 100 - 115 030 : 30 (m) φ150 M-EDC-PS3060ABC02-\*\* 200 - 230M-PS3060KN002 M-EDC-PS3060CBC02-\*\* 100 - 115 M-EDC-PS3090ABC02-\*\* 200 - 230M-PS3090KN002 M-EDC-PS3090CBC02-\*\* 100 - 115

# 9.2 PN Series and Driver Unit Combinations

#### Complies with UL and CE

Complies with UL and CE

Motor Outer Diameter (mm)	Motor Designation	Driver Unit Designation (**indicates accessory specifications)	Power Voltage (VAC)	Cable Set Designation	Main Specifications
φ170	M-PN2012KN201	M-EDD-PN2012AB501-**	100 – 240		
φ210	M-PN3045KN001	M-EDD-PN3045AB501-**	100 – 240	M-C***SDP03 (Stationary cable) M-C***SDP13	Pulse train input
4000	M-PN4135KN001	M-EDD-PN4135AB501-**	200 – 240	(Flexible cable)	256 program channels
φ280	M-PN4180KN001	M-EDD-PN4180AB501-**	200 – 240		
1170		M-EDC-PN2012ABC02-**	200 – 230		
φ170	M-PN2012KN201	M-EDC-PN2012CBC02-**	100 – 115		
1010		M-EDC-PN3045ABC02-**	200 – 230	M-C***SCP03 (Stationary cable)	CC-Link Function
φ210	M-PN3045KN001	M-PN3045KN001 M-EDC-PN3045CBC02-**		M-C***SCP13 (Flexible cable)	256 program channels
1000	M-PN4135KN001	M-EDC-PN4135ABC02-**	200 – 230	*** indicates cable length.	
φ280	M-PN4180KN001	M-EDC-PN4180ABC02-**	200 – 230		

Refer to 9.1 for cable length.



Motor Outer Diameter (mm)	Motor Designation	Driver Unit Designation (**indicates accessory specifications)	Power Voltage (VAC)	Cable Set Designation	Main Specifications	
φ210	M-PN3045KG001	M-EDD-PN3045AB501-**	100 – 240	M-C***SDP03 (Stationary cable) M-C***SDP13	Pulse train input	
φ280	M-PN4135KG001	M-EDD-PN4135AB501-**	200 – 240	(Flexible cable)	256 program channels	
4010		M-EDC-PN3045ABC02-**		M-C***SCP03 (Stationary cable)	CC-Link Function	
φ210 M-PN3045KG001		M-EDC-PN3045CBC02-**	100 – 115	M-C***SCP13 (Flexible cable)	256 program	
φ280	M-PN4135KG001	M-EDC-PN4135ABC02-**	200 – 230	*** indicates cable length.	channels	

# 9.3 PN Series With Brake and Driver Unit Combinations

Refer to 9.1 for cable length.

# 9.4 Environment-Resistant Z Series and Driver Unit Combinations

Motor Outer Diameter (mm)	Motor Designation	Driver Unit Designation (**indicates accessory specifications)	Power Voltage (VAC)	Cable Set Designation	Main Specifications	
φ220	M-PNZ3040KN001	M-EDD-PN3045AB501-**	100 – 240	M-C***WDP13 (Flexible cable, Straight connector) M-C***WDP14 (Flexible cable, Angle connector)		
4096	M-PNZ4130KN001	M-EDD-PN4135AB501-**	200 – 240	*** indicates cable length. 002: 2 (m) 004: 4 (m) 006: 6 (m)	Pulse train input 256 program channels	
φ286	M-PNZ4175KN001	M-EDD-PN4180AB501-**	200 – 240	008 : 8 (m) 010 : 10 (m) 015 : 15 (m) 020 : 20 (m) 030 : 30 (m)		
4000	M-PNZ3040KN001	M-EDC-PN3045ABC02-**		M-C***WCP13 (Flexible cable, Straight connector) M-C***WCP14		
φ220	WI-FINZ3040KINOUT	M-EDC-PN3045CBC02-**	100 – 115	(Flexible cable, Angle connector) *** indicates cable length. 002: 2 (m)	CC-Link Function	
φ286	M-PNZ4130KN001	M-EDC-PN4135ABC02-**	200 – 230	004 : 4 (m) 006 : 6 (m) 008 : 8 (m)	256 program channels	
	M-PNZ4175KN001	M-EDC-PN4180ABC02-**	200 – 230	- 010 : 10 (m) 015 : 15 (m) 020 : 20 (m) 030 : 30 (m)		

# 9.5 High Acceleration/Deceleration PX Series and Driver Unit Combinations

Motor Outer Diameter (mm)	Motor Designation	Driver Unit Designation (**indicates accessory specifications)	Power Voltage (VAC)	Cable Set Designation	Main Specifications
¢160	M-PX3050KN502	M-EDD-PX3050AB501-**	200 – 240	M-C***SDP03 (Stationary cable) M-C***SDP13 (Flexible cable) *** indicates cable length. Maximum cable length is 8 m.	Pulse train input 256 program channels
φ160	M-F ASUSUKINSUZ	M-EDC-PX3050ABCF1-**	200 – 230	M-C***SCP03 (Stationary cable) M-C***SCP13 (Flexible cable) *** indicates cable length. Maximum cable length is 8 m.	CC-Link Function 256 program channels

# 9.6 Options

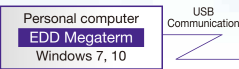
Refer to 9.1 for cable length.

Item	Designation	Contents
Connector	M-FAE0008	CN2 connector (user side) for standard function
COLINECTO	M-FAE0009	CN5 connector (user side)
Mounting bracket M-E050DCKA1-001		Driver Unit mounting brackets
	M-E014DCKR1-100	Regenerative resistor (7 (W))
Regenerative resistor	M-E014DCKR1-102	Regenerative resistor (70 (W))
	M-E014DCKR1-101	Regenerative resistor (120 (W))
Accessory set	M-FAE0010	Set of M-FAE0008, M-FAE0009, and M-E050DCKA1-001
RS-232C Communication cable	M-C003RS03	Communication cable between Driver unit and Upper device (Cable length: 3 (m))
Cable with CN2 connector	M-E011DCCN1-003	Cable with CN2 connector for standard function (Cable length: 2 (m))
Handy Terminal	M-FHT31	RS-232C interface terminal for inputting parameter/program into Driver Unit (Cable length: 3 (m))

# **10** EDD Megaterm Application Software

Once installed on your computer, EDD Megaterm software enables the editing, preparation, and control of Driver Unit Model EDD programs and parameters. It also facilitates the allocation and monitoring of control input/output and features oscilloscope and FFT functions for easy confirmation of Motor operation.

EDD Megaterm can be downloaded for free from NSK's website (http://www.nsk. com/).



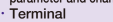
**Driver Unit** Model EDD

- EDD Megaterm supports USB communication only.
- If RS-232C communication is selected, the oscilloscope function will disabled.
- Using EDD Megaterm via USB should only be performed when setting up parameters. Do not use during normal operation.

# **Functions**

- 1. Oscilloscope function
- 2. FFT function
- 3. Allocation and monitoring of control input/output
- 4. Parameter editing

- 5. Channel editing
- 6. Others:
- Upload / download parameter and channel data

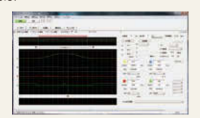




# **Main Functions**

# 1. Oscilloscope function

- · Analogue 4-channel and Digital 4-channel oscilloscopes
- · Monitor scales are adjustable.
- · Measured waveforms are output as bitmaps or in CSV format.



# 2. FFT function

· FFT can be used for data measured with the oscilloscope function.



# 3. Allocation and monitoring of control input/output

- · Allocation of control input/ output by drag-and-drop editing
- Monitoring of input/output signals
- · Report of allocation list



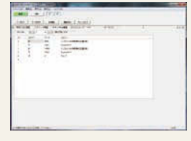
# 4. Parameter edit

- · Parameter edits take effect in real time (offline editing is also supported)
- · Parameter-by-parameter reset to default
- · Help function for parameters
- · Report of parameter setting list



# 5. Channel edits

- · Drag-and-drop edits from command window
- · Direct input capability also supported (automatic insertion of comments)
- · Report of program list



# **11** Megatorque Motor Selection Tool

Our website (www.nsk.com) features a Megatorque Motor Selection Tool with the following functions:

- A wizard to easily select the ideal Megatorque Motor for your application.
- Automatic calculation of the inertia moment d from the outside load dimensions.
- The desired operational pattern can be automatically calculated and selected from the starting conditions (positioning angle, inertia moment of load, etc.).
- Supports Japanese, English, Chinese, Taiwanese, and Korean languages.

# **Main Functions**

- 1. Automatic calculation of inertia moment of the load
- The inertia moment is automatically calculated from the outside dimension.
- Users can select the standard calculation method using an index table or a combined cylinder and column calculation method.



# 2. Motor selection by shortest positioning

- The operational pattern for the shortest positioning is automatically calculated from the positioning angle and inertia moment of the load
- Motor availability and comments are displayed based on calculation results



# 3. Motor selection from the operational pattern

• Displays motor availability and comments from calculation results

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# 4. Selection of Options

• Automatically determines the ideal combination based on Driver Unit and cable specifications.



# **12** International Safety Standards and Warranty Information

# CE Marking (PS/PN Series only)

#### Low voltage command

The Megatorque Motor PS/PN Series is incorporated into machinery as a component. NSK set low voltage standards to ensure the Megatorque Motor PS Series fully complies with the EU Directive.

#### EMC command

NSK defined and tested installation models (conditions) for the Megatorque Motor PS/PN Series, including installation space and wiring between Driver Units and Motors.

When the Megatorque Motor PS/PN Series is incorporated into machinery, real-world installation and/or wiring conditions may differ from those of established models. Therefore, it is necessary to check for EMC command compliance (especially radiation and conduction noise) in machinery incorporating PS/PN Series Motors.

# Compliance with UL Standards (PS/PN Series only)

#### Motor

Compliant with UL1004-1 (File No.: E216970)

#### Driver Unit Model EDD

Compliant with UL61800-5-1 (File No.: E216221)

#### Cable set

UL-compliant cables are used.

### Warranty Period

• The warranty period is either one year from delivery or 2400 hours of operation, whichever comes first.

### **Limited Warranty**

- The warranty is limited to the products supplied by NSK Ltd.
- Defective products will be repaired free of charge within the applicable warranty period.
- Repairs after the expiration of the applicable warranty period will be subject to payment.

### **Immunities**

- The product is not warranted in any of the following cases even within the warranty period:
- Failure of the unit due to installation and operation not in accordance with the instruction manual specified by the supplier.
- · Failure of the unit due to improper handling and use, modification, or careless handling by the user.
- $\cdot$  Failure of the unit due to the causes other than those attributable to the supplier.
- · Failure of the unit due to modification or repair that is conducted by a person(s) or party (ies) other than the supplier.
- Other types of failures due to natural disasters or accidents (causes not attributable to the responsibility of the supplier).
- Damages induced by a failure of the supplied unit are not covered.

#### **Services Fee**

- Prices of goods do not include any applicable service charges, such as the dispatching of engineers.
- Startup or maintenance services that require the dispatching of engineers are subject to payment even during the applicable warranty period.

### **Discontinuation of Production and Maintenance Service Period**

• Any discontinuation of production will be announced one year in advance. The maintenance service period will continue for five (5) years after discontinuation of production. An announcement will be released by the supplier or published on the NSK website.

# **Special-Purpose Applications**

This product is intended for general industrial use. It is not designed or manufactured for uses that may pose serious risk to people's lives or property. It cannot be adapted for special uses such as nuclear control, explosive/corrosive/ poisonous material handling devices, or safety devices or systems related to these uses.

Please contact NSK Ltd. in advance before using this product for aeronautical devices, transport devices, or medical devices.

While this product is manufactured under strict quality controls, NSK recommends that an appropriate safety device be installed when used with equipment that could cause serious accidents or damage in the event of product failure.

# **13** Form for Requesting Megatorque Motor Selection

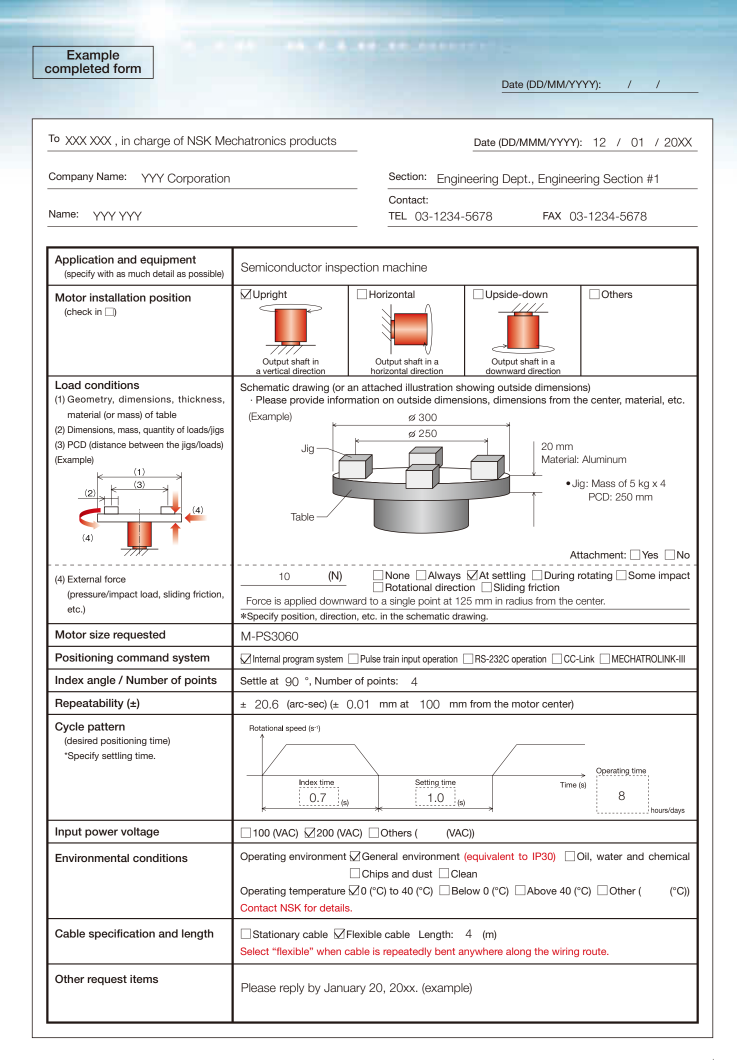
#### **13.1 Form for Requesting Megatorque Motor Selection** NSK is happy to assist in selecting the best Megatorque Motor for your needs.

To be completed by customer

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Please	fill in t	this	form	and	submit	to y	our l	ocal	NSK	office	÷.

\*Items marked with represent the important information required for selection. Please provide as much detail as possible.

To			Date (DD/MMM/YYYY	): / /			
Company Name:		Section:					
Name:		Contact: TEL	FAX				
Application and equipment (specify with as much detail as possible)							
Motor installation position (check in □)	Upright Output shaft in a vertical direction	Horizontal	Upside-down	☐ Others			
Load conditions (1) Geometry, dimensions, thickness, material (or mass) of table (2) Dimensions, mass, quantity of loads/jigs (3) PCD (distance between the jigs/loads) (Example) (1) (2) (4) (4) (4)	Schematic drawing (or	an attached illustration s	showing outside dimensic nsions, dimensions from t				
(4) External force (pressure/impact load, sliding friction, etc.)	(N)		s At settling During tion Sliding friction	rotating Some impact			
Motor size requested							
Positioning command system	Internal program system	Pulse train input operation	RS-232C operation CC	-Link MECHATROLINK-III			
Index angle / Number of points	Settle at °, Numbe	er of points:					
Repeatability (±)	± (arc-sec) (±	mm at m	m from the motor center)				
Cycle pattern (desired positioning time) *Specify settling time.	Rotational speed (s-1)	) Setting time	(S)	Operating time     (s)     hours/days			
Input power voltage	100 (VAC) 200 (V/	AC) 🗌 Others ( (VA	AC))				
Environmental conditions	Operating environment General environment (equivalent to IP30)       Oil, water and chemical         Chips and dust       Clean         Operating temperature       0 (°C) to 40 (°C)       Below 0 (°C)       Above 40 (°C)       Other ( (°C))         Contact NSK for details.						
Cable specification and length		Flexible cable Length: cable is repeatedly bent	(m) anywhere along the wiring	g route.			
Other request items							





#### **Worldwide Sales Offices**

P: Phone ☆: Head Office

NSK LTD. HEADQUARTERS, TOKYO		Indonesia:		Spain:	
INDUSTRIAL MACHINERY BUSINESS DIVISION-HEADQUARTI	RS P: +81-3-3779-7227	PT. NSK INDONESIA		NSK SPAIN S.A.	
AUTOMOTIVE BUSINESS DIVISION-HEADQUARTE	RS P: +81-3-3779-7189	JAKARTA	P: +62-21-252-3458	BARCELONA	P: +34-93-289-2763
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JAMSHEDPUR	P: +91-657-2421144	NSK POLSKA SP. Z 0.0.		For the latest information along the	-
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			F. TI-012-332-30/1		www.nsk.con

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