

Monocarrier[™] Toughcarrier[™]

NSK single-axis actuator can be used in wide range of applications, from lightweight transport to high-load. Significantly saves designing load of machinery through an integration of linear motion components in one unit, the compact size by integrated structure





Monocarrier™ Toughcarrier™

CAT. No.E3422

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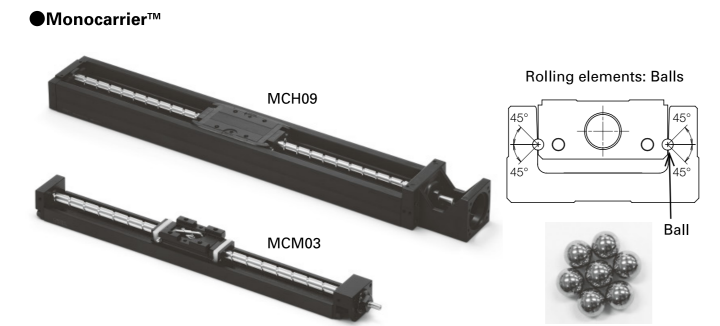
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Monocarrier[™], Toughcarrier[™]

All-in-one structure (ball screw, linear guide and base integrated) results in a light and compact actuator without extra work for design or adjustment when installing. Design and assembly loads can be reduced by unit type. Also, the many variations make it possible to deal with many different uses.

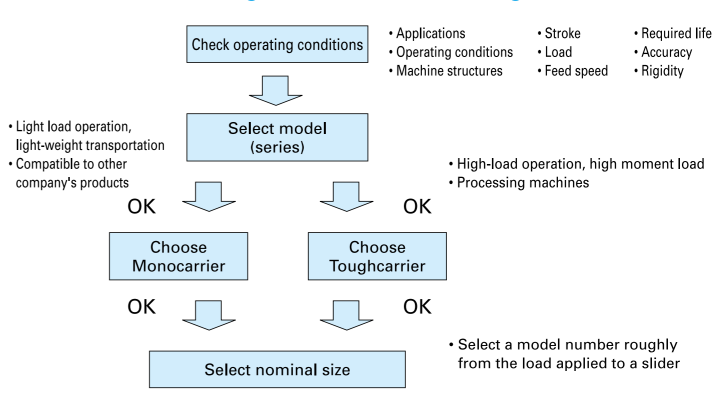
Monocarrier[™] and Toughcarrier[™] Classifications



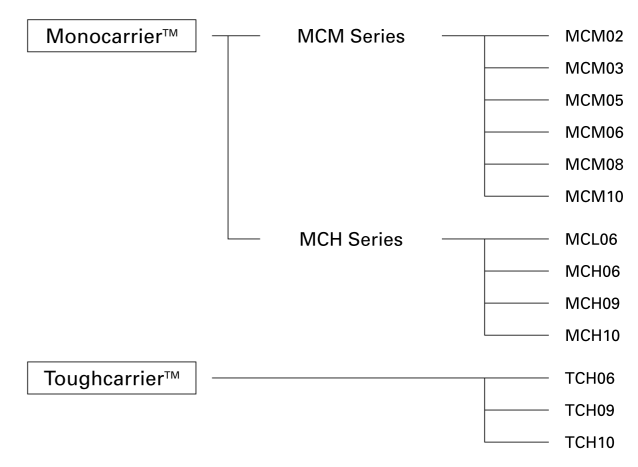
■Toughcarrier™: High load capacity



Procedure for Selecting Monocarrier™ and Toughcarrier™ models



Monocarrier[™] and Toughcarrier[™] Composition



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1 Monocarrier™

1-1 Features

NSK's Monocarrier is the culmination of technology and innovation in linear motion. This lightweight, compact single axis linear actuator integrates quality NSK ball screw, linear guide and support bearings into one unit.

Light weight, compact design

Available in two different shapes of cross-section, depending on application.

Light weight type: MCM Series Rigid type: MCH Series

All -in-one structure

- The all-in-one structure integrates a ball screw, a linear guide and support bearings into a single unit to significantly reduce design and installation time.
- Multiple datum planes, the bottom and a lateral side of the rail, facilitate highly accurate installation.
- Olmmediate operation after installation and run-in is possible.
- OA wide selection of fine to high helix leads are available.

Ball screw

A wide variety of leads, from fine leads to high helix leads, is available.

A ball nut and a slider are integrated into one component.

5 Quick Delivery

Built in support bearings

Long term maintenance free

- Ouse of NSK K1 Lubrication Units and grease maintains a smooth lubricating performance for long periods in mechanical environments where lubrication is difficult to apply, where use of oil is not permitted because of hygienic issues, or where the mechanical equipment is subjected to frequent wash downs.
- ONSK K1 lubrication unit is available for food processing machines and medical equipment.
- Grease for clean environments and for general machinery is available.

3 Superb antirust capability

OLow temperature chrome plating is a standard feature for the bodies and sliders to control rusting in normal operating and storing environments. Fluoride low temperature chrome plating is optionally available for much higher rust prevention.

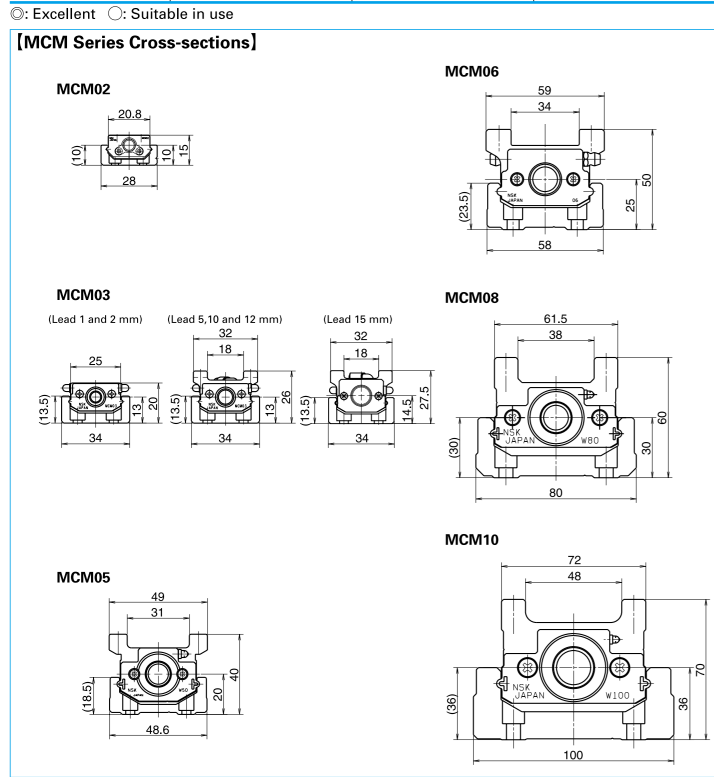
Built in support bearings

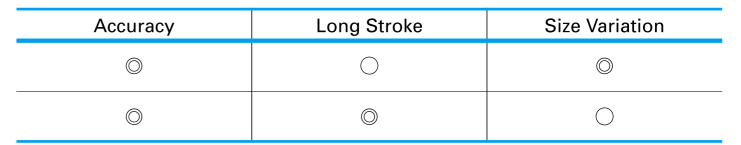
Linear guide (Ball groove)

1-2 Classification and Series

Table 2.1

	Light Weight	Beam Rigidity	Moment Rigidity	
MCM Series	0	0	0	
MCH Series	0	0	0	





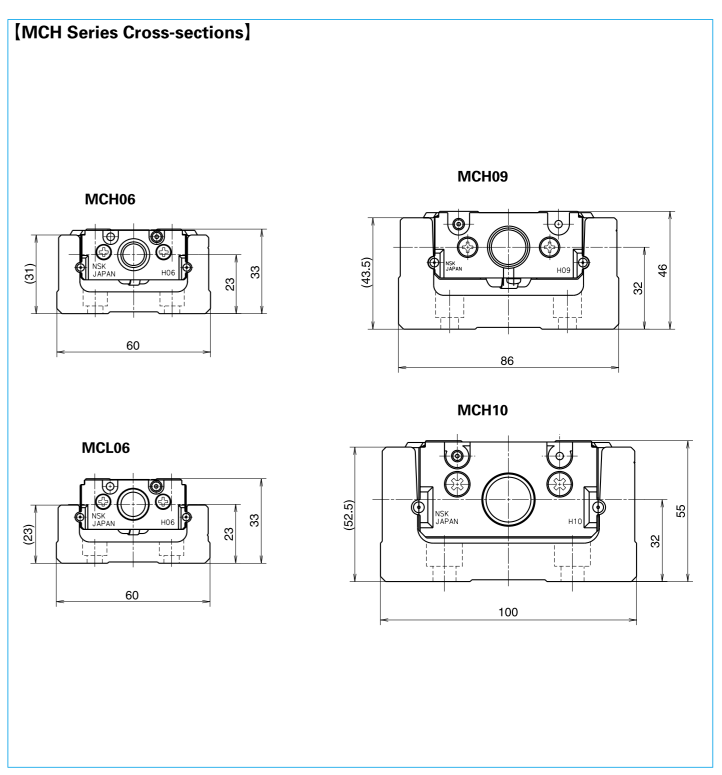


Fig. 2.1

1-3 Accessories

MCM Series

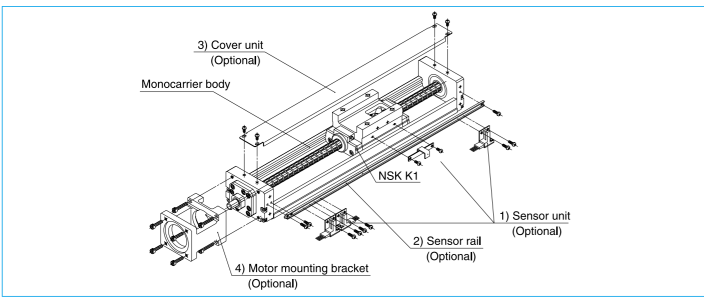


Fig. 3.1 Assembly: Accessories for MCM10 (example)

- 1) Sensor unit: Sensors, sensor mounting parts and a sensor dog are available in a set.
 - * When a sensor unit is used, the full cover unit cannot be used.
- 2) Sensor rail: Rail for sensor mounting is available.
- 3) Cover unit: Top cover or full cover (included top cover and side cover) is available.
- 4) Motor bracket for motor mounting: Available for a variety of models.

Note: We assemble accessories upon request.

MCH Series

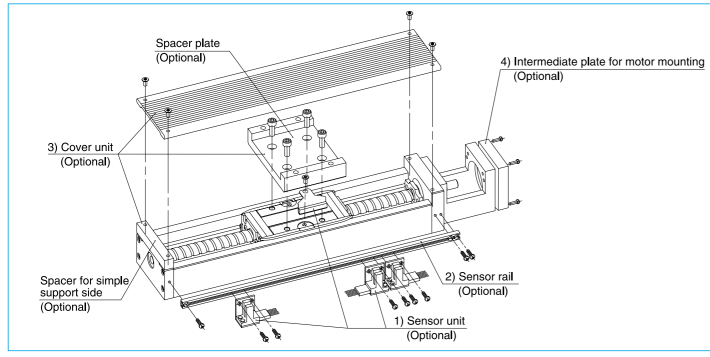


Fig. 3.2 Assembly: Accessories for MCH10 (example)

- 1) Sensor unit: Sensors, sensor mounting parts and a sensor dog are available in a set.
- 2) Sensor rail: Rail for sensor mounting is available.
- 3) Cover unit: Top cover (included spacer plate and spacer for simple support side) is available.
- 4) Intermediate plate for motor mounting: Available for a variety of models.

Note: We assemble accessories upon request.

1-4 Selection of Monocarrier 1-4. 1 Procedures for Selecting Monocarrier

Select a model number of Monocarrier based on stroke and rigidity (refer to Figs. 4.2, and 4.3).



Select a ball screw lead referring to "1-4.3 Maximum Speed" so that the rotational speed does not exceed the limit.



Study the loads to be applied to the linear guide and obtain the equivalent load (*F*e) substituting them for equation 1) or 2) on page 17. Obtain the mean effective load (*F*m) substituting them for equation 3) on page 18, then calculate the life.



Study the loads to be applied to the ball screw and support unit. Obtain the mean effective load (*F*m) substituting them for equation 3) on page 18, then calculate the life.

1-4. 2 Rigidity

Selection

Rigidity of rail

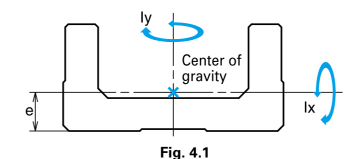


Table 4.1 Rigidity of rail

Model No.	Geometrical moment of inertia (×10 ⁴ (mm ⁴)		Center of gravity (mm)	Mass (kg/ 100 mm)
	lx	ly	е	W
MCM02	0.097	1.32	3.3	0.11
MCM03	0.30	3.3	4.5	0.18
MCM05	0.78	11.4	6.0	0.31
MCM06	2.14	26.1	7.0	0.57
MCM08	5.90	81.0	9.2	0.88
MCM10	15.6	219	12.2	1.52
MCH06	6.5	38.2	10.8	0.67
MCL06	2.58	29.6	7.8	0.56
MCH09	28.7	172	15.5	1.48
MCH10	54.0	307	18	1.93

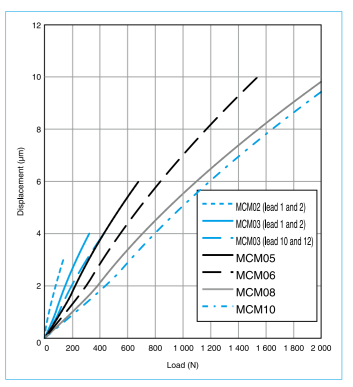


Fig. 4.2 MCM Series rigidity in radial direction

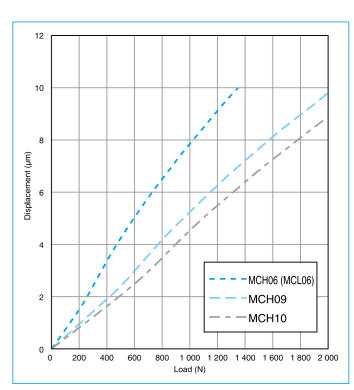


Fig. 4.3 MCH Series rigidity in radial direction

1-4. 3 Maximum Speed

(1) Maximum Speed of MCM Series

Maximum speed of Monocarrier is determined by critical speed of ball screw shaft and d • n value.

Do not exceed maximum speeds on the table below.

Table 4.2

			1	
	Ball screw lead	Stroke (mm)	Rail length L ₂	Maximum speed
	load		(mm)	(mm/s)
		50	100	_
	1 1	100	150	50
MCM02		150	200]
Single slider		50	100	
Siluei	2	100	150	100
		150	200	†
		50	115	
	1	100	190	50
		150	240	
		50	115]
	2	100	190	100
MCM03		150	240]
Single slider	_	50	140	050
slider	5	250	340	250
	10	50	140	500
	10	250	340	500
	12	50	140	600
	12	250	340	600
	15	50	140	750
	.0	250	340	700
	5	50 }	180 }	250
		600	730	
	10	50 {	180 }	500
MCM05		600 50	730 180	
Single	20	}	}	1 000
slider		600 300	730 430	
		}		2 500
	30	400 500	530 630	2 160
		600 60	730 280	1 570
MCM05	10	}	}	500
Double		510 210	730 430	
slider	20	}	1	1 000
		510 50	730 190	
	5	}	}	250
	5	700 800	940	190
		500	190	190
MCM06	10	}	}	500
Single slider	10	700 800	940	390
		300	440	390
		}	}	1 000
	20	700	740 840	990
		800	940	780
	5	110 }	340 ?	250
MCM06		410 110	640 340	
Double	10	}	{	500
slider		710 210	940 440	
	20	}	}	1 000
		710	940	l

			ı	
	Ball screw	Stroke	Rail	Maximum
	lead	(mm)	length L2	speed
	load		(mm)	(mm/s)
		50 }	220 ?	250
	5	700	870	250
		800	970	190
		50	220	
		} 600	} 770	500
	10	700	870	490
MCM08		800	970	380
Single		50	220	
slider		} 600	} 770	1 000
	20	700	870	980
		800	970	770
		400	570	2 500
		500	670	2 480
	30			
		600	770	1 830
		700	870	1 400
N4CN400	10	80 ≀	370 ≀	500
MCM08 Double		680	970	
slider	20	180 }	470	1 000
		680	970	1 000
		100	280	500
		} 800	980	500
	10	900	1 080	420
		1 000	1 180	340
		100	280	
MCM10		?	}	1 000
Single	20	900	980 1 080	840
slider		1 000	1 180	690
		500	680	2 500
	30	600	780	2 430
		700	880	1 870
		800	980	1 480
MCM10 Double slider		70 }	380 ∂	500
	10	670	980	300
		870	1 180	450
		170	480	
	20	} 670	980	1 000
		870	1 180	910
		8/0	1 180	910

Note: When operating Monocarriers near critical speed or exceeding maximum speed in the table, please consult NSK.

Note: When operating Monocarriers near critical speed or exceeding maximum speed in the table, please consult NSK.

(2) Maximum Speed of MCH Series

Maximum speed of Monocarrier is determined by critical speed of ball screw shaft and d • n value. Do not exceed maximum speeds on the table below.

Table 4.3

	Ball screw lead	Stroke (mm)	Rail Iength L ₂ (mm)	Maximum speed (mm/s)
MCH06	5	50 { 500	150 } 600	250
MCL06 Single	10	50	150	500
slider	20	50	150	1 000
MCH06	5	100	300	250
Double slider	10	100	300	500
	20	400	600	1 000
	5	100	240	250 210
MCH09 Single	10	100	240	500
slider		800	940	410
	20	100	240	1 000
		800	940	830
MCH09 Double slider	5	150	440	250
	10	150	440	500
	20	450	440	1 000
	20	650	940	1 000

Note: When operating Monocarriers near critical speed or exceeding maximum speed in the table, please consult NSK.

			D. II	N.O
	Ball screw lead	Stroke (mm)	Rail length L ₂ (mm)	Maximum speed (mm/s)
		100	280	500
	10	900	1 080	420
	10	1 000	1 180	350
		1 100	1 280	290
MCH10		1 200	1 380	250
Single slider	20	100	280	1 000
		900	1 080	840
		1 000	1 180	700
		1 100	1 280	580
		1 200	1 380	490
MCH10 Double slider	10	250	580 } 980	500
	20	250	580	1 000
		850	1 180	910
		950	1 280	760
		1 050	1 380	630

Note: When operating Monocarriers near critical speed or exceeding maximum speed in the table, please consult NSK.

1-4. 4 Accuracy Grade

The accuracy grade of Monocarrier standard series is high grade (H), except for lead 1 and 2 mm of MCM02, and MCM03.

When you require strokes longer than 1 200 mm, please consult NSK about the accuracy grade.

Table 4.4 Unit : μm

							• · · · · · · · · · · · · · · · · · · ·
Accuracy	High grade (H)			ccuracy High grade (H) Precisi		ion (P)	
Stroke (mm)	Repeatability	Running Parallelism (vertical)	Backlash	Repeatability	Positioning accuracy	Running Parallelism (vertical)	Backlash
- 200		14			20	8	
- 400		16			25	10	
- 600	±10	20	20 or less	±3	30	12	3 or less
- 700		23			30	15	
– 1 000		23			35	15	
- 1 200		30			40	20	

1-4. 5 Stroke and Ball Screw Lead

(1) MCM Series Standard Combinations of Stroke and Ball Screw Lead

Table 4.5 Single slider

									Ur	nit : I	mm											
Model No.	MCI	M02			MC	M03	}			MCI	M05)	М	CM	06		MC	M08	}	М	CM	10
Lead	1	2	1	2	5	10	12	15	5	10	20	30	5	10	20	5	10	20	30	10	20	30
50	1	1	1	1	1	1	1	1	1	1	1		1	1	1	1	1					
100	1	1	1	1	1	1	1	1	1	1	1		1	1	1	1	1	1		1	1	
150	1	1	✓	1	1	1	1	1	1	1	1		1	1	✓	1	1	1		1	1	
200					1	1	1	1	1	1	1		1	1	✓	1	1	1		1	1	
250					1	1	1	1	1	1	1		1	1	\	1	1	1		1	1	
300									1	1	1	1	1	1	1	1	1	1		1	1	
400									1	1	1	1	1	1	✓	1	1	1	1	1	1	
500									1	1	1	1	1	1	1	1	1	1	1	1	1	1
600									1	1	1	1	1	1	1	1	1	1	1	1	1	1
700													1	1	1	1	1	1	1	1	1	1
800													1	1	1	1	1	1		1	1	1
900																				1	1	
1 000																				1	1	

Table 4.6 Double slider

							Uı	nit :	mm
Model No.	MCI	M05	M	ICM(06	MC	M08	MC	M10
Lead	10	20	_	10	20	10	20	10	20
Stroke	10	20	5	10	20	10	20	10	20
60	✓								
70								✓	
80						√			
110	✓		✓	1					
160	✓								
_170								✓	✓
180						✓	✓		
210	✓	✓	✓	1	1				
270								✓	✓
_280						✓	✓		
310	✓	✓	✓	1	1				
370								✓	✓
380						✓	√		
410	✓	✓	✓	1	1				
470								✓	✓
480						1	✓		
510	✓	1		1	1				
570								✓	✓
580						1	✓		
610				1	1				
670								1	/
680						✓	✓		
710				1	1				
870								✓	✓

Note: Please consult NSK about double slider of MCM02 and MCM03.

(2) MCH Series Standard Combinations of Stroke and Ball Screw Lead

Table 4.7 Single slider

							Uni	t : mm	
Model No.	1	VICH06	3	1	ИСН0	9	MCH10		
Lead Stroke	5	10	20	5	10	20	10	20	
50	1	✓	1						
100	/	1	1	1	1	1	1	1	
200	/	1	1	1	1	1	1	1	
300	/	1	1	1	1	1	1	1	
400	\	1	1	1	1	1	1	1	
500	/	1	1	1	1	1	1	1	
600				1	1	1	1	1	
700				1	1	1	1	1	
800				1	1	1	1	1	
900							1	1	
1 000							1	1	
1 100							1	1	
1 200							1	1	

Table 4.8 Double slider

						l	Jnit :	mm
Model No.	١	МСН06 МСН09				MC	H10	
Lead Stroke	5	10	20	5	10	20	10	20
100	✓	1						
150				1	1			
200	1	1						
250				1	1		1	1
300	1	1						
350				1	1		1	1
400		1	1					
450					1	1	1	1
550							1	1
650					1	1	1	1
750								1
850								1
950								1
1 050								✓

Table 4.9 Limitations

	Model No.	Lead	Slider	Stroke
	Wiodel No.	(mm)		(mm)
	MCM02	1,2	Single	150
	NACNAO2	1,2	Single	150
	MCM03	5,10,12,15	Single	350
	NACNAOT	E 10 00 00*	Single	900
MCM corice	MCM05	5,10,20,30*	Double	810
MCM series	N4CN40C	F 10 00	Single	1 000
	MCM06	5,10,20	Double	910
	NACNAGO	F 10 20 20*	Single	1 000
	MCM08	5,10,20,30*	Double	880
	NACN440	10 00 00*	Single	1 750
	MCM10	10,20,30*	Double	1 600
	MCLIOC	F 10 00	Single	600
	MCH06	5,10,20	Double	500
	MCLIOO	F 10 20	Single	1 000
MCH series	MCH09	5,10,20	Double	850
	MCUIO	10.20	Single	1 750
	MCH10	10,20	Double	1 600
	MCL06	5,10,20	Single	500

^{*)} Applicable only to single slider



1-4. 6 Basic Load Rating

(1) MCM Series Basic Load Rating

Table 4.10 Basic Load Rating

	Lead	Shaft dia	Basi	ic dynamic I	oad rating (l	۷)	Basic static loa	ad rating (N)	Support unit	
Model No.	(mm)	(mm)	Ball screw C_{a}	Linear guide $\cal C$	Support unit C_a	Rated running distance $L_{ m a}({f km})$	Ball screw C_{0a}	Linear guide C_0		
NACNAOS	1	, 6	340(High grade) 405(Precision)	4 910	615		555(High grade) 615(Precision)	2 120	400	
MCM02	2	φ6	340(High grade) 405(Precision)	3 900	615	2	555(High grade) 615(Precision)	2 120	490	
	1	16	735	10 900		1	1 230	4 900		
	2	<i>φ</i> 6	735	8 650		2	1 230	4 900		
MCM03	5		1 810	7 850	2 670	5	2 880		1 040	
IVICIVIUS	10	φ8	1 230	6 250	2 670	10	1 600	6 620	1 040	
	12		1 230	5 880			1 690 6 620			
	15	<i>φ</i> 10	1 760	5 440	15		2 680			
	5		3 760	15 600		5	6 310			
MCM05	10	, 12	2 420	12 400	4 400	10	3 790	10 900	1 450	
IVICIVIUS	20	φ 12	2 420	9 850		20	3 790	10 900		
	30		3 260	8 600	6 550	30	5 400		2 730	
	5		7 070	25 200		5	12 800			
MCM06	10	<i>φ</i> 15	7 070	20 000	6 550	10	12 800	17 000	2 730	
	20		4 560	15 900		20	7 730			
	5		7 070	30 800		5	12 800			
MCM08	10	φ 15	7 070	24 400	7 100	10	12 800	22 800	3 040	
IVICIVIO	20	φισ	4 560	19 400	7 100	20	7 730	22 000	3 040	
	30		5 070	16 930		30	8 730			
	10		11 000	33 500		10	21 100			
MCM10	20	φ 20	7 060	26 600	7 600	20	12 700	29 400	3 380	
	30		11 700	23 200		30	22 700			

Notes: Basic dynamic and static load ratings indicate values for one slider. Basic dynamic load rating of linear guide is load of perpendicular direction to the axis that allows 90% of a group of the same Monocarriers to operate "Rated running distance" in table, that is equivalent to 1 million revolutions of ball screw and support unit under the same conditions without causing flaking by rolling contact fatigue.

Basic dynamic load rating of ball screw is load in the axial direction that allows 90% of ball screws of a group of the same Monocarriers to rotate 1 million revolutions under the same conditions without causing flaking by rolling contact fatigue. Basic dynamic load rating of support unit is constant load in the axial direction that allows 90% of support units of the same group of Monocarriers to rotate 1 million revolutions under the same conditions without causing flaking by rolling contact fatigue.

Basic static load rating is load that results in combined permanent deformations at contact points of balls and ball grooves of respective parts at a diameter of 0.01%.

Table 4.11 Basic static moment load of linear guide

Model No.	Lead	Slider	Basio	static moment (N	- m)
Wiodel No.	(mm)	Sildei	Rolling Mro	Pitching MPO	Yawing Myo
MCM02	1, 2		24	8	8
MCM03	1, 2	Single	68	28	28
- IVICIVIOS	5, 10, 12 ,15		92	51	51
MCM05	5, 10, 20, 30*	Single	229	89	89
IVICIVIOS	3, 10, 20, 30	Double	455	765	765
MCM06	5, 10, 20	Single	415	174	174
IVICIVIOO	3, 10, 20	Double	825	1 220	1 220
MCM08	5, 10, 20, 30*	Single	770	300	300
IVICIVIOO	3, 10, 20, 30	Double	1 540	2 050	2 050
MCM10	10, 20, 30*	Single	1 170	425	425
IVICIVIIO	10, 20, 30	Double	2 340	2 940	2 940

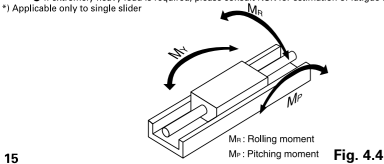
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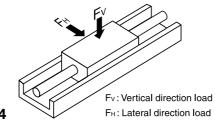
Basic static moment of double slider is value when two sliders equipped with NSK K1 are butted against each other.

My: Yawing moment

● Basic static moment is value when rolling contact pressure of balls exceeds 4 000 N/mm².

• If extremely heavy load is required, please consult NSK for estimation of fatigue life.





(2) MCH Series Basic Load Rating

Table 4.12 Basic Load Rating

	Lead	Shaft dia	Ba	sic dynamic	load rating	(N)	Basic static Ic	ad rating (N)	Support unit	
Model No.	ℓ (mm)	(mm)	Ball screw C_a	Linear guide C	Support unit C_a	Rated running distance $L_{ m a}({f km})$	Ball screw C_{0a}	Linear guide C_0	Limit load (N)	
MCHOS	5		3 760	22 800		5	6 310			
MCH06 (MCL06)	10	<i>φ</i> 12	2 420	18 100	4 400	10	3 790	16 300	1 450	
(IVICEOO)	20		2 420	14 400		20	3 790			
	5		7 070	40 600		5	12 800			
MCH09	10	<i>φ</i> 15	7 070	32 200	7 100	10	12 800	30 500	3 040	
	20		4 560	25 500		20	7 730			
MCH10	10	φ 20	11 000	44 600	7 600	10	21 100	42 000	2 280	
WICHTU	20	φ20	7 060	35 400	7 000	20	12 700	42 000	3 380	

Notes: Basic dynamic and static load ratings indicate values for one slider. Basic dynamic load rating of linear guide is load of perpendicular direction to the axis that allows 90% of a group of the same Monocarriers to operate "Rated running distance" in table, that is equivalent to 1 million revolutions of ball screw and support unit under the same conditions without causing flaking by rolling contact fatigue.

Basic dynamic load rating of ball screw is load in the axial direction that allows 90% of ball screws of a group of the same Monocarriers to rotate 1 million revolutions under the same conditions without causing flaking by rolling contact fatigue. Basic dynamic load rating of support unit is constant load in the axial direction that allows 90% of support units of the same group of Monocarriers to rotate 1 million revolutions under the same conditions without causing flaking by rolling contact fatigue.

Basic static load rating is load that results in combined permanent deformations at contact points of balls and ball grooves of respective parts at a diameter of 0.01%.

Table 4.13 Basic static moment load of linear guide

Model No.	Slider	Basi	Basic static moment (N - m)							
woder wo.	Silder	Rolling Mro	Pitching MPO	Yawing Myo						
MCH06	Single	335	133	133						
(MCL06)	Double	770	730	730						
MCH09	Single	890	385	385						
IVICIIOS	Double	1 780	2 070	2 070						
MCH10	Single	1 460	610	610						
IVICITIO	Double	2 920	3 430	3 430						

Notes: Basic static moment of double slider is value when two sliders equipped with NSK K1 are butted against each other.

■ Basic static moment is value when rolling contact pressure of balls exceeds 4 000 N/mm².

• If extremely heavy load is required, please consult NSK for estimation of fatigue life.

*) Applicable only to single slider

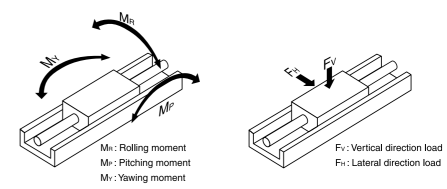


Fig. 4.5

1-4. 7 Estimation of Life Expectancy

(1) Life of Linear Guide

Study the load to be applied to the linear guide of Monocarrier (**Fig. 4.6**). The equivalent load (*F*e) is determined by substituting the load for equation 1) (Eq. 2): in case of the tightly coupled double slider type).

• In case of the single slider

In case of the double slider

 $F_{\rm H}$: Lateral direction load acting on the slider (N)

 F_{V} : Vertical direction load acting on the slider (N)

 $M_{\rm R}$: Rolling moment acting on the slider (N · m)

 $M_{\rm P}$: Pitching moment acting on the slider (N · m)

 M_{Y} : Yawing moment acting on the slider (N · m)

 $\epsilon_{\text{R}}, \epsilon_{\text{Rd}}$

: Dynamic equivalent coefficient to rolling moment

 ϵ_{P} , ϵ_{Pd}

: Dynamic equivalent coefficient to pitching moment

 $\epsilon_{\scriptscriptstyle Y}$, $\epsilon_{\scriptscriptstyle Yd}$

: Dynamic equivalent coefficient to yawing moment Refer to **Table 4.14** about Dynamic equivalent coefficient.

 Y_{H} , Y_{V} , Y_{R} , Y_{P} , Y_{Y}

: 1.0 or 0.5

At equations 1) and 2) for obtaining equivalent load $F_{\rm e}$, among $F_{\rm H}$, $F_{\rm v}$, $\epsilon_{\rm P} M_{\rm P}$, $\epsilon_{\rm R} M_{\rm R}$, $\epsilon_{\rm v} M_{\rm Y}$, the maximum load is assumed to be 1.0, and others are to be 0.5.

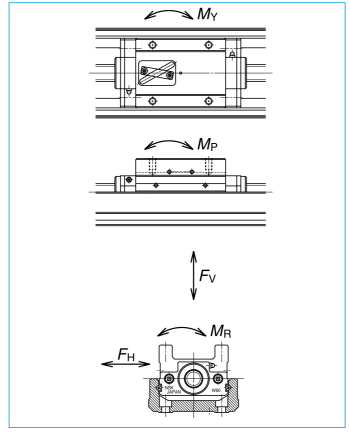


Fig. 4.6 Direction of load



Model No.	MCM02	MC Lead 1, 2	MO3 Lead 5, 10, 12, 15	MCM05	МСМ06	MCM08	MCM10	MCH06 MCL06	MCH09	MCH10
ε _R	95.2	79.4	79.4	52.6	45.5	32.5	27.8	48.3	34.5	28.6
E ,	174	113.9	84.2	81.3	65.1	48.8	45.2	75.1	47.9	41.0
_ ε ,	174	113.9	84.2	81.3	65.1	48.8	45.2	75.1	47.9	41.0
$\epsilon_{_{Rd}}$	_	_	_	26.3	22.7	16.3	13.9	24.2	17.2	14.3
$_{ t Pd}$	_	_	_	10.4 (12.2)	9.7 (11.5)	7.6 (8.6)	7.1 (8.0)	11.4 (13.2)	8.11 (9.10)	6.98 (7.82)
$\epsilon_{_{Yd}}$	_	_	_	10.4 (12.2)	9.7 (11.5)	7.6 (8.6)	7.1 (8.0)	11.4 (13.2)	8.11 (9.10)	6.98 (7.82)

Note: Parenthesized figures are dynamic equivalent coefficient in case of the Monocarrier without NSK K1.

In case when the load acting on the slider may fluctuate (In general, M_P , M_Y may fluctuate with the acceleration/deceleration of slider), the mean effective load is determined by Eq. 3).

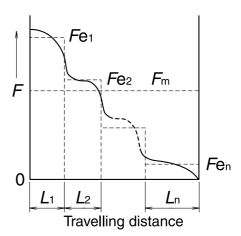


Fig. 4.7 Stepwise Fluctuating Load

Travelling distance under the equivalent load Fe_1 : L_1 Travelling distance under the equivalent load Fe_2 : L_2

.

Travelling distance under the equivalent load $Fe_n : L_n$

$$Fm = \sqrt[3]{\frac{1}{I}} (Fe_1^3L_1 + Fe_2^3L_2 + \cdots Fe_n^3L_n) \cdots 3)$$

Fm: Mean effective load of fluctuating loads

L : Total travelling distance

The life of linear guide is calculated by Eq. 4).

$$L = L_a \times \left(\frac{C}{f_W \cdot Fm}\right)^3 - 4$$

L: Life of linear guide (km)

Fm: Mean effective load acting on the linear guide (N)

C: Basic dynamic load rating of the linear guide (N)

L_a: Travelling distance (km)

 $f_{\rm w}$: Load factor (refer to **Table 4.15**)

When the estimated life does not clear the required life, the life of the linear guide is to be calculated again after the following measures are taken:

- Change from the single slider type to double slider type.
- 2. Use a larger size Monocarrier.

(2) Life of Ball Screw (Support unit)

The mean effective load is determined from the axial loads.

For calculation of the mean effective load, use Eq. 3.

The life of ball screw is calculated by Eq. 5).

$$L = \ell \times \left(\frac{C_{a}}{f_{W} \cdot Fm}\right)^{3} \times 10^{6} \dots 5)$$

ℓ : Lead of ball screw (mm)

L: Life of ball screw (km)

 C_a : Basic dynamic load rating of the ball screw (N)

Fm: Mean effective load acting on the ball screw (N)

 $f_{\rm w}$: Load factor (refer to **Table 4.15**)

The life of a support unit is calculated by Eq. 5). If the life of ball screw/support unit does not clear the required life, use a larger size Monocarrier. After applying the calculations mentioned above, selection of the Monocarrier is completed.

Table 4.15 Values of load factor f_{w}

Operating conditions	Load factor f _w
At smooth operation with no mechanical shock	1.0 – 1.2
At normal operation	1.2 – 1.5
At operation with mechanical shock and vibrations	1.5 – 3.0

1-4. 8 Example of Life Estimation

This section offers an example how to estimate the life of Monocarrier based on the life of each component.

<<Example of calculation-1>>

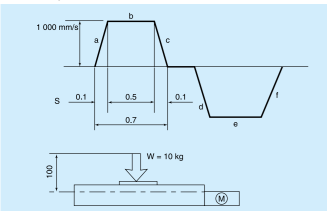


Fig. 4.8

1. Use condition

Stroke : 600 mm

Maximum speed : 1000 mm/s

Load mass : W = 10 kg

Acceleration : g = 9.8 m/s²

Setting position : Horizontal

Operating profile : See above figure

- 2. Selection of Model number (Interim Selection) Firstly, select a greater ball screw lead as the maximum speed is 1000 mm/s. The interim selection is MCM06060H20K00, a single slider specification MCM06 that has 600 mm stroke, as the stroke is 600 mm.
- 3. Calculation
- 3-1. Linear guide
- 3-1-1. Fatigue life:

Multiply the result of the Eq. 1) by the dynamic equivalent coefficient (**Table 4.14** single slider) to convert the load volume. From above operation profile,

i) Constant speed

$$Fe_1 = Y_{\vee} \cdot F_{\vee} = Y_{\vee} \cdot W \cdot g$$

= 1 \cdot 10 \cdot 9.8 = 98 N

ii) Accelerating

$$Fe_2 = Y_{\vee} \cdot F_{\vee} + Y_{P} \cdot \varepsilon_{P} \cdot M_{P}$$

 $= 0.5 \cdot 10 \cdot 9.8 + 1 \cdot 65.1 \cdot 0.1 \cdot 100 = 700 \text{ N}$

iii) Decelerating

$$Fe_3 = Y_V \cdot F_V + Y_P \cdot \varepsilon_P \cdot M_P$$

 $= 0.5 \cdot 10 \cdot 9.8 + 1 \cdot 65.1 \cdot 0.1 \cdot 100 = 700 \text{ N}$

Mean effective load Fm

$$Fm = \sqrt[3]{\frac{1}{L} \left(Fe_1^3 \cdot L_1 + Fe_2^3 \cdot L_2 + Fe_3^3 \cdot L_3 \right)}$$

$$= \sqrt[3]{\frac{1}{600} \left(98^3 \cdot 500 + 700^3 \cdot 50 + 700^3 \cdot 50 \right)}$$

$$= 387 \text{ N}$$

$$L = \left(\frac{C}{f_w \cdot F_m}\right)^3 \times L_a$$
$$= \left(\frac{15\,900}{1.2 \cdot 387}\right)^3 \times 20$$
$$= 8.02 \times 10^5 \text{ km}$$

3-1-2. Static safety factor: Divide the basic static load rating by the maximum load.

$$F_{\rm S} = \frac{C_0}{Fe} = \frac{C_0}{Fe_2} = \frac{17\ 000}{700} = 24.2$$

3-2. Ball screw

3-2-1. Fatigue life: Obtain the axial load of each stage of operation referring to the operation profile, then calculate the mean load.

By the process above,

i) Constant speed

$$Fe_1 = \mu \cdot W \cdot g = 0.01 \cdot 10 \cdot 9.8 = 0.98$$

ii) Accelerating

$$Fe_2 = Fe_1 + W \cdot \alpha = 101 \text{ N}$$

iii) Decelerating

$$Fe_2 = Fe_1 - W \cdot \alpha = 99 \text{ N}$$

Axial mean effective load Fm

$$Fm = \sqrt[3]{\frac{1}{L} \left(Fe_1^3 \cdot L_1 + Fe_2^3 \cdot L_2 + Fe_3^3 \cdot L_3 \right)}$$

$$= \sqrt[3]{\frac{1}{600} \left(0.98^3 \cdot 500 + 101^3 \cdot 50 + 99^3 \cdot 50 \right)}$$

$$= 55 \text{ N}$$

$$L = \left(\frac{C_a}{f_w \cdot F_m} \right)^3 \times \ell \times 10^6$$

$$= \left(\frac{4560}{1.2 \cdot 55} \right)^3 \times 20 \times 10^6 \text{ (mm)}$$

$$= 6.5 \times 10^6 \text{ km}$$

3-2-2. Static safety factor: Divide the basic static load rating by the maximum axial load.

$$F_{\rm S} = \frac{C_{\rm 0a}}{Fe} = \frac{C_{\rm 0a}}{Fe_{\rm 2}} = \frac{7.730}{101} = 76.5$$

3-2-3. Maximum rotational speed: According to the table of maximum speed on page 9, MCM06 with 20 mm lead and 600 mm stroke, is possible to operate under the maximum speed of 1 000 mm/s.

3-3. Support unit

3-3-1. Fatigue life: Use the axial load Fm = 55 N, that is the result of above calculation 3-2-1.

$$L = \left(\frac{C_a}{fw \cdot Fm}\right)^3 \times \ell \times 10^6 = \left(\frac{6550}{1.2 \times 55}\right)^3 \times 20 \times 10^6 \text{ (mm)}$$
$$= 1.95 \times 10^7 \text{ km}$$

3-3-2. Static safety factor: Divide the limit load by the maximum axial load.

$$F_{\rm S} = \frac{C_{\rm 0a}}{Fe} = \frac{C_{\rm 0a}}{Fe_2} = \frac{2730}{101} = 27.0$$

3-4. Result

MCM06060H20K00	Linear guide	Ball screw	Support unit
E 41 116	8.02×	6.5×	1.95×
Fatigue life	10⁵ km	10 ⁶ km	10 ⁷ km
Static safety factor	24.2	76.5	27.0

In this case, the linear guide has the shortest fatigue life of the components. Therefore, the linear guide fatigue life is used as the life of the Monocarrier. The interim selection of MCM06060H20K00, that is chosen based on the use conditions, satisfies the required life.

<<Example of calculation-2>>

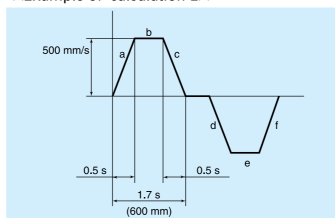


Fig. 4.9

1. Use condition

Stroke : 600 mm Maximum speed : 500 mm/s Load mass : W = 20 kg

Acceleration : 9.8 m/s²
Setting position : Honizontal
Operating profile : See above figure

Fig. 4.10

2. Selection of Model number (Interim Selection) Select a 10 mm lead ball screw as the maximum speed is 500 mm/s.

The interim selection is MCM08068H10D00 as a double slider specification of MCM08 has 680 mm stroke, and the setting position is vertical.

3. Calculation

3-1. Linear guide

3-1-1. Fatigue life: Multiply the result of the Eq. 2) by the dynamic equivalent coefficient (**Table 4.14**. double slider) to convert the load volume. From operation profile (**Fig. 4.9**), the acceleration is 1 m/s².

i) Constant speed $Fe_1 = Y_P \cdot \varepsilon_{Pd} \cdot M_P + Y_Y \cdot \varepsilon_{Yd} \cdot M_Y$ = 1 · 7.6 · 20 · 9.8 · 0.15 + 0.5 · 7.6 · 20 · 9.8 · 0.1 = 298 N

ii) Accelerating $Fe_2 = Y_P \cdot \varepsilon_{Pd} \cdot M_P + Y_V \cdot \varepsilon_{Vd} \cdot M_V$ = 1 · 7.6 · 20 · (9.8 + 1.0) · 0.15 + 0.5 · 7.6 · 20 · (9.8 + 1.0) · 0.1 = 329 N

iii) Decelerating $Fe_3 = Y_P \cdot \epsilon_{Pd} \cdot M_P + Y_V \cdot \epsilon_{Vd} \cdot M_V$ = 1 · 7.6 · 20 · (9.8 - 1.0) · 0.15 + 0.5 · 7.6 · 20 · (9.8 - 1.0) · 0.1 = 268 N

Mean effective load Fm

 $= 3.11 \times 10^6 \text{ km}$

$$Fm = \sqrt[3]{\frac{1}{L} \left(Fe_1^3 \cdot L_1 + Fe_2^3 \cdot L_2 + Fe_3^3 \cdot L_3 \right)}$$

$$= \sqrt[3]{\frac{1}{600} \left(298^3 \cdot 350 + 329^3 \cdot 125 + 268^3 \cdot 125 \right)}$$

$$= 300 \text{ N}$$

$$L = L_a \times \left(\frac{C}{f_w \cdot F_m} \right)^3$$

$$= 10 \times \left(\frac{24 \cdot 400}{1.2 \cdot 300} \right)^3$$

3-1-2. Static safety factor: Divide the basic static load rating by the maximum load.

$$F_{\rm S} = \frac{C_{\rm o}}{Fe} = \frac{C_{\rm o}}{Fe_{\rm 2}} = \frac{22\,800}{329} = 69.3$$

3-2. Ball screw

3-2-1. Fatigue life: Obtain the axial load of each stage of operation referring to the operation profile, then calculate the mean load.

i) Constant speed

 $Fe_1 = W \cdot g = 20 \cdot 9.8 = 196 \text{ N}$

ii) Accelerating

 $Fe_2 = Fe_1 + W \cdot \alpha = 196 + 20 \cdot 1 = 216 \text{ N}$

iii) Decelerating

$$Fe_3 = Fe_1 - W \cdot \alpha = 196 - 20 \cdot 1 = 176 \text{ N}$$



Axial mean effective load Fm

$$Fm = \sqrt[3]{\frac{1}{L} \left(Fe_1^3 \cdot L_1 + Fe_2^3 \cdot L_2 + Fe_3^3 \cdot L_3 \right)}$$

$$= \sqrt[3]{\frac{1}{600} \left(196^3 \cdot 350 + 216^3 \cdot 125 + 176^3 \cdot 125 \right)}$$

$$= 197 \text{ N}$$

$$L = \ell \times \left(\frac{C_a}{f_w \cdot F_m} \right)^3 \times 10^6$$

$$= 10 \times \left(\frac{7070}{1 \cdot 2 \cdot 197} \right)^3 \times 10^6 \text{ (mm)}$$

$$= 2.67 \times 10^5 \text{ km}$$

3-2-2. Static safety factor: Divide the basic static load rating by the maximum axial load.

$$F_{\rm S} = \frac{C_{\rm 0a}}{Fe} = \frac{C_{\rm 0a}}{Fe_{\rm 2}} = \frac{12\,800}{216} = 59.2$$

3-3. Support unit

3-3-1. Fatigue life: Use the axial load Fm = 197 N, that is the result of above calculation 3-2-1.

$$L = \ell \times \left(\frac{C_a}{fw \cdot Fm}\right)^3 \times 10^6 = 10 \times \left(\frac{7 \cdot 100}{1.2 \times 197}\right)^3 \times 10^6 \text{ (mm)}$$
$$= 2.70 \times 10^5 \text{ km}$$

3-3-2. Static safety factor: Divide the limit load by the maximum axial load.

$$F_{\rm S} = \frac{C_{\rm 0a}}{Fe} = \frac{C_{\rm 0a}}{Fe_2} = \frac{3\,040}{216} = 14.0$$

3-4. Result

MCM08068H10D00	Linear guide	Ball screw	Support unit
Fations life	3.11×	2.67 ×	2.70 ×
Fatigue life	10⁵ km	10⁵ km	10⁵ km
Static safety factor	69.3	59.2	14.0

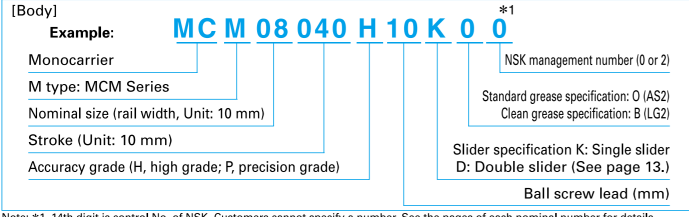


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MCM Series

1-5 MCM Series

1-5.1 MCM Series Reference Number Coding



Note: *1. 14th digit is control No. of NSK. Customers cannot specify a number. See the pages of each nominal number for details.

[With Accessories]

MC E 08 040 H 10 K 0 0 K 0 0 0 Example:

E: With MCM Accessories

NSK management number

Sensor unit

Cover unit

Note: Accessories are available separately.

Motor bracket

Table 1 Sensor unit (See page 47.)

Reference No. code	Specification	Reference No.
0	N/A	_
1	Proximity switch (normally close contact 3 pieces)	MC – SRxx – 10
2	Proximity switch (normally open contact 3 pieces)	MC – SRxx – 11
3	Proximity switch (normally open contact 1 piece, normally close contact 2 pieces)	MC – SRxx – 12
4	Photo sensor 3 pieces	MC – SRxx – 13

2) Sensor rail is not included in sensor unit. If you require the rail, please request separately. (See page 48 to 50.)

Table 2 Cover unit (See pages 51 to 52.)

Reference No. code	Specification	Reference No.
0	N/A	_
1	With top cover	MC – CVxxxxx – 01 (02) *
2	Full cover	MC – CVxxxxx – 00

Note 1) xxxxx: Reference number and stroke number 2)*: "-02" is only used for Monocarrier MCM03.

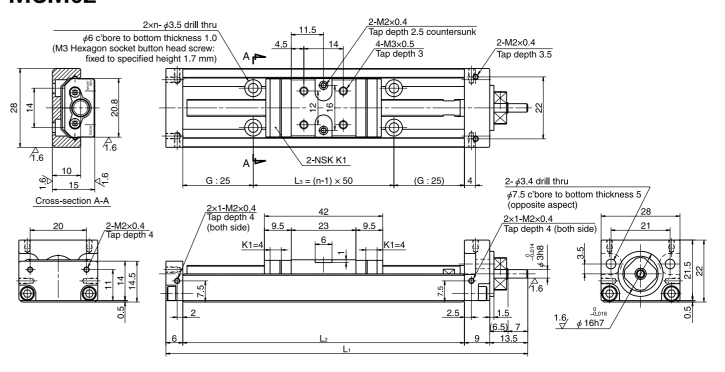
3) When a sensor unit is used, full cover unit cannot be used.

Table 3 Motor bracket (See pages 53 to 69.)

Reference	Reference No.								
No. code	MCM03	MCM05	MCM06	MCM08	MCM10				
0	N/A	N/A	N/A	N/A	N/A				
1	MC-BK03-146-00	MC-BK05-145-00	MC-BK06-145-00	MC-BK08-145-00	MC-BK10-170-00				
2	MC-BK03-148-01	MC-BK05-146-00	MC-BK06-146-00	MC-BK08-146-00	MC-BK10-170-01				
3	MC-BK03-231-00	MC-BK05-148-00	MC-BK06-148-00	MC-BK08-160-00	MC-BK10-190-00				
4	_	MC-BK05-160-00	MC-BK06-160-00	MC-BK08-170-00	MC-BK10-270-00				
5	_	MC-BK05-250-00	MC-BK06-170-00	MC-BK08-170-01	_				
6	_	-	MC-BK06-170-01	MC-BK08-190-00	_				
7	_	_	MC-BK06-250-00	MC-BK08-250-00	_				
8	_	_	_	MC-BK08-270-00	_				

1-5.2 MCM Series Dimension Table of Standard Products

MCM02



Dimension of MCM02 (Single slider)

Reference No.	Nominal stroke	Stroke limit (mm)	Ball screw lead	,	y length (r		No. of mounting hole	Inertia × 10 ⁻⁷ (kg·m²)	Mass (kg)
	(111111)	(111111)	(111111)	<i>L</i> 1	L ₂	Lз	n	X TO (kg·III)	(kg)
MCM02005H01K			1						
MCM02005P01K	50	58	'	128.5	100	50	2	0.93	0.26
MCM02005H02K] 50	58	2	120.0			2	0.93	0.20
MCM02005P02K									
MCM02010H01K		108	1	170 5	178.5 150	100	3	1.36	0.32
MCM02010P01K	100								
MCM02010H02K	100	100	2	176.5					
MCM02010P02K									
MCM02015H01K			1						
MCM02015P01K	150	150		228.5	200	150	4	1.81	0.39
MCM02015H02K	100	158	2	228.5	200	150	4	1.81	0.39
MCM02015P02K			2						

Monocarrier dynamic torque specification (N · cm)

,				
		High grade	Precision	
Ball screw lead	1	01 12	0.2 - 1.6	
(mm)	2	0.1 - 1.3	0.2 - 1.0	

- 1. Frictional resistance of NSK K1 is included in dynamic torque in table. 2. Grease is packed into ball screw, linear guide parts and support unit.
- 3. Consult NSK for life estimates under large moment loads.

Basic load rating

Baoio Ioaa									
Lead	Shaft dia		Basic dynamic	load rating (N)	Basic static lo				
l	d	Ball screw	Linear guides	Support unit	Rated running distance	Ball screw	Linear guides	Support unit load limit (N)	
(mm)	(mm)	C_{a}	C	C_{a}	L _a (km)	$L_{\rm a}$ (km) $C_{\rm 0a}$		load IIIIII (IV)	
1		340 (High grade)	4.040		1	555 (High grade)			
		405 (Precision)	4 910	045	I	615 (Precision)	0.400	100	
2	φ6	340 (High grade)		615	615		555 (High grade)	2 120	490
		405 (Precision)	3 900		2	615 (Precision)			

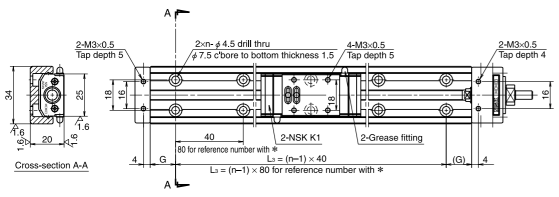
Basic static moment load of linear guide

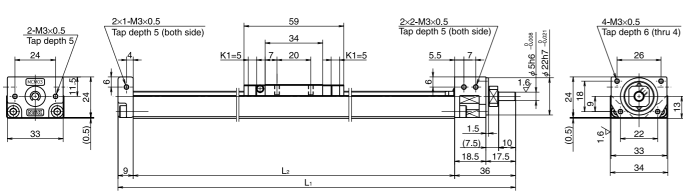
Clidas	Basic static moment load (N · m)						
Slider	Rolling M _{RO}	Pitching M _{PO}	Yawing M _{YO}				
Single	24	8	8				

N/A: Not applicable 25

Accuracy grade: Precision (P)

Ball screw lead 1 and 2





Dimension of MCM03 (Single slider)

Reference No.		, ,	Ball screw lead	В	ody len	gth (mn	n)	No. of mounting hole		Mass
	(mm)	(without K1)	(mm)	L ₁	L ₂	G	L3	n	× 10 ⁻⁵ (kg · m ²)	(kg)
*MCM03005P01K00	50	56	1	160	115	17.5	80	2	0.015	0.6
*MCM03005P02K00] 50	(66)	2	160	115	17.5	00		0.016	0.0
MCM03010P01K00	100	131	1	235	190	15	160	5	0.021	0.7
MCM03010P02K00	100	(141)	2	233	190	15	160	5	0.022	0.7
MCM03015P01K00	150	181	1	205	240	20	200	6	0.025	0.0
MCM03015P02K00	150	(191)	2	285	240) 20	200	0	0.026	0.8

Note: Bolt hole pitch L_3 on items marked with * is 80 mm.

Monocarrier dynamic tor	que specifi	cation (N · cm)
Ball screw lead	1	0.2	1 7

Notes:

- 1. Frictional resistance of NSK K1 is included in dynamic torque in table.
- 2. Grease is packed into ball screw, linear guide parts and support unit.
- 3. Consult NSK for life estimates under large moment loads.
- 4. A spacer plate is required when using a cover unit or sensor unit for MCM03 with the lead of 1 or 2 mm. (See page 51.)

Basic load rating

Lead	Shaft dia		Basic dynamic	load rating (N)	Basic static lo				
l	d	Ball screw	Linear guides Support unit Rated running dista		Rated running distance	Ball screw Linear guides		Support unit load limit (N)	
(mm)	(mm)	C_{a}	C	C_{a}	L_{a} (km)	C_{0a} C_{0}		load IIITIII (IV)	
1		735	10 900		1	1 000	4.000	1.040	
2	φ 6	735	8 650	2 670	2	1 230	4 900	1 040	

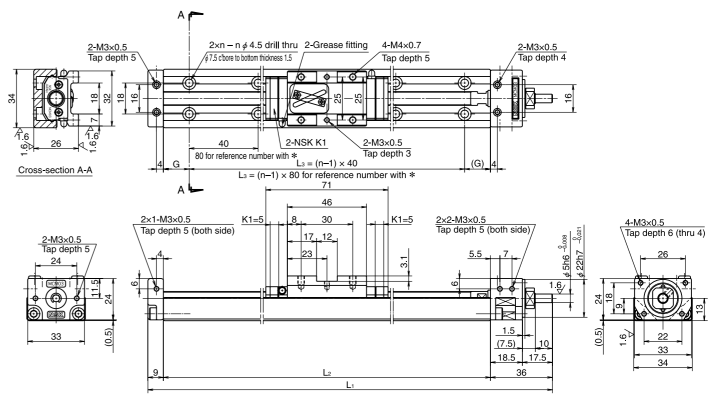
Basic static moment load of linear guide

Clidar	Basic st	Basic static moment load (N · m)								
Slider	Rolling M _{RO}	Pitching M _{PO}	Yawing M _{YO}							
Single	68	28	28							

MCM03

Accuracy grade: High grade (H)

Ball screw lead 5, 10 and 12



Dimension of MCM03 (Single slider)

Reference No.	Nominal stroke	Stroke limit (mm)	Ball screw lead	В	ody len	gth (mn	n)	No. of mounting hole	Inertia	Mass
nererence no.	(mm)	(without K1)	(mm)	L ₁	L ₂	G	Lз	n	\times 10 ⁻⁵ (kg · m ²)	(kg)
*MCM03005H05K00		69	5						0.057	
*MCM03005H10K00	50		10	185	140	30	80	2	0.080	0.6
*MCM03005H12K00		(79)	12						0.097	
MCM03010H05K00		119	5		190	15	160	5	0.073	
MCM03010H10K00	100	(129)	10	235					0.092	0.7
MCM03010H12K00		(123)	12						0.109	
MCM03015H05K00		169 (179)	5	285	240	20	200	6	0.089	0.8
MCM03015H10K00	150		10						0.105	
MCM03015H12K00		(179)	12						0.122	
MCM03020H05K00		219	5						0.104	
MCM03020H10K00	200	(229)	10	335	290	25	240	7	0.118	0.9
MCM03020H12K00		(229)	12						0.135	
MCM03025H05K00		269	5						0.120	1.0
MCM03025H10K00	250	(279)	10	385	340	30	280	8	0.131	
MCM03025H12K00		(2/9)	9) 12						0.147	

Note: Bolt hole pitch L_3 on items marked with * is 80 mm.

Monocarrier dynamic tor	que specifi	cation (N · cm)
Ball screw lead	5	0.2 - 2.5
	10	03-30

Notes:

- 1. Frictional resistance of NSK K1 is included in dynamic torque in table.
- Grease is packed into ball screw, linear guide parts and support unit.
 Consult NSK for life estimates under large moment loads.

Basic load rating

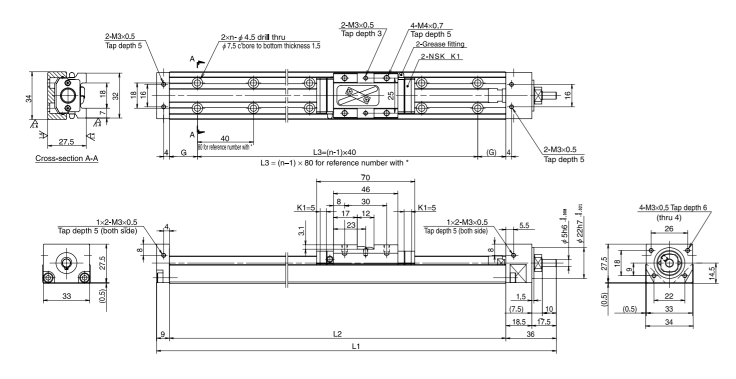
Lead	Shaft dia		Basic dynamic	load rating (N)		Basic static lo			
l	d	Ball screw Linear guides		Support unit Rated running distance		Ball screw	Linear guides	Support unit load limit (N)	
(mm)	(mm)	C_{a}	C	C_{a}	L_{a} (km)	C_{0a}	C_0	ioau iiiiilt (IN)	
5		1 810	7 850		5	2 880			
10	φ8	1 220	6 250	2 670	10	1 000	6 620	1 040	
12		1 230	5 880		12	1 690			

Basic static moment load of linear guide

Cliday	Basic static moment load (N · m)							
Slider	Rolling M _{RO}	Pitching M _{PO}	Yawing M _{YO}					
Single	92	51	51					

Ball screw lead 15

Accuracy grade: High grade (H)



Dimension of MCM03 (Single slider)

Reference No.	Nominal stroke (mm)	Stroke limit (without K1)	Ball screw lead (mm)	Ball screw diameter	E	Body len	gth (mm	n) / 2	No. of mounting hole	Inertia ×10⁴ (kg·m²)	Mass
	(111111)	(Without KT)	(111111)	(111111)	<i>L</i> 1	L2	G	L3	n	X 10 ' (kg ·111-)	(kg)
* MCM03005H15K00	50	70 (80)			185	140	30	80	2	0.183	0.67
MCM03010H15K00	100	120(130)			235	190	15	160	5	0.222	0.77
MCM03015H15K00	150	170(180)	15	ø 10	285	240	20	200	6	0.260	0.87
MCM03020H15K00	200	220(230)			335	290	25	240	7	0.298	0.97
MCM03025H15K00	250	270(280)			385	340	30	280	8	0.336	1.07

Note: Bolt hole pitch L_3 on items marked with * is 80 mm.

Monocarrier dynamic torque specification (N							
Ball screw lead (mm)	15	0.3 – 5.6					

- 1. Frictional resistance of NSK K1 is included in dynamic torque in table.
- 2. Grease is packed into ball screw, linear guide parts and support unit. 3. Consult NSK for life estimates under large moment loads.
- 4. When a cover unit is added, an optional spacer plate is required. (See page 51.)

Basic load rating

Lead	Shaft dia		Basic dynamic	load rating (N)	Basic static l	Cupport unit			
l	d	Ball screw	Linear guides	Support unit	Rated running distance	Ball screw	Linear guide	Support unit load limit (N)	
(mm)	(mm)	C_{a}	С	C_{a}	L _a (km)	C_{0a}	C_0	load IIIIII (IV)	
15	ø 10	1 760	5 440	2 670	15	2 680	6 620	1 040	

Basic static load of linear guide

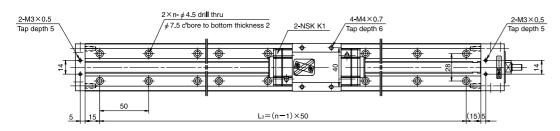
Slider	Basic st	Basic static moment load (N · m)							
Silder	Rolling M _{RQ}	Pitching M _{PO}	Yawing M _{YO}						
Single	92	51	51						

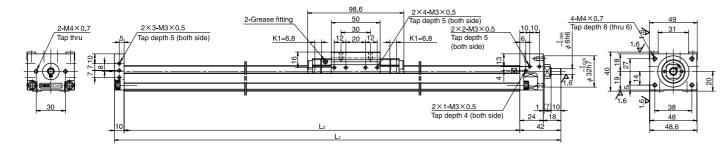
Accuracy grade: High grade (H)

MCM05

Accuracy grade: High grade (H)

Ball screw lead 5, 10 and 20





Dimension of MCM05 (Single slider)

Reference No.	Nominal stroke	Stroke limit (mm) (without K1)	Ball screw lead (mm)	Bod L ₁	y length (r	mm) <i>L</i> ₃	No. of mounting hole	Inertia × 10 ⁻⁴ (kg · m²)	Mass (kg)	
MCM05005H05K00		81	5		_			0.025	. 0.	
MCM05005H10K00	50	(95)	10	232	180	150	4	0.035	1.4	
MCM05005H20K00		(95)	20					0.073		
MCM05010H05K00		131	5					0.031		
MCM05010H10K00	100	100	(145)	10	282	230	200	5	0.040	1.6
MCM05010H20K00		(140)	20					0.078		
MCM05015H05K00		181 (195)	5	332	280	250	6	0.036		
MCM05015H10K00	150		10					0.046	1.8	
MCM05015H20K00			20					0.084		
MCM05020H05K00		231	5					0.042		
MCM05020H10K00	200	(245)	10	382	330	300	7	0.051	2.0	
MCM05020H20K00		(2.0)	20					0.089		
MCM05025H05K00		281	5					0.047		
MCM05025H10K00	250	(295)	10	432	380	350	8	0.057	2.2	
MCM05025H20K00		(=30)	20					0.095		

Monocarrier dynamic torque specification (N · cm)

	5	1.0 - 4.8
Ball screw lead	10	1.1 - 5.8
(mm)	20	1.6 - 7.9
	30	1.8 – 11.1

Notes

- 1. Frictional resistance of NSK K1 is included in dynamic torque in table.
- 2. Grease is packed into ball screw, linear guide parts and support unit.
- 3. Consult NSK for life estimates under large moment loads.

Basic load rating

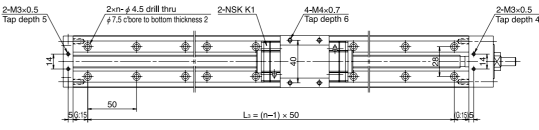
L	_ead	Shaft dia		Basic dynamic	load rating (N)		Basic static lo		
	l	d	Ball screw	Linear guides	Support unit	Rated running distance	Ball screw	Linear guides	Support unit load limit (N)
(r	mm)	(mm)	C_{a}	C	C_{a}	L _a (km)	C_{0a}	C_0	load littiit (N)
	5		3 760 15	15 600		5	6 310		1 450
	10	, , , ,	2 420	12 400	4 400	10	3 790	10.000	
	20	φ 12	2 420	9 850		20	3 790	10 900	
	30	3 260 8 600		6 550	30	5 400		2 730	

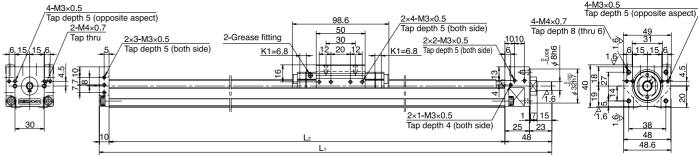
Basic static moment load of linear guide

Cliday	Basic st	Basic static moment load (N · m)							
Slider	Rolling M _{RO}	Pitching M _{PO}	Yawing M _{YO}						
Single	229	89	89						

MCM05

Ball screw lead 30





Dimension of MCM05 (Single slider)

Reference No.	Nominal stroke	Stroke limit (mm)	Ball screw lead	Bod	ly l ength (r	mm)	No. of mounting hole	Inertia	Mass
11010101100 110.	(mm)	(without K1)	(mm)	L ₁	L ₂	Lз	n	$\times 10^{-4} (\text{kg} \cdot \text{m}^2)$	(kg)
MCM05030H05K00			5					0.053	
MCM05030H10K00	300	331	10	482	430 400	400	9	0.063	2.3
MCM05030H20K00	300	(345)	20				0.101	2.0	
MCM05030H30K00			30	488				0.164	
MCM05040H05K00	400		5				500 11	0.064	
MCM05040H10K00		431	10	582	530	500		0.074	2.7
MCM05040H20K00		(445)	20				''	0.112	
MCM05040H30K00			30	588				0.175	2.8
MCM05050H05K00			5					0.076	3.1
MCM05050H10K00	500	531	10	682	630	600	13	0.085	
MCM05050H20K00	300	(545)	20		030	000	13	0.123	
MCM05050H30K00			30	688				0.186	3.2
MCM05060H05K00			5					0.087	
MCM05060H10K00	600	631 10	782	730	700	15	0.096	3.5	
MCM05060H20K00		(645)	20		/30	/00	700 15	0.134	1
MCM05060H30K00]		30	788				0.198	3.6

Monocarrier dynamic torque specification (N · cm)

5	1.0 - 4.8
10	1.1 - 5.8
20	1.6 - 7.9
30	1.8 – 11.1
	10

Notes:

- Frictional resistance of NSK K1 is included in dynamic torque in table.
 Grease is packed into ball screw, linear guide parts and support unit.
- 3. Consult NSK for life estimates under large moment loads.

Basic load rating

Lead	Shaft dia		Basic dynamic	load rating (N)	Basic static lo			
l	d	Ball screw	Linear guides	Support unit	Rated running distance	Ball screw	Linear guides	Support unit load limit (N)
(mm)	(mm)	C_{a}	С	C_{a}	L_{a} (km)	C_{0a}	C_0	load IIITIIL (IV)
5		3 760	15 600		5	6 310		
10	, 10	2 420	12 400	4 400	10	3 790	40.000	1 450
20	φ 12	2 420	9 850		20	3 790	10 900	
30		3 260	8 600	6 550	30	5 400		2 730

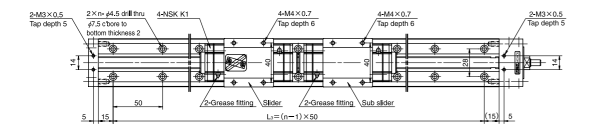
Basic static moment load of linear guide

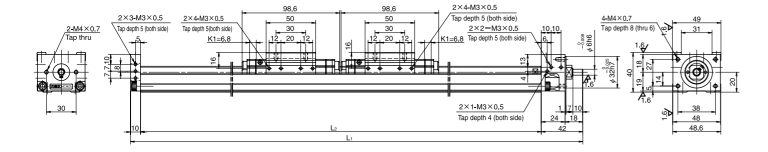
Clidas	Basic st	atic moment load	d (N · m)
Slider	Rolling M _{RO}	Pitching M _{PO}	Yawing M _{YO}
Single	229	89	89

NSK

MCM05 (Double slider)

Accuracy grade: High grade (H)





Dimension of MCM05 (Double slider)

Defenses No	Nominal stroke	Nominal stroke Stroke limit (mm) 8		Body length (mm)			No. of mounting hole	Inertia	Mass
Reference No.	(mm)	(without K1)	(mm)	<i>L</i> ₁	L ₂	L ₃	n	\times 10 ⁻⁴ (kg · m ²)	(kg)
MCM05006H10D00	60	82 (110)	10	332	280	250	6	0.058	2.3
MCM05011H10D00	110	132 (160)	10	382	330	300	7	0.064	2.5
MCM05016H10D00	160	182 (210)	10	432	380	350	8	0.070	2.7
MCM05021H10D00	210	232	10	482	430	400	0	0.075	2.8
MCM05021H20D00	210	(260)	20	402	430	400	9	0.151	2.0

			· cm
Ball screw lead	10 1	1.5 –	7.6

Notes

- 1. Frictional resistance of NSK K1 is included in dynamic torque in table.
- 2. Grease is packed into ball screw, linear guide parts and support unit.
- 3. Consult NSK for life estimates under large moment loads.

Basic load rating

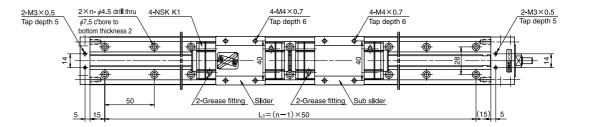
Lead	Shaft dia		Basic dynamic	load rating (N)	Basic static lo			
l	d	Ball screw	Linear guides	Support unit	Rated running distance	Ball screw	Linear guides	Support unit load limit (N)
(mm)	(mm)	C_{a}	C	C_{a}	L _a (km)	C_{0a}	C_0	load IIIIII (IV)
5		3 760	15 600		5	6 310		
10	φ 12	2 420	12 400	4 400	10	3 790	10 900	1 450
20		2 420	9 850		20	3 790		

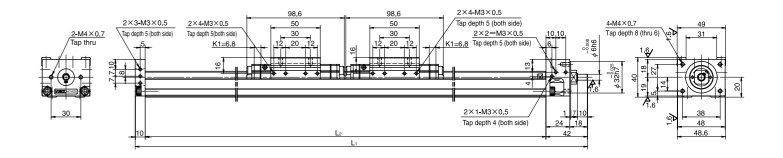
Basic static moment load of linear guide

Clidas	Basic st	atic moment load	d (N · m)
Slider	Rolling M _{RO}	Pitching M _{PO}	Yawing M _{YO}
Double	455	765	765

MCM05 (Double slider)

Accuracy grade: High grade (H)





Dimension of MCM05 (Double slider)

Reference No.	Nominal stroke (mm)	Stroke limit (mm) (without K1)	Ball screw lead (mm)	Bod L ₁	y length (r L2	nm) <i>L</i> 3	No. of mounting hole	Inertia × 10 ⁻⁴ (kg · m ²)	Mass (kg)
MCM05031H10D00 MCM05031H20D00	310	332 (360)	10 20	582	530	500	11	0.086 0.162	3.2
MCM05041H10D00 MCM05041H20D00	410	432 (460)	10 20	682	630	600	13	0.098 0.174	3.6
MCM05051H10D00 MCM05051H20D00	- 510	532 (560)	10 20	782	730	700	15	0.109 0.185	4.2

Monocarrier dynamic tor	que specifi	cation (N · cm
Ball screw lead	10	1.5 - 7.6
(mm)	20	2.3 – 11.8

Notes

- 1. Frictional resistance of NSK K1 is included in dynamic torque in table.
- 2. Grease is packed into ball screw, linear guide parts and support unit.
- 3. Consult NSK for life estimates under large moment loads.

Basic load rating

Lead	Shaft dia		Basic dynamic	load rating (N)	Basic static lo			
l	d	Ball screw	Linear guides Support unit Rate		Rated running distance	Ball screw	Linear guides	Support unit
(mm)	(mm)	C_{a}	C	C_{a}	L _a (km)	C_{0a}	C_0	loau IIIIIII (IN)
5		3 760	15 600		5	6 310		
10	φ 12	2 420	12 400	4 400	10	3 790	10 900	1 450
20		2 420	9 850		20	3 790		

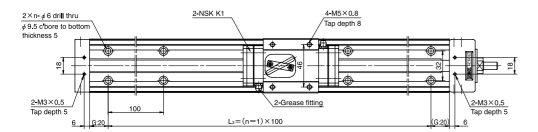
Basic static moment load of linear guide

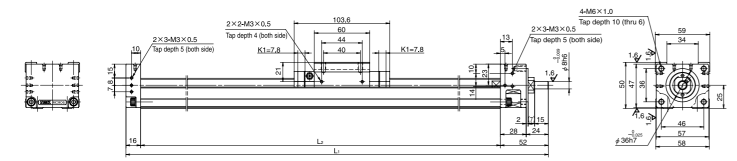
Cliday	Basic st	atic moment load	d (N · m)
Slider	Rolling M _{RO}	Pitching M _{PO}	Yawing M _{YO}
Double	455	765	765

Accuracy grade: High grade (H)

MCM06

Accuracy grade: High grade (H)





Dimension of MCM06 (Single slider)

Deference No	Nominal stroke	Stroke limit (mm)	Ball screw lead	Bod	y length (r	nm)	No. of mounting hole	Inertia	Mass		
Reference No.	(mm)	(without K1)	(mm)	L_1	L ₂	L ₃	n	\times 10 ⁻⁴ (kg · m ²)	(kg)		
♦ MCM06005H05K02		86	5					0.066			
◇MCM06005H10K00	50	(102)	10	258	190	100	2	0.077	2.7		
◇MCM06005H20K00		(102)	20					0.122			
MCM06010H05K02		136	5					0.080			
MCM06010H10K00	100	(152)	10	308	240	200	3	0.092	3.0		
MCM06010H20K00		(132)	20					0.137	1		
◇MCM06015H05K02		186	5				3	0.095			
	150	(202)	10	358	290	200		0.106	3.5		
⊘MCM06015H20K00			20					0.152			
MCM06020H05K02	200	200	200	236	5					0.110	
MCM06020H10K00				200	200	200 (252)	10	408	340	300	4
MCM06020H20K00		(232)	20					0.167			
◇MCM06025H05K02		286	5					0.125			
◇MCM06025H10K00	250	(302)	10	458	390	300	4	0.136	4.2		
◇MCM06025H20K00		(002)	20					0.181			
MCM06030H05K02		336	5					0.139			
MCM06030H10K00	300	(352)	10	508	440	400	5	0.150	4.5		
MCM06030H20K00		(002)	20					0.196			

Notes: 1. Dimension G is 45 for items marked with \diamondsuit .

2. The nominal number in the above table is for high-grade grease specifications. In the case of other specifications, see the following table for the 13th and 14th digits.

Coding for columns 13 and 14

Grease	Lead	High-grade, precision-grade
Standard	5	02
Stariuaru	10, 20	00
LG2	5	B2
	10, 20	B0

Monocarrier dynamic tor	que specifi	cation (N · cm)
Dallagan	5	1.9 - 7.4
Ball screw lead	10	22_ 86

Notes:

2.8 – 11.0

- 1. Frictional resistance of NSK K1 is included in dynamic torque in table.
- 2. Grease is packed into ball screw, linear guide parts and support unit.
- 3. Consult NSK for life estimates under large moment loads.

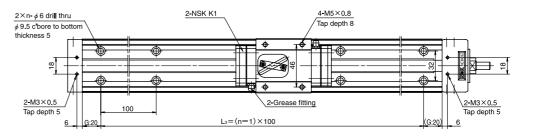
Basic load rating

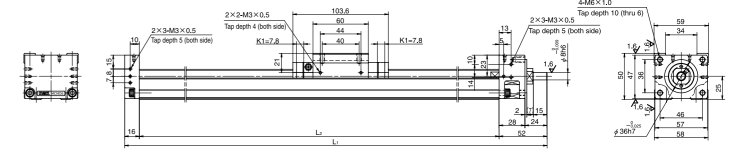
	Lead	Shaft dia	Basic dynamic load rating (N)				Basic static lo		
	l	d	Ball screw	Linear guides Support unit Rated r		Rated running distance	Ball screw	Linear guides	Support unit load limit (N)
	(mm)	(mm)	C_{a}	C	C_{a}	L_{a} (km)	C_{0a}	C_0	load littilt (N)
_	5		7 070	25 200		5	12 800		
_	10	φ 15	7 070	20 000	6 550	10	12 800	17 000	2 730
	20		4 560	15 900		20	7 730		

Basic static moment load of linear guide

Clidar	Basic st	atic moment load	d (N·m)
Slider	Rolling M _{RO}	Pitching M _{PO}	Yawing M _{YO}
Single	415	174	174

MCM06





Dimension of MCM06 (Single slider)

Reference No.	Nominal stroke	Stroke limit (mm)	Ball screw lead	Bod	y length (r	nm)	No. of mounting hole	Inertia	Mass						
neterence ivo.	(mm)	(without K1)	(mm)	<i>L</i> ₁	L ₂	Lз	n	$\times 10^{-4}$ (kg m^2)	(kg)						
MCM06040H05K02		436	5					0.169							
MCM06040H10K00	400	(452)	10	608	540	500	6	0.180	5.2						
MCM06040H20K00		(402)	20					0.225							
MCM06050H05K02		536	5					0.198							
MCM06050H10K00	500	(552)	10	708	640	600	7	0.209	6.0						
MCM06050H20K00		(332)	20					0.255							
MCM06060H05K02	600	600	600	600	600			636	5					0.228	
MCM06060H10K00						(652)	10	808	740	700	8	0.239	6.7		
MCM06060H20K00		(032)	20					0.284							
MCM06070H05K02		736	5					0.257	_						
MCM06070H10K00	700	(752)	10	908	840	800	9	0.268	7.4						
MCM06070H20K00		(752)	20					0.314							
MCM06080H05K02		836	5					0.286							
MCM06080H10K00	800	00 (852)	10	1 008	940	900	10	0.298	8.1						
MCM06080H20K00		(032)	20					0.343							

Note: The nominal number in the above table is for high-grade grease specifications. In the case of other specifications, see the following table for the 13th and 14th digits.

Coding for columns 13 and 14

Grease	Lead	High-grade, precision-grad
Standard	5	02
Stariuaru	10, 20	00
LG2	5	B2
	10, 20	B0

Monocarrier dynamic torque specification (N - cm									
Dallanani	5	1.9 - 7.4							
Ball screw lead (mm)	10	2.2 - 8.6							
(111111)	20	2.8 – 11.0							

Notes:

- 1. Frictional resistance of NSK K1 is included in dynamic torque in table.
- 2. Grease is packed into ball screw, linear guide parts and support unit.
- 3. Consult NSK for life estimates under large moment loads.

Basic load rating

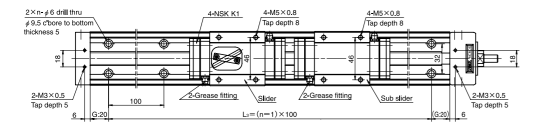
Lead	Shaft dia		Basic dynamic	load rating (N)	Basic static lo				
l	d	Ball screw	Linear guides Support unit Rat		Rated running distance	Ball screw	Linear guides	Support unit load limit (N)	
(mm)	(mm)	C_{a}	C	C_{a}	L_{a} (km)	C_{0a}	C_0	load IIIIII (N)	
5		7 070	25 200		5	12 800			
10	φ 15	7 070	20 000	6 550	10	12 800	17 000	2 730	
20		4 560	15 900		20	7 730			

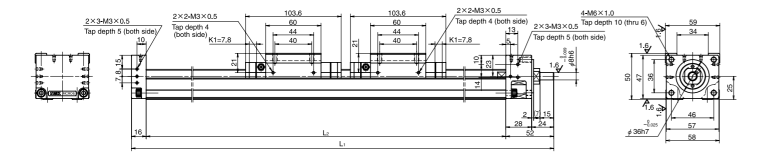
Basic static moment load of linear guide

Clister	Basic st	atic moment load	d (N · m)
Slider	Rolling M _{RO}	Pitching M _{PO}	Yawing M _{YO}
Single	415	174	174

MCM06 (Double slider)

Accuracy grade: High grade (H)





Dimension of MCM06 (Double slider)

Reference No.	Nominal stroke	Stroke limit (mm)	Ball screw lead	Bod	y length (r	nm)	No. of mounting hole	1	Mass
neierence no.	(mm)	(without K1)	(mm)	<i>L</i> ₁	L ₂	Lз	n	× 10 ⁻⁴ (kg · m ²)	(kg)
MCM06011H05D02	110	132	5	408	340	300	4	0.114	4.4
MCM06011H10D00	110	(164)	10	400	340	300	4	0.136	4.4
MCM06021H05D02		232	5					0.143	
MCM06021H10D00	210	(264)	10	508	440	400	5	0.166	5.1
MCM06021H20D00		(204)	20					0.257	
MCM06031H05D02	310	332	5			540 500	6	0.173	
MCM06031H10D00		310 (364)	10	608	540			0.195	5.8
MCM06031H20D00		(304)	20					0.286	

Note: The nominal number in the above table is for high-grade grease specifications. In the case of other specifications, see the following table for the 13th and 14th digits.

Coding for columns 13 and 14

Grease	Lead	High-grade, precision-grade
Standard	5	02
Standard	10, 20	00
I G2	5	B2
LGZ	10.20	B0

Monocarrier dynamic torque specification (N · cm)

Dall aggress land	5	2.3 - 8.5
Ball screw lead (mm)	10	2.7 – 10.9
(111111)	20	4.0 – 15.9

- 1. Frictional resistance of NSK K1 is included in dynamic torque in table.
- 2. Grease is packed into ball screw, linear guide parts and support unit.
- 3. Consult NSK for life estimates under large moment loads.

Basic load rating

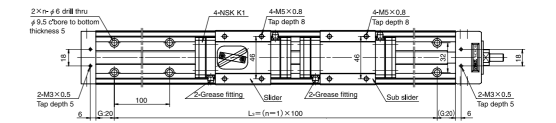
_	Lead	Shaft dia		Basic dynamic	load rating (N)		Basic static lo	ad rating (N)	
	l	d	Ball screw	Linear guides	Support unit	Rated running distance	Ball screw	Linear guides	Support unit load limit (N)
	(mm)	(mm)	C_{a}	C	C_{a}	L _a (km)	C_{0a}	C_0	load III III (IV)
	5		7 070	25 200		5	12 800		
	10	φ 15	7 070	20 000	6 550	10	12 800	17 000	2 730
	20		4 560	15 900		20	7 730		

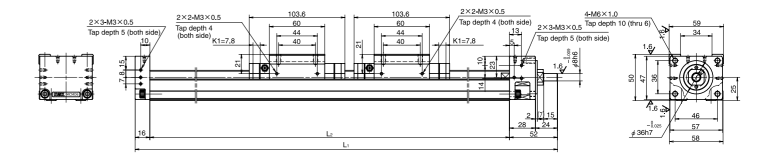
Basic static moment load of linear guide

Clidar	Basic st	atic moment load	d (N · m)
Slider	Slider Rolling M _{RO}	Pitching M _{PO}	Yawing M _{YO}
Double	825	1 220	1 220

MCM06 (Double slider)

Accuracy grade: High grade (H)





Dimension of MCM06 (Double slider)

Reference No.	Nominal stroke	Stroke limit (mm)		Bod	y length (r		No. of mounting hole	Inertia	Mass
	(mm)	(without K1)	(mm)	L ₁	L ₂	L ₃	n	× 10 ⁻⁴ (kg · m ²)	(kg)
MCM06041H05D02		432	5					0.202	
MCM06041H10D00	410	(464)	10	708	640	600	7	0.224	6.6
MCM06041H20D00		(404)	20					0.316	
MCM06051H10D02	510	532	10	808	740	740 700	8	0.254	7.3
MCM06051H20D00	310	(564)	20	20 808	740			0.345	7.3
MCM06061H10D02	610	632	10	908	840	800	9	0.283	8.0
MCM06061H20D00	610	(664)	20 908	900 040	0 800	9	0.375	0.0	
MCM06071H10D02	710	732	10	1 008	940	900	10	0.313	0.7
MCM06071H20D00	(764	(764)	20	1 008	940	900	10	0.404	8.7

Note: The nominal number in the above table is for high-grade grease specifications. In the case of other specifications, see the following table for the 13th and 14th digits.

Coding for columns 13 and 14

Grease	Lead	High-grade, precision-grade		
Ctandard	5	02		
Standard	10, 20	00		
I G2	5	B2		
LGZ	10 20	B0		

onocamer dynamic ton	que specifi	cation (iv · cin)
Ball screw lead	5	2.3 - 8.5
(mm)	10	2.7 - 10.9
(111111)	20	4.0 – 15.9

- 1. Frictional resistance of NSK K1 is included in dynamic torque in table. 2. Grease is packed into ball screw, linear guide parts and support unit.
- 3. Consult NSK for life estimates under large moment loads.

Basic load rating

Lead	Shaft dia		Basic dynamic	load rating (N)	Basic static lo				
l	d	Ball screw	Linear guides	Support unit Rated running distance		Ball screw	Linear guides	Support unit load limit (N)	
(mm)	(mm)	C_{a}	C	C_{a}	L _a (km)	C_{0a}	C_0	load IIIIII (N)	
5		7 070	25 200		5	12 800			
10	φ 15	7 070	20 000	6 550	10	12 800	17 000	2 730	
20		4 560	15 900		20	7 730			

Basic static moment load of linear guide

Clidas	Basic st	Basic static moment load (N · m)							
Slider	Rolling M _{RO}	Pitching M _{PO}	Yawing M _{YO}						
Double	825	1 220	1 220						

Accuracy grade: High grade (H)

MCM08

1. Frictional resistance of NSK K1 is included in

2. Grease is packed into ball screw, linear guide

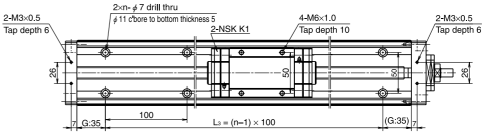
3. Consult NSK for life estimates under large

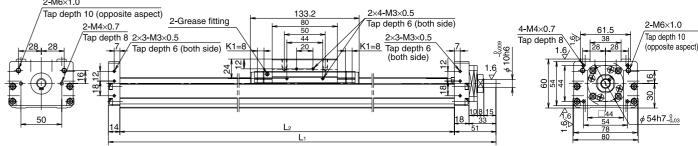
dynamic torque in table.

parts and support unit.

Accuracy grade: High grade (H)

Ball screw lead 30





Defense Ne	Nominal stroke	Stroke limit (mm)	Ball screw lead	Bod	y length (r	nm)	No. of mounting hole	Inertia	Mass
Reference No.	(mm)	(without K1)	(mm)	<i>L</i> ₁	L ₂	Lз	n	\times 10 ⁻⁴ (kg · m ²)	(kg)
MCM08040H05K02			5					0.185	
MCM08040H10K00	400	436	10	635	570	500	6	0.203	7.4
MCM08040H20K00	400	(452)	20	033	570	500	0	0.279	7.4
MCM08040H30K00			30					0.405	
MCM08050H05K02			5					0.214	
MCM08050H10K00	500	536	10	735	670	600	7	0.232	8.4
MCM08050H20K00	300	(552)	20	755	070	000	,	0.308	0.4
MCM08050H30K00			30					0.435	
MCM08060H05K02			5					0.244	
MCM08060H10K00	600	636	10	835	770	700	8	0.262	9.3
MCM08060H20K00		(652)	20	000	770	700	Ŭ	0.338	3.5
MCM08060H30K00			30					0.464	
MCM08070H05K02			5					0.273	
MCM08070H10K00	700	736	10	935	870	800	9	0.291	10.5
MCM08070H20K00	, , , ,	(752)	20	000	070	000		0.367	10.0
MCM08070H30K00			30					0.494	
MCM08080H05K02		836	5					0.303	
MCM08080H10K00	800	(852)	10	1 035	970	900	10	0.320	11.2
MCM08080H20K00		(552)	20					0.396	

MCM08

	28	• • • • • • • • • • • • • • • • • • •	•		09		•		× ×	
	7 G:	35_	00	L ₃ = (n-	1) × 100	11	((G:35) ₇		
2-M6×1.0										
/ 2	10 (opposite 2-M4×0.7 Tap depth 8	2-G 2×3-M3×0.5	rease fitting ooth side) K1=8		133.2 80 50 44 20	Tap c	M3×0.5 depth 6 (both 2×3-M3×0.5 Tap depth 6 (both side)	,	4 10h6	4-M4×0.7 Tap depth

Dimension of MCM08 (Single slider)

Deference No	Nominal stroke	Stroke limit (mm)	Ball screw lead	Bod	y length (r	nm)	No. of mounting hole	Inertia	Mass
Reference No.	(mm)	(without K1)	(mm)	<i>L</i> ₁	L ₂	Lз	n	$\times 10^{-4} (kg \cdot m^2)$	(kg)
MCM08040H05K02			5					0.185	
MCM08040H10K00	400	436	10	635	570	500	6	0.203	7.4
MCM08040H20K00	400	(452)	20	033	370	300		0.279	7.4
MCM08040H30K00			30					0.405	
MCM08050H05K02			5					0.214	
MCM08050H10K00	500	536	536 (552) 10 735 670	600	7	0.232	8.4		
MCM08050H20K00] 300	(552)		733	070	000	/	0.308	0.4
MCM08050H30K00			30					0.435	
MCM08060H05K02			5	835	770	700	8	0.244	
MCM08060H10K00	600	636 (652)	10					0.262	9.3
MCM08060H20K00			20					0.338	
MCM08060H30K00			30					0.464	
MCM08070H05K02			5					0.273	
MCM08070H10K00	700	736	10	935	870	800	9	0.291	10.5
MCM08070H20K00	700	(752)	20	333	070	000		0.367	10.5
MCM08070H30K00			30					0.494	
MCM08080H05K02		836	5					0.303	
MCM08080H10K00	800 (852)	10	1 035	970	900	10	0.320	11.2	
MCM08080H20K00		(032)	20					0.396	

Note: The nominal number in the above table is for high-grade grease specifications. In the case of other specifications, see the following table for the 13th and 14th digits.

Ball screw lead

(mm)

Monocarrier dynamic torque specification (N · cm)

10

20

30

1.0 - 5.9

2.0 - 7.8

2.5 - 10.8

2.8 - 12.0

moment loads. Basic load rating Lead Shaft dia Basic dynamic load rating (N) Basic static load rating (N) Support unit Support unit Ball screw Linear guides Rated running distance Ball screw Linear guides load limit (N) (mm) (mm) L_a (km) 12 800 7 070 30 800 10 7 070 24 400 10 12 800 **φ** 15 22 800 7 100 3 040 20 4 560 19 400 20 7 730 30 5 070 16 930 30 8 730

Basic static moment load of linear guide

Coding for columns 13 and 14

Lead

10, 20

10, 20

High-grade, precision-grade

02

00

B2

B0

Grease

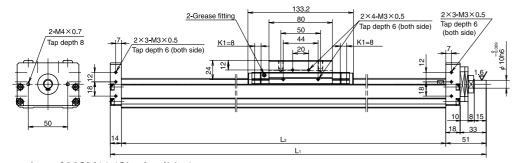
Standard

LG2

zacio etatio ilicini reda el illical galac									
Clistan	Basic st	atic moment load	d (N · m)						
Slider	Rolling M _{RO}	Pitching M _{PO}	Yawing M _{YO}						
Single	770	300	300						

MCM08

Ball screw lead 5, 10 and 20 4-M6×1.0



Dimension of MCM08 (Single slider)

D. C N.	Nominal stroke	Stroke limit (mm)	Ball screw lead	Bod	y length (r	nm)	No. of mounting hole	Inertia	Mass
Reference No.	(mm)	(without K1)	(mm)	<i>L</i> ₁	L ₂	Lз	n	$ imes$ 10 ⁻⁴ (kg \cdot m ²)	(kg)
○MCM08005H05K02	50	86	5	285	220	100	2	0.082	4.1
♦ MCM08005H10K00]	(102)	10	200	220	100		0.100	7.1
MCM08010H05K02		136	5					0.097	
MCM08010H10K00	100	(152)	10	335	270	200	3	0.114	4.6
MCM08010H20K00		(102)	20					0.190	
○MCM08015H05K02		186	5					0.111	
	150	(202)	10	385	320	200	3	0.129	5.1
○MCM08015H20K00		(202)	20					0.205	
MCM08020H05K02		236	5					0.126	
MCM08020H10K00	200	(252)	10	435	370	300	4	0.144	5.5
MCM08020H20K00		(202)	20					0.220	
⊘MCM08025H05K02		286	5					0.141	
◇MCM08025H10K00	250	(302)	10	485	420	300	4	0.159	6.0
◇MCM08025H20K00		(002)	20					0.235	
MCM08030H05K02		336	5					0.156	
MCM08030H10K00	300	(352)	10	535	470	400	5	0.173	6.5
MCM08030H20K00		(002)	20					0.249	

Notes: 1. Dimension G is 60 for items marked with \diamondsuit .

2. The nominal number in the above table is for high-grade grease specifications. In the case of other specifications, see the following table for the 13th and 14th digits.

Coding for columns 13 and 14

Grease	Lead	High-grade, precision-grad
Standard	5	02
Standard	10, 20	00
LG2	5	B2
LGZ	10, 20	B0

Monocarrier dynamic torque specification (N · cm)									
	5	1.0 - 5.9							
Ball screw lead	10	2.0 - 7.8							
(mm)	20	2.5 – 10.8							

30

2.8 - 12.0

- 1. Frictional resistance of NSK K1 is included in dynamic torque in table
- 2. Grease is packed into ball screw, linear guide parts and support unit.
- 3. Consult NSK for life estimates under large

Basic load rating

240.0.044	ador road rating									
Lead	Shaft dia		Basic dynamic	load rating (N)	Basic static lo					
l	d	Ball screw	Linear guides	Support unit	Rated running distance	Ball screw	Linear guides	Support unit load limit (N)		
(mm)	(mm)	C_{a}	С	C_{a}	L_{a} (km)	C_{0a}	C_0	load IIIIII (IV)		
5		7 070	30 800		5	12 800				
10	, 15	7 070	24 400	7.400	10	12 800	00.000	0.040		
20	φ 15	4 560	19 400	7 100	20	7 730	22 800	3 040		
30		5 070	16 930		30	8 730				

Basic static moment load of linear guide

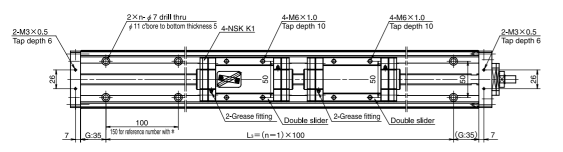
Clialan	Basic st	atic moment load	d (N·m)
Slider	Rolling M _{RO}	Pitching M _{PO}	Yawing M _{YO}
Single	770	300	300

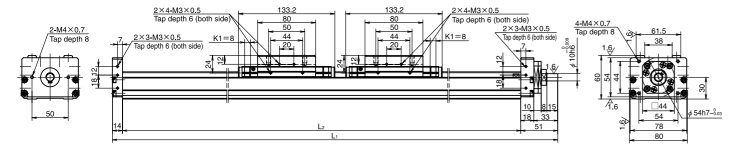
NSK

MCM08 (Double slider)

Accuracy grade: High grade (H)

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Dimension of MCM08 (Double slider)

Reference No.	Nominal stroke (mm)	Stroke limit (mm) (without K1)	Ball screw lead (mm)	Bod L ₁	y length (r L2	mm) <i>L</i> 3	No. of mounting hole	Inertia × 10 ⁻⁴ (kg · m ²)	Mass (kg)
*MCM08008H10D00	80	103 (135)	10	435	370	300	3	0.169	6.5
MCM08018H10D00	180	203	10	535	470	400	5	0.199	7.5
MCM08018H20D00	100	(235)	20	555	470	400	5	0.351	7.5
MCM08028H10D00	280	303	10	635	570	500	6	0.228	8.4
MCM08028H20D00	280	(335)	20	035	5/0	300	0	0.380	0.4
MCM08038H10D00	380	403	10	735	670	600	7	0.257	9.4
MCM08038H20D00	300	(435)	20	730	070	000	/	0.409	3.4

Note: Bolt hole pitch L3 on item marked with * is 150 mm.

Monocarrier dynamic tord	que specifi	cation (N · cm)
Ball screw lead	10	2.5 – 10.8

Notes:

- 1. Frictional resistance of NSK K1 is included in dynamic torque in table.
- 2. Grease is packed into ball screw, linear guide parts and support unit.
- 3. Consult NSK for life estimates under large moment loads.

Basic load rating

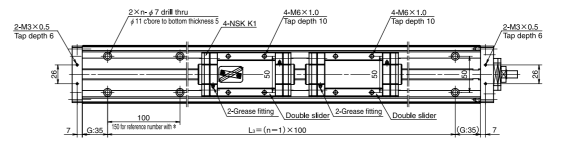
Lead	Shaft dia		Basic dynamic	load rating (N)	Basic static lo			
l	d	Ball screw	Linear guides	Support unit	Rated running distance	Ball screw	Linear guides	Support unit load limit (N)
(mm)	(mm)	C_{a}	C	C_{a}	L_{a} (km)	C_{0a}	C_0	load IIIIII (N)
10		7 070	24 400	7.100	10	12 800		0.040
20	φ 15	4 560	19 400	7 100	20	7 730	22 800	3 040

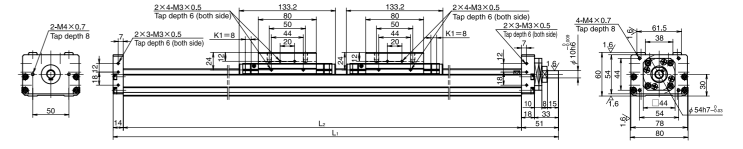
Basic static moment load of linear guide

Clidar	Basic static moment load (N · m)							
Slider	Rolling M _{RO}	Yawing M _{YO}						
Double	1 540	2 050	2 050					

MCM08 (Double slider)

Accuracy grade: High grade (H)





Dimension of MCM08 (Double slider)

Reference No.	Nominal stroke	Stroke limit (mm) (without K1)	Ball screw lead (mm)	Bod	y length (r L2	nm) <i>L</i> 3	No. of mounting hole	Inertia × 10 ⁻⁴ (kg·m²)	Mass (kg)
	(111111)		(,	-1	L2	3	7.1		(Ng)
MCM08048H10D00	480	503	10	835	770	700	Ω	0.287	10.3
MCM08048H20D00	400	(535)	20	000	//0	/00		0.439	10.5
MCM08058H10D00	580	603	10	935	870	800	9	0.316	11.5
MCM08058H20D00	300	(635)	20	930	670	800	9	0.468	11.5
MCM08068H10D00	680	703	10	1 035	970	900	10	0.346	12.2
MCM08068H20D00	000	(735)	20	1 035	970	900	10	0.498	12.2

Monocarrier dynamic torque specification (N - cm)								
Ball screw lead 10 2.5 – 10.8								
(mm)	20	4.0 – 17.2						

Notes:

- 1. Frictional resistance of NSK K1 is included in dynamic torque in table.
- Grease is packed into ball screw, linear guide parts and support unit.
 Consult NSK for life estimates under large moment loads.
- 3. Consult Nok for the estimates under fair

Basic load rating

Lead	Shaft dia		Basic dynamic	load rating (N)		Basic static lo	ad rating (N)	
l	d			ear guides Support unit Ra		Rated running distance Ball screw		Support unit load limit (N)
(mm)	(mm)			C_{a}	L_{a} (km)	C_{0a}	C_0	load III III (IV)
10		7 070	24 400	7.100	10	12 800	00.000	0.040
20	φ 15	4 560	19 400	7 100	20	7 730	22 800	3 040

Basic static moment load of linear guide

Slider	Basic st	Basic static moment load (N · m)							
Silder	Rolling M _{RO}	Pitching M _{PO}	Yawing M _{YO}						
Double	1 540	2 050	2 050						

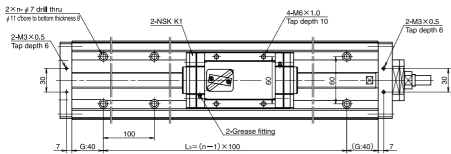
Ball screw lead 30

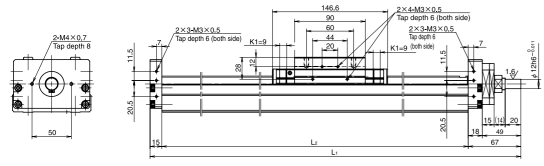
Accuracy grade: High grade (H)

MCM10

Accuracy grade: High grade (H)

Ball screw lead 10 and 20





Dimension of MCM10 (Single slider)

Reference No.	Nominal stroke	Stroke limit (mm) (without K1)	Ball screw lead (mm)	Bod <i>L</i> ₁	y length (r L2	mm) <i>L</i> ₃	No. of mounting hole	Inertia × 10 ⁻⁴ (kg·m ²)	Mass (kg)
MCM10010H10K00	100	133	10		_		2*	0.332	
MCM10010H20K00	100	(151)	20	362	280	200	<u>ک</u> م	0.446	7.8
◇MCM10015H10K00	150	183	10	412	330	300	4	0.378	8.7
⊘MCM10015H20K00	150	(201)	20	412		300	4	0.492	j 8./
MCM10020H10K00	200	233	10	462	380	300	4	0.425	9.5
MCM10020H20K00	200	(251)	20	402	300	000	4	0.539	0.0
○MCM10025H10K00	250	283	10	512	430	400	5	0.472	10.4
○MCM10025H20K00	230	(301)	20	312	430	400	<u> </u>	0.586	10.4
MCM10030H10K00	300	333	10	562	480	400	5	0.519	11.2
MCM10030H20K00	300	(351)	20	302	400	400	3	0.633	
MCM10040H10K00	400	433	10	662	580	500	6	0.612	13.0
MCM10040H20K00	400	(451)	20	002	300	300	0	0.726	10.0
MCM10050H10K00		533	10					0.706	
MCM10050H20K00	500	500 (551) 20 30	20	762	680	600	7 [0.820	14.6
MCM10050H30K00			30					1.010	

Notes: 1. Dimension G is 15 for items marked with \diamondsuit .

30

2. *: Use mounting holes on each end of the rail.

20 3.1 – 12.7

5.1 – 18.0

vioriocarrier dyriarriic torc	dae shecili	Cation (IN · CITI)
Ball screw lead	10	2.7 – 10.8

- 1. Frictional resistance of NSK K1 is included in dynamic torque in table.
- 2. Grease is packed into ball screw, linear guide parts and support unit.
- 3. Consult NSK for life estimates under large moment loads.

Basic load rating

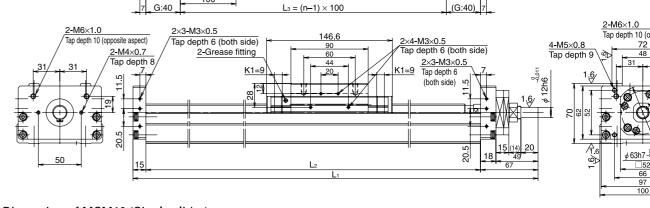
	Lead	Shaft dia		Basic dynamic	load rating (N)		Basic static lo	ad rating (N)	
	l	d Ball screw Linear guides			Support unit	Rated running distance	Ball screw Linear guides		Support unit load limit (N)
	(mm)	(mm)	C_{a}	C	C_{a}	L_{a} (km)	C_{0a}	C_0	IOau IIIIIII (IV)
	10		11 000	33 500		10	21 100		
_	20	φ 20	7 060	26 600	7 600	20	12 700	29 400	3 380
	30		11 700	23 200		30	22 700		

Basic static moment load of linear guide

Clidor	Basic static moment load (N · m)							
Slider	Rolling M _{RO}	Pitching M _{PO}	Yawing M _{YO}					
Single	1 170	425	425					

MCM10

2×n- φ 7 drill thru φ 11 c'bore to bottom thickness 8 4-M6×1.0 2-M3×0.5 2-NSK K1 2-M3×0.5



Dimension of MCM10 (Single slider)

Reference No.	Nominal stroke Stroke limit (mm)		Ball screw lead	rew lead Body length (mm)			No. of mounting hole	Inertia	Mass
Hererence No.	(mm)	(without K1)	(mm)	<i>L</i> ₁	L ₂	Lз	n	\times 10 ⁻⁴ (kg · m ²)	(kg)
MCM10060H10K00		633	10					0.800	
MCM10060H20K00	600	(651)	20	862	780	700	8	0.914	16.3
MCM10060H30K00			30					1.104	
MCM10070H10K00		733	10		880	800		0.893	
MCM10070H20K00	700	(751)	20	962			9	1.007	18.0
MCM10070H30K00			30					1.197	
MCM10080H10K00		833	10		980	900	10	0.987	
MCM10080H20K00	800	(851)	20	1 062				1.101	19.7
MCM10080H30K00		(001)	30					1.291	
MCM10090H10K00	900	933	10	1 162	1 080	1 000	11	1.081	21.4
MCM10090H20K00	900	(951)	20	1 102	1 000	1 000	11	1.195	21.4
◇MCM10100H10K00	1 000	1 033	10	1 262	1 180	1 000	11	1.174	23.1
♦ MCM10100H20K00	1 300	(1 051)	20	1 202	1 100	1 000	11	1.288	23.1

Note: Dimension G is 90 for items marked with \diamondsuit .

Monocarrier dynamic torque specification (N · cm) 2.7 **–** 10.8 Ball screw lead 3.1 - 12.7 20

- 1. Frictional resistance of NSK K1 is included in dynamic torque in table. 2. Grease is packed into ball screw, linear guide parts and support unit.
- 3. Consult NSK for life estimates under large moment loads.
- 30

5.1 - 18.0

Basic load rating

	0.000								
L	_ead	Shaft dia		Basic dynamic	load rating (N)		Basic static lo	ad rating (N)	
	L d (mm)		Ball screw	Linear guides	Support unit	Rated running distance	Ball screw	Linear guides	Support unit
(r			C_{a}	C	C_{a}	L _a (km)	C_{0a}	C_{0}	logg mint (N)
	10		11 000	33 500		10	21 100		
	20	φ 20	7 060	26 600	7 600	20	12 700	29 400	3 380
	30		11 700	23 200		30	22 700		

Basic static moment load of linear guide

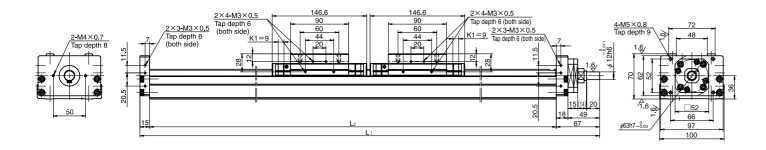
Clister	Basic st	atic moment load	d (N · m)
Slider	Rolling M _{RO}	Pitching M _{PO}	Yawing M _{YO}
Single	1 170	425	425

NSK

MCM10 (Double slider)

Accuracy grade: High grade (H)

2×n- ¢ 7 drill thru ¢ 11 c'bore to bottom thickness 8 4-NSK K1 Tap depth 10 Tap depth 10 2-M3×0.5 Tap depth 6 Tap depth 10 2-M3×0.5 Tap depth 6



Dimension of MCM10 (Double slider)

Reference No.	Nominal stroke	Stroke limit (mm) (without K1)	Ball screw lead	Bod L ₁	y length (r L2	mm) <i>L</i> ₃	No. of mounting hole	Inertia × 10 ⁻⁴ (kg·m²)	Mass (kg)
	(111111)	(Without KT)	(111111)	LI	L2	L3	11	× 10 (kg·III)	(Ng)
*MCM10007H10D00	70	86 (122)	10	462	380	300	3	0.463	11.0
MCM10017H10D00	170	186	10	562	480	400	5	0.557	12.7
MCM10017H20D00	170	(222)	20	302	400	400		0.785	12.7
MCM10027H10D00	270	286	10	662	580	500	6	0.650	13.4
MCM10027H20D00	2/0	(322)	20	002	300	300	0	0.878	15.4
MCM10037H10D00	370	386	10	762	680	600	7	0.744	15.1
MCM10037H20D00	370	(422)	20	702	000	000	/	0.972] 10.1
MCM10047H10D00	470	486	10	862	780	700	8	0.838	17.8
MCM10047H20D00	470	(522)	20	002	700	700	0	1.066	17.8

Note: Bolt hole pitch L_3 on item marked with * is 150 mm.

Monocarrier dynamic tord	que specifi	cation (N · cm)
Ball screw lead	10	4.2 – 15.6
(mm)	20	E 0 10 C

Notes:

- 1. Frictional resistance of NSK K1 is included in dynamic torque in table.
- 2. Grease is packed into ball screw, linear guide parts and support unit.
- 3. Consult NSK for life estimates under large moment loads.

Basic load rating

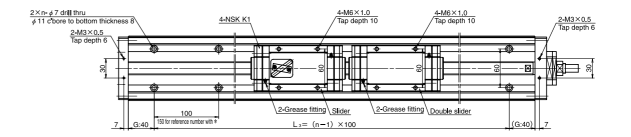
	Lead	Shaft dia	Basic dynamic load rating (N)				Basic static lo	ad rating (N)	
_	l	d	Ball screw	Linear guides	Support unit	Rated running distance	Ball screw	Linear guides	Support unit load limit (N)
	(mm)	(mm)	C_{a}	C	C_{a}	$L_{\rm a}$ (km)	C_{0a}	C_0	load IIIIII (IV)
	10		11 000	33 500	7.000	10	21 100	00.400	0.000
	20	φ 20	7 060	26 600	7 600	20	12 700	29 400	3 380

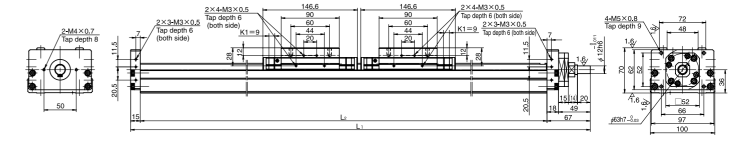
Basic static moment load of linear guide

Slider	Basic static moment load (N · m)				
	Rolling M _{RO}	Pitching M _{PO}	Yawing M _{YO}		
Double	2 340	2 940	2 940		

MCM10 (Double slider)

Accuracy grade: High grade (H)





Dimension of MCM10 (Double slider)

Reference No.	Nominal stroke	Stroke limit (mm) (without K1)	Ball screw lead	Bod / 1	y length (r L2	nm) <i>L</i> 3	No. of mounting hole	Inertia × 10 ⁻⁴ (kg·m ²)	Mass (kg)	
MCM10057H10D00		586	10		_			0.931		
MCM10057H20D00	570	(622)	20	962	880	800	9	1.159	19.5	
MCM10067H10D00	670	686	10	1 062	980	900	10	1.025	21.2	
MCM10067H20D00	670	(722)	20	1 062	900	900	10	1.253	21.2	
	870	886	10	1 262	1 100	180 1 000	11	1.212	23.6	
♦ MCM10087H20D00	0/0	(922)	20	1 202	1 100		11	1.440		

Note: Dimension G is 90 for items marked with \diamondsuit .

Monocarrier dynamic torque specification (N ⋅ cm) Ball screw lead (mm) 10 4.2 − 15.6 20 5.0 − 19.6

Notes

- 1. Frictional resistance of NSK K1 is included in dynamic torque in table.
- 2. Grease is packed into ball screw, linear guide parts and support unit.
- 3. Consult NSK for life estimates under large moment loads.

Basic load rating

Lead	Shaft dia	Basic dynamic load rating (N)				Basic static lo		
l	d	Ball screw	Linear guides	ides Support unit Rated running distance Ball screw		Linear guides	Support unit load limit (N)	
(mm)	(mm)	C_{a}	C	C_{a}	L _a (km)	C_{0a}	C_0	load IIIIII (IN)
10		11 000	33 500	7.000	10	21 100	00.400	0.000
20	20 \$\display 20\$	7 060	26 600	7 600	20	12 700	29 400	3 380

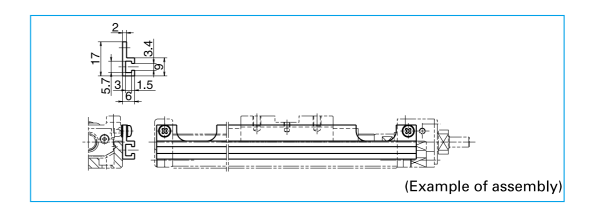
Basic static moment load of linear guide

Clidas	Basic static moment load (N · m)				
Slider	Rolling M _{RO}	Pitching M _{PO}	Yawing M _{YO}		
Double	2 340	2 940	2 940		

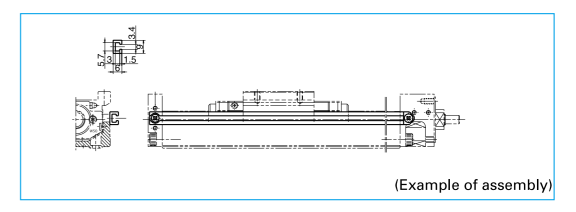
Accessories

(1) Sensor Rail

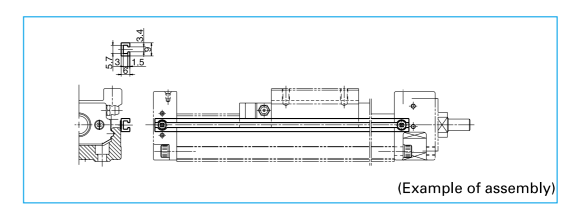
Sensor rail for MCM03: MC-SRL3- * * * *



Sensor rail for MCM05: MC-SRL5- * * * *



Sensor rail for MCM02: MC-SRL2- * * * * Sensor rail for MCM06: MC-SRL6- * * * * Sensor rail for MCM08: MC-SRL8- * * * * Sensor rail for MCM10: MC-SRL1- * * * *



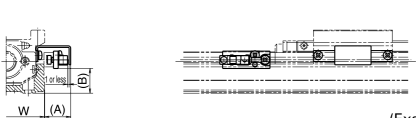
Notes: 1. * * * * is the same as rail dimension L_2 .

- 2. Please assemble the attached seat between the sensor rail and the support unit for MCM03, MCM05, MCM06 and MCM08.
- 3. For combinations of sensors and rails, see pages 49 to 50.

1-5. 3 MCM Series Accessories

1-5. 3. 1 Sensor Unit

Proximity switch



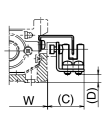
(Example of assembly)

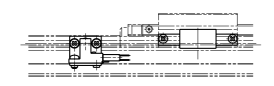
	Model No.	F	Reference No.			B (mm)	Body width W (mm)	
	MCM02	MC-SR02-00	MC-SR02-01	MC-SR02-02	17	2	28	
MCM03		MC-SR03-10	MC-SR03-11	MC-SR03-12	17	3	34	
MCM05		MC-SR05-10	MC-SR05-11	MC-SR05-12	17	15	48.6	
	MCM06	MC-SR06-10	MC-SR06-11	MC-SR06-12	17	19	58	
	MCM08	MC-SR08-10	MC-SR08-11	MC-SR08-12	16	27	80	
	MCM10	MC-SR10-10	MC-SR10-11	MC-SR10-12	16	35	100	
Quantity	Proximity switch (normally open contact)		3	1	E2S-W13 (OMRON Corp.)			
Qualitity	Proximity switch (normally close contact)	3	_	2	E2S-W1	N Corp.)		

- Notes: 1. See page 135 for proximity switch specification.
 2. A sensor unit consists of sensors, a sensor dog and sensor mounting parts.
 3. Sensor unit for MCM02 contains two sensor dogs.

 - 4. A spacer plate is required when using a cover unit or sensor unit for MCM03 with the lead of 1 or 2 mm. (Refer to page 51.)

Photo sensor





(Example of assembly)

Model No.	Reference No.	C (mm)	D (mm)	Body width W (mm)	Remarks
MCM03	MC-SR03-13	24	0.5	34	
MCM05	MC-SR05-13	24	5	48.6	EE-SX674 (OMRON Corp.)
MCM06	MC-SR06-13	24	9	58	3 sets
MCM08	MC-SR08-13	23	17	80	(EE-1001 connector attachment)
MCM10	MC-SR10-13	22	24	100	

Notes: 1. See page 136 for photo sensor specification.
2. A sensor unit consists of sensors, a sensor dog and sensor mounting parts.
3. A spacer plate is required when using a cover unit or sensor unit for MCM03 with the lead of 1 or 2 mm. (Refer to page 51.)

MCM Series and Sensor Rail Combination Table

Model No.	Body length L2	Reference No.	Sensor rail reference No.
WOOD 1401	(mm)	MCM02005H01K	Gender run reference ree
		MCM02005F01K	*
	100	MCM02005H02K	MC-SRL2-0100**
		MCM02005P02K	
		MCM02010H01K	
MCM02	150	MCM02010P01K	MC-SRL2-0150
VICIVIUZ	150	MCM02010H02K	1010-31112-0130
		MCM02010P02K	
		MCM02015H01K	
	200	MCM02015P01K MCM02015H02K	MC-SRL2-0200
		MCM02015P02K	
		MCM03005P01K00	
	115	MCM03005P02K00	MC-SRL3-0115
		MCM03005H05K00	
	1.40	MCM03005H10K00	MC-SRL3-0140
	140	MCM03005H12K00	IVIC-SNL3-0140
		MCM03005H15K00	
		MCM03010P01K00	
		MCM03010P02K00	
	190	MCM03010H05K00	MC-SRL3-0190
		MCM03010H10K00 MCM03010H12K00	
		MCM03010H15K00	
		MCM03015P01K00	
МСМ03		MCM03015F01K00	
	240	MCM03015H05K00	110 001 0 0010
		MCM03015H10K00	MC-SRL3-0240
		MCM03015H12K00	
		MCM03015H15K00	
		MCM03020H05K00	
	290	MCM03020H10K00	MC-SRL3-0290
		MCM03020H12K00 MCM03020H15K00	
		MCM03025H05K00	
	340	MCM03025H05K00	
		MCM03025H12K00	MC-SRL3-0340
		MCM03025H15K00	
		MCM05005H05K00	
	180	MCM05005H10K00	MC-SRL5-0180
		MCM05005H20K00	
	000	MCM05010H05K00	140 001 5 0000
	230	MCM05010H10K00 MCM05010H20K00	MC-SRL5-0230
		MCM05015H05K00	
		MCM05015H05K00	
	280	MCM05015H20K00	MC-SRL5-0280
		MCM05006H10D00	
		MCM05020H05K00	
	330	MCM05020H10K00	MC-SRL5-0330
	330	MCM05020H20K00	IVIC-311L3-0330
		MCM05011H10D00	
MCM05		MCM05025H05K00	
	380	MCM05025H10K00	MC-SRL5-0380
		MCM05025H20K00 MCM05016H10D00	
		MCM05030H05K00 MCM05030H10K00	
	***	MCM05030H10K00	140.001.5.5.55
	430	MCM05030H30K00	MC-SRL5-0430
		MCM05021H10D00	
		MCM05021H20D00	
		MCM05040H05K00	
		MCM05040H10K00	
	530	MCM05040H20K00	MC-SRL5-0530
		MCM05040H30K00 MCM05031H10D00	
		I MODIO I LI MODIO	1

Model No.	Body length L ₂ (mm)	Reference No.	Sensor rail reference No.
	530	MCM05031H20D00	MC-SRL5-0530
MCM05	630	MCM05050H05K00 MCM05050H10K00 MCM05050H20K00 MCM05050H30K00 MCM05041H10D00 MCM05041H20D00	MC-SRL5-0630
	730	MCM05060H05K00 MCM05060H10K00 MCM05060H20K00 MCM05060H30K00 MCM05051H10D00 MCM05051H20D00	MC-SRL5-0730
	190	MCM06005H05K02 MCM06005H10K00 MCM06005H20K00	MC-SRL6-0190
	240	MCM06010H05K02 MCM06010H10K00 MCM06010H20K00	MC-SRL6-0240
	290	MCM06015H05K02 MCM06015H10K00 MCM06015H20K00	MC-SRL6-0290
	340	MCM06020H05K02 MCM06020H10K00 MCM06020H20K00 MCM06011H05D02 MCM06011H10D00	MC-SRL6-0340
	390	MCM06025H05K02 MCM06025H10K00 MCM06025H20K00	MC-SRL6-0390
	440	MCM06030H05K02 MCM06030H10K00 MCM06030H20K00 MCM06021H05D02 MCM06021H10D00 MCM06021H20D00	MC-SRL6-0440
MCM06	540	MCM06040H05K02 MCM06040H10K00 MCM06040H20K00 MCM06031H05D02 MCM06031H10D00 MCM06031H20D00	MC-SRL6-0540
	640	MCM06050H05K02 MCM06050H10K00 MCM06050H20K00 MCM06041H05D02 MCM06041H10D00 MCM06041H20D00	MC-SRL6-0640
	740	MCM06060H05K02 MCM06060H10K00 MCM06060H20K00 MCM06051H10D00 MCM06051H20D00	MC-SRL6-0740
	840	MCM06070H05K02 MCM06070H10K00 MCM06070H20K00 MCM06061H10D00 MCM06061H20D00	MC-SRL6-0840
	940	MCM06080H05K02 MCM06080H10K00 MCM06080H20K00 MCM06071H10D00 MCM06071H20D00	MC-SRL6-0940

^{*)} When using NSK standard sensors, prepare two sensor rails. Two sensor rails will also be required for another Monocarriers depending on signal points of sensors. Contact NSK for details.

Model No.	Body length L ₂ (mm)	Reference No.	Sensor rail reference No.
	220	MCM08005H05K02 MCM08005H10K00	MC-SRL8-0220
	270	MCM08010H05K02 MCM08010H10K00 MCM08010H20K00	MC-SRL8-0270
	320	MCM08015H05K02 MCM08015H10K00 MCM08015H20K00	MC-SRL8-0320
	370	MCM08020H05K02 MCM08020H10K00 MCM08020H20K00 MCM08008H10D00	MC-SRL8-0370
	420	MCM08025H05K02 MCM08025H10K00 MCM08025H20K00	MC-SRL8-0420
	470	MCM08030H05K02 MCM08030H10K00 MCM08030H20K00 MCM08018H10D00 MCM08018H20D00	MC-SRL8-0470
MCM08	570	MCM08040H05K02 MCM08040H10K00 MCM08040H20K00 MCM08040H30K00 MCM08028H10D00 MCM08028H20D00	MC-SRL8-0570
	670	MCM08050H05K02 MCM08050H10K00 MCM08050H20K00 MCM08050H30K00 MCM08038H10D00 MCM08038H20D00	MC-SRL8-0670
	770	MCM08060H05K02 MCM08060H10K00 MCM08060H20K00 MCM08060H30K00 MCM08048H10D00 MCM08048H20D00	MC-SRL8-0770
	870	MCM08070H05K02 MCM08070H10K00 MCM08070H20K00 MCM08070H30K00 MCM08058H10D00 MCM08058H20D00	MC-SRL8-0870
	970	MCM08080H05K02 MCM08080H10K00 MCM08080H20K00 MCM08080H30K00 MCM08068H10D00 MCM08068H20D00	MC-SRL8-0970

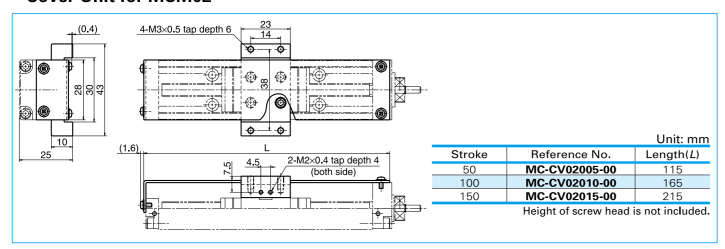
Model No.	Body length L2 (mm) Reference No. Sen		Sensor rail reference No.
	280	MCM10010H10K00 MCM10010H20K00	MC-SRL1-0280
	330	MCM10015H10K00 MCM10015H20K00	MC-SRL1-0330
	380	MCM10020H10K00 MCM10020H20K00 MCM10007H10K00	MC-SRL1-0380
	430	MCM10025H10K00 MCM10025H20K00	MC-SRL1-0430
	480	MCM10030H10K00 MCM10030H20K00 MCM10017H10K00 MCM10017H20K00	MC-SRL1-0480
MCM10	580	MCM10040H10K00 MCM10040H20K00 MCM10027H10K00 MCM10027H20K00	MC-SRL1-0580
	680	MCM10050H10K00 MCM10050H20K00 MCM10050H30K00 MCM10037H10K00 MCM10037H20K00	MC-SRL1-0680
	780	MCM10060H10K00 MCM10060H20K00 MCM10060H30K00 MCM10047H10K00 MCM10047H20K00	MC-SRL1-0780
	880	MCM10070H10K00 MCM10070H20K00 MCM10070H30K00 MCM10057H10K00 MCM10057H20K00	MC-SRL1-0880
	980	MCM10080H10K00 MCM10080H20K00 MCM10080H30K00 MCM10067H10K00 MCM10067H20K00	MC-SRL1-0980
	1 080	MCM10090H10K00 MCM10090H20K00	MC-SRL1-1080
	1 180	MCM10100H10K00 MCM10100H20K00 MCM10087H10K00 MCM10087H20K00	MC-SRL1-1180

Accessories

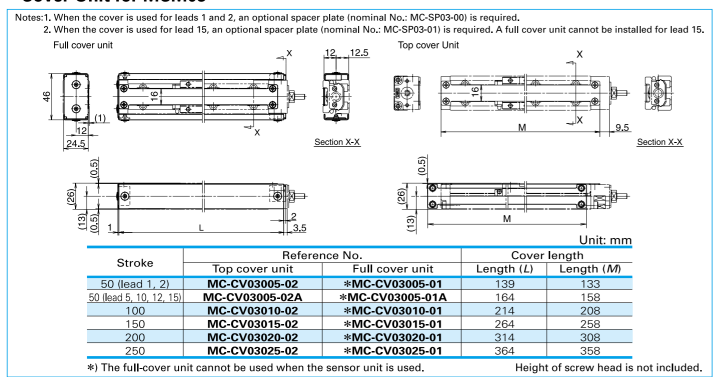
NSK

1-5. 3. 2 Cover Unit

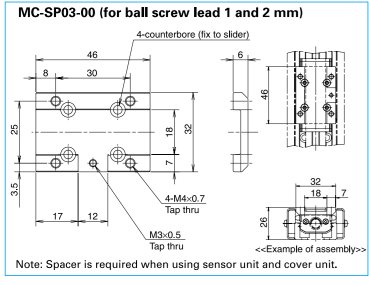
Cover Unit for MCM02

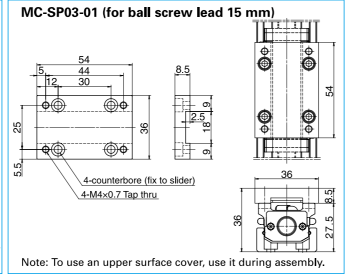


Cover Unit for MCM03

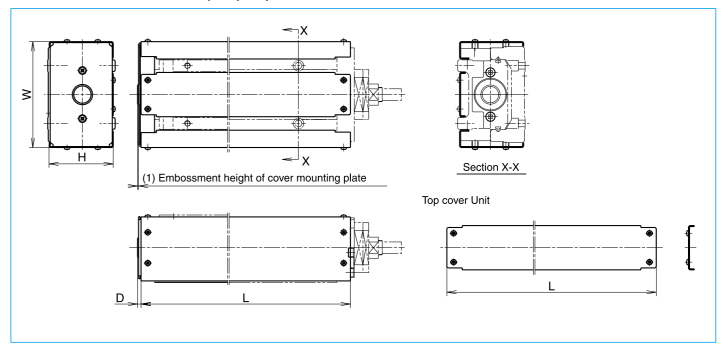


Spacer for MCM03 (Optional)





Cover unit for MCM05, 06, 08, and 10



Unit: mm

Madal Na	Str	roke	Cover unit r	eference No.		Cover length				
Model No.	Single slider	Double slider	Top cover Unit	Full cover Unit*1	Length (L)	Height (H)	Width (W)	End part (D)		
_	50	_	MC-CV05005-01	MC-CV05005-00	200					
	100	_	MC-CV05010-01	MC-CV05010-00	250	1				
	150	60	MC-CV05015-01	MC-CV05015-00	300					
	200	110	MC-CV05020-01	MC-CV05020-00	350	1				
MCM05	250	160	MC-CV05025-01	MC-CV05025-00	400	38.5	65	2.6		
	300	210	MC-CV05030-01	MC-CV05030-00	450	1				
	400	310	MC-CV05040-01	MC-CV05040-00	550					
Γ	500	410	MC-CV05050-01	MC-CV05050-00	650					
	600	510	MC-CV05060-01	MC-CV05060-00	750	1				
	50	_	MC-CV06005-01	MC-CV06005-00	225					
Γ	100	_	MC-CV06010-01	MC-CV06010-00	275	1				
Γ	150	_	MC-CV06015-01	MC-CV06015-00	325	1				
	200	110	MC-CV06020-01	MC-CV06020-00	375	1				
	250	_	MC-CV06025-01	MC-CV06025-00	425	1	75	* 2		
MCM06	300	210	MC-CV06030-01	MC-CV06030-00	475	48.5				
Γ	400	310	MC-CV06040-01	MC-CV06040-00	575	1				
	500	410	MC-CV06050-01	MC-CV06050-00	675					
	600	510	MC-CV06060-01	MC-CV06060-00	775	1				
Γ	700	610	MC-CV06070-01	MC-CV06070-00	875					
Γ	800	710	MC-CV06080-01	MC-CV06080-00	975	1				
	50	<u> </u>	MC-CV08005-01	MC-CV08005-00	248					
Γ	100	_	MC-CV08010-01	MC-CV08010-00	298					
	150	-	MC-CV08015-01	MC-CV08015-00	348					
	200	80	MC-CV08020-01	MC-CV08020-00	398]				
	250	<u> </u>	MC-CV08025-01	MC-CV08025-00	448					
MCM08	300	180	MC-CV08030-01	MC-CV08030-00	498	56.5	90	2.6		
	400	280	MC-CV08040-01	MC-CV08040-00	598					
	500	380	MC-CV08050-01	MC-CV08050-00	698					
	600	480	MC-CV08060-01	MC-CV08060-00	798					
	700	580	MC-CV08070-01	MC-CV08070-00	898					
	800	680	MC-CV08080-01	MC-CV08080-00	998					
	100	_	MC-CV10010-01	MC-CV10010-00	308					
L	150	_	MC-CV10015-01	MC-CV10015-00	358					
L	200	70	MC-CV10020-01	MC-CV10020-00	408					
	250	_	MC-CV10025-01	MC-CV10025-00	458					
L	300	170	MC-CV10030-01	MC-CV10030-00	508					
MCM10	400	270	MC-CV10040-01	MC-CV10040-00	608	66.5	110	3.6		
IVICIVITU	500	370	MC-CV10050-01	MC-CV10050-00	708	00.5	110	٥.٥		
	600	470	MC-CV10060-01	MC-CV10060-00	808]				
	700	570	MC-CV10070-01	MC-CV10070-00	908]				
	800	670	MC-CV10080-01	MC-CV10080-00	1008]				
	900	_	MC-CV10090-01	MC-CV10090-00	1108]				
	1000	870	MC-CV10100-01	MC-CV10100-00	1208					

Note: The dimensions of cover shown above do not include the head height of fixing machine screws. Add the head of machine screws of approximately 2.5 mm to the outer measurement of a cover unit. Set a margin for mechanical interference with surrounding components.

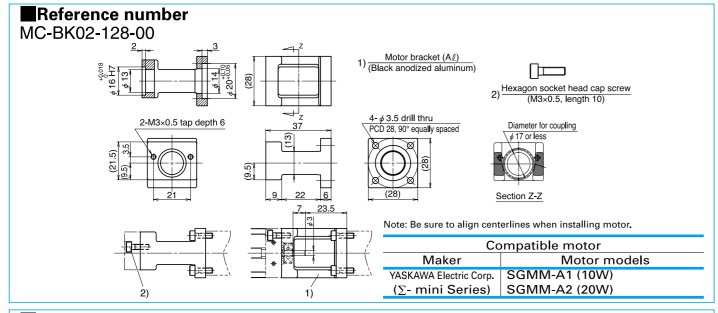
^{*1)} When using sensor unit, full-cover unit cannot be used.

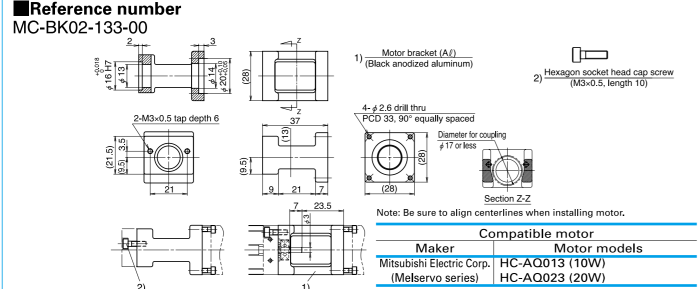
^{*2)} A cover mounting plate is not used to MCM06.

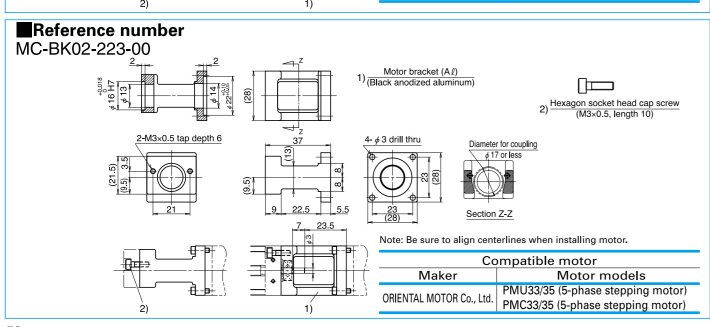
1-5. 3. 3 Motor Bracket

Motor models are subject to change at the motor manufacturers. For details, please contact the manufacturer.

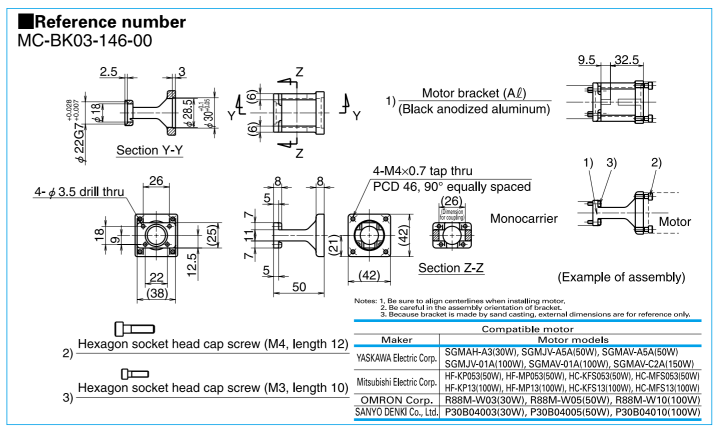
Motor bracket for MCM02

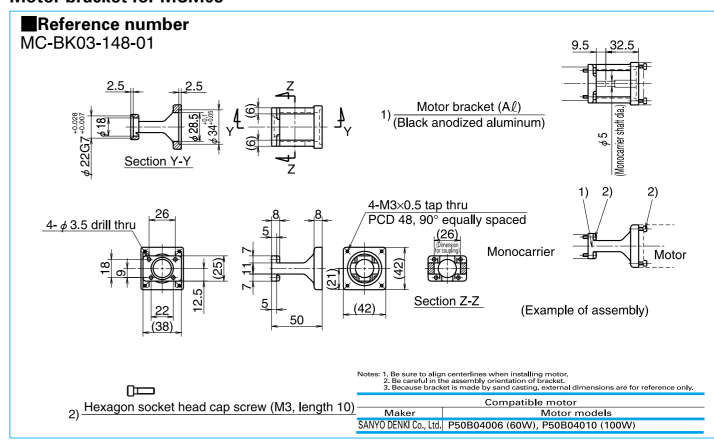




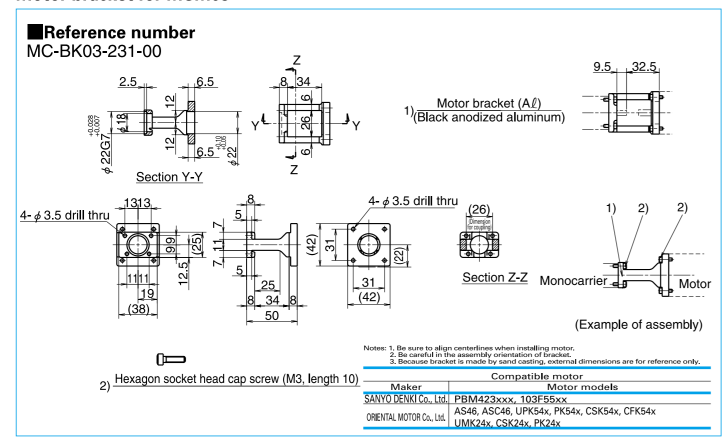


Motor bracket for MCM03

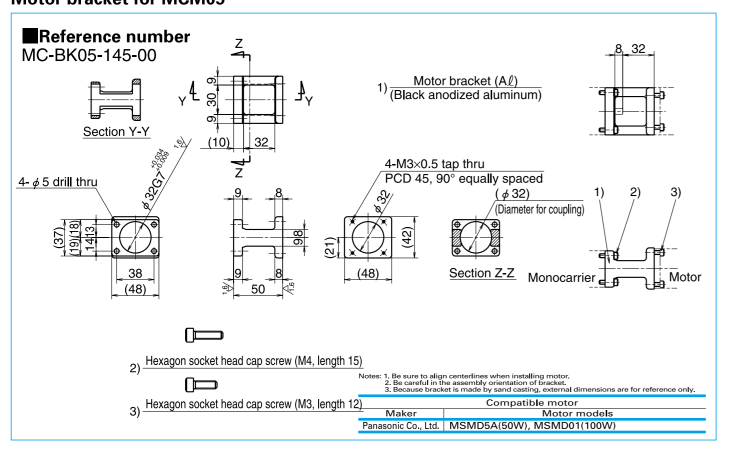




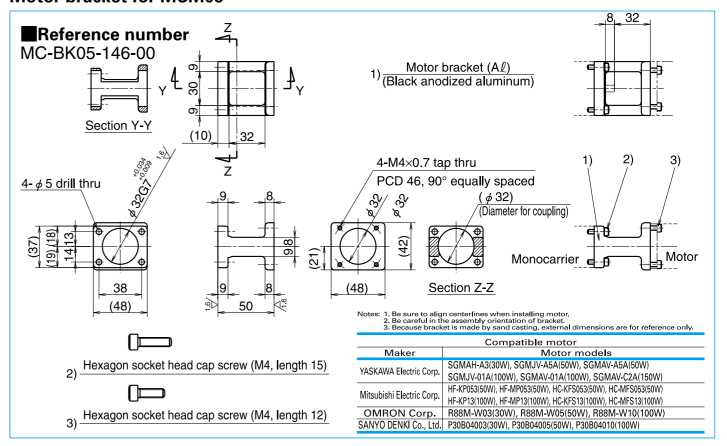
Motor bracket for MCM03

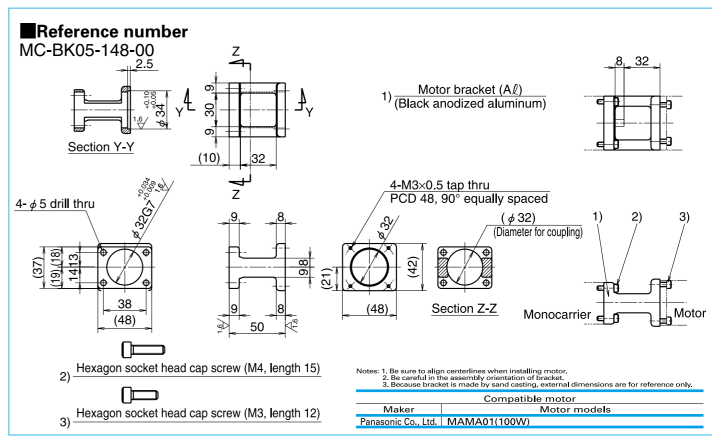


Motor bracket for MCM05

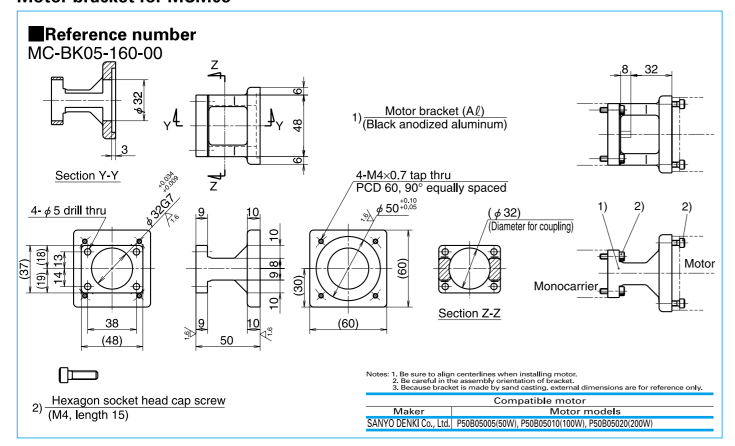


Motor bracket for MCM05

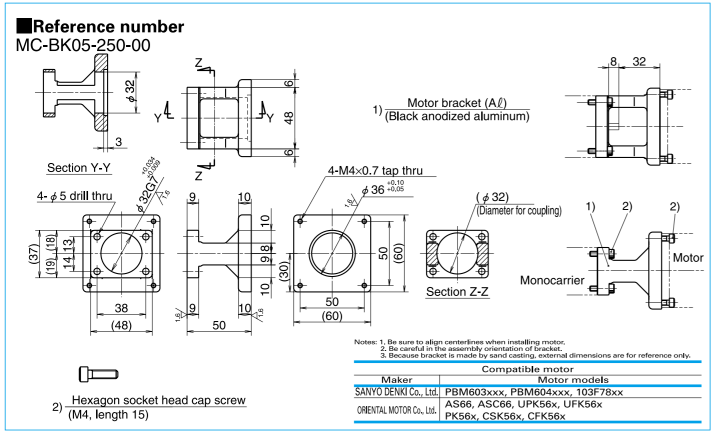




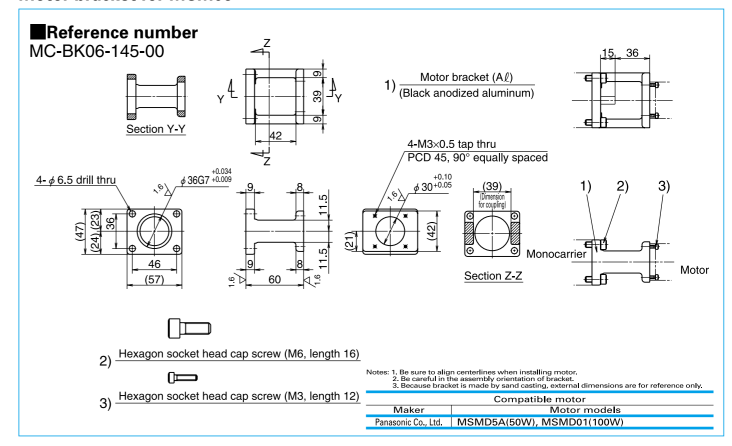
Motor bracket for MCM05

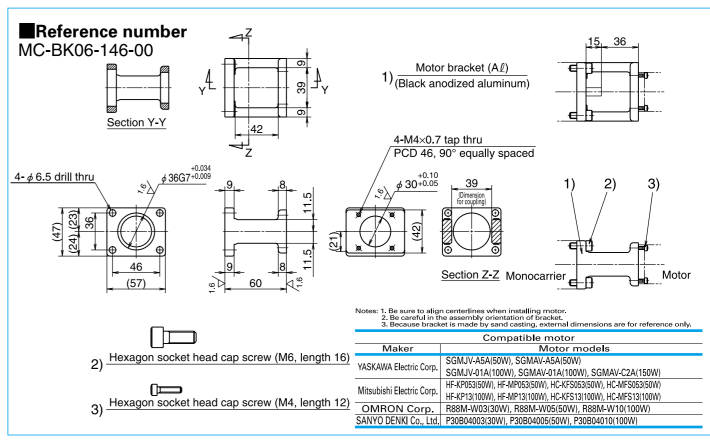


Motor bracket for MCM05

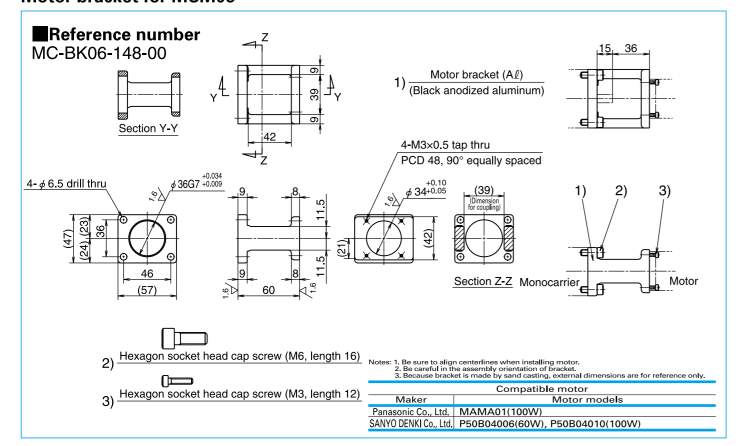


Motor bracket for MCM06

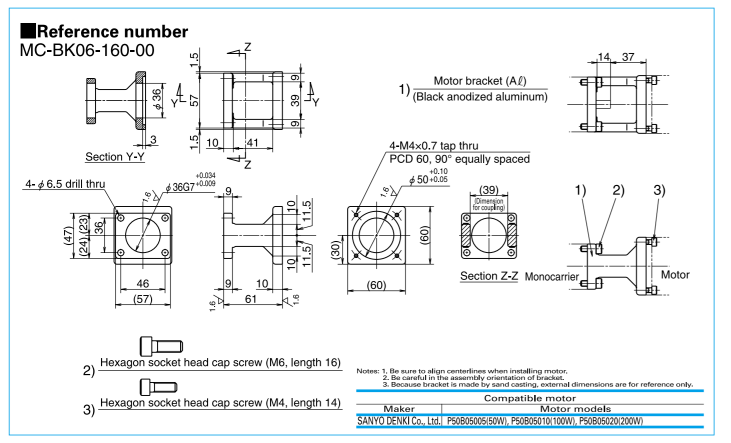




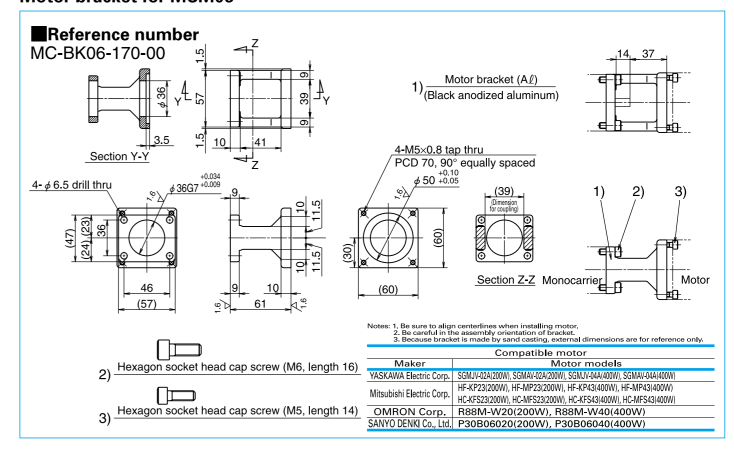
Motor bracket for MCM06

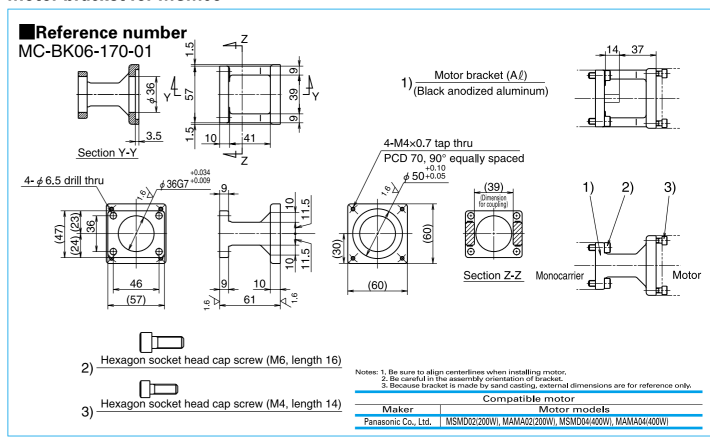


Motor bracket for MCM06

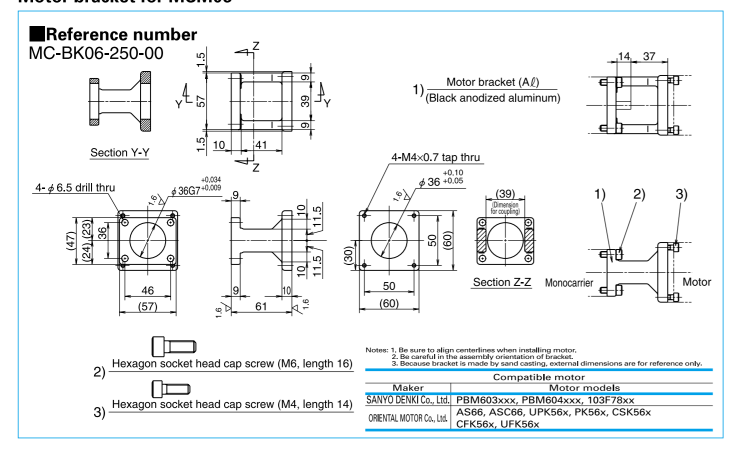


Motor bracket for MCM06

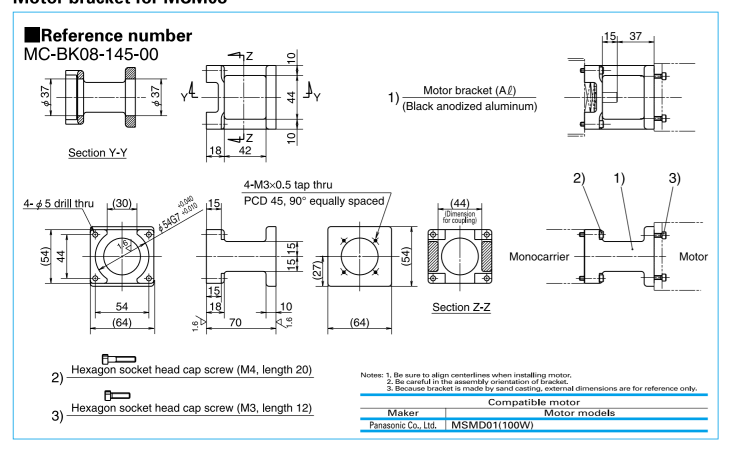




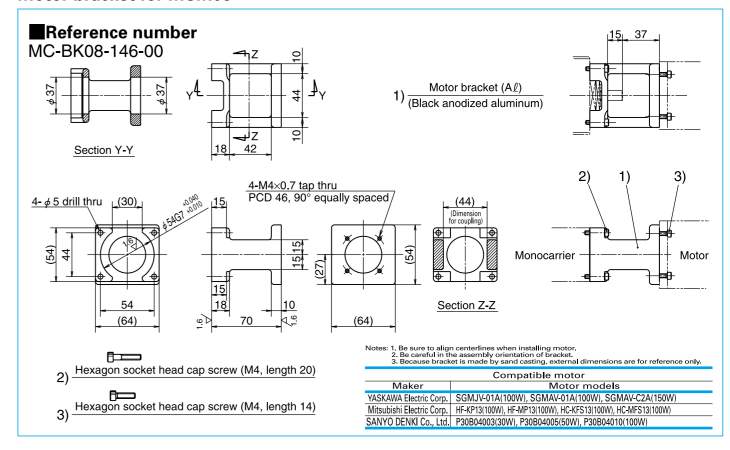
Motor bracket for MCM06

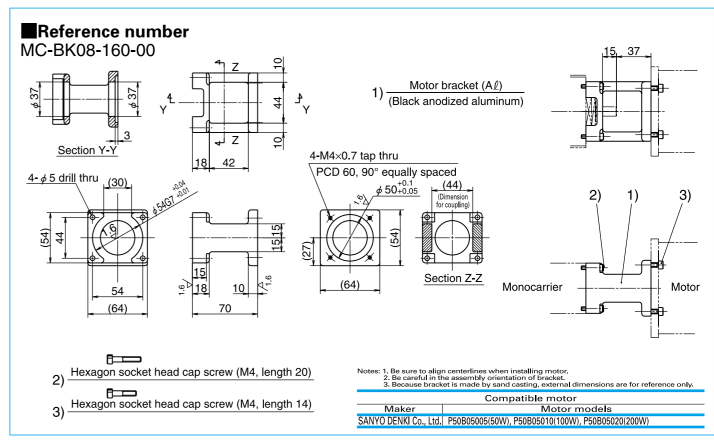


Motor bracket for MCM08



Motor bracket for MCM08



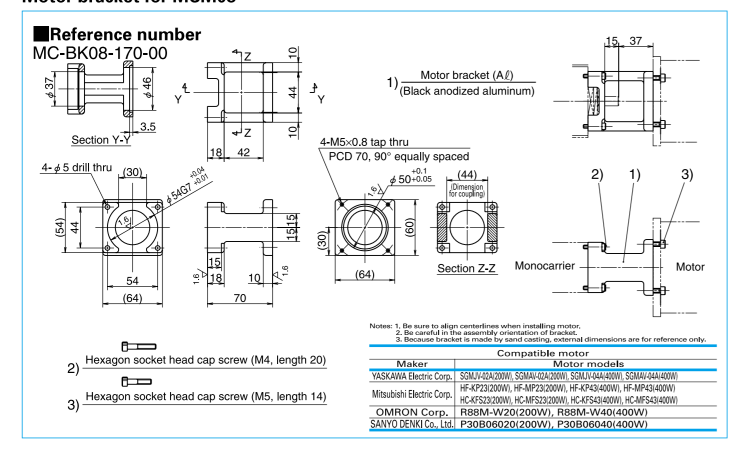


Light weight type

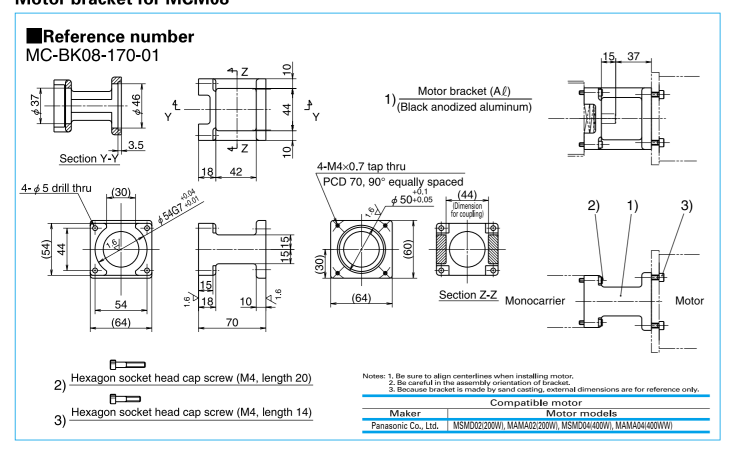
Accessories

NSK

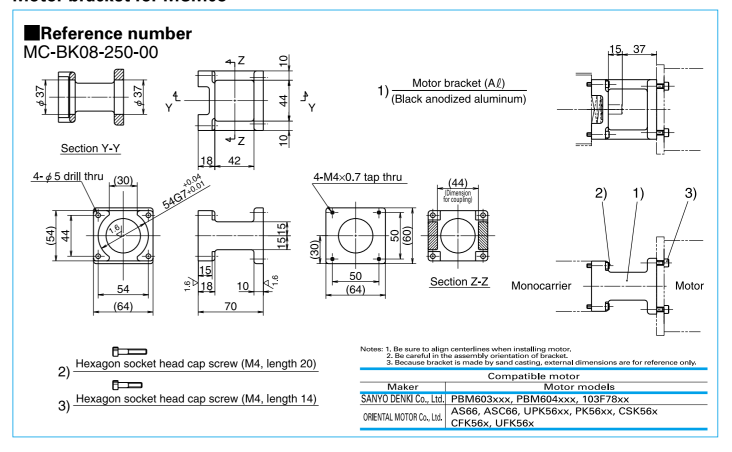
Motor bracket for MCM08

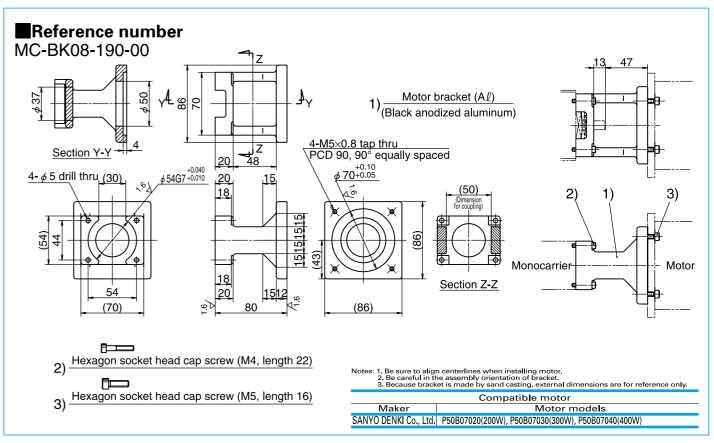


Motor bracket for MCM08

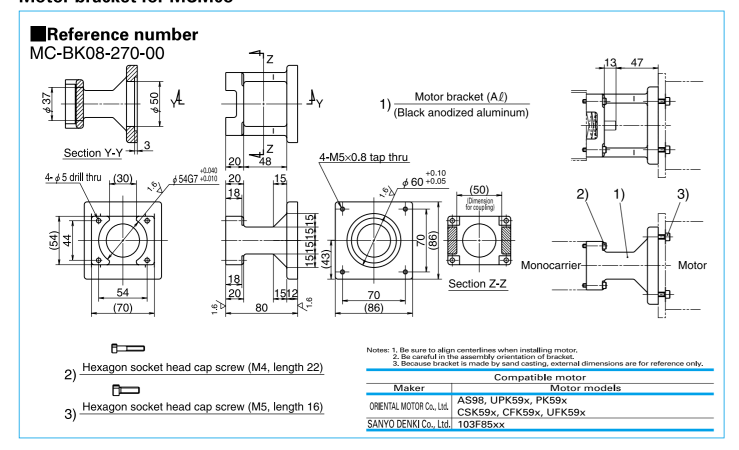


Motor bracket for MCM08

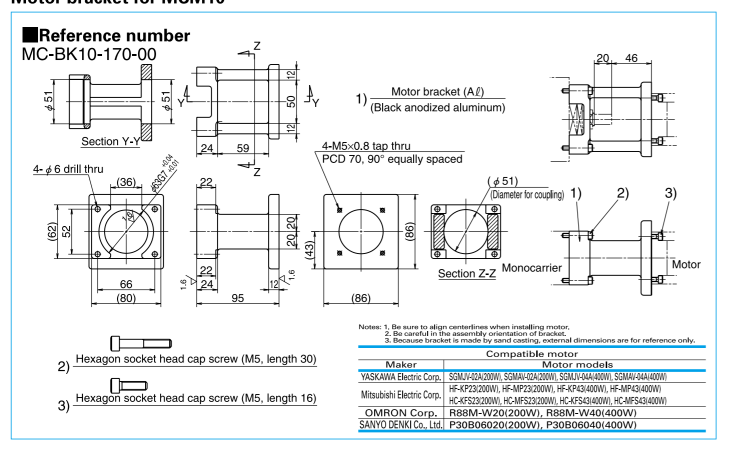




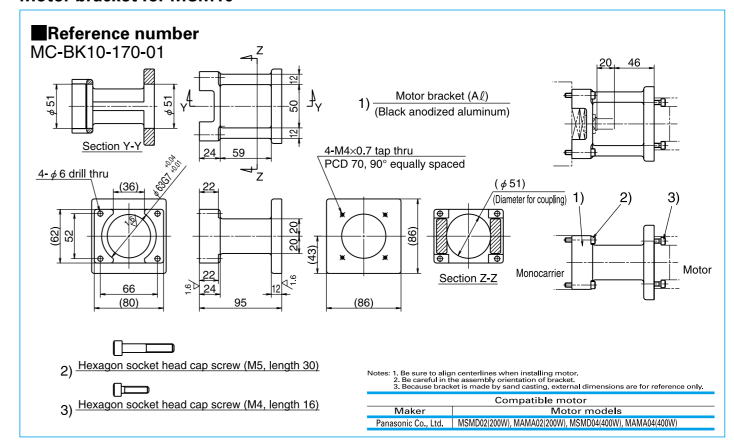
Motor bracket for MCM08



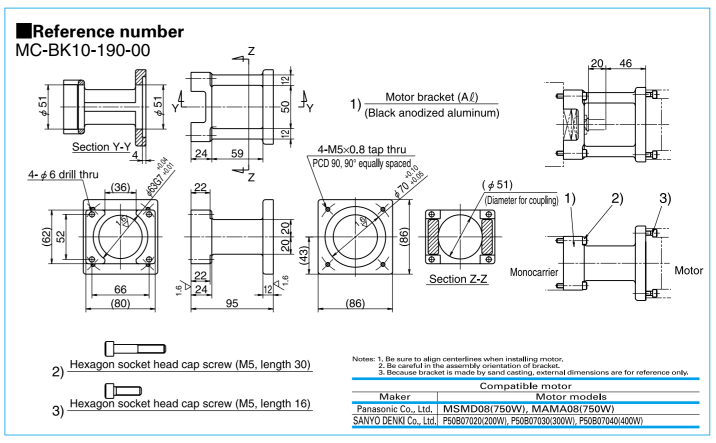
Motor bracket for MCM10



Motor bracket for MCM10



Motor bracket for MCM10



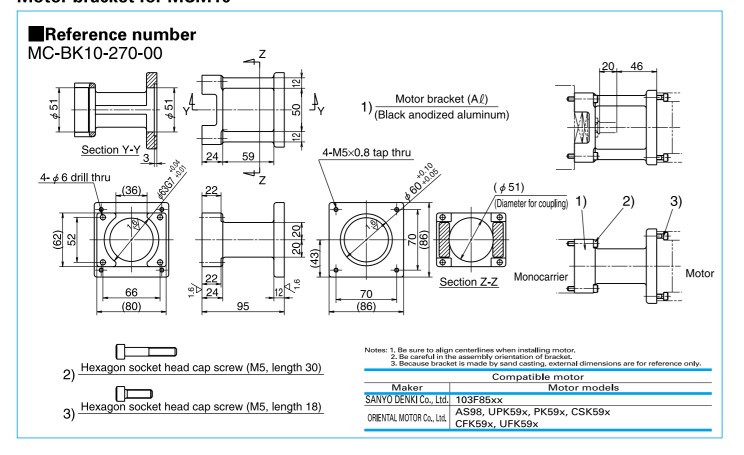
MCM Series

Light weight type

Accessories

NSK

Motor bracket for MCM10



Motor Availability Table of Motor Bracket for MCM Series

Table	e 5														
	Reference No.	Motor bracket		Stepping motor					Wattao	e of AC serve	motor				
Aodel No.	code	reference No.	Motor manufacturer	model No.	10	20	30	50	60	100	150	200	300	400	750
	1	MC-BK02-128-00	YASKAWA Electric Corp.		SGMM-A1	SGMM-A2								.00	
	2	MC-BK02-133-00	· ·		HC-AQ013	HC-AQ023									
MCM02		WIC-BR02-133-00	-	PMU33/35 (5-phase)	TIC-AQUIS	TIC-AG023									
	3	MC-BK02-223-00	ORIENTAL MOTOR Co., Ltd.												ĺ
				PMC33/35 (5-phase)				COMMINATA		COMMINIONA					
			YASKAWA Electric Corp.				SGMAH-A3	SGMJV-A5A		SGMJV-01A	SGMAV-C2A				ĺ
								SGMAV-A5A		SGMAV-01A					-
								HF-KP053		HF-KP13					ĺ
	1	MC-BK03-146-00	Mitsubishi Electric Corp.					HF-MP053		HF-MP13					ĺ
								HC-KFS053		HC-KFS13					ĺ
								HC-MFS053		HC-MFS13					<u> </u>
			OMRON Corp.				R88M-W03	R88M-W05		R88M-W10					
MCM03			SANYO DENKI Co., Ltd.				P30B04003	P30B04005		P30B04010					
	2	MC-BK03-148-01	SANYO DENKI Co., Ltd.						P50B04006	P50B04010					
			SANYO DENKI Co., Ltd.	PBM423xxx											i
			SANYO DENKI Co., Ltd.	103F55xx											
				AS46, ASC46											i
	3	MC-BK03-231-00		UPK54x, PK54x											ĺ
			ORIENTAL MOTOR Co., Ltd.	CSK54x, CFK54x											i
				UMK24x, CSK24x											i
				PK24x											i
	1	MC-BK05-145-00	Panasonic Co., Ltd.					MSMD5A		MSMD01					
								SGMJV-A5A		SGMJV-01A	0014/::-:-				
			YASKAWA Electric Corp.				SGMAH-A3	SGMAV-A5A		SGMAV-01A	SGMAV-C2A				i
								HF-KP053		HF-KP13					
								HF-MP053		HF-MP13					ĺ
	2	MC-BK05-146-00	Mitsubishi Electric Corp.												i
								HC-KFS053		HC-KFS13					i
								HC-MFS053		HC-MFS13					
			OMRON Corp.				R88M-W03	R88M-W05		R88M-W10					-
MCM05			SANYO DENKI Co., Ltd.				P30B04003	P30B04005		P30B04010					—
	3	MC-BK05-148-00	Panasonic Co., Ltd.							MAMA01					<u> </u>
	4	MC-BK05-160-00	SANYO DENKI Co., Ltd.					P50B05005		P50B05010		P50B05020			
	5		SANYO DENKI Co., Ltd.	PBM603xx,											ĺ
				PBM604xx											<u> </u>
			SANYO DENKI Co., Ltd.	103F78xx											
		MC-BK05-250-00		AS66, ASC66											ĺ
			ORIENTAL MOTOR Co., Ltd.	UPK56x, UFK56x											i
			OHIENTAL WOTOTT CO., Etc.	PK56x, CSK56x,											i
				CFK56x											i
	1	MC-BK06-145-00	Panasonic Co., Ltd.					MSMD5A		MSMD01					
								SGMJV-A5A		SGMJV-01A					
			YASKAWA Electric Corp.					SGMAV-A5A		SGMAV-01A	SGMAV-C2A				ĺ
								HF-KP053		HF-KP13					
										HF-MP13					ĺ
	2	MC-BK06-146-00	Mitsubishi Electric Corp.					HF-MP053							ĺ
								HC-KFS053		HC-KFS13					ĺ
								HC-MFS053		HC-MFS13					
			OMRON Corp.				R88M-W03	R88M-W05		R88M-W10					
			SANYO DENKI Co., Ltd.				P30B04003	P30B04005		P30B04010					<u> </u>
	3	MC-BK06-148-00	SANYO DENKI Co., Ltd.						P50B04006	P50B04010					<u> </u>
			Panasonic Co., Ltd.							MAMA01					<u> </u>
	4	MC-BK06-160-00	SANYO DENKI Co., Ltd.					P50B05005		P50B05010		P50B05020			
	,	2.100 100 00													
			YASKAWA Electric Corp.									SGMJV-02A		SGMJV-04A	_
MCM06			INDICATIVA LIBERTIC CORP.									SGMAV-02A		SGMAV-04A	<u></u> _
IVICIVIUD												HF-KP23		HF-KP43	
	_	NAC DV00 470	Manuscript of a									HF-MP23		HF-MP43	i
	5	IVIC-BK06-170-00	Mitsubishi Electric Corp.									HC-KFS23		HC-KFS43	i
												HC-MFS23		HC-MFS43	ĺ
			OMRON Corp.									R88M-W20		R88M-W40	
			SANYO DENKI Co., Ltd.									P30B06020		P30B06040	
			52 00., 2.0.									MSMD02		MSMD04	
	6	MC-BK06-170-01	Panasonic Co., Ltd.									MAMA02		MAMA04	ĺ
	<u> </u>			DDMess							_	IVIAIVIAUZ		IVIAIVIAU4	
			SANYO DENKI Co., Ltd.	PBM603xxx,											i
				PBM604xxx											
			SANYO DENKI Co., Ltd.	103F78xx											-
	7	MC-BK06-250-00		AS66, ASC66											i
	I		ORIENTAL MOTOR Co., Ltd.	UPK56x, PK56x											i
	I														
				CSK56x, CFK56x UFK56x											ļ



Model No.	Reference No.	ce No. Motor bracket	Motor manufacturer	Stepping motor					Watta	ge of AC serv	motor							
wiodel No.	code	reference No.	Wiotor manufacturer	model No.	10	20	30	50	60	100	150	200	300	400	750			
	1	MC-BK08-145-00	Panasonic Co., Ltd.							MSMD01								
	'	IVIC-BR06-145-00																
			YASKAWA Electric Corp.							SGMJV-01A	SGMAV-C2A							
			mioro www. Elocario corp.							SGMAV-01A	OGIVII VI OZIV							
										HF-KP13								
	2	MC-BK08-146-00	Mitsubishi Electric Corp.							HF-MP13								
										HC-KFS13								
										HC-MFS13								
		10 DV00 100 00	SANYO DENKI Co., Ltd.				P30B04003	P30B04005		P30B04010		DEADAEAAA						
	3	MC-BK08-160-00	SANYO DENKI Co., Ltd.					P50B05005		P50B05010		P50B05020		COMBINA				
			YASKAWA Electric Corp.									SGMJV-02A		SGMJV-04A				
												SGMAV-02A		SGMAV-04A				
												HF-KP23 HF-MP23		HF-KP43 HF-MP43				
	4	MC-BK08-170-00	Mitsubishi Electric Corp.									HC-KFS23		HC-KFS43				
														HC-MFS23		HC-MFS43		
MCM08			OMRON Corp.									R88M-W20		R88M-W40				
IVICIVIUS			SANYO DENKI Co., Ltd.									P30B06020		P30B06040				
			SANTO DENNI CO., Etd.				_					MSMD02		MSMD04				
	5	MC-BK08-170-01	Panasonic Co., Ltd.									MAMA02		MAMA04				
	6	MC-BK08-190-00	SANYO DENKI Co., Ltd.									P50B07020	P50B07030					
	-	0 1110 2100 100 00		PBM603xxx,								1 30507020	1 30507030	1 30507040				
	7		SANYO DENKI Co., Ltd.	PBM604xxx														
			SANYO DENKI Co., Ltd.	103F78xx														
		MC-BK08-250-00		AS66, ASC66														
			LIPK	UPK56x, PK56x														
			ORIENTAL MOTOR Co., Ltd.	CSK56x, CFK56x														
				UFK56x														
		В МС-ВК08-270-00	SANYO DENKI Co., Ltd.	103F85xx														
				AS98														
	8		MC-BK08-270-00	ORIENTAL MOTOR Co., Ltd.	UPK59x, PK59x													
			ORIENTAL MOTOR Co., Ltd.	CSK59x, CFK59x														
								UFK59x										
			VACKANNA Flantin Com									SGMJV-02A		SGMJV-04A				
			YASKAWA Electric Corp.									SGMAV-02A		SGMAV-04A				
		MC-BK10-170-00										HF-KP23		HF-KP43				
	1		MC BK10 170 00	Mitsubishi Electric Corp.									HF-MP23		HF-MP43			
	'	BK10 170-00										HC-KFS23		HC-KFS43				
												HC-MFS23		HC-MFS43				
			OMRON Corp.									R88M-W20		R88M-W40				
			SANYO DENKI Co., Ltd.									P30B06020		P30B06040				
MCM10	2	MC-BK10-170-01	Panasonic Co., Ltd.									MSMD02		MSMD04				
			,				1					MAMA02		MAMA04				
			Panasonic Co., Ltd.												MSMD0			
	3	MC-BK10-190-00					-								MAMA0			
			SANYO DENKI Co., Ltd.				-					P50B07020	P50B07030	P50B07040				
			SANYO DENKI Co., Ltd.	103F85xx			-											
				AS98														
	4	MC-BK10-270-00	ORIENTAL MOTOR Co., Ltd.	UPK59x, PK59x														
				CSK59x, CFK59x														
				UFK59x														

MCH Series

Rigid type

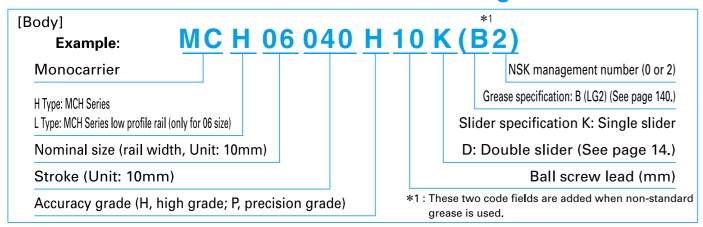


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Coding	
1-6.2 MCH Series Dimension Table of	
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MCH06	75
MCH09	77
MCH10	79
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1-6.3.1 Sensor Unit	81
1-6.3.2 Cover Unit	83
1-6 3 3 Intermediate Plate for Motor	27

MCH Series

1-6 MCH Series

1-6. 1 MCH Series Reference Number Coding



14th digit is control No. of NSK. Customers cannot specify a number.

See the pages of each nominal number for details.

[With Accessories] **Example**:

MCS 06 040 H 10 K 0 2 K 0 0 0

S: With MCH Accessories

R: With MCL Accessories

NSK management number

Sensor unit

Cover unit

Note: Option parts are available separately.

Intermediate plate for motor

Table 1 Sensor unit (See page 81.)

Reference No. code	Specification	Reference No.
0	N/A	_
1	Proximity switch (Normally close contact 3 pieces)	MC—SRHxx—10
2	Proximity switch (Normally open contact 3 pieces)	MC—SRHxx—11
3	Proximity switch (Normally open contact 1 piece, Normally close contact 2 pieces)	MC—SRHxx—12
4	Photo sensor 3 pieces	MC—SRHxx—13

Notes: 1. xx: Nominal size

2. Sensor rail is not included in a sensor unit. If you require the rail, please specify upon ordering. (See page 81 to 82.)

Table 2 Cover unit (See page 83 to 85.)

Reference No. code	Specification	Reference No.
0	N/A	_
1	For single slider	MC—HVxxxxx—00
'	For double slider	MC—HVxxxxxD00

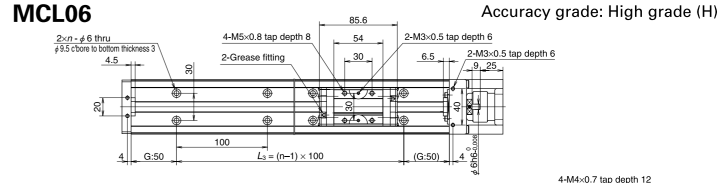
Note: xxxxx; Nominal size and stroke number

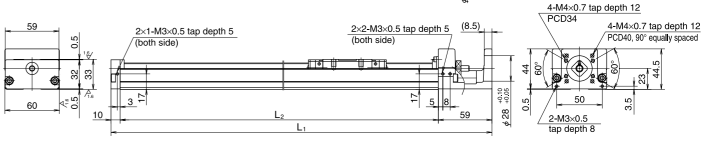
Table 3 Intermediate plate for motor (See page 87 to 90.)

	p	tot titotot (o oo pai;	J,					
Reference	Model No.							
No. code	MCH06 (MCL06)	MCH09	MCH10					
0	N/A	N/A	N/A					
1	MC-BKH06-145-00	MC-BKH09-145-00	MC-BKH10-170-00					
2	MC-BKH06-146-00	MC-BKH09-146-00	MC-BKH10-170-01					
3	MC-BKH06-231-00	MC-BKH09-170-00	MC-BKH10-190-00					
4	MC-BKH06-250-00	MC-BKH09-170-01	MC-BKH10-190-01					
5	_	MC-BKH09-231-00	MC-BKH10-250-00					
6	_	MC-BKH09-250-00	MC-BKH10-270-00					

N/A: Not applicable

1-6. 2 MCH Series Dimension Table of Standard Products





- Rail of MCL 06 is made lighter than that of MCH 06 by lowering rail height. Weight ratio between MCH 06 and MCL 06 is 5 to 4.
- Double slider specification is also available for MCL 06.
- Combinations of stroke and ball screw lead of MCL 06 are the same as those of MCH 06.

Dimension of MCL06 (Single slider)

Reference No.	Nominal stroke (mm)	Stroke limit (mm) (without K1)	Ball screw lead (mm)	<i>L</i> ₁	Bod L ₂	y length (r <i>L</i> 3	mm) <i>n</i>	Inertia × 10 ⁻⁶ (kg · m²)	Mass (kg)
	- 50	53 (65)	5 10	219	150	100	2	2.38 3.45	1.0
MCL06010H05K02 MCL06010H10K02	100	103 (115)	5 10	269	200	100	2	3.17 4.12	1.3
MCL06020H05K02 MCL06020H10K02	200	203 (215)	5 10	369	300	200	3	4.51 5.46	1.9
MCL06030H10K02 MCL06030H20K02	300	303 (315)	10 20	469	400	300	4	6.80 10.6	2.6
MCL06040H10K02 MCL06040H20K02	400	403 (415)	10 20	569	500	400	5	8.13 11.9	3.2
MCL06050H10K02 MCL06050H20K02	500	503 (515)	10 20	669	600	500	6	9.47 13.3	3.9

Notes: 1. Dimension G is 25 for items marked with \Diamond .

2. The nominal number in the above table is for high-grade grease specifications. In the case of other specifications, see the following table for the 13th and 14th digits.

Coding for columns 13 and 14

Grease	High-grade	Precision-gra
Standard	02	(None)
LG2	B2	В0

Monocarrier dynamic tor	que specifi	cation (N · cr
Dallassoniass	5	1.0 – 4.8
Ball screw lead (mm)	10	1.1 – 5.8
(111111)	20	1.6 – 7.9

Notes:

- Frictional resistance of NSK K1 is included in dynamic torque in table.
- 2. Grease is packed into ball screw, linear guide parts and support unit.
- 3. Consult NSK for life estimates under large moment loads.

Basic load rating

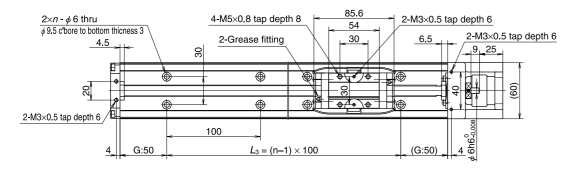
Baolo loaa								
Lead	Shaft dia		Basic dy	namic load rating	Basic static lo	Cummant unit		
l	d	Ball screw	Linear guides	Support unit	Rated running distance	Ball screw	Linear guides	Support unit load limit (N)
(mm)	(mm)	C_{a}	C	C_{a}	L_{a} (km)	C_{0a}	C_0	load III III (IV)
5		3 760	22 800		5	6 310		
10	φ 12	2 420	18 100	4 400	10	3 790	16 300	1 450
20		2 420	14 400		20	3 790		

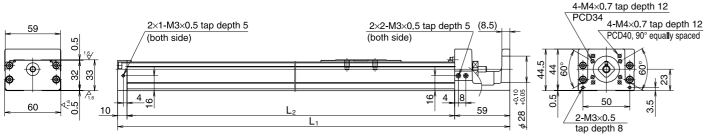
Basic static moment load of linear guide

Ī	Clister	Basic st	atic moment load	d (N · m)
	Slider	Rolling M _{RO}	Pitching M _{PO}	Yawing M _{YO}
	Single	335	133	133

MCH06

Accuracy grade: High grade (H)





Dimension of MCH06 (Single slider)

Reference No.	Nominal stroke (mm)	Stroke limit (mm) (without K1)	Ball screw lead (mm)	<i>L</i> ₁	Bod L ₂	y length (r L3	nm) <i>n</i>	Inertia × 10 ⁻⁶ (kg · m²)	Mass (kg)
	50	53	5 10	219	150	100	2	2.38 3.45	1.8
◇MCH06005H20K02	1	(65)	20					7.25	
MCH06010H05K02		103	5					3.17	
MCH06010H10K02	100	(115)	10	269	200	100	2	4.12	2.2
MCH06010H20K02		(113)	20					7,92	
MCH06020H05K02	1	203	5					4.51	
MCH06020H10K02	200	(215)	10	369	300	200	3	5.46	3.0
MCH06020H20K02		(210)	20					9.26	
MCH06030H05K02		303	5					5.85	
MCH06030H10K02	300	(315)	10	469	400	300	4	6.80	3.7
MCH06030H20K02		(0.0)	20					10.6	
MCH06040H05K02		403	5					7.18	
MCH06040H10K02	400	(415)	10	569	500	400	5	8.13	4.5
MCH06040H20K02		(,	20					11.9	
MCH06050H05K02		503	5				_	8.52	
MCH06050H10K02	500	500 (515)	10	669	600	500	6	9.47	5.2
MCH06050H20K02		(5.0)	20					13.3	

Notes: 1. Dimension G is 25 for items marked with \diamondsuit .

2. The nominal number in the above table is for high-grade grease specifications. In the case of other specifications, see the following table for the 13th and 14th digits.

Coding for columns 13 and 14

Standard 02	(1)
	(None)
LG2 B2	В0

Monocarrier dynamic tor	que specifi	cation (N · cm
Dallanani	5	1.0 – 4.8
Ball screw lead (mm)	10	1.1 – 5.8
(111111)	20	1.6 – 7.9

Notes:

- Frictional resistance of NSK K1 is included in dynamic torque in table.
- Grease is packed into ball screw, linear guide parts and support unit.
- 3. Consult NSK for life estimates under large moment loads.

Basic load rating

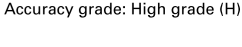
Lead	Shaft dia		Basic dynamic load rating (N)				ad rating (N)	
l	d	Ball screw	Linear guides	Support unit	Rated running distance	Ball screw	Linear guides	Support unit load limit (N)
(mm)	(mm)	C_{a}	C	C_{a}	L_{a} (km)	$C_{\mathtt{0a}}$	C_0	load IIITIII (IV)
5		3 760	22 800		5	6 310		
10	φ 12	2 420	18 100	4 400	10	3 790	16 300	1 450
20		2 420	14 400		20	3 790		

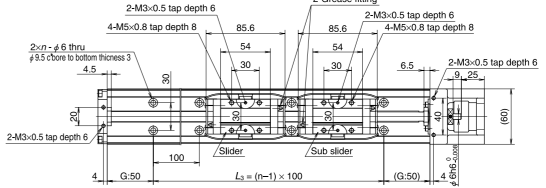
Basic static moment load of linear guide

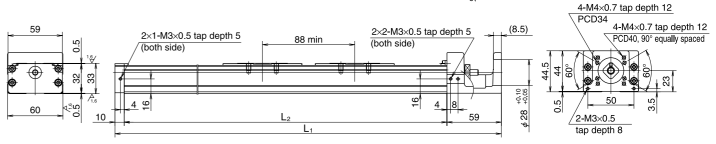
Clidar	Basic st	atic moment load	d (N · m)
Slider	Rolling M _{RO}	Pitching M _{PO}	Yawing M _{YO}
Single	335	133	133

MCH06 (Double slider)

MCH06







Dimension of MCH06 (Double slider)

Reference No.	Nominal stroke	Stroke limit (mm)	Ball screw lead		Bod	ly length (r	nm)	Inertia	Mass
Hererenee 14e.	(mm)	(without K1)	(mm)	<i>L</i> 1	L2	Lз	n	× 10-6(kg · m2)	(kg)
MCH06010H05D02	100	115	5	369	300	200	3	4.82	3.5
MCH06010H10D02	100	(139)	10	309	300	200	3	6.72	3.0
MCH06020H05D02	200	215	5	469	400	300	4	8.06	4.2
MCH06020H10D02	200	(239)	10	409	400	300	4	15.7	
MCH06030H05D02	300	315	5	569	500	400	5	9.40	5.0
MCH06030H10D02	300	(339)	10	509	500	400	5	17.0	5.0
MCH06040H10D02	400	415	10	669	600	500	6	10.7	5.7
MCH06040H20D02	400	(439)	20	009	600	500	0	18.3	5.7

Note: The nominal number in the above table is for high-grade grease specifications. In the case of other specifications, see the following table for the 13th and 14th digits.

Coding for columns 13 and 14

Grease	High-grade	Precision-grade
Standard	02	(None)
LG2	B2	В0

Monocarrier dynamic tor	que specifi	cation (N · cm)	
	5	1.2 - 5.2	
Ball screw lead (mm)	10	1.5 - 9.6	
(111111)	20	2.3 – 11.8	

Notes:

- Frictional resistance of NSK K1 is included in dynamic torque in table.
- 2. Grease is packed into ball screw, linear guide parts and support unit.
- 3. Consult NSK for life estimates under large moment loads.

Basic load rating

Lead	Shaft dia	Basic dynamic load rating (N)			Basic static lo	6		
l	d	Ball screw	Linear guides	Support unit Rated running distance		Ball screw	Linear guides	Support unit load limit (N)
(mm)	(mm)	C_{a}	С	C_{a}	L_{a} (km)	C_{0a}	C_0	load IIITIIL (N)
5		3 760	22 800		5	6 310		
10	φ 12	2 420	18 100	4 400	10	3 790	16 300	1 450
20		2 420	14 400		20	3 790		

Basic static moment load of linear guide

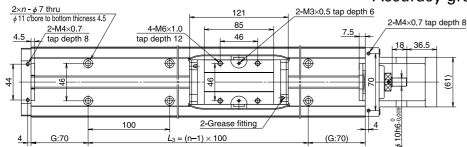
Cliday	Basic st	atic moment load	d (N · m)
Slider	Rolling M _{RO}	Pitching M _{PO}	Yawing M _{YO}
Double	770	730	730

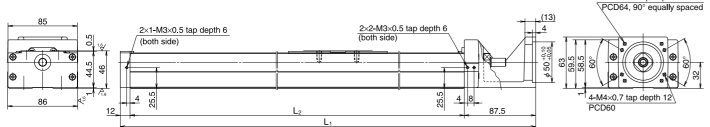
4-M4×0.7 tap depth 12

NSK

MCH09

Accuracy grade: High grade (H)





Dimension of MCH09 (Single slider)

Reference No.	Nominal stroke	Stroke limit (mm)	Ball screw lead		Bod	y length (r	nm)	Inertia	Mass
	(mm)	(without K1)	(mm)	L ₁	L ₂	Lз	n	× 10 ⁻⁶ (kg · m ²)	(kg)
MCH09010H05K02		107	5					9.2	
MCH09010H10K02	100	107	10	339.5	240	100	2	10.7	5.0
MCH09010H20K02		(121)	20				16.8		
MCH09020H05K02		207	5					12.4	
MCH09020H10K02	200	(221)	10	439.5	340	200	3	13.9	6.5
MCH09020H20K02		(221)	20					20.0	
MCH09030H05K02		307	5				_	15.6	
MCH09030H10K02	300	(321)	10	539.5	440	300	4	17.1	8.1
MCH09030H20K02		(02.1)	20					23.2	
MCH09040H05K02	400	407	5	000 5	E 40	400	_	18.8	0.7
MCH09040H10K02	400	(421)	10 20	639.5	540	400	5	20.3	9.7
MCH09040H20K02 MCH09050H05K02			20 5					26.4 22.0	
MCH09050H10K02	500	507	10	739.5	640	500	6	23.5	11
MCH09050H20K02	300	(521)	20	739.0	040	500	0	29.6	11
MCH09060H05K02			5					25.2	
MCH09060H10K02	600	607	10	839.5	740	600	7	26.7	13
MCH09060H20K02	- 000	(621)	20	000.0	740	000	,	32.8	10
MCH09070H05K02			5					28.4	
MCH09070H10K02	700	707	10	939.5	840	700	8	30.0	14.5
MCH09070H20K02		(721)	20					36.0	
MCH09080H05K02		007	5					31.6	
MCH09080H10K02	800	807	10	1 039.5	940	800	9	33.2	16
MCH09080H20K02		(821)	20					39.2	

Note: The nominal number in the above table is for high-grade grease specifications. In the case of other specifications, see the following table for the 13th and 14th digits.

Coding for columns 13 and 14

Grease	High-grade	Precision-grade	Monocarrier dynamic tor	que specifi	cation (N · cm)
Standard	02	(None)		5	1.0 - 5.9
LG2	B2	В0	Ball screw lead	10	2.0 - 7.8
			(mm)	20	2.0 - 10.8

Notes:

- Frictional resistance of NSK K1 is included in dynamic torque in table.
- 2. Grease is packed into ball screw, linear guide parts and support unit.
- 3. Consult NSK for life estimates under large moment loads.

Basic load rating

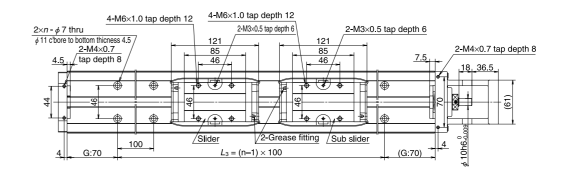
Lea	ad	Shaft dia		Basic dy	namic load rating	Basic static lo			
- l	2	d	Ball screw	Linear guides	Support unit	Rated running distance	Ball screw	Linear guides	Support unit load limit (N)
(mr	m)	(mm)	C_{a}	С	C_{a}	L_{a} (km)	C_{0a}	C_0	load IIITIII (IV)
í	5		7 070	40 600		5	12 800		
10	0	φ 15	7 070	32 200	7 100	10	12 800	30 500	3 040
20	0		4 560	25 500		20	7 730		

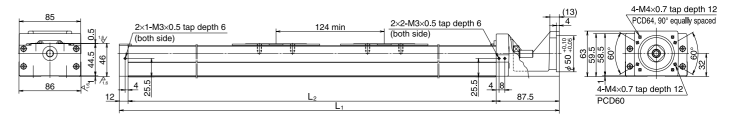
Basic static moment load of linear guide

Clidar	Basic st	Basic static moment load (N · m)								
Slider	Rolling M _{RO}	Pitching M _{PO}	Yawing M _{YO}							
Single	890	385	385							

MCH09 (Double slider)

Accuracy grade: High grade (H)





Dimension of MCH09 (Double slider)

Reference No.	Nominal stroke	Stroke limit (mm)	Ball screw lead		Bod	y length (r	nm)	Inertia	Mass
nererence No.	(mm)	(without K1)	(mm)	<i>L</i> ₁	L ₂	Lз	n	× 10 ⁻⁶ (kg · m ²)	(kg)
MCH09015H05D02	150	183	5	539.5	440	300	4	16.1	- 8.9
MCH09015H10D02	150	(211)	10	539.5	440	300	4	19.2	
MCH09025H05D02	250	283	5	639.5	540	400	5	19.3	- 11
MCH09025H10D02		(311)	10				5	22.4	
MCH09035H05D02	350	383	5	739.5	640	500	6	22.5	12
MCH09035H10D02	350	(411)	10				0	25.6	
MCH09045H10D02	450	483	10	839.5	740	600	7	28.8	14
MCH09045H20D02	450	(511)	20	039.5	740	000	,	40.9	
MCH09065H10D02	650	683	10	1 039.5	940	800	9	35.2	17
MCH09065H20D02	050	(711)	20			300	9	47.3	17

Note: The nominal number in the above table is for high-grade grease specifications. In the case of other specifications, see the following table for the 13th and 14th digits.

Coding for columns 13 and 14

Grease	High-grade	Precision-grad
Standard	02	(None)
LG2	B2	B0

Monocarrier dynamic tor	que specifi	cation (N · cm
	5	1.5 - 7.0
Ball screw lead (mm)	10	2.5 – 10.8
(111111)	20	4.0 - 17.2

Notes:

- 1. Frictional resistance of NSK K1 is included in dynamic torque in table.
- 2. Grease is packed into ball screw, linear guide parts and support unit.
- 3. Consult NSK for life estimates under large moment loads.

Basic load rating

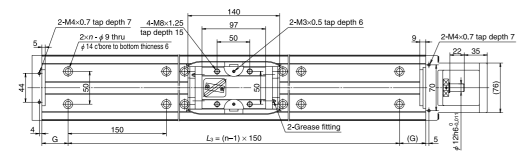
Lead	Shaft dia		Basic dy	namic load rating	Basic static lo			
l	d	Ball screw	Linear guides	Support unit	Rated running distance	Ball screw	Linear guides	Support unit load limit (N)
(mm)	(mm)	C_{a}	С	C_{a}	$L_{\rm a}$ (km)	C_{0a}	C_0	load IIITIIL (IV)
5		7 070	40 600		5	12 800		
10	φ 15	7 070	32 200	7 100	10	12 800	30 500	3 040
20		4 560	25 500		20	7 730		

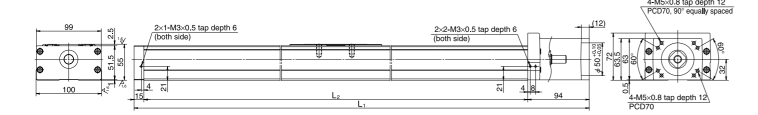
Basic static moment load of linear guide

Clidar	Basic static moment load (N · m)								
Slider	Rolling M _{RO}	Pitching M _{PO}	Yawing M _{YO}						
Double	1 780	2 070	2 070						

MCH10

Accuracy grade: High grade (H)





Dimension of MCH10 (Single slider)

Reference No.	Nominal stroke (mm)	Stroke limit (mm) (without K1)	Ball screw lead (mm)	,		, ,	th (mm)		Inertia × 10 ⁻⁶ (kg·m²)	Mass (kg)
	(111111)	(Without KT)	(111111)	L ₁	L ₂	G	Lз	n	X 10 (kg · III /	(kg)
MCH10010H10K02	100	126	10	000	000	٥٦	150		33.2	7.0
MCH10010H20K02	100	(142) 20	389	280	65	150	2	41.1	7.3	
MCH10020H10K02	200	226	10	489	380	40	300	3	43.4	9.5
MCH10020H20K02	200	(242)	20	409	300	40	300	3	51.3	9.5
MCH10030H10K02	300	326	10	589	480	15	450	4	53.7	12
MCH10030H20K02	300	(342)	20	505	400	15	450	4	61.6	12
MCH10040H10K02	400	426	10	689	580	65	450	4	62.4	14
MCH10040H20K02	400	(442)	20	000	300	00	450	7	71.8	14
MCH10050H10K02	500	526	10	789	680	40	600	5	74.7	16
MCH10050H20K02	300	(542)	20	700	000	40	000	3	82.3	10
MCH10060H10K02	600	626	10	889	780	15	750	6	84.9	19
MCH10060H20K02	000	(642)	20		700	10	, 00		92.5	
MCH10070H10K02	700	726	10	989	880	65	65 750	750 6	95.1	21
MCH10070H20K02	700	(742)	20		000	00			103	
MCH10080H10K02	800	826	10	1 089	980	40	900	7	105	23
MCH10080H20K02		(842)	20	1 000		10	000	,	113	
MCH10090H10K02	900	926	10	1 189	1 080	15	1 050	8	116	25
MCH10090H20K02	- 300	(942)	20	00		. 0	. 500		123	
MCH10100H10K02	1 000	1 026	10	1 289	1 180	65	1 050	8	126	27
MCH10100H20K02		(1 042)	20	. 200		""	. 555		133	
MCH10110H10K02	1 100	1 126	10	1 389	1 280	40	1 200	9	136	29
MCH10110H20K02	. 100	(1 142)	20	. 500	. 200		. 200		143	
MCH10120H10K02	1 200	1 226	10	1 489	1 380	15	1 350	10	146	32
MCH10120H20K02	. 200	(1 242)	20	00	. 500	.0	. 500	. 0	154	02

Note: The nominal number in the above table is for high-grade grease specifications. In the case of other specifications, see the following table for the 13th and 14th digits.

10

20

Ball screw lead

Coding for columns 13 and 14

Grease	High-grade	Precision-grade
Standard	02	(None)
LG2	B2	В0

Monocarrier dynamic torque specification (N · cm)

- 2.7 10.8

 1. Frictional resistance of NSK K1 is included in dynamic torque in table.
 - 2. Grease is packed into ball screw, linear guide parts and support unit.
 - 3. Consult NSK for life estimates under large moment loads.

Basic load rating

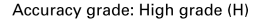
Lead	Shaft dia		Basic dy	namic load rating	Basic static lo				
l	d	Ball screw	Linear guides Support unit F		Rated running distance	Ball screw	Linear guides	Support unit load limit (N)	
(mm)	(mm)	C_{a}	C	C_{a}	L_{a} (km)	C_{0a}	C_0	load IIIIII (IV)	
10	4.00	11 000	44 600	7.000	10	21 100	42,000	2 200	
20	φ 20	7 060	35 400	7 600	20	12 700	42 000	3 380	

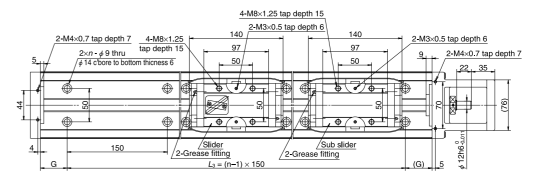
Basic static moment load of linear guide

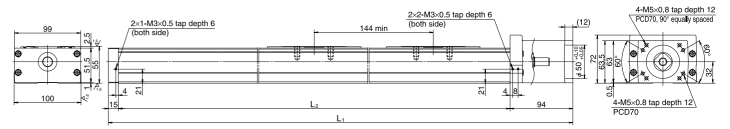
Olista -	Basic st	atic moment load	d (N · m)
Slider	Rolling M _{RO}	Pitching M _{PO}	Yawing M _{YO}
Single	1 460	610	610

MCH10 (Double slider)

MCH10







Dimension of MCH10 (Double slider)

Reference No.	Nominal stroke	Stroke limit (mm)	Ball screw lead		Boo	ly leng	Inertia	Mass		
neterence No.	(mm)	(without K1)	(mm)	L ₁	L ₂	G	Lз	n	× 10 ⁻⁶ (kg · m ²)	(kg)
MCH10025H10D02	250	282	10	689	F00	65	450	4	67.1	15
MCH10025H20D02	250	(314)	20	003	580	05	450	4	82.4	
MCH10035H10D02	350	382	10	789	680	40	600	5	77.3	17
MCH10035H20D02		(414)	20		000	40		5	92.5	17
MCH10045H10D02	450	482	10	- 889	780	15	750	6	87.5	- 20
MCH10045H20D02		(514)	20			10	730	0	103	
MCH10055H10D02	550	582	10	989	880	65	750	6	97.7	22
MCH10055H20D02	550	(614)	20						113	
MCH10065H10D02	650	682	10	1 089	980	40	900	7	108	24
MCH10065H20D02	050	(714)	20	1 009	960	40	900	/	123	24
MCH10075H20D02	750	782 (814)	20	1 189	1 080	15	1 050	8	133	26
MCH10085H20D02	850	882 (914)	20	1 289	1 180	65	1 050	8	143	28
MCH10095H20D02	950	982 (1 014)	20	1 389	1 280	40	1 200	9	154	30
MCH10105H20D02	1 050	1 082 (1 114)	20	1 489	1 380	15	1 350	10	164	33

Note: The nominal number in the above table is for high-grade grease specifications. In the case of other specifications, see the following table for the 13th and 14th digits.

Coding for columns 13 and 14

Grease	High-grade	Precision-grade
Standard	02	(None)
LG2	B2	В0

Monocarrier dynamic torque specification (N cm)				
Ball screw lead	10	4.2 – 15.6		
(mm)	20	5.0 - 19.6		

n) Notes

- 1. Frictional resistance of NSK K1 is included in dynamic torque in table.
- 2. Grease is packed into ball screw, linear guide parts and support unit.
- 3. Consult NSK for life estimates under large moment loads.

Basic load rating

Lead	Shaft dia	Basic dynamic load rating (N)			Basic static lo	ad rating (N)		
l	d	Ball screw	Linear guides	Support unit	Rated running distance	Ball screw	Linear guides	Support unit load limit (N)
(mm)	(mm)	C_{a}	С	C_{a}	L_{a} (km)	C_{0a}	C_0	load liffit (N)
10	, 20	11 000	44 600	7.000	10	21 100	42,000	2 200
20	φ 20	7 060	35 400	7 600	20	12 700	42 000	3 380

Basic static moment load of linear guide

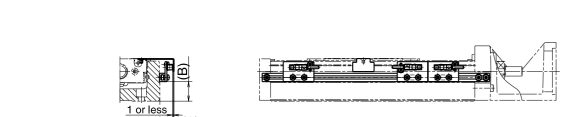
Clidas	Basic st	atic moment load	d (N · m)
Slider	Rolling M _{RO}	Pitching M _{PO}	Yawing M _{YO}
Double	2 920	3 430	3 430

1-6. 3 MCH Series Accessories

1-6. 3. 1 Sensor Unit

Proximity switch

Sensor rail is not included in a sensor unit.



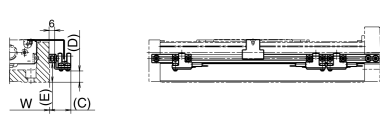
(Example of assembly)

	Model No.	Reference No.			A (mm)	B (mm)	Body width W (mm)
	MCH06	MC-SRH06-10	MC-SRH06-11	MC-SRH06-12	17	10	60
	MCH09	MC-SRH09-10	MC-SRH09-11	MC-SRH09-12	16	21	86
	MCH10	MC-SRH10-10	MC-SRH10-11	MC-SRH10-12	16	16	100
Quantity	Proximity switch (normally open contact)		3	1	E2S-W1	3 (OMRO	N Corp.)
Qualitity	Proximity switch (normally close contact)	3		2	E2S-W1	4 (OMRO	N Corp.)

Notes: 1. See page 135 for proximity switch specifications. 2. A sensor unit consists of sensors, a sensor dog and sensor mounting parts.

Photo sensor

Sensor rail is not included in a sensor unit.



(Examp	le of	assem	b	ly)	۱
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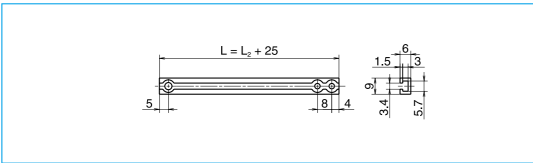
Model No.	Reference No.	C (mm)	D (mm)	E (mm)	Body width W (mm)	Remarks
MCH06	MC-SRH06-13	24	2	11	60	EE-SX674 (OMRON Corp.)
MCH09	MC-SRH09-13	23	12	21	86	3 sets
MCH10	MC-SRH10-13	23	29	16	100	(EE-1001 connector attachment)

Notes: 1. See page 136 for proximity switch specifications. 2. A sensor unit consists of sensors, a sensor dog and sensor mounting parts.

(1) Sensor rail

Reference number: MC-SRL- * * * *

 \bullet * * * * is the same as rail dimension L_2 .



Note: For combinations of sensors and rails, see page 82.

Accessories

Body of MCH Series and Sensor Rail Combination Table

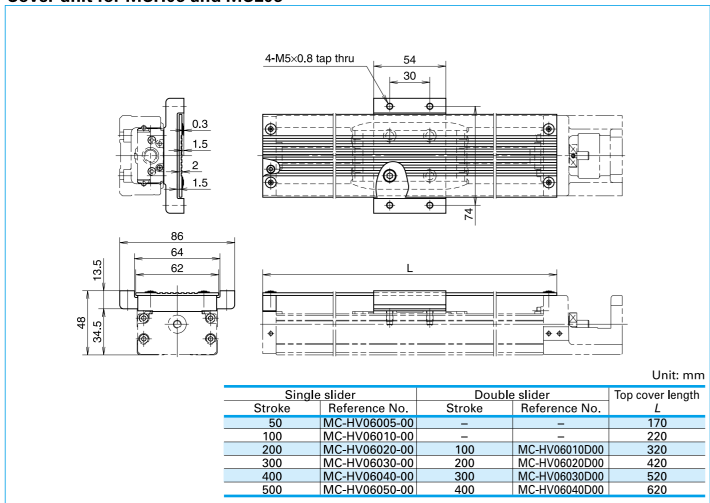
Table 4

Model No.	Body length L ₂ (mm)	Reference No.	Sensor rail reference No.
	150	MCH06005H05K02 MCH06005H10K02 MCH06005H20K02	MC-SRL-0150
	200	MCH06010H05K02 MCH06010H10K02	MC-SRL-0200
		MCH06010H20K02 MCH06020H05K02 MCH06020H10K02	
	300	MCH06020H20K02 MCH06010H05D02 MCH06010H10D02	MC-SRL-0300
MCH06	400	MCH06030H05K02 MCH06030H10K02 MCH06030H20K02	MC-SRL-0400
	400	MCH06020H05D02 MCH06020H10D02	WIC SILE 0400
	500	MCH06040H05K02 MCH06040H10K02 MCH06040H20K02	MC-SRL-0500
	300	MCH06030H05D02 MCH06030H10D02	WIC SILE 0300
	600	MCH06050H05K02 MCH06050H10K02 MCH06050H20K02	MC-SRL-0600
	000	MCH06040H10D02 MCH06040H20D02	WIC-511L-0000
	150	MCL06005H05K02 MCL06005H10K02	MC-SRL-0150
	200	MCL06010H05K02 MCL06010H10K02	MC-SRL-0200
MCL06	300	MCL06020H05K02 MCL06020H10K02	MC-SRL-0300
	400	MCL06030H10K02 MCL06030H20K02	MC-SRL-0400
	500	MCL06040H10K02 MCL06040H20K02	MC-SRL-0500
	600	MCL06050H10K02 MCL06050H20K02	MC-SRL-0600
	240	MCH09010H05K02 MCH09010H10K02 MCH09010H20K02	MC-SRL-0240
	340	MCH09020H05K02 MCH09020H10K02 MCH09020H20K02	MC-SRL-0340
	440	MCH09030H05K02 MCH09030H10K02 MCH09030H20K02	MC-SRL-0440
	440	MCH09015H05D02 MCH09015H10D02	WIC-511L-0440
MCH09	540	MCH09040H05K02 MCH09040H10K02 MCH09040H20K02	MC-SRL-0540
		MCH09025H05D02 MCH09025H10D02	
	640	MCH09050H05K02 MCH09050H10K02 MCH09050H20K02	MC-SRL-0640
		MCH09035H05D02 MCH09035H10D02	
	740	MCH09060H05K02 MCH09060H10K02 MCH09060H20K02	MC-SRL-0740
		MCH09045H10D02 MCH09045H20D02	

lodel No.	Body length L_2 (mm)	Reference No.	Sensor rail reference No.
		MCH09070H05K02	
	840	MCH09070H10K02	MC-SRL-0840
		MCH09070H20K02	
исно9		MCH09080H05K02	
VICI IUB		MCH09080H10K02	
	940	MCH09080H20K02	MC-SRL-0940
		MCH09065H10D02	
		MCH09065H20D02	
	200	MCH10010H10K02	MC-SRL-0280
	280	MCH10010H20K02	IVIC-SRL-0280
	200	MCH10020H10K02	MC CDL 0200
	380	MCH10020H20K02	MC-SRL-0380
	400	MCH10030H10K02	MC CDL 0400
	480	MCH10030H20K02	MC-SRL-0480
	500	MCH10040H10K02	NAC CDL OFCO
	580	MCH10025H10D02	MC-SRL-0580
		MCH10050H10K02	
		MCH10050H20K02	NAC ODL 0000
	680	MCH10035H10D02	MC-SRL-0680
		MCH10035H20D02	
-		MCH10060H10K02	
		MCH10060H10K02	
	780	MCH10045H10D02	MC-SRL-0780
		MCH10045H20D02	
		MCH10049H20B02 MCH10070H10K02	
		MCH10070H10K02	
	880	MCH10075H10D02	MC-SRL-0880
ЛСН10		MCH10055H10D02	
		MCH100931120D02	
		MCH10080H10K02	
	980	MCH10065H10D02	MC-SRL-0980
		MCH10065H10D02 MCH10065H20D02	
		MCH10065H20D02 MCH10090H10K02	
	1 080	MCH10090H10K02 MCH10090H20K02	MC-SRL-1080
	1 000		IVIO-317F-1000
		MCH10075H20D02 MCH10100H10K02	
	1 100		MC CDL 1100
	1 180	MCH10100H20K02	MC-SRL-1180
1 280		MCH10085H20D02	
	1 000	MCH10110H10K02	MC CDL 1000
	1 280	MCH10110H20K02	MC-SRL-1280
		MCH10095H20D02	
		MCH10120H10K02	NAO 001 4055
	1 380	MCH10120H20K02	MC-SRL-1380
		MCH10105H20D02	

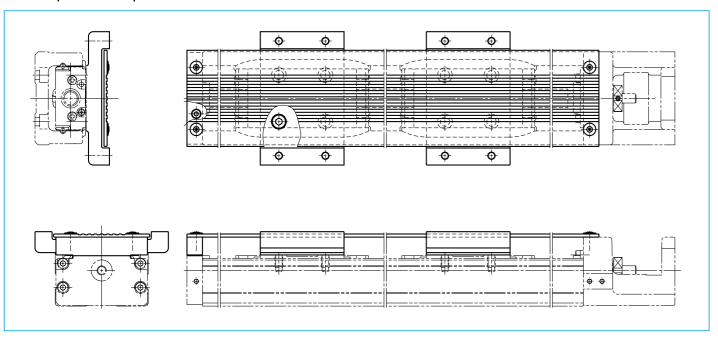
1-6, 3, 2 Cover Unit

Cover unit for MCH06 and MCL06

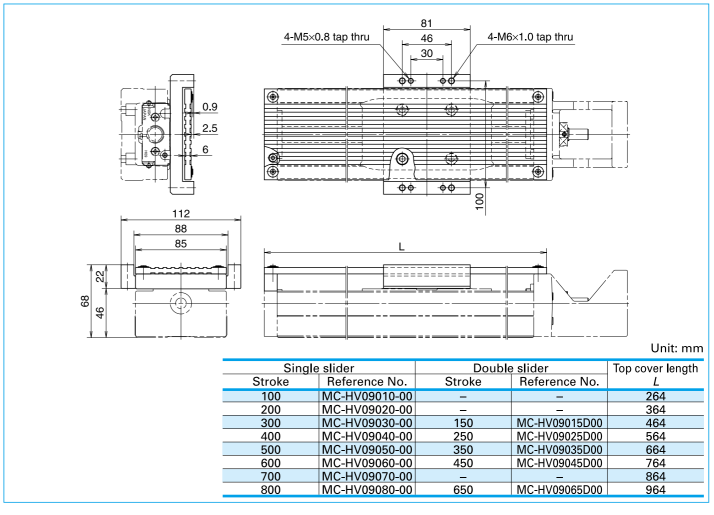


Cover unit for double sliders

Two spacers are provided for double slider.

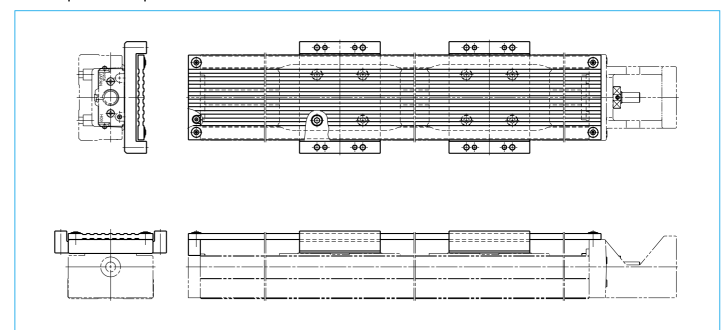


Cover unit for MCH09

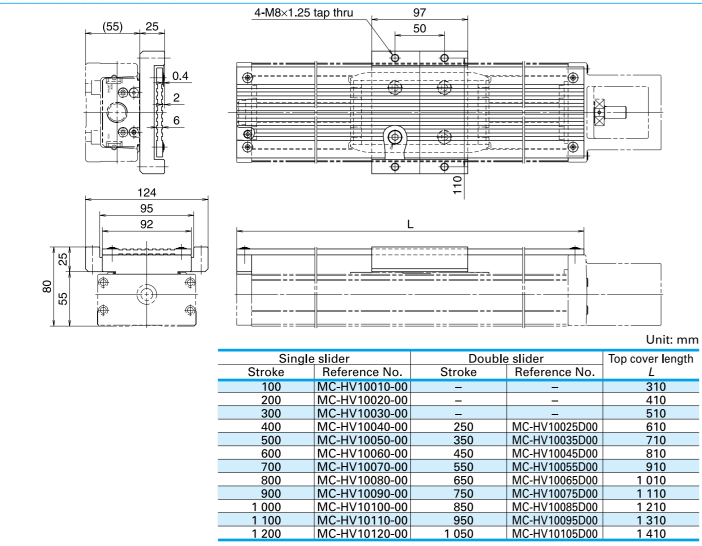


Cover unit for double sliders

Two spacers are provided for double slider.

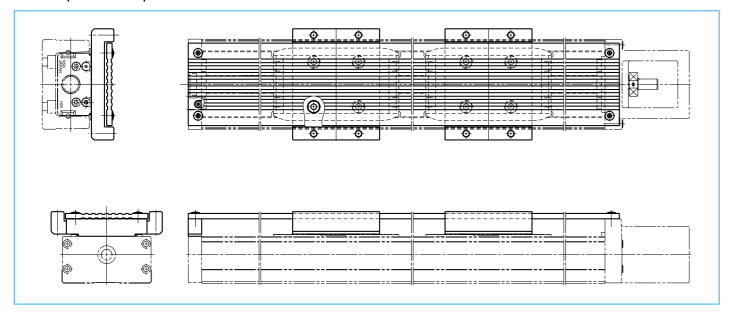


Cover unit for MCH10



Cover unit for double sliders

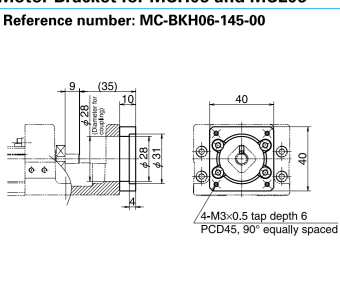
Two spacers are provided for double slider.



1-6, 3, 3 Intermediate Plate for Motor

- •Please ask NSK about motors not listed in compatible motor list.
- ●In case of parallel motor mount, please consult with NSK. ●Be sure to align centerlines when installing motor.
- Motor models are subject to change at the motor manufacturers. For details, please contact the manufacturer.

Motor Bracket for MCH06 and MCL06



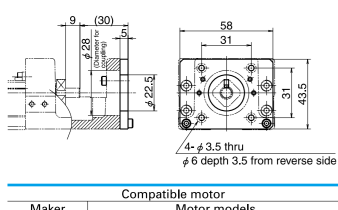
Reference number: MC-BK	H06-146-00
9 (35) 10 (35) 8 7 (35) 10	40 4-M4×0.7 tap depth 10 PCD46, 90° equally spaced
Compatible	motor

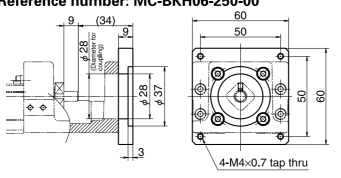
Compatible motor		
Motor models		
SGMAH-A3(30W), SGMJV-A5A(50W), SGMAV-A5A(50W)		
SGMJV-01A(100W), SGMAV-01A(100W)		
HF-KP053(50W), HF-MP053(50W), HC-KFS053(50W)		
HC-MFS053(50W), HF-KP13(100W), HF-MP13(100W)		
HC-KFS13(100W), HC-MFS13(100W)		
R88M-W03(30W), R88M-W05(50W), R88M-W10(100W)		
P30B04xxx P Series		

Compatible motor Maker Motor models Panasonic Co., Ltd. MSMD5A(50W), MSMD01(100W)

Reference number: MC-BKH06-231-00



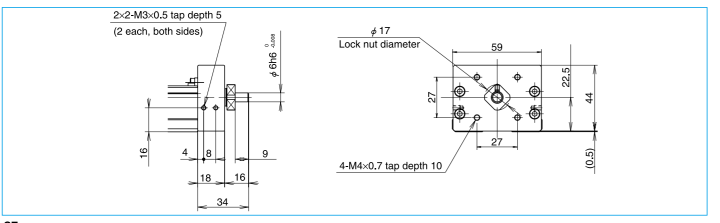




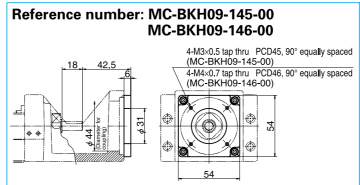
Compatible motor			
Maker Motor models			
ORIENTAL MOTOR AS46, ASC46, UPK54x, PK54x,			
Co., Ltd.	CSK54x, CFK54x, UMK24x, CSK24x, PK24x		
SANYO DENKI Co., Ltd.	PBM423xxx, 103F55xx		

	Compatible motor
Maker	Motor models
ORIENTAL MOTOR	AS66, ASC66, UPK56x, UFK56x,
Co., Ltd.	PK56x, CSK56x, CFK56x
OMRON Corp.	MUMS02(200W), MUMS04(400W)
SANYO DENKI Co., Ltd.	PBM603xx, PBM604xx, 103F78xx

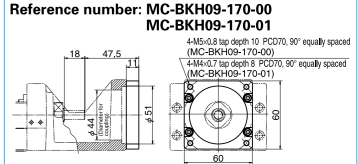
Diameter of ball screw shaft end to install a pulley for parallel motor mount of MCH06



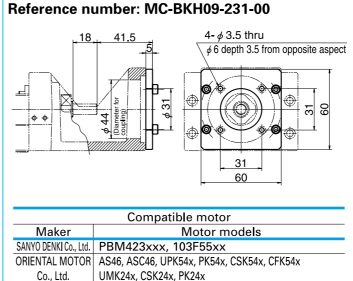
Motor Bracket for MCH09

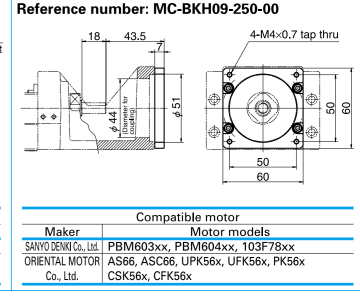


Reference No.	Compatible motor					
Reference INO.	Maker	Motor models				
MC-BKH09-145-00	Panasonic Co., Ltd.	MSMD5A(50W), MSMD01(100W)				
	VACKAWA Flooris Com	SGMJV-A5A(50W), SGMAV-A5A(50W)				
	YASKAWA Electric Corp.	SGMJV-01A(100W), SGMAV-01A(100W)				
		HF-KP053(50W), HF-MP05(50W), HC-KFS053(50W)				
MC-BKH09-146-00	Mitsubishi Electric Corp.	HC-MFS053(50W), HF-KP13(100W), HF-MP13(100W)				
		HC-KFS13(100W), HC-MFS13(100W)				
	OMRON Corp.	R88M-W05(50W), R88M-W10(100W)				
	SANYO DENKI Co., Ltd.	P30B04xxx P Series				

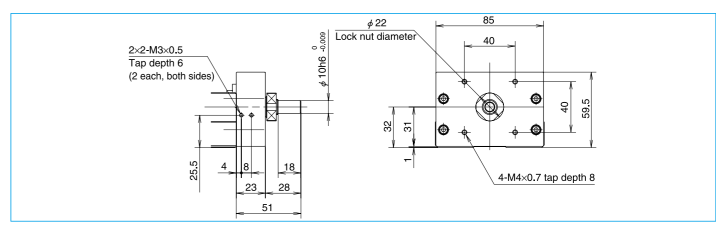


Reference No.	Compatible motor					
neierence No.	Maker	Motor models				
	YASKAWA Electric Corp.	SGMJV-02A(200W), SGMAV-02A(200W)				
	TASKAWA LIECUIC COIP.	SGMJV-04A(400W), SGMAV-04A(400W)				
		HF-KP23(200W), HF-MP23(200W), HF-KP43(400W)				
MC-BKH09-170-00	Mitsubishi Electric Corp.	HF-MP43(400W), HC-KFS23(200W), HC-MFS23(200W)				
		HC-KFS43(400W), HC-MFS43(400W)				
	OMRON Corp.	R88M-W20(200W), R88M-W40(400W)				
	SANYO DENKI Co., Ltd.	P30B06xxx P Series				
MC DVII00 170 01	Panasonic Co., Ltd.	MSMD02(200W), MSMA02(200W)				
MC-BKH09-170-01	Fanasonic Co., Ltd.	MSMA04(400W), MSMD04(400W)				





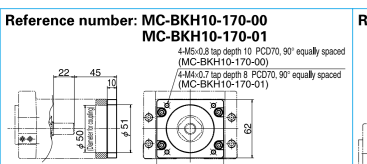
Diameter of ball screw shaft end to install a pulley for parallel motor mount of MCH09



Accessories

NSK

Motor Bracket for MCH10

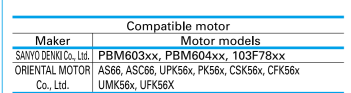


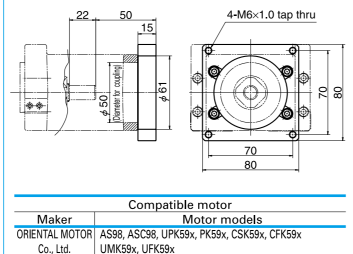
С	ompatible motor
Maker	Motor models
VACVANNA Floatrio Corn	SGMJV-02A(200W), SGMAV-02A(200W)
TASKAWA Electric Corp.	SGMJV-04A(400W), SGMAV-04A(400W)
	HF-KP23(200W), HF-MP23(200W), HF-KP43(400W)
Mitsubishi Electric Corp.	HF-MP43(400W), HC-KFS23(200W), HC-MFS23(200W)
	HC-KFS43(400W), HC-MFS43(400W)
OMRON Corp.	R88M-W20(200W), R88M-W40(400W)
SANYO DENKI Co., Ltd.	P30B06xxx P Series
Danasania Ca. Ltd	MSMD02(200W), MSMA02(200W)
ranasonic Co., Ltd.	MSMD04(400W), MSMA04(400W)
	Maker YASKAWA Electric Corp. Mitsubishi Electric Corp. OMRON Corp.

Reference number: MC-BKH10-190-00 MC-BKH10-190-01 4-M6x1.0 tap depth 12 PCD90, 90° equally spaced (MC-BKH10-190-00) 4-M5×0.8 tap depth 10 PCD90, 90° equally spaced MC-BKH10-190-01) Compatible motor Reference No. Motor models Maker HC-KFS73(750W), HC-MFS73(750W) Mitsubishi Electric Corp. MC-BKH10-190-00

HF-KP73(750W), HF-MP73(750W)

Reference number: MC-BKH10-250-00 4-M4×0.7 tap depth 8

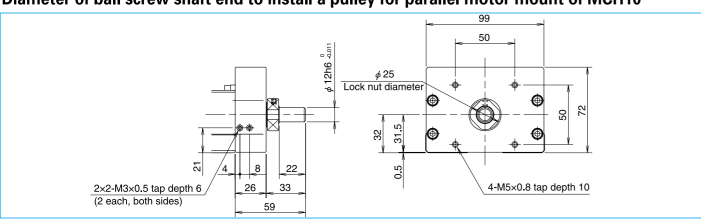




MC-BKH10-190-01 SANYO DENKI Co., Ltd. P50B07xxx P Series

Reference number: MC-BKH10-270-00

Diameter of ball screw shaft end to install a pulley for parallel motor mount of MCH10



Motor Availability Table of Intermediate Plate for MCH Series

Model No.	Reference No.	Motor bracket		Stepping motor			Mattaca of A	C servo moto	r	
Model No.	code	reference No.	Motor manufacturer	Stepping motor model No.	30	50	100	200	400	750
	1	MC-BKH06-145-00	Panasonic Co., Ltd.			MSMD5A	MSMD01			. 50
			YASKAWA Electric Corp.		SGMAH-A3	SGMJV-A5A	SGMJV-01A			
			·			SGMAV-A5A HF-KP053	SGMAV-01A HF-KP13			
	2	NAC DIVIDO 4 40 00	Mitaubiahi Flastria Cara			HF-MP053	HF-MP13			
	2	MC-BKH06-146-00	Mitsubishi Electric Corp.			HC-KFS053	HC-KFS13			
			OMRON Corp.		R88M-W03	HC-MFS053 R88M-W05	HC-MFS13 R88M-W10			
MOULOO			SANYO DENKI Co., Ltd.	P30B04xxx (P Series)	noolvi-vvu3	NOOIVI-VVUS	nooivi=vv iu			
			SANYO DENKI Co., Ltd.	PBM423xxx						
MCH06			O/ IIVI O DEIVIN CO., Etc.	103F55xx AS46, ASC46						
MCL06	3 MC-BKF	MC-BKH06-231-00	ORIENTAL MOTOR Co., Ltd.	UPK54x , PK54x CSK54x , CFK54x UMK24x , CSK24x						
				PK24x PBM603xx						
			SANYO DENKI Co., Ltd.	PBM604xx						
		MO DIVIDO 050 00		103F78xx						
	4	MC-BKH06-250-00	ORIENTAL MOTOR Co., Ltd.	AS66 , ASC66 UPK56x , UFK56x PK56x , CSK56x CFK56x						
			OMRON Corp.					MUMS02	MUMS04	
	1	MC-BKH09-145-00	Panasonic Co., Ltd.		1	MSMD5A SGMJV-A5A	MSMD01 SGMJV-01A			
			YASKAWA Electric Corp.			SGMAV-A5A	SGMAV-01A			
	2	MC-BKH09-146-00	Mitsubishi Electric Corp.			HF-KP053 HF-MP05 HC-KFS053 HC-MFS053	HF-KP13 HF-MP13 HC-KFS13 HC-MFS13			
			OMRON Corp.			R88M-W05	R88M-W10			
			SANYO DENKI Co., Ltd.	P30B04xxx (P Series)						
		MC-BKH09-170-00	YASKAWA Electric Corp.					SGMJV-02A SGMAV-02A	SGMJV-04A SGMAV-04A	
	3		Mitsubishi Electric Corp.					HF-KP23 HF-MP23 HC-KFS23	HF-KP43 HF-MP43 HC-KFS43	
								HC-MFS23	HC-MFS43	
			OMRON Corp.	D00D00 (D.O.:)				R88M-W20	R88M-W40	
MCH09			SANYO DENKI Co., Ltd.	P30B06xxx (P Series)				MSMD02	MSMD04	
	4	MC-BKH09-170-01	Panasonic Co., Ltd.					MSMA02	MSMA04	
			SANYO DENKI Co., Ltd.	PBM423xxx 103F55xx AS46, ASC46						
	5 MC-BKH09-231-00		ORIENTAL MOTOR Co., Ltd.	UPK54x , PK54x CSK54x , CFK54x UMK24x , CSK24x PK24x						
			SANYO DENKI Co., Ltd.	PBM603xx PBM604xx 103F78xx						
	6	MC-BKH09-250-00	ORIENTAL MOTOR Co., Ltd.	AS66 , ASC66 UPK56x , UFK56x PK56x , CSK56x CFK56x						
			YASKAWA Electric Corp.					SGMJV-02A SGMAV-02A	SGMJV-04A SGMAV-04A	
	1	MC-BKH10-170-00	Mitsubishi Electric Corp.					HF-KP23 HF-MP23 HC-KFS23 HC-MFS23	HF-KP43 HF-MP43 HC-KFS43 HC-MFS43	
			OMRON Corp.	Dooper 15 ft :				R88M-W20	R88M-W40	
			SANYO DENKI Co., Ltd.	P30B06xxx (P Series)				MSMD02	MSMD04	
	2	MC-BKH10-170-01	Panasonic Co., Ltd.					MSMA02	MSMA04	
MCH10	3	MC-BKH10-190-00	Mitsubishi Electric Corp.							HC-KFS7 HC-MFS1 HF-KP73
	4	MC-BKH10-190-01	SANYO DENKI Co., Ltd.	P50B07xxx (P Series)						HF-MP7
			SANYO DENKI Co., Ltd.	PBM603xx PBM604xx 103F78xx						
	5	MC-BKH10-250-00	ORIENTAL MOTOR Co., Ltd.	AS66 , ASC66 UPK56x , PK56x CSK56x , CFK56x UMK56x , UFK56x						
	6	MC-BKH10-270-00	ORIENTAL MOTOR Co., Ltd.	AS98 , ASC98 UPK59x , PK59x CSK59x , CFK59x UMK59x , UFK59x						

2 Toughcarrier™

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2 Toughcarrier™

2-1 Features

Greatly improved load capacity due to switching of rolling elements to rollers.

Mounting dimensions are compatible with those of the MCH Series, allowing substitution.

Light weight and compact design

Taking into account part composition and rigidity, the cross sections of the rail and slider are the same as MCH series.

Superb rust-preventive ability

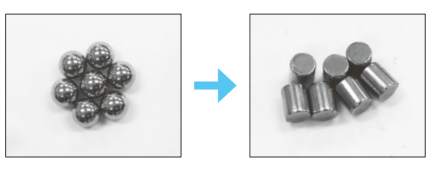
Low-temperature chrome plating comes standard.

- All-in-one structure
- 1) The all-in-one structure integrates a ball screw, a linear guide and a support unit into a single structure to significantly reduce design time.
- 2) The bottom and one side of the rail are datum surfaces to facilitate highly accurate installation. Models with pin holes are also available as standard.
- 3) Immediate operation after installation and run-in is possible due to pre-packed grease.
- 4) A wide selection of ball screw leads are available.
- Long-term maintenance-free operation

Use of NSK K1 lubrication unit and grease maintains smooth lubricating performance for long periods.

Updated rolling elements

Rollers are installed as rolling elements for the first time anywhere.

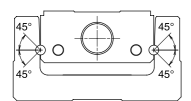


2-2 Classification and Series

Structure

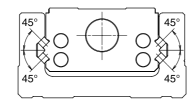
Rolling elements: Balls

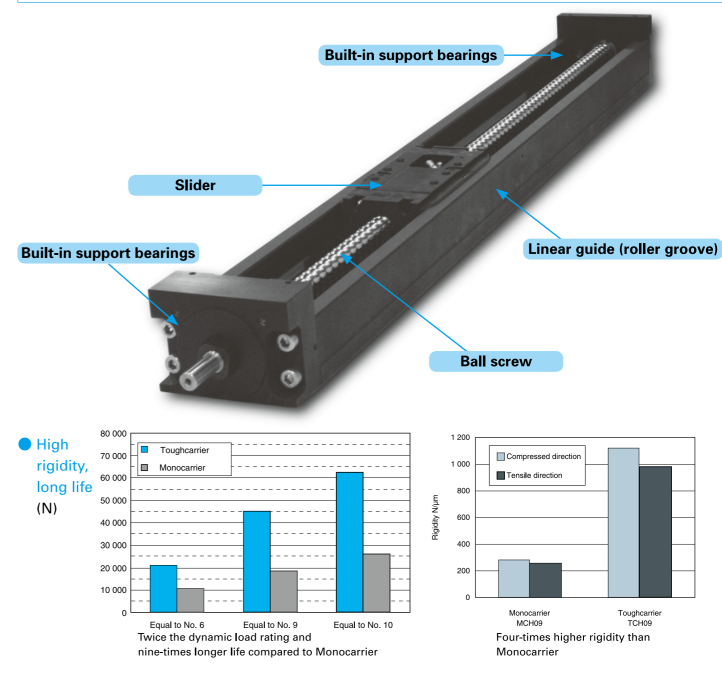
MCH Series



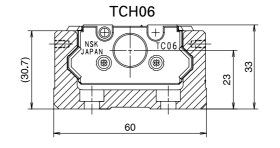
Rolling elements: Rollers

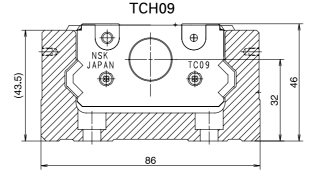
TCH Series

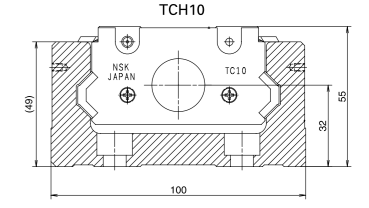




Cross-sections of TCH Series





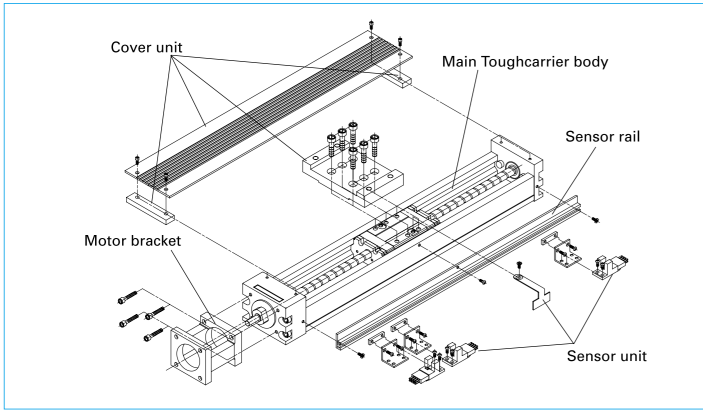


Selection

NSK

2-3 Accessories

Accessories for Toughcarrier



Assembly Example of accessories

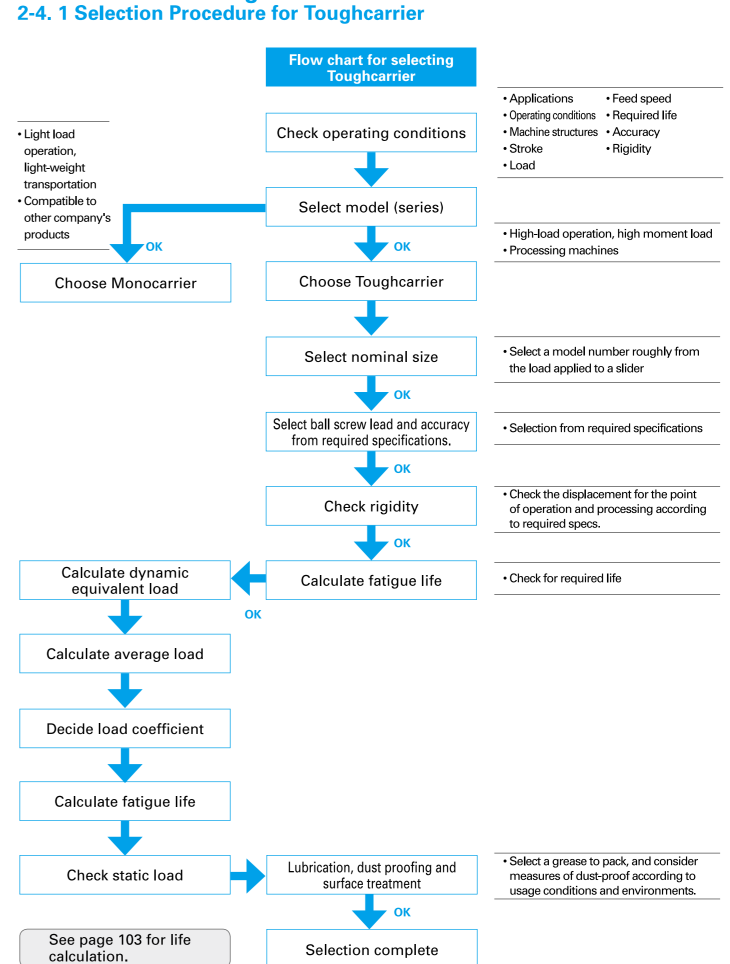
Sensor unit, cover unit, motor bracket and sensor rail are available as options for Toughcarrier. Contact NSK for other specifications other than those of NSK standard accessories.

- 1. Sensor unit:
 - ●Photo sensor...Use of both OMRON EE-SX674 and EE-1001
 - Proximity switch...Use of OMRON E2S-W13, E2S-W14

Available in a unit including sensor fitting clamps.

- 2. Sensor rail : This rail holds the sensor. Please order the appropriate rail according to the
- 3. Cover unit : This unit consists of a top cover and spacer plate.
- 4. Motor bracket: Brackets are available for a variety of models from different motor manufacturers. Please consult NSK when the mounting dimensions differ from your order.

2-4 Selection of Toughcarrier



2-4. 2 Stroke and Lead

♦ Combinations of rail length and lead

● TCH06

Clidar tuna	Standard slider					Short slider						
Slider type	Si	ngle slid	er	Do	ouble slic	der	Single slider			Double slider		
Lead (mm) Rail length (mm)	5	10	20	5	10	20	5	10	20	5	10	20
150	1	1	1				1	1				
200	✓	1	1				1	1				
300	1	1	1	✓	✓		1	1		✓	✓	
400	✓	✓	✓	✓	✓		1	✓		✓	✓	
500	1	1	1	1	1		1	1		1	1	
600	✓	1	1		1	1	1	1			1	

^{*20} mm lead for short sliders not available.

● TCH09

Clidar typa	Standard slider					Short slider						
Slider type	Si	ngle slid	er	Do	ouble slic	der	Si	Single slider			Double slider	
Lead (mm) Rail length (mm)	5	10	20	5	10	20	5	10	20	5	10	20
240	1	1	✓				✓	✓	1			
340	1	1	1				1	1	1			
440	✓	1	1	1	1		1	1	1	1	1	
540	✓	1	1	1	1		1	1	1	1	1	
640	1	1	1	1	1		1	1	1	1	1	
740	1	1	1		1	1	1	1	1		1	1
840	1	1	1				1	1	1			
940	1	1	✓		1	1	1	1	1		√	1

● TCH10

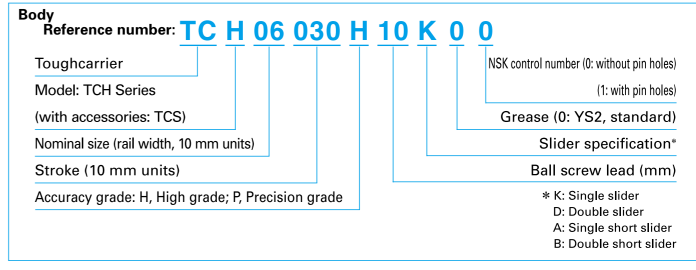
Slider type		Standar	d slider		Short slider				
	Single slider		Double	Double slider		Single slider		Double slider	
Lead (mm)	10	20	10	20	10	20	10	20	
280	✓	1			✓	✓			
380	✓	✓			✓	1			
480	✓	1			✓	1			
580	✓	1	1	✓	✓	1	1	✓	
680	✓	✓	✓	✓	✓	✓	✓	✓	
780	✓	1	1	1	✓	1	1	✓	
880	✓	1	1	1	✓	1	1	✓	
980	1	1	1	1	1	1	1	✓	
1 080	✓	1		1	1	1		✓	
1 180	1	1		1	1	1		1	
1 280	1	1		1	1	1		1	
1 380	✓	✓		✓	✓	1		✓	

♦ Availability

Model No.	Lead (mm)	Slider	Rail length (mm)
TCH06	5, 10, 20	Single Double	600
TCH09	5, 10, 20	Single Double	940
TCH10	10, 20	Single Double	1 380

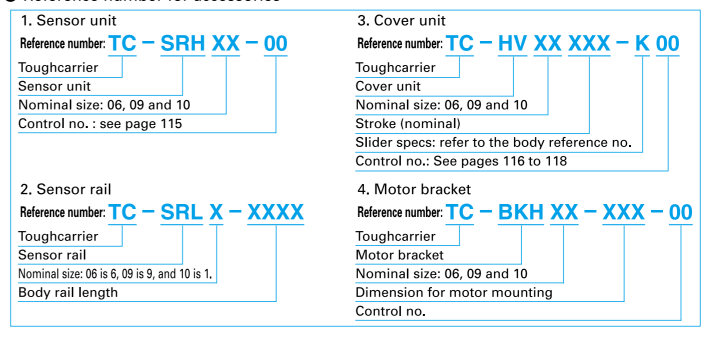
2-4. 3 Reference Number Coding and Accuracy Grade

Reference number coding for TCH Series





Reference number for accessories



♦ Accuracy grade

Unit: µn		U	n	it:	μ	n
----------	--	---	---	-----	---	---

Grade	Hiç	gh grade (H grad	de)	Precision grade (P grade)			
Stroke (mm)	Repeatability	Running parallelism	Backlash	Repeatability	Positioning	Running parallelism	Backlash
Stroke (ITIITI)		(vertical)			accuracy	(vertical)	
~ 200		14			20	8	
~ 400		16		±3	25	10	
~ 600	±10	20	20 or less		30	12 2 or los	3 or less
~ 700	±10	23	20 01 1635	±3		15	3 01 less
~ 1 000		23			35	15	
∼ 1 200		30			40	20	

2-4. 4 Maximum Speed

Maximum speed (standard slider)

Maximum speed of the Toughcarrier is determined by the critical speed of the ball screw shaft and the $d \cdot n$ value.

Do not exceed the maximum speed in the table below.

	Stroke (nominal)	Ball screw lead (mm)	Body rail length <i>L</i> ² (mm)	Maximum speed (mm/s)
	50 100 200 300 400 500	5	150 200 300 400 500 600	250
TCH06 Single slider	50 100 200 300 400 500	10	150 200 300 400 500 600	500
	50 100 200 300 400 500	20	150 200 300 400 500 600	1 000
TCH06	130 230 330	5	300 400 500	250
Double slider	130 230 330 430	10	300 400 500 600	500
	430	20	600	1 000
	100 200 300 400 500 600 700	5	240 340 440 540 640 740 840	250
TCH09 Single slider	800 100 200 300 400 500 600 700	10	940 240 340 440 540 640 740 840	500
	800 100 200 300 400 500 600 700 800	20	940 240 340 440 540 640 740 840 940	1 000

	I	l I	Dadu sail	Marine	
	Stroke	Ball screw	Body rail	Maximu	
	(nominal)	lead (mm)	length L2	speed	
	(Hollinal)	lead (IIIIII)	(mm)	(mm/s)	
	170		440		
	270	5	540	250	
	370	1 1	640		
T01100	170		440		
TCH09	270	1 1	540	i	
Double	370	10	640	500	
slider	470	'	740		
	670	1 1	940	i	
	470		740	4 000	
	670	20	940	1 000	
	100		280		
	200	1 1	380	1	
	300	1 1	480	1	
	400	1 1	580	l	
	500	1 1	680	500	
	600	l l	780	1	
	700	10	880	1	
	800		980	1	
	900		1 080	440	
	1 000		1 180	360	
T01140	1 100	1 1	1 280	300	
TCH10	1 200	1 1	1 380	250	
Single	100		280	200	
slider	200	1	380	1	
	300	1 1	480	1	
	400	i i	580	1 000	
	500	i i	680		
	600	ا مما	780		
	700	20	880		
	800	1 1	980	i	
	900	1 1	1 080	870	
	1 000	1 1	1 180	720	
	1 100	1 1	1 280	600	
	1 200	1 1	1 280 1 380	510	
	270		580		
	370	1 1	680	1	
	470	10	780	500	
	570	1 1	880	1	
TCH10 Double slider	670] [980	1	
	270		580		
	370]	680]	
	470]	780	1 000	
	570]	880] 1000	
	670	20	980]	
	770	1 1	1 080	1	
	870	1 1	1 180	930	
	970]	1 280	780	
	1 070	1 1	1 380	650	

Note: If you need to operate the Toughcarrier near the critical speed or in excess of the maximum speed in the table, please consult NSK.

Maximum speed (short slider)

Maximum speed of the Toughcarrier is determined by the critical speed of the ball screw shaft and the $d \cdot n$ value.

Do not exceed the maximum speed in the table below.

	Stroke	Ball screw	Body rail	Maximum
			length L2	speed
	(nominal)	lead (mm)	(mm)	(mm/s)
	70			(111111/3/
	70		150	
	120		200]
	220	5	300	250
	320		400] 200
TCH06	420		500	
Single	520		600	
slider	70		150	
Siluei	120		200	
	220	10	300	500
	320] 10	400	300
	420]	500	1
	520	1	600	1
	170		300	
	270	5	400	250
TCH06	370	1	500	1
Double	170		300	
slider	270	1 40	400	
on ao.	370	10	500	500
	470	1	600	1
	140		240	
	240	1	240 340	1
	340		440	
	440		540	250
	540	5	640	1
	640	1	740	1
	740	1	840	240
	840	-	940	190
	140		240	130
	240	-	340	-
	340	-	440	1
TCH09	440	-	540	500
Single	540	10	640	-
slider	640	-	740	-
	740		840	480
	840		940	
				380
	140		240 340	-
	240			
	340		440	1 000
	440	20	540	
	540		640	
	640		740	000
	740		840	960
	840		940	760

	Stroke	Ball screw	Body rail	Maximum	
	(nominal)	lead (mm)	length L2	speed	
	(IIOIIIIIai)		(mm)	(mm/s)	
	250		440		
	350	5	540	250	
	450	1	640	1	
TCH09	250		440		
Double	350	1	540	500	
slider	450	10	640	1 500	
Siluei	550		740	1	
	750		940	460	
	550	20	740	1 000	
	750	20	940	930	
	160		280		
	260		380		
	360		480		
	460		580	500	
	560		680		
	660	10	780]	
	760		880		
	860		980	490	
	960		1 080	400	
	1 060		1 180	330	
TCH10	1 160		1 280	280	
Single	1 260		1 380	240	
slider	160		280	_	
Siluei	260		380	1 000	
	360		480		
	460		580		
	560		680		
	660	20	780		
	760] 20	880		
	860		980	980	
	960		1 080	800	
	1 060		1 180	660	
	1 160		1 280	560	
	1 260		1 380	480	
	360		580	-	
	460	1 10	680		
	560] 10	780	500	
	660		880	-	
	760		980		
TCH10	360		580	1	
Double slider	460		680	1,000	
	560		780	1 000	
	660	20	880	1	
	760	20	980 1 080	980	
	860				
	960		1 180	800	
	1 060 1 160		1 280 1 380	660	
	1 100		1 38U	560	

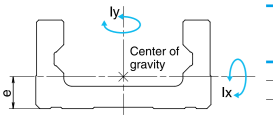
Note: If you need to operate the Toughcarrier near the critical speed or in excess of the maximum speed in the table, please consult NSK.

Basic Load Rating

NSK

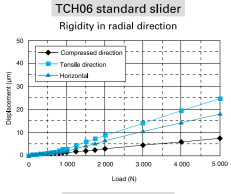
2-4. 5 Rigidity

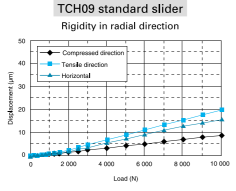
Rigidity of rail



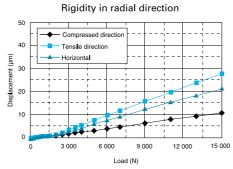
	Geometrical mom	nent of inertia×10 ⁴	Center of gravity	Mass
Model no.	Model no. (mm		(mm)	(kg/100mm)
	lx ly		е	W
TCH06	6.47	36.2	10.6	0.6
TCH09	28.4	162	15.7	1.32
TCH10	46	283	17.2	1.73

♦ Rigidity in radial direction

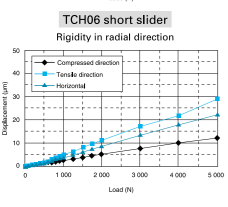


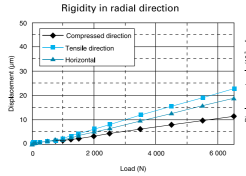


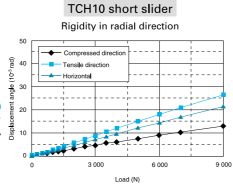
TCH09 short slider



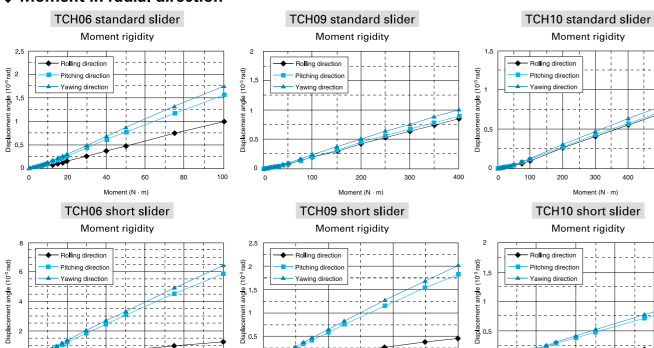
TCH10 standard slider







♦ Moment in radial direction



2-4. 6 Basic Load Rating

♦ Basic Load Rating for TCH series

Standard slider

Model no.		Shaft dia. d (mm)	Basic d Ball screw <i>C</i> a	ynamic load ra Linear guide <i>C</i>	ting (N) Support bearings Ca		oad rating (N) Linear guide Co	Support bearing limit load (N)
TCH06	5 10 20	φ 12	3 760 2 260 2 260	20 900	6 600	6 310 3 780 3 780	45 000	2 700
TCH09	5 10 20	φ 15	7 100 7 060 4 560	44 900	8 800	13 000 12 700 7 750	96 900	5 090
TCH10	10 20	φ 20	10 900 7 060	62 400	9 600	21 700 12 700	132 000	5 670

Short slider

		Shaft dia.	Basic d	Basic dynamic load rating (N)			Basic static load rating (N)		
Model no.	(mm)	(mm)	Ball screw C_{a}	Linear guide C	Support bearings C_a	Ball screw C_{0a}	Linear guide C_0	Support bearing limit load (N)	
TCH06	5	φ 12	3 760	12 200 6 600		6 310	22 500	2 700	
1000	10	φιΖ	2 260	12 200	0 000	3 780	22 500	2 700	
	5		7 100			13 000			
TCH09	10	<i>φ</i> 15 [7 060	27 900	8 800	12 700	52 500	5 090	
	20		4 560			7 750			
TCH10	10	φ 20	10 900	38 700	9 600	21 700	71 500	5 670	
101110	20	φ20	7 060	30 700	9 000	12 700	71 500	3 070	

Basic dynamic and static load ratings indicate values for one slider.
 Basic dynamic load rating of linear guide is a load that allows for a 50-km rating fatigue life and is a vertical and constant load on the ball mounting surface.
 Basic dynamic load rating of ball screw is load in the axial direction that allows 90% of ball screws of a group of the same Toughcarriers to rotate 1 million

revolutions under the same condition without causing flaking by rolling contact fatigue.

Basic dynamic load rating of support bearings is load that allows 1 million revolutions under the same condition.

Basic static load rating is load that results in combined permanent deformations at contact points of rolling elements and rolling surfaces of respective parts at a

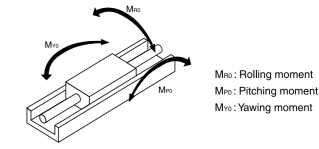
♦ Basic static moment load of linear guide

Standard slider

Madalaa	Slider	Basic static moment load (N·m)				
Model no.	Silder	Rolling Mro	Pitching M _{P0}	Yawing M _{Y0}		
TCH06	Single	800	340	340		
TCH09	Single	2 510	1 340	1 340		
TCH10	Single	3 980	2 150	2 150		

Short slider

Madalaa	Clidar	Basic static moment load (N·m)				
Model no.	Slider	Rolling Mro	Pitching M _{P0}	Yawing Myo		
TCH06	Single	400	85	85		
TCH09	Single	1 350	390	390		
TCH10	Single	2 150	630	630		



2-4. 7 Estimation of Life Expectancy

(1) Life of linear guide for Toughcarrier

Study the load to be applied to the linear guide of Toughcarrier (**Fig. 1**). The equivalent load (*F*e) is determined by substituting the load for equation 1) (Eq. 2) or 2') for tightly coupled double slider type).

• For single slider

• For double slider

For double sliders, calculation of the load applied to each slider is required.

Dynamic equivalent load is only for rolling moment.

This is the same procedure as for linear guide selection where two sliders are installed in a rail. Check the mean load for each slider, and calculate shortest life becomes the life of linear guide.

When lateral direction (F_H) and vertical direction (F_V) loads are applied to the center of the coordinate in **Fig. 1**,

$$F_{\text{HA}} = \frac{F_{\text{H}}}{2} + \frac{M_{\text{Y}}}{\ell}, \quad F_{\text{VA}} = \frac{F_{\text{V}}}{2} + \frac{M_{\text{P}}}{\ell}$$

$$F_{\text{HB}} = \frac{F_{\text{H}}}{2} - \frac{M_{\text{Y}}}{\ell}, \quad F_{\text{VB}} = \frac{F_{\text{Y}}}{2} - \frac{M_{\text{P}}}{\ell}$$

[Slider A]

$$Fe_{A} = Y_{H} \cdot F_{HA} + Y_{V} \cdot F_{VA} + Y_{R} \mathcal{E}_{R} \frac{M_{R}}{2} \dots 2)$$

$$= Y_{H} \left(\frac{F_{H}}{2} + \frac{M_{Y}}{\ell} \right) + Y_{V} \left(\frac{F_{V}}{2} + \frac{M_{P}}{\ell} \right) + Y_{R} \mathcal{E}_{R} \frac{M_{R}}{2}$$

(Slider B

$$Fe_{B} = Y_{H} \cdot F_{HB} + Y_{V} \cdot F_{VB} + Y_{R} \mathcal{E}_{R} \frac{M_{R}}{2} \dots 2)^{T}$$

$$= Y_{H} \left(\frac{F_{H}}{2} - \frac{M_{Y}}{\ell} \right) + Y_{V} \left(\frac{F_{V}}{2} - \frac{M_{P}}{\ell} \right) + Y_{R} \mathcal{E}_{R} \frac{M_{R}}{2}$$

 $F_{\rm H}$: Lateral direction load acting on the slider (N)

F_v: Vertical direction load acting on the slider (N)

 $M_{\rm R}$: Rolling moment acting on the slider (N · m)

 M_P : Pitching moment acting on the slider (N · m)

 $M_{\rm Y}$: Yawing moment acting on the slider (N · m)

 $\varepsilon_{\rm R}$: Dynamic equivalent coefficient to rolling moment

E_P: Dynamic equivalent coefficient to pitching moment

 $\varepsilon_{\rm y}$: Dynamic equivalent coefficient to yawing moment

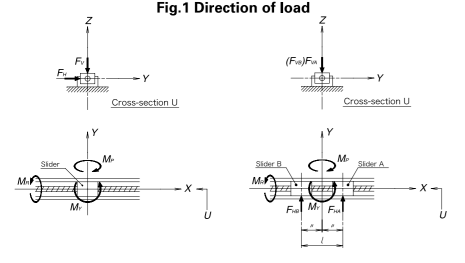
ℓ : Sliders span

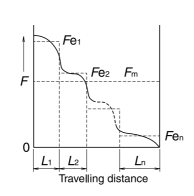
*For dynamic equivalent coefficient, see table 1.

$$Y_{H}$$
, Y_{V} , Y_{R} , Y_{P} , Y_{Y} : 1.0 or 0.5

At equations 1), 2) and 2') for obtaining equivalent load Fe, the maximum value of Y in the values for each equation is assumed to be 1.0. For others it is assumed to be 0.5.

Fig. 2 Stepwise Fluctuating Load





If the loads acting on the slider fluctuate (in general, M_P and M_Y may fluctuate with the acceleration/deceleration of slider), the mean effective load is determined by Eq. 3).

Travelling distance under the equivalent load $Fe_1: L_1$ Travelling distance under the equivalent load $Fe_2: L_2$

Travelling distance under the equivalent load $Fe_n: L_n$

Mean effective load *Fm* is calculated by the following equation.

$$Fm = \sqrt[\frac{10}{3}]{\frac{1}{L}(Fe_1^{\frac{10}{3}} \cdot L_1 + Fe_2^{\frac{10}{3}} \cdot L_2 + \dots + Fe_n^{\frac{10}{3}} \cdot L_n)} \cdots 3)$$

Fm: Mean effective load of fluctuating loads (N)

L: Total travelling distance (mm)

The life of linear guide for Toughcarrier is determined by Eq. 4).

$$L = 50 \times \left(\frac{C}{f_{\rm w} \cdot Fm}\right)^{\frac{10}{3}} -4$$

L: Life of linear guide (km)

C: Basic dynamic load rating of linear guide (N)

Fm: Mean effective load acting on linear guide (N)

f_w: Load coefficient (see table 2)

When the estimated life does meet clear the required life, the life of the linear guide is calculated again after following measures are taken,

1: Change from single slider type to double slider type.

2: Use a larger Toughcarrier.

(2) Life of Ball Screw (Support Bearing)

The mean effective load is determined from the axial load.

Axial direction mean effective load Fm

$$Fm = \sqrt[3]{\frac{1}{L}(Fe_1^3 \cdot L_1 + Fe_2^3 \cdot L_2 + \cdots + Fe_n^3 \cdot L_n)} \cdots 5)$$

The life of ball screw is determined by Eq. 6).

$$L = \ell \times \left(\frac{C_{\text{a}}}{f_{\text{w}} \cdot Fm}\right)^{3} \times 10^{6} \dots 6)$$

ℓ : Ball screw lead (mm)

L: Life of ball screw (mm)

C_a: Basic dynamic load rating of ball screw (N)

Fm: Mean effective load acting on ball screw (N)

 f_{w} : Load factor (see table 2)

The life of a support bearing is calculated by Eq. 6). If the life of ball screw/support bearing does not meet the required life, use a larger size Toughcarrier. After applying the calculations mentioned above, selection of the Toughcarrier is completed.

Table 2 Value of load factor

Operating conditions	Load factor f _w
At smooth operation with no mechanical shock	$1.0\sim1.2$
At normal operation	1.2 ~ 1.5
At operation with mechanical shock and vibration	1.5 ~ 3.0

*When the bottom of rail is not fastened, the load factor is 1.5 or greater.

Table 1 Dynamic equivalent coefficient

	TCH06				TCH09			TCH10		
	Rolling	Pitching	Yawing	Rolling	Pitching	Yawing	Rolling	Pitching	Yawing	
Standard slider	56	93	93	39	51	51	33	44	44	
Short slider	56	186	186	39	95	95	33	80	80	

Estimation of Life Expectancy

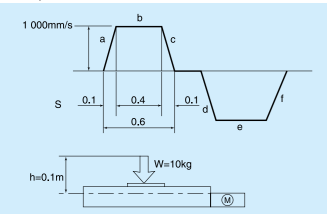
NSK

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2-4. 8 Example of Life Estimation

Example of life estimation for Toughcarrier

Example-1



1. Use condition

Stroke : 500 mm

Maximum speed : 1 000 mm/s

Load mass : W = 10 kg

Acceleration : 9.80 m/s²

Setting position : Horizontal

Operating profile : See figure to above

2. Selection of model number (interim selection) First, select a greater ball screw lead as the maximum speed is 1 000 mm/s.

The interim selection is TCH06050H20K00, a single slider specification TCH06 that has 500 mm stroke, as the stroke is 500 mm.

- 3. Calculation
- 3-1. Linear guide

3-1-1. Fatigue life: Multiply the result of Eq. 1) by the dynamic equivalent coefficient (**Table 1** single slider) to convert the load volume. From operation profile in the above figure, the acceleration is 10 m/s².

i) Constant speed

$$Fe_1 = Y_{\vee} \cdot F_{\vee} = Y_{\vee} \cdot W \cdot g$$

= 1 \cdot 10 \cdot 9.8 = 98 N

ii) Accelerating

$$Fe_2 = Y_{V} \cdot F_{V} + Y_{P} \cdot \mathcal{E}_{P} \cdot M_{P} = Y_{V} \cdot W \cdot g + Y_{P} \cdot \mathcal{E}_{P} \cdot h \cdot W \cdot \alpha$$

= 0.5 \cdot 10 \cdot 9.8 + 1 \cdot 93 \cdot 0.1 \cdot 10 \cdot 10 = 979 N

iii) Decelerating

$$Fe_3 = Y_V \cdot F_V + Y_P \cdot \mathcal{E}_P \cdot M_P$$

= 0.5 \cdot 10 \cdot 9.8 + 1 \cdot 93 \cdot 0.1 \cdot 10 \cdot 10 = 979 N

Mean effective load Fm

$$Fm = \frac{{}^{10}}{{}^{3}} \sqrt{\frac{1}{L} \left(Fe_{1}^{\frac{10}{3}} \cdot L_{1} + Fe_{2}^{\frac{10}{3}} \cdot L_{2} + Fe_{3}^{\frac{10}{3}} \cdot L_{3} \right)}$$

$$= \frac{{}^{10}}{{}^{3}} \sqrt{\frac{1}{500} \left(98^{\frac{10}{3}} \cdot 400 + 979^{\frac{10}{3}} \cdot 50 + 979^{\frac{10}{3}} \cdot 50 \right)}$$

$$= 605 \text{ N}$$

$$L = 50 \times \left(\frac{C}{f_{w} \cdot Fm} \right)^{\frac{10}{3}}$$

$$= 50 \times \left(\frac{20900}{1.2 \cdot 605} \right)^{\frac{10}{3}}$$

$$= 3.65 \times 10^{6} \text{ km}$$

3-1-2. Static safety factor: Divide the basic static load rating by the maximum load.

$$F_{\rm S} = \frac{C_{\rm 0}}{Fe} = \frac{C_{\rm 0}}{Fe_{\rm 2}} = \frac{45\,000}{979} = 45.9$$

3-2. Ball screw

3-2-1. Fatigue life: Obtain the axial load of each stage of operation referring to the operation profile, and then calculate the mean load.

By the process above, i) Constant speed

$$Fe_1 = \mu \cdot W \cdot q = 0.01 \cdot 10 \cdot 9.8 = 0.98 \text{ N}$$

ii) Accelerating

$$Fe_2 = Fe_1 + W \cdot \alpha = 0.98 + 10 \cdot 10 = 101 \text{ N}$$

iii) Decelerating

$$Fe_3 = Fe_1 + W \cdot \alpha = 0.98 - 10 \cdot 10 = 99 \text{ N}$$

Axial mean effective load

$$Fm = \sqrt[3]{\frac{1}{L} \left(Fe_1^3 \cdot L_1 + Fe_2^3 \cdot L_2 + Fe_3^3 \cdot L_3 \right)}$$

$$= \sqrt[3]{\frac{1}{500} \left(0.98^3 \cdot 400 + 101^3 \cdot 50 + 99^3 \cdot 50 \right)}$$

$$= 59 \text{ N}$$

$$L = \ell \times \left(\frac{C_a}{f_w \cdot Fm} \right)^3 \times 10^6$$

$$= 20 \times \left(\frac{2260}{1.2 \cdot 59} \right)^3 \times 10^6$$

$$= 6.50 \times 10^5 \text{ km}$$

3-2-2. Static safety factor: Divide the basic static load rating by the maximum axial load.

$$F_{\rm S} = \frac{C_{\rm 0a}}{Fe} = \frac{C_{\rm 0a}}{Fe_{\rm 0}} = \frac{3780}{101} = 37.4$$

3-3. Support bearings

3-3-1. Fatigue life: Use the axial load Fm = 59 N that is the result of the calculation in 3-2-1, above

$$L = \ell \times \left(\frac{C_a}{f_w \cdot Fm}\right)^3 \times 10^6$$
$$= 20 \times \left(\frac{6600}{1.2 \cdot 59}\right)^3 \times 10^6$$
$$= 1.62 \times 10^7 \text{ km}$$

3-3-2. Static safety factor: Divide the limit load by the maximum axial load.

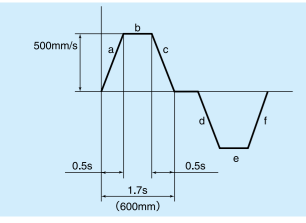
$$F_{\rm S} = \frac{C_{\rm 0a}}{Fe} = \frac{C_{\rm 0a}}{Fe_2} = \frac{2\,700}{101} = 26.7$$

3-4. Result

TCH06050H20K00	Linear guide	Ball screw	Support bearings
E .: 116	3.65 ×	6.50 ×	1.62×
Fatigue life	10º km	10⁵ km	10 ⁷ km
Static safety factor	45.9	37.4	26.7

Example of life estimation

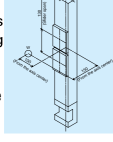
Example-2



1. Use condition

Stroke : 600 mm Maximum speed : 500 mm/s Load mass : W = 20 kg

Acceleration : 9.8 m/s²
Setting position : Vertical
Operating profile : See flure to above



2. Selection of model number (interim selection) Select a 10 mm lead ball screw as the maximum speed is 500 mm/s.

The interim selection is TCH09067H10D00 (double slider specification) from the stroke and the vertical setting position.

3. Calculation

3-1. Linear guide

3-1-1. Fatigue life: Multiply the result of Eq. 2) and 2') by the dynamic equivalent coefficient (**Table 1** double slider) to convert the load volume. From operation profile in the above figure, the acceleration is 1 m/s². The interim slider span is 0.13.

Under this condition,

$$F_{\rm H} = 0$$
, $F_{\rm V} = 0$, $M_{\rm R} = 0$

in Eq., and both sliders have the same load with different direction.

i) Constant speed

$$Fe_{1} = Y_{H} \cdot \frac{M_{Y}}{\ell} + Y_{V} \cdot \frac{M_{P}}{\ell}$$

$$= 0.5 \cdot \frac{0.1 \cdot 20 \cdot 9.8}{0.13} + 1.0 \cdot \frac{0.15 \cdot 20 \cdot 9.8}{0.13}$$

$$= 302 \text{ N}$$

ii) Accelerating

$$Fe_2 = Y_H \cdot \frac{M_Y}{\ell} + Y_V \cdot \frac{M_P}{\ell}$$

$$= 0.5 \cdot \frac{0.1 \cdot 20 \cdot (9.8 + 1.0)}{0.13} + 1.0 \cdot \frac{0.15 \cdot 20 \cdot (9.8 + 1.0)}{0.13}$$

$$= 333 \text{ N}$$

iii) Decelerating

$$Fe_{3} = Y_{H} \cdot \frac{M_{Y}}{\ell} + Y_{V} \cdot \frac{M_{P}}{\ell}$$

$$= 0.5 \cdot \frac{0.1 \cdot 20 \cdot (9.8 - 1.0)}{0.13} + 1.0 \cdot \frac{0.15 \cdot 20 \cdot (9.8 - 1.0)}{0.13}$$

$$= 271 \text{ N}$$

Mean effective load Fm

$$Fm = \frac{10}{3} \sqrt{\frac{1}{L} \left(Fe_1^{\frac{10}{3}} \cdot L_1 + Fe_2^{\frac{10}{3}} \cdot L_2 + Fe_3^{\frac{10}{3}} \cdot L_3 \right)}$$

$$= \sqrt[10]{\frac{1}{600}} \left(302^{\frac{10}{3}} \cdot 350 + 333^{\frac{10}{3}} \cdot 125 + 271^{\frac{10}{3}} \cdot 125 \right)$$

$$= 304 \text{ N}$$

$$L = 50 \times \left(\frac{C}{f_w \cdot Fm} \right)^{\frac{10}{3}}$$

$$= 50 \times \left(\frac{44900}{1.2 \cdot 304} \right)^{\frac{10}{3}}$$

$$= 4.63 \times 10^8 \text{ km}$$

3-1-2. Static safety factor: Divide the basic static load rating by the maximum load.

$$Fs = \frac{C_0}{Fe} = \frac{C_0}{Fe_2} = \frac{96\ 900}{333} = 290$$

3-2. Ball screw

3-2-1. Fatigue life: Obtain the axial load of each stage of operation referring to the operation profile, and then calculate the mean load.

i) Constant speed

$$Fe_1 = W \cdot g = 20 \cdot 9.8 = 196 \text{ N}$$

ii) Accelerating

$$Fe_2 = Fe_1 + W \cdot \alpha = 196 + 20 \cdot 1.0 = 216 \text{ N}$$

iii) Decelerating

$$Fe_3 = Fe_1 - W \cdot \alpha = 196 - 20 \cdot 1.0 = 176 \text{ N}$$

Axial mean effective load Fm

$$Fm = \sqrt[3]{\frac{1}{L} \left(Fe_1^3 \cdot L_1 + Fe_2^3 \cdot L_2 + Fe_3^3 \cdot L_3 \right)}$$

$$= \sqrt[3]{\frac{1}{600} \left(196^3 \cdot 350 + 216^3 \cdot 125 + 176^3 \cdot 125 \right)}$$

$$= 197 \text{ N}$$

$$L = \ell \times \left(\frac{C_a}{f_w \cdot Fm} \right)^3 \times 10^6$$

$$= 10 \times \left(\frac{7060}{1 \cdot 2 \cdot 197} \right)^3 \times 10^6$$

$$= 2.66 \times 10^5 \text{ km}$$

3-2-2. Static safety factor: Divide the basic static load rating by the maximum axial load.

$$Fs = \frac{C_{0a}}{Fe} = \frac{C_{0a}}{Fe_2} = \frac{12700}{216} = 58.7$$

3-3. Support bearings

3-3-1. Fatigue life: Use the axial load Fm = 197 N that is the result of the calculation in 3-2-1, above.

$$L = \ell \times \left(\frac{C_a}{f_w \cdot Fm}\right)^3 \times 10^6$$
$$= 10 \times \left(\frac{8800}{1 \cdot 2 \cdot 197}\right)^3 \times 10^6$$
$$= 5.15 \times 10^5 \text{ km}$$

3-3-2. Static safety factor: Divide the limit load by the maximum axial load.

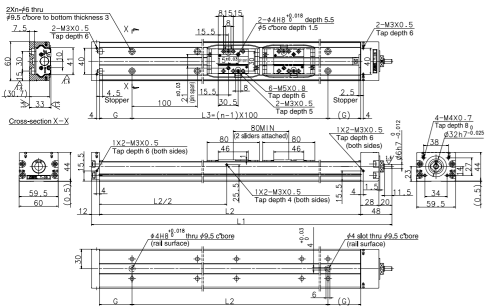
$$Fs = \frac{C_{0a}}{Fe} = \frac{C_{0a}}{Fe_0} = \frac{5090}{216} = 23.5$$

3-4. Result

TCH09067H10D00	Linear guide	Ball screw	Support bearings		
F .: 1:6	4.63 ×	2.66×	5.15×		
Fatigue life	10 ⁸ km	10⁵ km	10⁵ km		
Static safety factor	290	58.7	23.5		

2-5 TCH Series Dimension Table of Standard Products 2-5. 1 TCH06 series

♦ TCH06 Standard Slider Specifications (with pin holes)

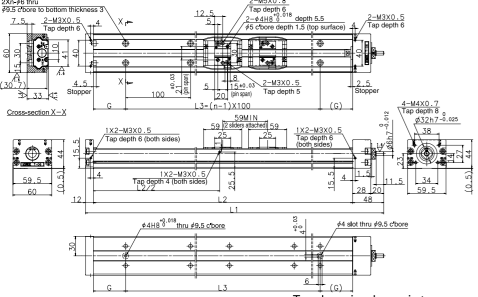


Toughcarrier dynamic torque specifications

Unit: N · cm

Model no.	Slider specifications	Ball screw lead	Accuracy grade				
viodel no. Silde	Silder Specifications	(mm)	High grade	Precision grade			
		5	1.0 ~ 6.0	1.8 ~ 9.0			
	Single standard slider	10	1.1 ~ 7.2	2.0 ~ 10.6			
TCH06		20	1.6 ~ 9.5	2.2 ~ 12.9			
ТСПОО		5	1.2 ~ 7.2	2.0 ~ 10.1			
	Double standard sliders	10	1.2 ~ 9.5	2.2 ~ 12.9			
		20	1.8 ~ 14.1	2.8 ~ 17.5			

♦ TCH06 Short Slider Specifications (with pin holes)



Toughcarrier dynamic torque specifications

Unit: N · cm

Model no.	Slider specifications	Ball screw lead	Accuracy grade				
Woder No. Shaer specifications	(mm)	High grade	Precision grade				
ТСН06 -	Single short slider	5	$0.8 \sim 5.9$	1.8 ~ 8.9			
	Single Short Slider	10	1.0 ~ 7.0	2.0 ~ 10.4			
	Double short sliders	5	1.0 ~ 7.0	2.0 ~ 10.0			
	Double Short Sliders	10	1.2 ~ 9.2	2.2 ~ 12.6			

TCH06

TCH06 Standard Slider Specifications (Single)

Reference number	Nominal	Stroke limit	Ball screw	В	ody l en	gth (mr		No. of mounting holes	Inertia × 10 ⁻⁶ (kg · m ²)	Mass
	stroke (mm)	(mm)	lead (mm)	L ₁	L ₂	Lз	G	n	x 10° (kg·m=)	(kg)
* TCH06005H05K00 (01)			5						2.94	
*TCH06005H10K00 (01)	50	63	10	210	150	100	25	2	3.38	2.2
*TCH06005H20K00 (01)			20						5.10	
*TCH06010H05K00 (01)			5						3.74	
*TCH06010H10K00 (01)	100	113	10	260	200	100	50	2	4.18	2.5
*TCH06010H20K00 (01)			20						5.90	
TCH06020H05K00 (01)			5						5.34	
TCH06020H10K00 (01)	200	213	10	360	300	200	50	3	5.78	3.3
TCH06020H20K00 (01)			20						7.50	
TCH06030H05K00 (01)			5						6.84	
TCH06030H10K00 (01)	300	313	10	460	400	300	50	4	7.28	3.9
TCH06030H20K00 (01)			20						9.00	
TCH06040H05K00 (01)			5						8.44	
TCH06040H10K00 (01)	400	413	10	560	500	400	50	5	8.88	4.6
TCH06040H20K00 (01)			20						10.6	
TCH06050H05K00 (01)			5						10.1	
TCH06050H10K00 (01)	500	513	10	660	600	500	50	6	10.5	5.3
TCH06050H20K00 (01)			20						12.2	

Items marked with * are unavailable for upside-down operation.

TCH06 Standard Slider Specifications (Double)

Reference number	Nominal Stroke limit		Ball screw	Body length (mm)				No. of mounting holes		Mass
	stroke (mm)	(mm)	lead (mm)	L ₁	L ₂	Lз	G	n	\times 10 ⁻⁶ (kg · m ²)	(kg)
*TCH06013H05D00 (01)	130	134	5	360	300	200	50	3	5.47	3.6
*TCH06013H10D00 (01)	150	104	10	300				0	6.32	3.0
*TCH06023H05D00 (01)	220	230 234 -	5	460	400	300	0 50	4	7.06	4.2
*TCH06023H10D00 (01)	230		10						7.91	
*TCH06033H05D00 (01)	330	334	5	560	500	400	00 50		8.64	4.9
*TCH06033H10D00 (01)	330	334	10	300	300	400		5	9.49	
TCH06043H10D00 (01)	430	434	10	660	600	500	50	6	11.08	5.6
TCH06043H20D00 (01)	430	434	20	000	000	300	30	U	14.4	5.0

Items marked with * are unavailable for upside-down operation.

TCH06 Short Slider Specifications (Single)

Reference number	Nominal	Stroke limit	Ball screw	В	ody l en	gth (mr	n)	No. of mounting holes		Mass
Hererenee mamber	stroke (mm)	(mm)	lead (mm)	L ₁	L ₂	Lз	G	n	$\times 10^{-6} \text{ (kg} \cdot \text{m}^2\text{)}$	(kg)
* TCH06007H05A00 (01)	70	82	5	210	150	100	25	2	2.87	2.1
*TCH06007H10A00 (01)	70	82	10	210	150	100			3.06	2.1
*TCH06012H05A00 (01)	120	132	5	260	200	100	50	2	3.67	2.4
*TCH06012H10A00 (01)	120	132	10	200	200	100	30	2	3.86	2.4
TCH06022H05A00 (01)	220	232	5	360	300	200	50	3	5.27	3.2
TCH06022H10A00 (01)	220		10		300	200	50	3	5.46	3.2
TCH06032H05A00 (01)	320	332	5	460	400	300	0 50	1	6.77	3.8
TCH06032H10A00 (01)	320	332	10	400	400	300		4	6.96	3.0
TCH06042H05A00 (01)	420	432	5	560	500	400	50	5	8.37	4.5
TCH06042H10A00 (01)	420	432	10	360	500	400	50	5	8.56	4.5
TCH06052H05A00 (01)	520	532	5	660	600	500	50	6	9.97	5.2
TCH06052H10A00 (01)	520	552	10	000	000	500	50	6	10.2	5.2

Items marked with * are unavailable for upside-down operation.

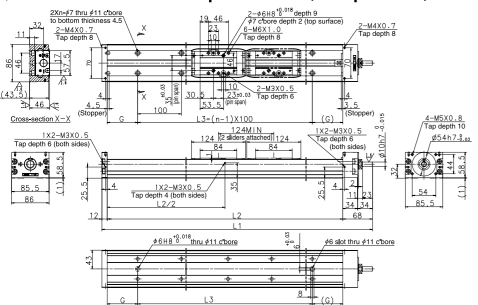
TCH06 Short Slider Specifications (Double)

Reference number	Nominal Stroke limit		Ball screw	Body length (mm)				No. of mounting holes		Mass
	stroke (mm)	(mm)	lead (mm)	L ₁	L ₂	Lз	G	n	$\times 10^{-6} \text{ (kg} \cdot \text{m}^2\text{)}$	(kg)
* TCH06017H05B00 (01)	170	176	5	360	300	200	50	2	5.34	3.4
*TCH06017H10B00 (01)	170	176	10	300	300	200	50	3	5.81	3.4
TCH06027H05B00 (01)	270	276	5	460	400	300	50	1	6.93	4.0
TCH06027H10B00 (01)	2/0		10	400	400	300	30	4	7.40	4.0
TCH06037H05B00 (01)	270	376	5	560	500	400	400 50	E	8.51	4.7
TCH06037H10B00 (01)	370	3/6	10	500	500	400) 3	8.98	
TCH06047H10B00 (01)	470	476	10	660	600	500	50	6	10.57	5.4

Items marked with * are unavailable for upside-down operation.

2-5. 2 TCH09 Series

♦ TCH09 Standard Slider Specifications (with pin holes)

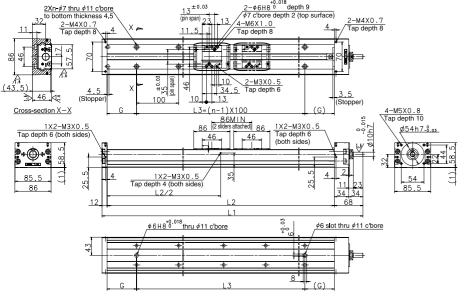


Toughcarrier dynamic torque specifications

Unit: I	N٠	cr
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Andal na	Slider specifications	Ball screw lead	Accuracy grade				
viouei no.	Slider specifications	(mm)	High grade	Precision grade			
Single standard s		5	2.8 ~ 7.7	4.2 ∼ 12.8			
	Single standard slider	10	3.7 ~ 9.5	4.5 ~ 15.1			
TCH09		20	3.7 ~ 12.6	5.1 ~ 17.9			
1CHU9		5	3.2 ~ 8.7	4.5 ~ 14.1			
	Double standard sliders	10	4.2 ~ 12.6	5.1 ~ 17.9			
		20	5.7 ~ 18.9	6.3 ~ 23.3			

♦ TCH09 Short Slider Specifications (with pin holes)



Toughcarrier dynamic torque specifications

Unit: N · cm

Modelne	Slider specifications	Ball screw lead	Accuracy grade				
viouei no.	Silder specifications	(mm)	High grade	Precision grade			
		5	2.0 ~ 6.9	3.5 ~ 12.0			
	Single short slider	10	2.9 ~ 8.7	3.8 ~ 14.3			
TCH09		20	2.9 ~ 11.8	4.3 ~ 17.1			
10009		5	2.5 ~ 7.9	3.8 ~ 13.3			
	Double short sliders	10	3.4 ~ 11.8	4.3 ~ 17.1			
		20	4.9 ~ 18.1	5.5 ~ 22.6			

TCH09 Standard Slider Specifications (Single)

TCH 09

Reference number	Nominal	Stroke limit	Ball screw	B	ody len	gth (mr	n)	No. of mounting holes		Mass
neierence number	stroke (mm)	(mm)	lead (mm)	L ₁	L2	Lз	G	n	× 10 ⁻⁶ (kg · m ²)	(kg)
*TCH09010H05K00 (01) *TCH09010H10K00 (01) *TCH09010H20K00 (01)	100	108	5 10 20	320	240	100	70	2	9.13 11.0 18.6	6.5
TCH09020H05K00 (01) TCH09020H10K00 (01) TCH09020H20K00 (01)	200	208	5 10 20	420	340	200	70	3	14.2 16.0 23.6	7.9
TCH09030H05K00 (01) TCH09030H10K00 (01) TCH09030H20K00 (01)	300	308	5 10 20	520	440	300	70	4	18.1 19.9 27.5	9.4
TCH09040H05K00 (01) TCH09040H10K00 (01) TCH09040H20K00 (01)	400	408	5 10 20	620	540	400	70	5	21.9 23.8 31.4	10.8
TCH09050H05K00 (01) TCH09050H10K00 (01) TCH09050H20K00 (01)	500	508	5 10 20	720	640	500	70	6	25.9 27.7 35.3	12.3
TCH09060H05K00 (01) TCH09060H10K00 (01) TCH09060H20K00 (01)	600	608	5 10 20	820	740	600	70	7	29.4 31.3 38.9	13.6
TCH09070H05K00 (01) TCH09070H10K00 (01) TCH09070H20K00 (01)	700	708	5 10 20	920	840	700	70	8	33.5 35.4 43.0	15.0
TCH09080H05K00 (01) TCH09080H10K00 (01) TCH09080H20K00 (01)	800	808	5 10 20	1 020	940	800	70	9	37.4 39.3 46.9	16.4
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Items marked with * are unavailable for upside-down operation.

TCH09 Standard Slider Specifications (Double)

Reference number	Nominal	Stroke limit	Ball screw	В	ody len	gth (mr	n)	No. of mounting holes		Mass
Therefelice fluiliber	stroke (mm)	(mm)	lead (mm)	L ₁	L ₂	Lз	G	n	× 10 ⁻⁶ (kg · m ²)	(kg)
*TCH09017H05D00 (01)	170	184	5	520	440	300	70	Д	19.47	10.3
*TCH09017H10D00 (01)	170	101	10	020	1 10	000	, 0	'	22.89	10.0
* TCH09027H05D00 (01)	270	284	5	620	540	400	70	5	23.35	11.7
*TCH09027H10D00 (01)	270	201	10	020	0-10	100	, 0	Ů	26.77	
TCH09037H05D00 (01)	370	384	5	720	640	500	70	6	27.22	13.2
TCH09037H10D00 (01)	0,0	001	10	, 20	0 10	000	, 0	Ŭ	30.64	10.2
TCH09047H10D00 (01)	470	484	10	820	740	600	70	7	34.55	14.5
TCH09047H20D00 (01)	470	404	20	020	740	000	70	,	48.24	14.5
TCH09067H10D00 (01) TCH09067H20D00 (01)	670	684	10 20	1 020	940	800	70	9	42.27 55.96	17.3

Items marked with * are unavailable for upside-down operation.

TCH09 Short Slider Specifications (Single)

Reference number	Nominal	Stroke limit	Ball screw	В	ody len	gth (mr	n)	No. of mounting holes		Mass
Melerence number	stroke (mm)	(mm)	lead (mm)	L ₁	L ₂	Lз	G	n	× 10 ⁻⁶ (kg · m ²)	(kg)
*TCH09014H05A00 (01)			5						8.9	
* TCH09014H10A00 (01)	140	146	10	320	240	100	70	2	10.1	6.1
*TCH09014H20A00 (01)			20						14.6	
TCH09024H05A00 (01)			5						13.9	
TCH09024H10A00 (01)	240	246	10	420	340	200	70	3	15.1	7.5
TCH09024H20A00 (01)			20						19.6	
TCH09034H05A00 (01)			5						17.8	
TCH09034H10A00 (01)	340	346	10	520	440	300	70	4	18.9	9.0
TCH09034H20A00 (01)			20						23.5	
TCH09044H05A00 (01)			5						21.7	
TCH09044H10A00 (01)	440	446	10	620	540	400	70	5	22.8	10.4
TCH09044H20A00 (01)			20						27.4	
TCH09054H05A00 (01)			5						25.6	
TCH09054H10A00 (01)	540	546	10	720	640	500	70	6	26.7	11.9
TCH09054H20A00 (01)			20						31.3	
TCH09064H05A00 (01)			5						29.2	
TCH09064H10A00 (01)	640	646	10	820	740	600	70	7	30.3	13.2
TCH09064H20A00 (01)			20						34.9	
TCH09074H05A00 (01)			5						33.3	
TCH09074H10A00 (01)	740	746	10	920	840	700	70	8	34.4	14.6
TCH09074H20A00 (01)			20						39.9	
TCH09084H05A00 (01)			5						37.2	
TCH09084H10A00 (01)	840	846	10	1 020	940	800	70	9	38.3	16.0
TCH09084H20A00 (01)			20						42.8	

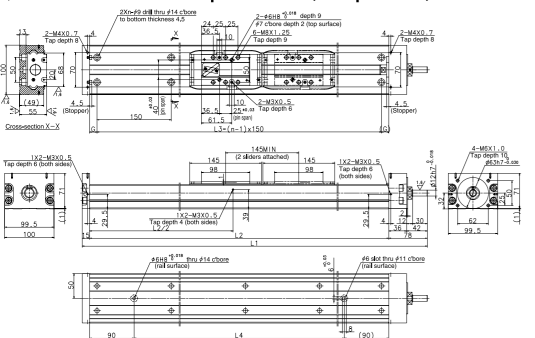
Items marked with * are unavailable for upside-down operation.

TCH09 Short Slider Specifications (Double)

·										
Reference number	Nominal	Stroke limit	Ba ll screw	Body length (mm)			n)	No. of mounting holes		Mass
Treference frumber	stroke (mm)	(mm)	lead (mm)	L ₁	L ₂	Lз	G	n	\times 10 ⁻⁶ (kg · m ²)	(kg)
TCH09025H05B00 (01) TCH09025H10B00 (01)	250	260	5 10	520	440	300	70	4	18.96 20.86	9.5
TCH09025H10B00 (01)	350	360	5	620	540	400	70	5	22.84	10.9
TCH09035H10B00 (01)	330	300	10	020	340	400	70	5	24.74	10.9
TCH09045H05B00 (01) TCH09045H10B00 (01)	450	460	10	720	640	500	70	6	26.71 28.61	12.4
TCH09055H10B00 (01) TCH09055H20B00 (01)	550	560	10 20	820	740	600	70	7	32.52 40.13	13.7
TCH09075H10B00 (01) TCH09075H20B00 (01)	750	760	10 20	1 020	940	800	70	9	40.24 47.85	16.5

2-5. 3 TCH 10 Series

♦ TCH10 Standard Slider Specifications (with pin holes)

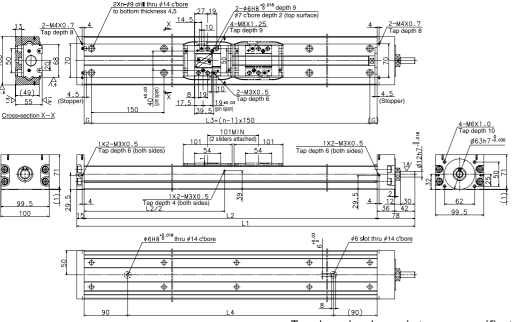


Toughcarrier dynamic torque specifications

Unit: N · cm

Andal na	Slider specifications	Ball screw lead	Accuracy grade			
viouei no.	Silder Specifications	(mm)	High grade	Precision grade		
	Single standard slider	10	3.5 ~ 12.3	3.7 ~ 21.2		
TCH10	Single standard slider	20	4.1 ~ 16.6	4.3 ~ 25.5		
	Double standard sliders	10	4.1 ~ 16.6	4.3 ~ 25.5		
	Double Standard Sliders	20	5.4 ~ 25.2	5.6 ~ 34.1		

◆ TCH10 Short Slider Specifications (with pin holes)



Toughcarrier dynamic torque specifications

Unit: N · cm

Model no.	Slider specifications	Ball screw lead	Accuracy grade			
	Slider specifications	(mm)	High grade	Precision grade		
	Single short slider	10	3.6 ~ 11.7	3.8 ~ 20.5		
TCH10	Single short slider	20	4.4 ~ 15.4	4.6 ~ 24.2		
тспто	Double short sliders	10	4.4 ~ 15.4	4.6 ~ 24.2		
	Double short sliders	20	6.0 ~ 22.7	6.2 ~ 31.5		

TCH10 Standard Slider Specifications (Single)

Reference number	Nominal	Stroke limit	Ball screw								Mass
Therefore Humber	stroke (mm)	(mm)	lead (mm)	L ₁	L ₂	Lз	L4	G	holes <i>n</i>	× 10 ⁻⁶ (kg · m ²)	(kg)
*TCH10010H10K00 (01) *TCH10010H20K00 (01)	100	126	10 20	373	280	150	100	65	2	42.72 58.52	9.6
TCH10020H10K00 (01) TCH10020H20K00 (01)	200	226	10 20	473	380	300	200	40	3	54.97 65.62	11.5
TCH10030H10K00 (01) TCH10030H20K00 (01)	300	326	10 20	573	480	450	300	15	4	67.22 77.87	13.5
TCH10040H10K00 (01) TCH10040H20K00 (01)	400	426	10 20	673	580	450	400	65	4	79.47 90.12	15.4
TCH10050H10K00 (01) TCH10050H20K00 (01)	500	526	10 20	773	680	600	500	40	5	91.72 102.37	17.4
TCH10060H10K00 (01) TCH10060H20K00 (01)	600	626	10 20	873	780	750	600	15	6	104.02 114.67	19.3
TCH10070H10K00 (01) TCH10070H20K00 (01)	700	726	10 20	973	880	750	700	65	6	116.22 126.87	21.2
TCH10080H10K00 (01) TCH10080H20K00 (01)	800	826	10 20	1 073	980	900	800	40	7	128.52 139.17	23.2
TCH10090H10K00 (01) TCH10090H20K00 (01)	900	926	10 20	1 173	1 080	1 050	900	15	8	140.70 151.35	25.2
TCH10100H10K00 (01) TCH10100H20K00 (01)	1 000	1 026	10 20	1 273	1 180	1 050	1 000	65	8	152.94 163.59	27.1
TCH10110H10K00 (01) TCH10110H20K00 (01)	1 100	1 126	10 20	1 373	1 280	1 200	1 100	40	9	165.19 175.84	29.1
TCH10120H10K00 (01) TCH10120H20K00 (01)	1 200	1 226	10 20	1 473	1 380	1 350	1 200	15	10	177.43 188.08	31.1

TCH10 Standard Slider Specifications (Double)

Items marked with * are unavailable for upside-down operation

Reference number	Nominal	Stroke limit Ball screw Body length (mm)							No. of mounting		Mass
- Neierence number	stroke (mm)	(mm)	lead (mm)	L ₁	L2	Lз	L4	G	holes <i>n</i>	× 10 ⁻⁶ (kg · m ²)	(kg)
* TCH10027H10D00 (01)	270	281	10 20	673	580	450	400	65	4	83.02 104.31	16.8
* TCH10027H20D00 (01) * TCH10037H10D00 (01)			10							95.27	
*TCH10037H10D00 (01)	370	381	20	773	680	600	500	40	5	116.56	18.8
TCH10047H10D00 (01)	470	481	10	873	780	750	600	15	6	107.57	20.7
TCH10047H20D00 (01)	470	401	20	0/3	700	730	000	15	0	128.86	20.7
TCH10057H10D00 (01)	570	581	10	973	880	750	700	65	6	119.77	22.6
TCH10057H20D00 (01)	370	301	20	373	000	730	700	00	0	141.06	22.0
TCH10067H10D00 (01)	670	681	10	1 073	980	900	800	40	7	132.07	24.6
TCH10067H20D00 (01)			20						,	153.36	
TCH10077H20D00 (01)	770	781	20	1 173	1 080	1 050	900	15	8	165.54	26.6
TCH10087H20D00 (01)	870	881	20	1 273	1 180	1 050	1 000	65	8	177.78	28.5
TCH10097H20D00 (01)		981	20	1 373	1 280	1 200	1 100	40	9	190.03	30.5
TCH10107H20D00 (01)	1 070	1 081	20	1 473	1 380	1 350	1 200	15	10	202.27	32.5

TCH10 Short Slider Specifications (Single)

Items marked with * are unavailable for upside-down operation

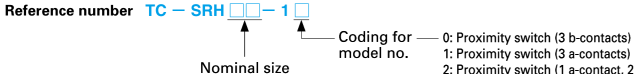
Reference number	Nomina i	Stroke IIIIII	Ball screw		Boay	iengtn	(mm)		INO. OF MOUNTING		wass
herefelice number	stroke (mm)	(mm)	lead (mm)	L ₁	L ₂	Lз	L4	G	holes <i>n</i>	× 10 ⁻⁶ (kg · m ²)	(kg)
* TCH10016H10A00 (01)	160	170	10	373	280	150	100	65	2	41.20	8.9
*TCH10016H20A00 (01)	100	170	20	3/3	200	150	100	05		79.81	0.9
TCH10026H10A00 (01)	260	270	10	473	380	300	200	40	3	53.45	10.9
TCH10026H20A00 (01)	200	270	20	470	000	500	200			59.54	
TCH10036H10A00 (01)	360	370	10	573	480	450	300	15	4	65.70	12.8
TCH10036H20A00 (01)	000	070	20	0,0	100	100	000		· ·	71.79	12.0
TCH10046H10A00 (01)	460	470	10	673	580	450	400	65	4	77.95	14.8
TCH10046H20A00 (01)			20							84.04	
TCH10056H10A00 (01)	560	570	10 20	773	680	600	500	40	5	90.20	16.7
TCH10056H20A00 (01)			10							69.29	
TCH10066H10A00 (01) TCH10066H20A00 (01)	660	670	20	873	780	750	600	15	6	102.50 108.59	18.6
TCH100001120A00 (01)			10							114.70	
TCH10076H20A00 (01)	760	770	20	973	880	750	700	65	6	120.79	20.6
TCH10086H10A00 (01)	000	070	10	1 070	000	000	000	40	7	127.00	22.0
TCH10086H20A00 (01)	860	870	20	1 073	980	900	800	40	7	133.09	22.6
TCH10096H10A00 (01)	960	970	10	1 173	1 080	1 050	900	15	8	139.18	24.5
TCH10096H20A00 (01)	300	370	20	1 1/3	1 000	1 050	300	15	0	145.27	24.5
TCH10106H10A00 (01)	1 060	1 070	10	1 273	1 180	1 050	1 000	65	8	151.42	26.5
TCH10106H20A00 (01)	1 000	1 070	20	1270	1 100	1 000	1 000		0	157.51	
TCH10116H10A00 (01)	1 160	1 170	10	1 373	1 280	1 200	1 100	40	9	163.67	28.4
TCH10116H20A00 (01)	00	, 0	20	. 570	. 200	. 200	00	.0		169.76	20.1
TCH10126H10A00 (01)	1 260	1 270	10 20	1 473	1 380	1 350	1 200	15	10	175.91	30.4
TCH10126H20A00 (01)			∠0						1	182.00	

TCH10 Short Slider Specifications (Double)

Items marked with * are unavailable for upside-down operation

Reference number	Nominal	Stroke limit	Ball screw		Body	length	(mm)		No. of mounting		Mass
Reference number	stroke (mm)	(mm)	lead (mm)	L ₁	L ₂	Lз	L ₄	G	holes <i>n</i>	× 10 ⁻⁶ (kg · m ²)	(kg)
TCH10036H10B00 (01) TCH10036H20B00 (01)	360	369	10 20	673	580	450	400	65	4	79.97 92.14	15.6
TCH10046H10B00 (01) TCH10046H20B00 (01)	460	469	10 20	773	680	600	500	40	5	92.22 104.39	17.5
TCH10056H10B00 (01) TCH10056H20B00 (01)	560	569	10 20	873	780	750	600	15	6	104.52 116.69	19.4
TCH10066H10B00 (01) TCH10066H20B00 (01)	660	669	10 20	973	880	750	700	65	6	116.72 128.89	21.4
TCH10076H10B00 (01) TCH10076H20B00 (01)	760	769	10 20	1 073	980	900	800	40	7	129.02 141.19	23.4
TCH10086H20B00 (01)	860	869	20	1 173	1 080	1 050	900	15	8	153.37	25.3
TCH10096H20B00 (01)	960	969	20	1 273	1 180	1 050	1 000	65	8	165.61	27.3
TCH10106H20B00 (01)	1 060	1 069	20	1 373	1 280	1 200	1 100	40	9	177.86	29.2
TCH10116H20B00 (01)	1 160	1 169	20	1 473	1 380	1 350	1 200	15	10	190.10	31.2

2-6 Accessories 2-6. 1 Sensor Unit



◆ Proximity switch

2: Proximity switch (1 a-contact, 2 b-contacts)

3: Photo sensor (3 sensors)

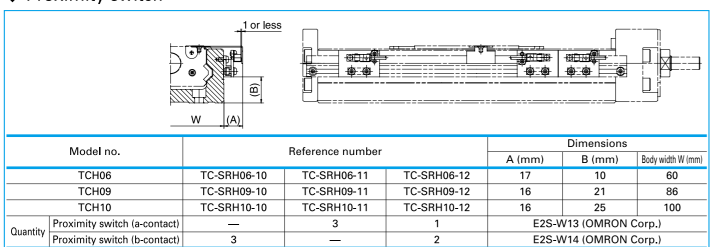
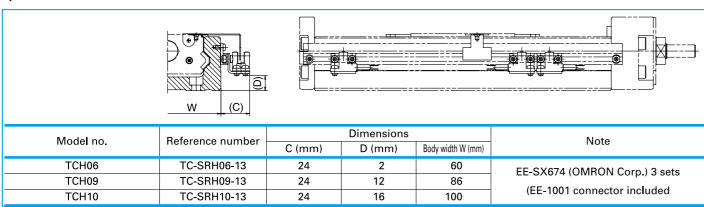
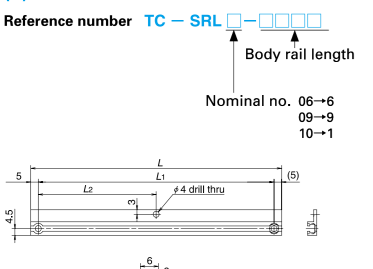


Photo sensor



(1) Sensor Rail

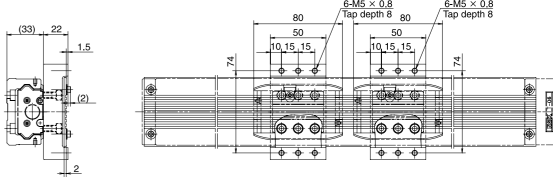


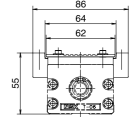
Model no.	I no. Body rail Dimensions						
wodel no.	length	L	L 1	L ₂			
	150	168	158	79			
	200	218	208	104			
TCLIOC	300	318	308	154			
TCH06	400	418	408	204			
	500	518	508	254			
	600	618	608	304			
	240	258	248	124			
	340	358	348	174			
	440	458	448	224			
TCH09	540	558	548	274			
1CH09	640	658	648	324			
	740	758	748	374			
	840	858	848	424			
	940	958	948	474			
	280	298	288	144			
	380	398	388	194			
	480	498	488	244			
	580	598	588	294			
	680	698	688	344			
TCH10	780	798	788	394			
ICHIU	880	898	888	444			
	980	998	988	494			
	1 080	1 098	1 088	544			
	1 180	1 198	1 188	594			
	1 280	1 298	1 288	644			
	1 380	1 398	1 388	694			

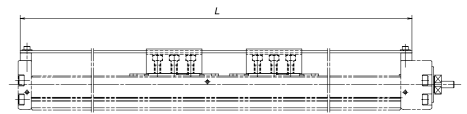
Accessories

2-6. 2 Cover Unit

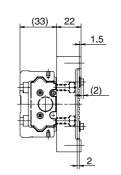
◆ Cover Unit TC-HV06XXXK00 TC-HV06XXXD00

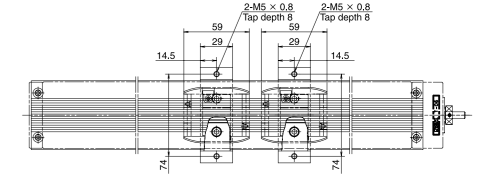


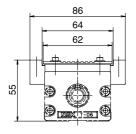


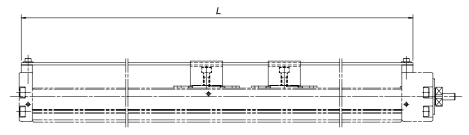


TC-HV06XXXA00 TC-HV06XXXB00







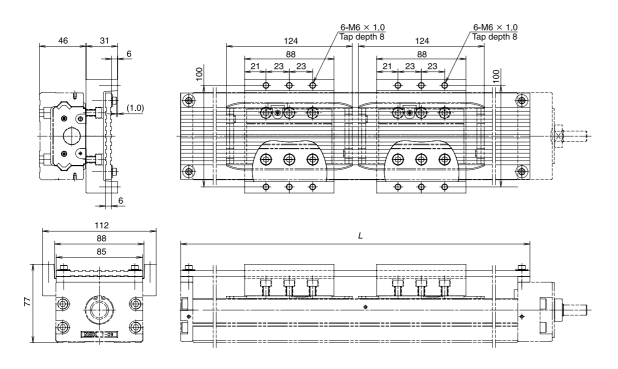


TCH06

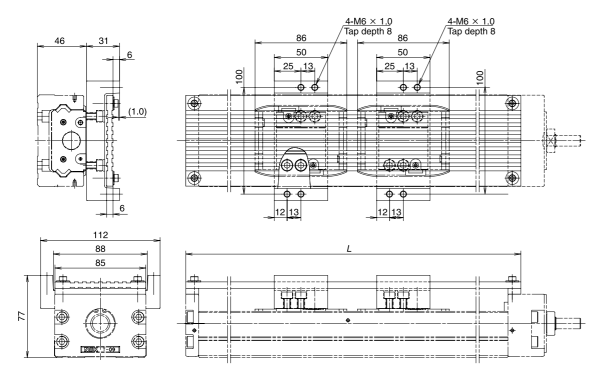
		Slider specifications							
Body rail length	Dimensions	Stan	dard	Short					
body rail length	L	Single	Double	Single	Double				
150	170	TC-HV06005K00	_	TC-HV06007A00	_				
200	220	TC-HV06010K00	_	TC-HV06012A00	_				
300	320	TC-HV06020K00	TC-HV06013D00	TC-HV06022A00	TC-HV06017B00				
400	420	TC-HV06030K00	TC-HV06023D00	TC-HV06032A00	TC-HV06027B00				
500	520	TC-HV06040K00	TC-HV06033D00	TC-HV06042A00	TC-HV06037B00				
600	620	TC-HV06050K00	TC-HV06043D00	TC-HV06052A00	TC-HV06047B00				



TC-HV09XXXK00 TC-HV09XXXD00



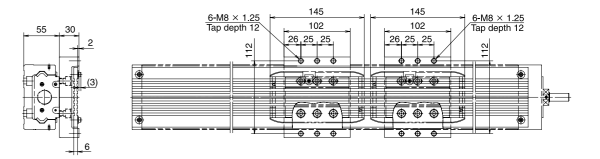
TC-HV09XXXA00 TC-HV09XXXB00

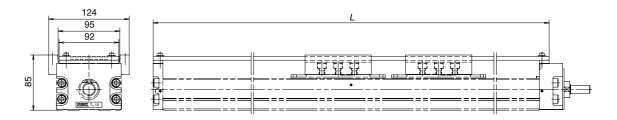


TCH09

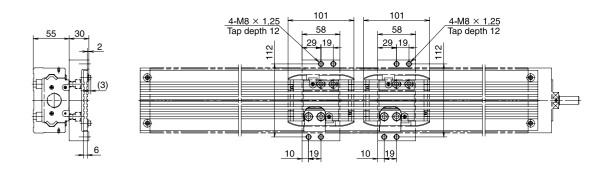
			Slider spe	cifications			
Dody roil longth	Dimensions	Stan	dard	Short			
Body rail length	L	Single	Double	Single	Double		
240	264	TC-HV09010K00	—	TC-HV09014A00	_		
340	364	TC-HV09020K00	<u> </u>	TC-HV09024A00	_		
440	464	TC-HV09030K00	TC-HV09017D00	TC-HV09034A00	TC-HV09025B00		
540	564	TC-HV09040K00	TC-HV09027D00	TC-HV09044A00	TC-HV09035B00		
640	664	TC-HV09050K00	TC-HV09037D00	TC-HV09054A00	TC-HV09045B00		
740	764	TC-HV09060K00	TC-HV09047D00	TC-HV09064A00	TC-HV09055B00		
840	864	TC-HV09070K00	<u> </u>	TC-HV09074A00	_		
940	964	TC-HV09080K00	TC-HV09067D00	TC-HV09084A00	TC-HV09075B00		

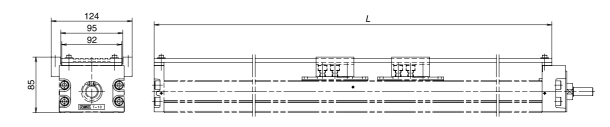
TC-HV10XXXK00 TC-HV10XXXD00





TC-HV10XXXA00 TC-HV10XXXB00





TCH10

		Slider specifications								
Dody roil longth	Dimensions	Stan	dard	Sh	ort					
Body rail length	L	Single Double		Single	Double					
280	310	TC-HV10010K00	—	TC-HV10016A00	_					
380	410	TC-HV10020K00	_	TC-HV10026A00	_					
480	510	TC-HV10030K00	_	TC-HV10036A00	_					
580	610	TC-HV10040K00	TC-HV10027D00	TC-HV10046A00	TC-HV10036B00					
680	710	TC-HV10050K00	TC-HV10037D00	TC-HV10056A00	TC-HV10046B00					
780	810	TC-HV10060K00	TC-HV10047D00	TC-HV10066A00	TC-HV10056B00					
880	910	TC-HV10070K00	TC-HV10057D00	TC-HV10076A00	TC-HV10066B00					
980	1 010	TC-HV10080K00	TC-HV10067D00	TC-HV10086A00	TC-HV10076B00					
1 080	1 110	TC-HV10090K00	TC-HV10077D00	TC-HV10096A00	TC-HV10086B00					
1 180	1 210	TC-HV10100K00	TC-HV10087D00	TC-HV10106A00	TC-HV10096B00					
1 280	1 310	TC-HV10110K00	TC-HV10097D00	TC-HV10116A00	TC-HV10106B00					
1 380	1 410	TC-HV10120K00	TC-HV10107D00	TC-HV10126A00	TC-HV10116B00					

TCH Series

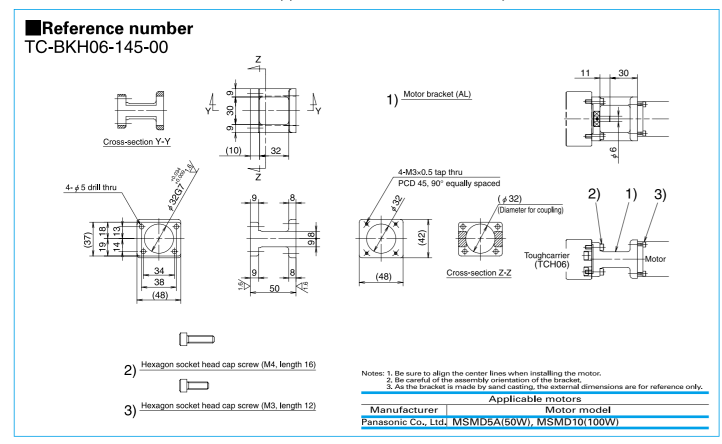
Accessories

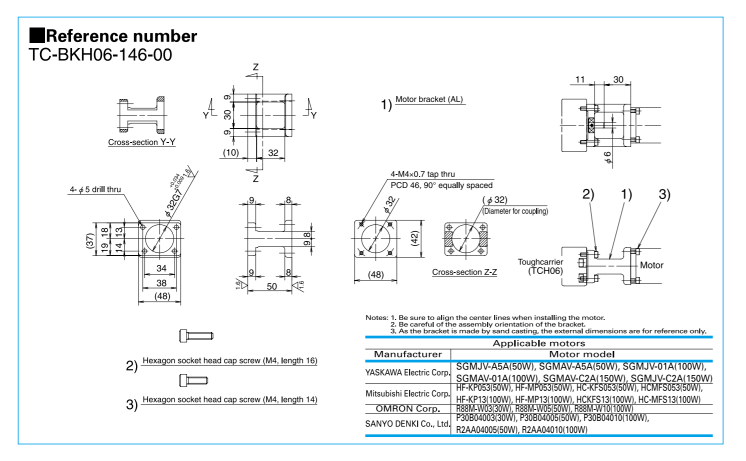
NSK

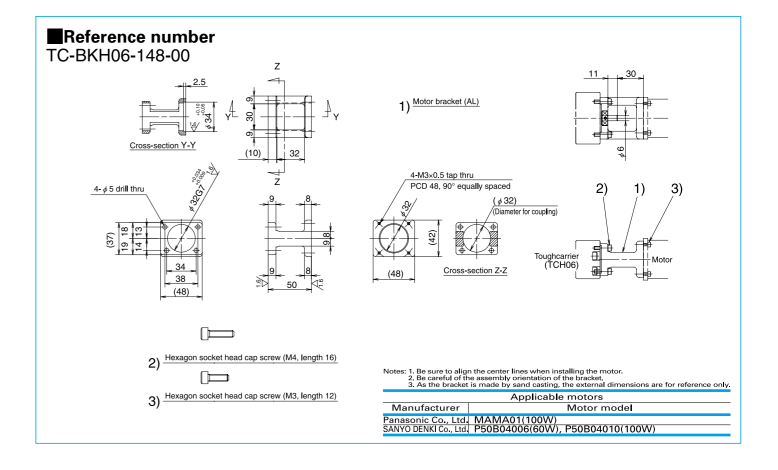
2-6. 3 Motor Bracket

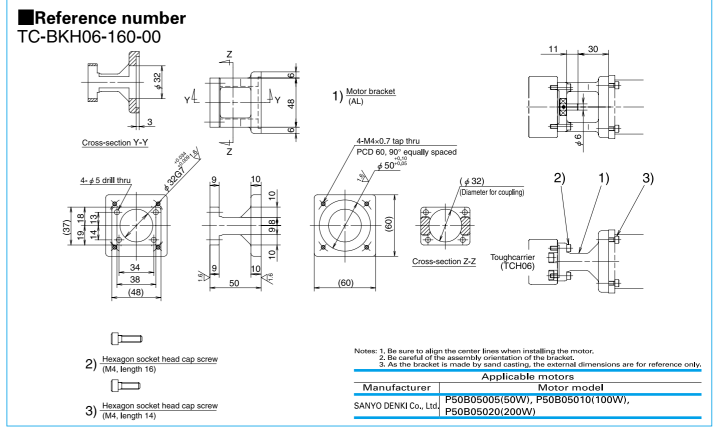
♦ Motor bracket

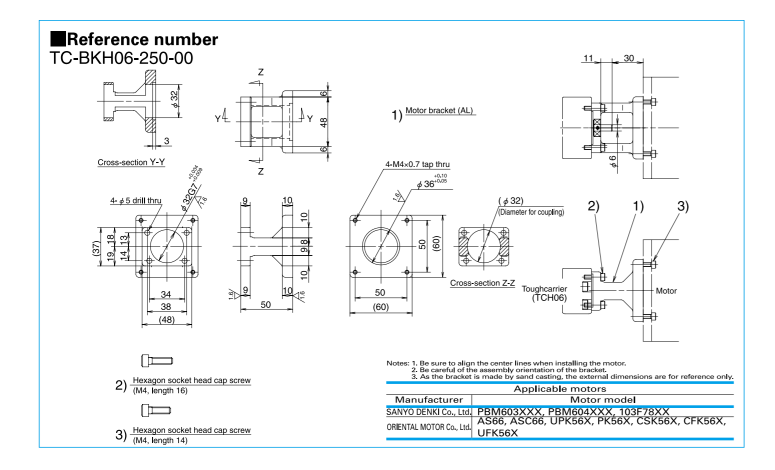
Motor models are subject to change at the motor manufacturers. For details, please contact the manufacturer. For motors other than applicable motors shown below, please contact NSK.

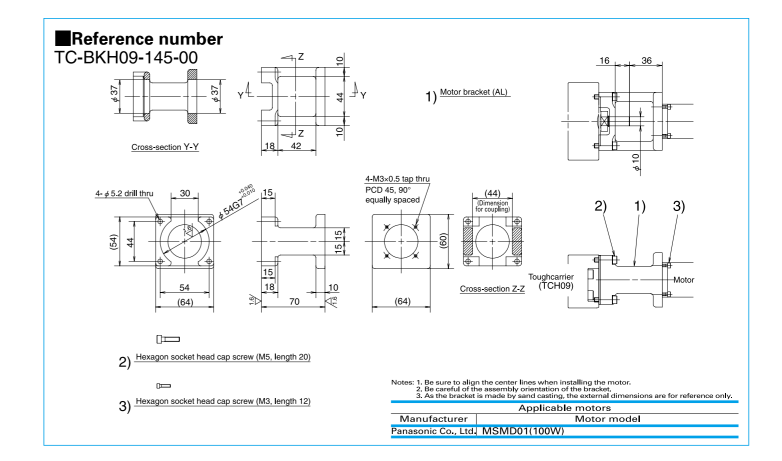


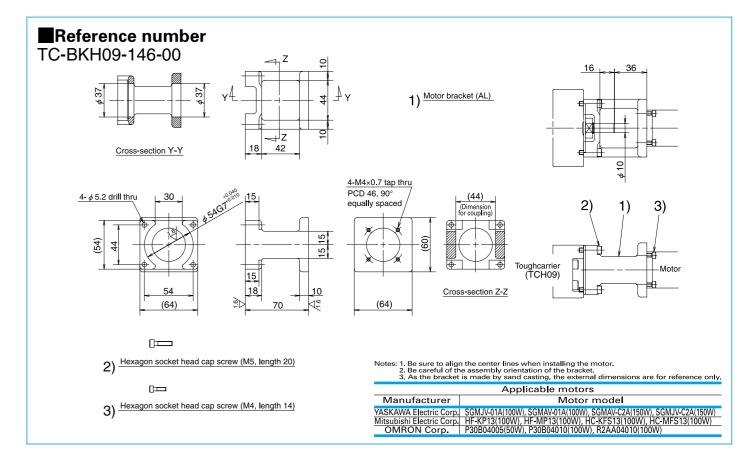


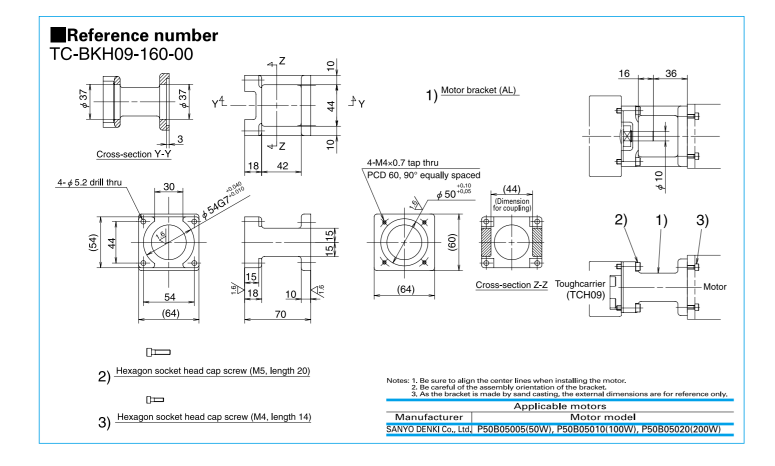


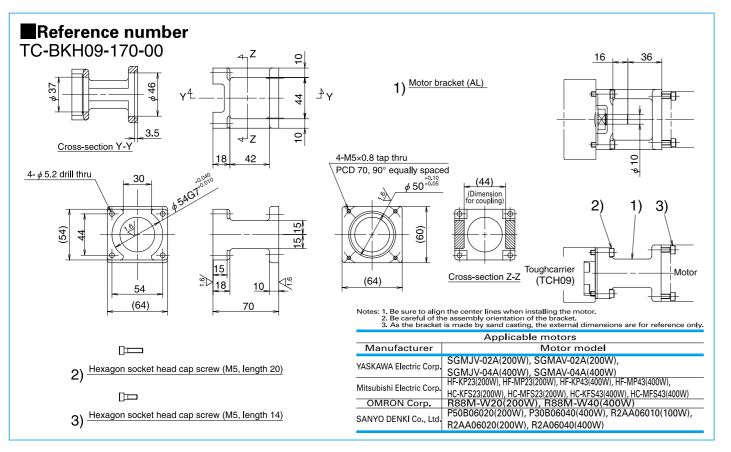


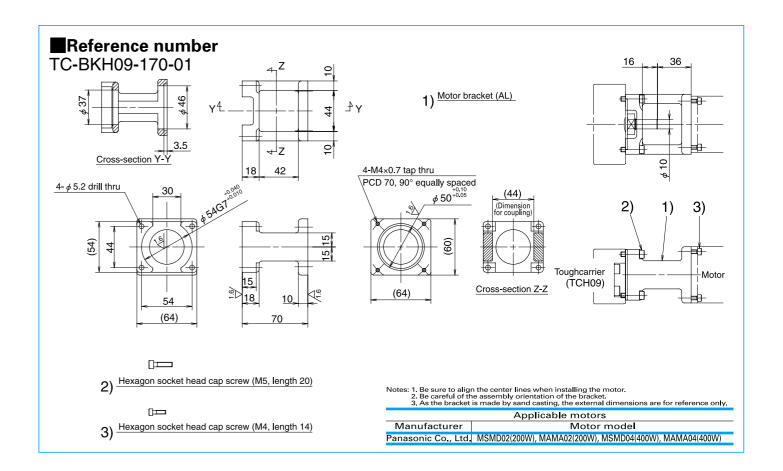


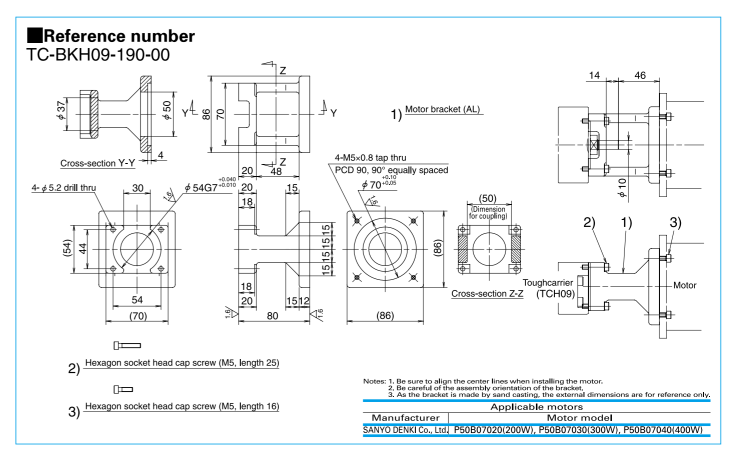




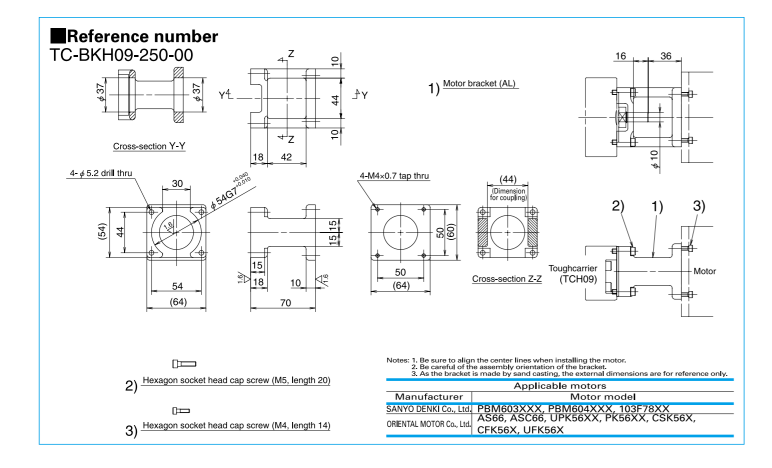


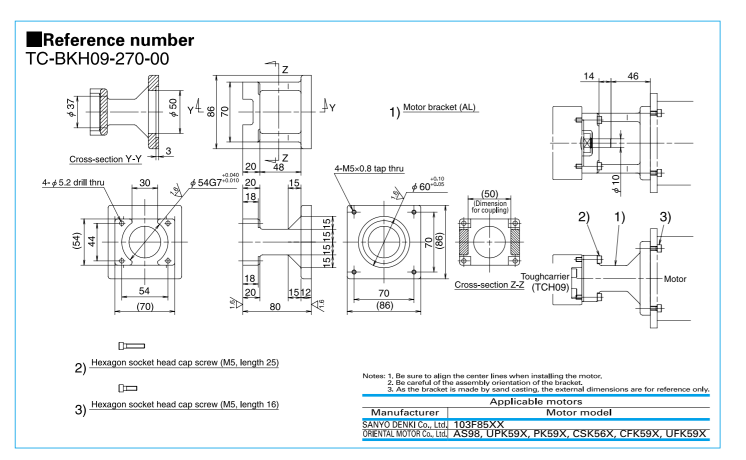


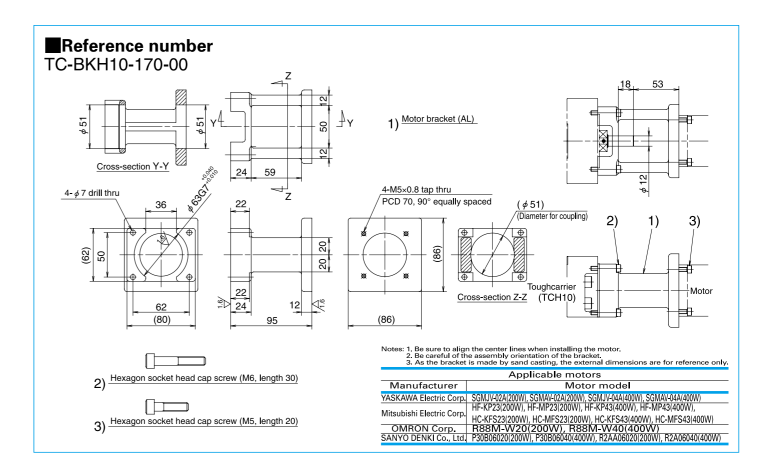


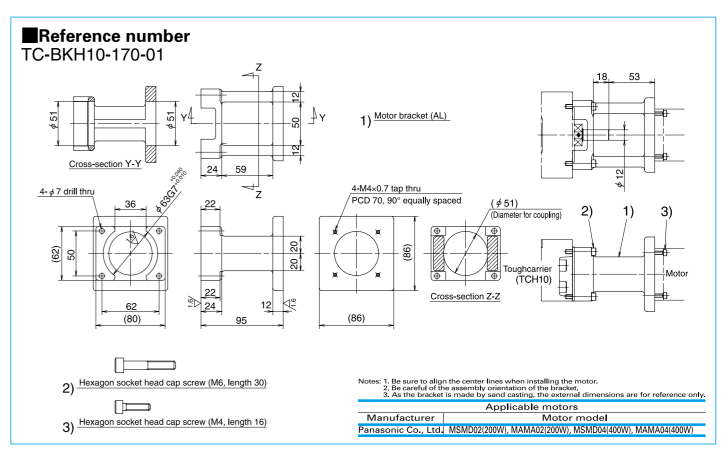




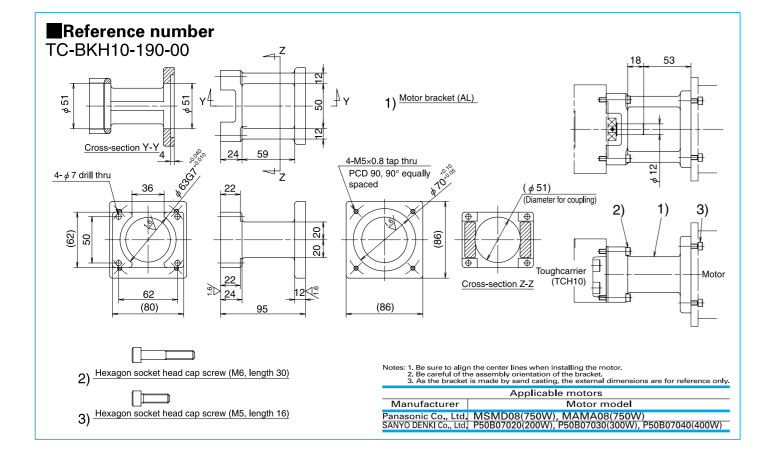


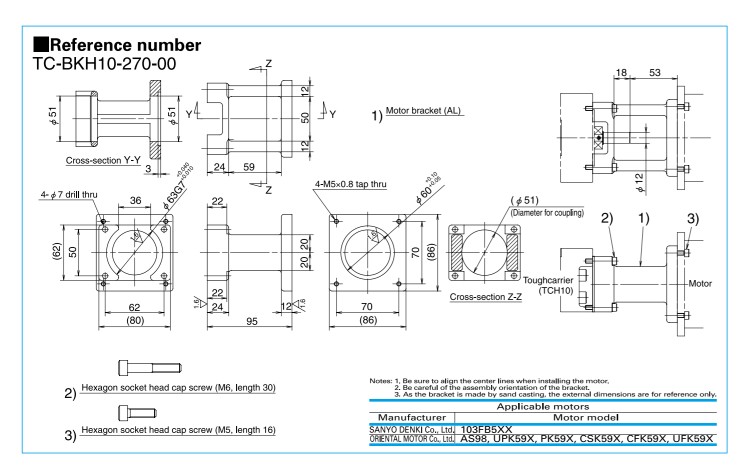






Toughcarrier[™] TCH Series





Accessories

2-7 Motor Bracket Compatibility Table

				Jack	1110	1010						
Model No.	Reference number TC-BKH06-145-00	Motor manufacturer Panasonic Co., Ltd.	Stepping motor model no.	30W	50W MSMD5A	60W	100W MSMD10	age of AC servo	motor 200W	300W	400W	750W
	TC-BK1100-143-00				SGMJV-A5A		SGMJV-01A	SGMJV-C2A				
		YASKAWA Electric Corp.			SGMAV-A5A		SGMAV-01A	SGMAV-C2A				
					HF-KP053 HF-MP053		HF-KP13 HF-MP13					
	TC-BKH06-146-00	Mitsubishi Electric Corp.			HC-KFS053		HC-KFS13					
		OMRON Corp.		R88M-W03	HC-MFS053 R88M-W05		HC-MFS13 R88M-W10					
		SANYO DENKI Co., Ltd.		P30B04003	P30B04005		P30B04010					
		·			R2AA04005		R2AA04010					
TCH06	TC-BKH06-148-00	Panasonic Co., Ltd. SANYO DENKI Co., Ltd.				P50B04006	MAMA01 P50B04010					
	TC-BKH06-160-00	SANYO DENKI Co., Ltd.			P50B05005		P50B05010		P50B05020			
		SANYO DENKI Co., Ltd.	PBM603XXX PBM604XXX 103F78XX									
	TC-BKH06-250-00	ORIENTAL MOTOR Co., Ltd.	AS66 ASC66 UPK56X PK56X CSK56X CFK56X UFK56X									
	TC-BKH09-145-00	Panasonic Co., Ltd.					MSMD01					
		YASKAWA Electric Corp.					SGMJV-01A SGMAV-01A	SGMJV-C2A SGMAV-C2A				
	TC-BKH09-146-00	Mitsubishi Electric Corp.			P30B04005		HF-KP13 HF-MP13 HC-KFS13 HC-MFS13	CONTROLL.				
		SANYO DENKI Co., Ltd.			1 30504003		R2AA04010					
	TC-BKH09-160-00	SANYO DENKI Co., Ltd.			P50B05005		P50B05010		P50B05020		COMMINANA	
		YASKAWA Electric Corp.							SGMJV-02A SGMAV-02A		SGMJV-04A SGMAV-04A	
	TC-BKH09-170-00	Mitsubishi Electric Corp.							HF-KP23 HF-MP23 HC-KFS23 HC-MFS23		HF-KP43 HF-MP43 HC-KFS43 HC-MFS43	
		OMRON Corp.							R88M-W20		R88M-W40	
		SANYO DENKI Co., Ltd.					DO 4 4 0004 0		P30B06020		P30B06040	
TCH09							R2AA06010		R2AA06020 MSMD02		R2AA06040 MSMD04	
	TC-BKH09-170-01	Panasonic Co., Ltd.							MAMA02		MAMA04	
	TC-BKH09-190-00	SANYO DENKI Co., Ltd.	PBM603XXX						P50B07020	P50B07030	P50B07040	
	TC-BKH09-250-00	SANYO DENKI Co., Ltd. ORIENTAL MOTOR Co., Ltd.	PBM604XXX 103F78XX AS66 ASC66 UPK56X PK56X CSK56X CFK56X UFK56X									
	TC-BKH09-270-00	ORIENTAL MOTOR Co., Ltd.	AS98 UPK59X PK59X CSK59X CFK59X UFK59X									
		SANYO DENKI Co., Ltd.	103F85XX									
		YASKAWA Electric Corp.							SGMJV-02A SGMAV-02A		SGMJV-04A SGMAV-04A	
	TC-BKH10-170-00	Mitsubishi Electric Corp.							HF-KP23 HF-MP23 HC-KFS23		HF-KP43 HF-MP43 HC-KFS43	
		OMRON Corp.							HC-MFS23 R88M-W20		HC-MFS43 R88M-W40	
		SANYO DENKI Co., Ltd.							P30B06020		P30B06040	
									R2AA06020 MSMD02		R2AA06040 MSMD04	
TCH10	TC-BKH10-170-01	Panasonic Co., Ltd.							MAMA02		MAMA04	
	TC-BKH10-190-00	Panasonic Co., Ltd.										MSMD08 MAMA08
	10 501110-190-00	SANYO DENKI Co., Ltd.							P50B07020	P50B07030	P50B07040	IVIAIVIAUO
		SANYO DENKI Co., Ltd.	103FB5XX									
	TC-BKH10-270-00	ORIENTAL MOTOR Co., Ltd.	AS98 UPK59X PK59X CSK59X CFK59X									
			UFK59X									

Toughcarrier[™] TCH Series

2-8 Sensor Rail and Top Cover Unit Combination Table

Model No.	Reference number	Rail length (<i>L</i> 2)	Sensor rail reference number	Cover unit reference number	
_	TCH06005H05K00				
	TCH06005H10K00		TC-SRL6-0150	TC-HV06005K00	
	TCH06005H20K00	150			
	TCH06007H05A00			TC-HV06007A00	
	TCH06007H10A00				
	TCH06010H05K00				
	TCH06010H10K00			TC-HV06010K00	
	TCH06010H20K00	200	TC-SRL6-0200		
	TCH06012H05A00			TC-HV06012A00	
	TCH06012H10A00			1011100012700	
	TCH06020H05K00				
	TCH06020H10K00			TC-HV06020K00	
	TCH06020H20K00				
	TCH06013H05D00			TC-HV06013D00	
	TCH06013H10D00	300	TC-SRL6-0300	TC-HV00013D00	
	TCH06022H05A00			TC-HV06022A00	
	TCH06022H10A00			10-11V00022A00	
	TCH06017H05B00			TC-HV06017B00	
	TCH06017H10B00			TC-HV00017B00	
	TCH06030H05K00		TC-SRL6-0400		
	TCH06030H10K00			TC-HV06030K00	
	TCH06030H20K00				
TCH06	TCH06023H05D00			TC /00000D00	
	TCH06023H10D00	400		TC-HV06023D00	
	TCH06032H05A00	-		TO 111/00000 A 00	
	TCH06032H10A00			TC-HV06032A00	
	TCH06027H05B00			TO 11 (00007D00	
	TCH06027H10B00			TC-HV06027B00	
	TCH06040H05K00				
	TCH06040H10K00			TC-HV06040K00	
	TCH06040H20K00				
	TCH06033H05D00		TC-SRL6-0500	TO 111 /00000000	
	TCH06033H10D00	500		TC-HV06033D00	
	TCH06042H05A00			TO 1 11 10 00 10 10 0	
	TCH06042H10A00			TC-HV06042A00	
	TCH06037H05B00				
	TCH06037H10B00			TC-HV06037B00	
	TCH06050H05K00				
	TCH06050H10K00			TC-HV06050K00	
	TCH06050H20K00				
	TCH06043H10D00	000	TO ODL 2 2222	TO 111/022322	
	TCH06043H20D00	600	TC-SRL6-0600	TC-HV06043D00	
	TCH06052H05A00			TO 111/0	
	TCH06052H10A00			TC-HV06052A00	
	TCH06047H10B00			TC-HV06047B00	

[•] Sensor rail reference numbers are determined according to the rail length. Select a sensor rail appropriate for your requirements.



Model No.	Reference number	Rail length (<i>L</i> ₂)	Sensor rail reference number	Cover unit reference numl
	TCH09010H05K00 TCH09010H10K00			TC UV00010K00
	TCH09010H10K00			TC-HV09010K00
	TCH09014H05A00	240	TC-SRL9-0240	
	TCH09014H10A00			TC-HV09014A00
	TCH09014H20A00			10111000111100
	TCH09020H05K00			
	TCH09020H10K00			TC-HV09020K00
	TCH09020H20K00	340	TC-SRL9-0340	
	TCH09024H05A00	340	TC-ShL9-0340	
	TCH09024H10A00			TC-HV09024A00
	TCH09024H20A00			
	TCH09030H05K00			TO 1 11 (00 00 01 (00 0
	TCH09030H10K00			TC-HV09030K00
	TCH09030H20K00			
	TCH09017H05D00 TCH09017H10D00			TC-HV09017D00
	TCH09017H10D00	440	TC-SRL9-0440	
	TCH09034H10A00			TC-HV09034A00
	TCH09034H20A00			10-11/03034/400
	TCH09025H05B00			_
	TCH09025H10B00			TC-HV09025B00
	TCH09040H05K00			
	TCH09040H10K00	540		TC-HV09040K00
	TCH09040H20K00			
	TCH09027H05D00			TC-HV09027D00
	TCH09027H10D00		TC-SRL9-0540	10-11/03027000
	TCH09044H05A00		10 31123 0340	TC-HV09044A00
	TCH09044H10A00			
	TCH09044H20A00			
	TCH09035H05B00			TC-HV09035B00
	TCH09035H10B00 TCH09050H05K00			
	TCH09050H10K00		TC-SRL9-0640	TC-HV09050K00
TCH09	TCH09050H10K00	640		10-00000000
	TCH09037H05D00			
	TCH09037H10D00			TC-HV09037D00
	TCH09054H05A00			
	TCH09054H10A00			TC-HV09054A00
	TCH09054H20A00			
	TCH09045H05B00	-		TC-HV09045B00
	TCH09045H10B00			10-11/03045000
	TCH09060H05K00		TC-SRL9-0740	
	TCH09060H10K00			TC-HV09060K00
	TCH09060H20K00	_		
	TCH09047H10D00			TC-HV09047D00
	TCH09047H20D00 TCH09064H05A00	740		
	TCH09064H05A00			TC-HV09064A00
	TCH09064H20A00			10-11/03004A00
	TCH09055H10B00			
	TCH09055H20B00			TC-HV09055B00
	TCH09070H05K00			
	TCH09070H10K00			TC-HV09070K00
	TCH09070H20K00	040	TC-SRL9-0840	
	TCH09074H05A00	840	TC-SRL9-0840	
	TCH09074H10A00			TC-HV09074A00
	TCH09074H20A00			
	TCH09080H05K00			
	TCH09080H10K00			TC-HV09080K00
	TCH09080H20K00			
	TCH09067H10D00			TC-HV09067D00
	TCH09067H20D00	940	TC-SRL9-0940	
	TCH09084H05A00 TCH09084H10A00			TC-HV09084A00
	TCH09084H10A00 TCH09084H20A00			10-0709084A00
	TCH09084H20A00 TCH09075H10B00			
	H()GU/PH/URUU			TC-HV09075B00

Sensor rail reference numbers are determined according to the rail length. Select a sensor rail appropriate for you
requirements.

[•] Shapes and numbers of spacer plates for cover unit are selected according to slider specifications.

[•] Shapes and numbers of spacer plates for cover unit are selected according to slider specifications.



Model No.	Reference number	Rail length (<i>L</i> 2)	Sensor rail reference number	Cover unit reference number
	TCH10010H10K00 TCH10010H20K00			TC-HV10010K00
	TCH10016H10A00 TCH10016H20A00	280	TC-SRL1-0280	TC-HV10016A00
	TCH10020H10K00			TC-HV10020K00
	TCH10020H20K00 TCH10026H10A00	380	TC-SRL1-0380	
	TCH10026H20A00			TC-HV10026A00
	TCH10030H10K00 TCH10030H20K00	480	TC-SRL1-0480	TC-HV10030K00
	TCH10036H10A00 TCH10036H10A00	400	10-31121-0400	TC-HV10036A00
	TCH10040H10K00			TC-HV10040K00
	TCH10040H20K00 TCH10027H10D00			TC-HV10027D00
	TCH10027H20D00 TCH10046H10A00	580	TC-SRL1-0580	
	TCH10046H20A00			TC-HV10046A00
	TCH10036H10B00 TCH10036H20B00			TC-HV10036B00
	TCH10050H10K00 TCH10050H20K00			TC-HV10050K00
	TCH10037H10D00			TC-HV10037D00
	TCH10037H20D00 TCH10056H10A00	680	TC-SRL1-0680	TC UV/100E6A00
	TCH10056H20A00 TCH10046H10B00			TC-HV10056A00
	TCH10046H20B00			TC-HV10046B00
	TCH10060H10K00 TCH10060H20K00		TC-SRL1-0780	TC-HV10060K00
	TCH10047H10D00 TCH10047H20D00	780		TC-HV10047D00
	TCH10066H10A00			TC-HV10066A00
	TCH10066H20A00 TCH10056H10B00			
	TCH10056H20B00 TCH10070H10K00			TC-HV10056B00
TCH10	TCH10070H20K00			TC-HV10070K00
	TCH10057H10D00 TCH10057H20D00	880	TC-SRL1-0880	TC-HV10057D00
	TCH10076H10A00 TCH10076H20A00			TC-HV10076A00
	TCH10066H10B00			TC-HV10066B00
	TCH10066H20B00 TCH10080H10K00			
	TCH10080H20K00 TCH10067H10D00		TC-SRL1-0980	TC-HV10080K00
	TCH10067H20D00	980		TC-HV10067D00
	TCH10086H10A00 TCH10086H20A00			TC-HV10086A00
	TCH10076H10B00 TCH10076H20B00			TC-HV10076B00
	TCH10090H10K00			TC-HV10090K00
	TCH10090H20K00 TCH10077H20D00	4.000	TO ODL 4 4000	TC-HV10077D00
	TCH10096H10A00	1 080	TC-SRL1-1080	TC-HV10096A00
	TCH10096H20A00 TCH10086H20B00			TC-HV10086B00
	TCH10100H10K00 TCH10100H20K00			TC-HV10100K00
	TCH10100H20R00 TCH10087H20D00	1 100	TC-SRL1-1180	TC-HV10087D00
	TCH10106H10A00 TCH10106H20A00	1 180	1C-3NL1-1100	TC-HV10106A00
	TCH10096H20B00			TC-HV10096B00
	TCH10110H10K00 TCH10110H20K00			TC-HV10110K00
	TCH10097H20D00	1 280	TC-SRL1-1280	TC-HV10097D00
	TCH10116H10A00 TCH10116H20A00	1 200	10-01111-1200	TC-HV10116A00
	TCH10106H20B00			TC-HV10106B00
	TCH10120H10K00 TCH10120H20K00			TC-HV10120K00
	TCH10107H20D00	1 380	TC-SRL1-1380	TC-HV10107D00
	TCH10126H10A00 TCH10126H20A00	. 550	1.0 01121 1000	TC-HV10126A00
	TCH10116H20B00			TC-HV10116B00

Sensor rail reference numbers are determined according to the rail length. Select a sensor rail appropriate for your requirements.

2-9 Toughcarrier High-Thrust Series (Special product)

♦ Specifications

The life of the feeding system is improved by use of higher load capacity ball screw part and support bearings for standard Toughcarrier.

			TCI	1 06	TCI	⊣ 09	TCI	⊣10
	Shaft diameter (mm)		12		20		25	
	Lead	(mm)	10	20	10	20	20	25
Ball screw	Basic dynamic Ioa Ca	d rating (N)	3 760	2 970	11 500	8 790	9 760	9 760
	Basic static load ra	ating (N)	6 310	4 240	25 700	18 500	23 600	23 600
Linear guide	Basic dynamic load rating C (N)		20	900	44	900	62	400
Linear guide	Basic static load rating Co (N)		45	000	96 900		132 000	
Support bearings	Basic dynamic load rating (N)		5 900		18 800		21 900	
	Load limit	(N)	3	500	11	500	26 600	

1) Only compatible with standard slider.

2) Applicable strokes are as follows.

TCH06: Stroke 500 mm
TCH09: Stroke 800 mm
TCH10: Stroke 1 200 mm

3) High and precision grades are available for accuracy

♦ Features

- 1) Mounting dimensions are the same as Monocarrier MCH Series and standard Toughcarrier. (Interchangeable)
- 2) Permissible rotational speed is faster than standard Toughcarrier due to different ball recirculation system.

[•] Shapes and numbers of spacer plates for cover unit are selected according to slider specifications.

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Technical	IVIALEI IAR

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3-1 Sensor Specification

3-1. 1 Proximity Switch

Use of OMRON E2S-W13 and E2S-W14

ltem	E2S–W13 type	E2S-W14 type		
Setting surface	Front face			
Sensing distance	1.6 mm ±15%			
Setting distance	0 to 1.2 mm			
Differential travel	10% max. of sensing distance			
Detectable object type	Ferrous metal			
Standard sensing object	Iron,12 × 12 × 1 mm			
Response frequency	1 kHz min.			
Power supply voltage (operating voltage range)	12 to 24 VDC; ripple (pp), 10% max (10 to 30 VDC)			
Current consumption	13 mA max. at 24 VDC with no load			
Control output (Switching Capacity)	NPN open collector output, 50 mA max. (30 VDC max.)			
Control output (Residual voltage)	1.0 V max. with a load current of 50 mA and a cable length of 1 m			
Indicator	Operation indicator (orange)			
Operating status (with sensing object approaching)	NO (Normally open contact) NC (Normally close contact)			
Wire lead length	1 000 mm			

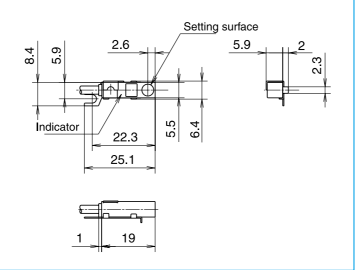
Notes: 1. Do not make a wrong connection. 2. Please contact NSK for PNP output type.

Movement mode	Output type	Туре	Time chart	Output circuit
NO	NDN	E2S-W13 type	Target object No Output transistor (load) OFF ON Output transistor (orange) OFF	brown +V
NC	NPN	E2S-W14 type	Target object No Output transistor (load) OFF ON Outoput transistor (orange) OFF	*(Maximum load current: 50 mA)

E2S-W13 (Normally open contact)

E2S-W14 (Normally close contact)

The external appearances are the same.



3-1, 2 Photo Sensor

Use of OMRON EE-SX674

Item	EE-SX674 type
Slot width	5 mm
Standard reference object	Opaque, 2 × 0.8 mm
Differential distance	0.025 mm
Light source	GaAs infrared LED with peak wavelength of 940 nm
Indicator (without detecting object)	ON GaP red LED (peak emission wavelength, 690 nm)
Supply voltage	5 to 24 VDC ±10%; ripple (pp), 10% max.
Current consumption	35 mA max.
Control output	NPN open collector output models, 5 to 24 VDC, 100 mA load current
Response frequency	1 kHz max. (3 kHz typ.)
Ambient illumination	Fluorescent light, 1 000 lx max.
Ambient temperature	-25°C to 55°C (-13°F to 131°F) (for operating); -30°C to 80°C (-22°F to 176°F) (for storing)
Ambient humidity	5 to 85% RH (for operating); 5 to 95% RH (for storing)
Connecting method	EE-1001/1006 Connectors, soldering terminals
N	

Notes: 1. Do not make a wrong connection.

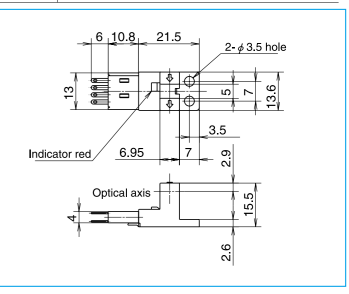
2. Please contact NSK for PNP output type.

Туре	Movement mode	Time chart	Connection terminal	Output circuit
FF 0V074 have	Light-ON	Incident Interrupted ON (red) OFF Output ON transistor OFF Load 1 Operates (relay) Releases Load 2 L	When terminals L and ⊕ are short circuited	Indicator ed LED Load
EE-SX674 type	Dark-ON	Incident Interrupted ON (red) OFF Output ON Transistor OFF Load 1 Operates (relay) Releases Load 2	When terminals L and ⊕ are open circuited	Main circuit DC 5 to 24 V Less than 100 mA

EE-SX674 (Sensor)

EE-1001 (Connector)

A connector is mounted to the sensor in the right figure.



3-2 Characteristics and Evaluation Method

3-2, 1 Positioning Accuracy

Perform successive positioning from the reference position in a specific direction. Measure the difference between the actual and desired travel distances for each point from the reference position. Repeat this measurement seven times to determine the average value. Measure such average value over the entire travel distance at the intervals specified for each model and take the maximum difference of the average values determined at respective positions as the measured value.

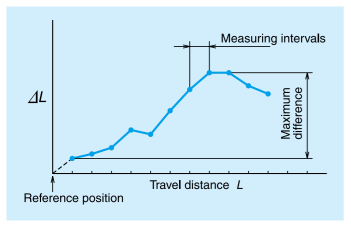


Fig. 1

3-2. 3 Running Parallelism (Vertical direction)

We specify the parallelism of slider to the datum bottom surface of rail. An indicator is moved in the axial slider making its stylus slightly touching on the rail bottom surface. The slider is moved in the axial direction for the checking. We define the total indicator reading as the running parallelism. During the checking, the rail is not fixed to the table base. Please be aware that, in general application, the rail is fixed to the machine base, and thus the wobbly rolling error will be added to the running parallelism.

3-2. 2 Repeatability

Repeat positioning at any point seven times from the same direction to measure the stopping position and determine one half of the maximum difference of readings. Repeat this measurement over the entire travel distance at the intervals specified for each model. Take the maximum difference of the determined values as the measured value. Express one half of the maximum difference with a plus-or-minus (±) sign.

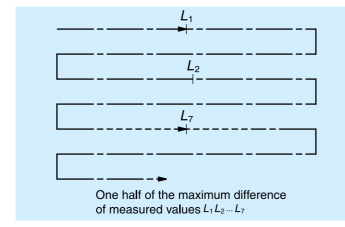


Fig. 2

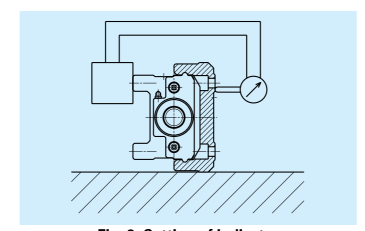


Fig. 3 Setting of indicator

3-3 Special Specifications

Please consult NSK if your requirement is not in the standard products.

(1) Surface Treatment

Fluoride low temperature chrome plating
 Note: Ball screw parts (including low temperature chrome plating.)

(2) Special Machining (Processing)

- i) Shaft end processing
- Key way processing
- · One flat or two flats processing
- ii) Pin hole processing
- Slider
- Rail

Note: Due to interference with the internal construction, the position of pin hole is limited. Please consult with NSK about the pin position.

(3) Motor Bracket and Intermediate Plate for Motor Mounting

- We provide motor mounting brackets and intermediate plates that are not listed in the catalog.
- We assemble motor upon request if the motor is provided in advance.

Note: Motion check of the motor is unavailable.

(4) Reversed Motor Mount

The reversed motor mount is available. Please consult NSK.

Notes: 1) We do not check motor running condition.

2) Please refer to the bottom of page 87 to 89 for the configuration of reversed motor mounting of the MCH series.

(5) Right and Left Turn Thread

Right and left turn ball screw is available. Please consult with NSK for available leads.

(6) Ball-Screw-Less Specification (Only Linear Guide Part)

A ball-screw-less rail part with the same cross section of standard Monocarriers is available for a driven linear guide. It will lessen a height adjustment work compared with a construction with two standard Monocarriers.

Note: Height grinding adjustment of the two axes assembly is not available.

3-4 Maintenance

3-4.1 Maintenance Method

- 1. For standard Monocarrier, we pack grease in the slider, linear guides and ball screw.
- 2. Monocarriers are equipped with NSK K1 Lubrication Unit as a standard feature, therefore, you may use it for 5 years or 10 000 km depending on your application, whichever comes first, without maintenance. However, replenishment of preceded grease may extend its life substantially.
- 3. The NSK K1 Lubrication Unit is ideal in environments where oily dust exists. However, the life may be shorter than described in Clause 2 above. In such a case, it requires increasing the frequency of replenishment.

4. A Nozzle for the NSK grease pump for MCH Monocarriers is available as an option. NSK reference number: NSK HGP NZ8

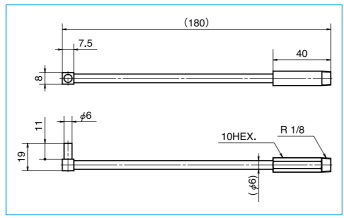


Fig. 4 NSK HGP NZ8

Precautions for handling

- 1. Please consult with NSK when the motor is coupled to the ball screw using a pulley because there is a restriction on allowable load to the end of ball screw shaft.
- 2. To extend high performance of NSK K1 lubrication unit, please observe the following.

1. Temperature range Ambient temperature: 50°C

Max. instantaneous temperature: 80°C

2. Use of chemicals Never leave a Monocarrier in close proximity of grease

removing organic solvents such as hexane or thinner. Never

immerse it in an antirust solvent that contains kerosene.

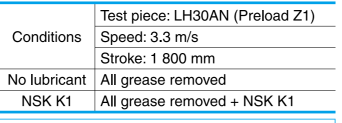
Note: Other oils, such as water-based and oil based cutting oil, and grease do not cause any problems.

3-4. 2 NSK K1[™] Lubricant Unit

NSK K1 lubrication unit exhibits outstanding features, confirmed by abundant experimental data, along with proven performance of linear guides and ball screws that are equipped with NSK K1.

(1) High-Speed Durability Test of Linear Guides without Lubricant

Results of high-speed durability testing of a linear guide without lubricant are shown in **Fig. 5** While the linear guide cannot be operated without lubricant for even short periods without damage, the installation of the NSK K1 permits the linear guide to run over 25 000 km without any problem.



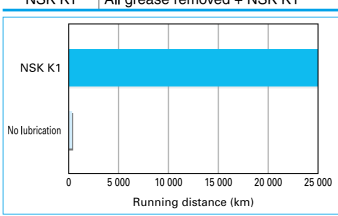


Fig. 5 Results of high-speed durability test of linear guides without lubricant

(2) High-Speed Durability Test of Ball Screws without Lubricant

Results of high-speed durability testing of ball screw without lubrication are shown in **Fig. 6**While the ball screw cannot be operated without a lubricant at 8.5 km without damage, the installation of the NSK K1 permits the ball screw to run over 21 000 km without any problem.

	Test piece: BS2020 (Ball screw)
	Shaft diameter: 20 mm
0	Lead: 20 mm
Conditions	Load: none
	Speed: 1.3 m/s (4 000 min ⁻¹)
	Stroke: 600 mm
No lubricant	All grease removed
NSK K1	All grease removed + NSK K1

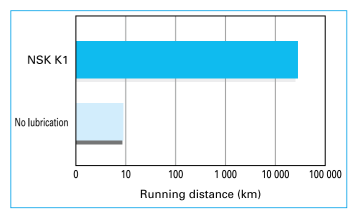


Fig. 6 Results of high-speed durability test of ball screws without lubricant

NSK K1 Lubrication Units for food processing and medical devices are available.

For safety equipment of food processing and medical care, NSK provides the Monocarrier equipped with special NSK K1 Lubrication Unit that is made of materials approved by the FDA. Dimensions are the same as the standard NSK K1 Lubrication Unit, and special handling care is not required.

3-5 NSK Clean Grease LG2 Specification

Features

This grease was developed by NSK to be exclusively used for linear guides and ball screws in clean rooms. Compared to the fluoride grease which are commonly used in clean rooms, LG2 has several advantages such as: higher in lubrication function, longer lubrication life, more stable torque (resistant to wear), and higher rust prevention. In dust generation, LG2 is more than equal to fluoride grease in keeping dust volume low. Since the base oil is not a special oil but a mineral oil, LG2 can be handled in the same manner as general grease.

Applications

LG2 is lubrication grease for rolling contact machine components such as linear guides and ball screws for processing equipment for semiconductors and LCD which require highly clean environment at normal pressure in normal temperatures. It cannot be used in a vacuum environment.

Nature

Thickener	Lithium soap base
Base oil	Mineral oil + Synthetic hydrocarbon oil
Consistency	199
Dropping point	201°C
Volume of evaporation	1.40% (99°C, 22 hr)
Copper plate corrosion test	Satisfactory (Method B, 100°C, 24 hr)
Oil separation	0.8% (100°C, 24 hr)
Base oil kinematic Viscosity	32 mm²/s (40°C)

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