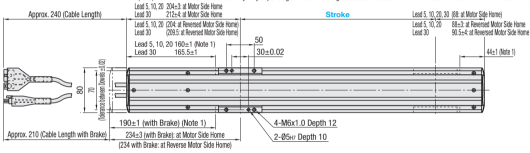
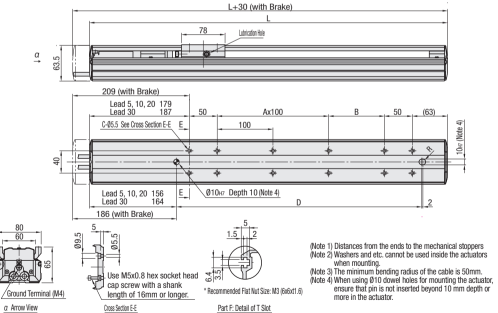




Standard	Specific	ations FAQ 🝱 🛭	2504							
Туре	Lead (mm)	Positioning Repeatability (mm)	Max Load C Horizontal			Max. Velocity (Note) (mm/sec)	Stroke (mm)	Rated Running Life	Input Power Supply	Maximum Positioning Point
	05		50	16	339	300~120			Single-phase AC	
RSH2	10	±0.01	40	8	169	600~240	150~1050	10,000 km or	or 100~115V	255 points
NON2	20	±0.01	20	4	84	1200~480	(50 Pitch)	More	200~230V	200 points
	30		7	-	56	1800~720			±10%	
						ending on the strok	e length selected. F	lease refer to the "F	Recommended Maximu	ım Velocities" table
			Lead 5, 10, 20 204	±3: at Motor Side Home	е					





Dimen	Dimensions / Mass																			
Typo	Dimensions									Str	oke (n	nm)								
Type	/ Mass	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050
	L (Lead 5, 10, 20)	442	492	542	592	642	692	742	792	842	892	942	992	1042	1092	1142	1192	1242	1292	1342
	L (Lead30)	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350
	A(mm)	0	0	1	1	2	2	3	3	4	4	5	5	6	6	7	7	8	8	9
RSH2	B(mm)	100	150	100	150	100	150	100	150	100	150	100	150	100	150	100	150	100	150	100
	C(mm)	8	8	10	10	12	12	14	14	16	16	18	18	20	20	22	22	24	24	26
	D(mm)	240	290	340	390	440	490	540	590	640	690	740	790	840	890	940	990	1040	1090	1140
	Mass (kg)	3.9	4.2	4.5	4.8	5.1	5.4	5.7	6.1	6.4	6.7	7.0	7.3	7.6	7.9	8.2	8.5	8.8	9.2	9.5

	Part Nur	nber		S	Selection		
Туре	Lead (mm)	With or w/o Brake (1)	Controller (§2)	I/O Module	W/ or w/o Nose Filter (3)	Cable	Stroke (mm)
	05		Specifications Absolute Focoders	NPN: N	No. 50	Standard Flexible	
RSH2	10	None: Leave blank		PNP: P	None: F0 Included: F1	3.5m:3 3.5m:R3	150~1050
N3HZ	20	Included: B	AC100~115V	CC-Link: C	Specifications PE P.508	5m: 5 5m: R5	(50mm Increment)
	30		AC200~230V C22A C22B	DeviceNet: D	0,000000	10m:10 10m:R10	

(1) 1) Choose the "Brake" option for use in vertical applications. (W/ brake type is not available for Lead 30)

((§2)Controllers are shipped with preset parameters for each type. Data storage batteries are outside the scope of RoHS Directive.

(🖲 3)A noise filter is required for this product. When the customer is purchasing the noise filter separately, please select "none". Be sure to install a surge absorber on the primary side of a noise filter. For details, please see the Instruction Manual.



Controller

I/O Module

W/ or w/o Nose Filter F1

Cable

A Note

Power interruption circuit is not provided in this controller in order to provide maximum flexibility for customer specific safety scheme. Please be sure to provide an external power interruption circuit and form an emergency stop circuit. For Circuit examples, see P503.

Robot Body Price

Part	150/200 250/300 350/400 450		Unit Price							
Number					Stroke	(mm)				
Number	150/200	250/300	350/400	450/500	550/600	650/700	750/800	850/900	950/1000	1050
RSH2										
RSH2 B										

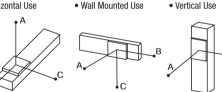
Controller Price Absolute Encoders (w/ Data Storage Battery)

	Cable	Price		
/C22B	Cable (Standard)	Cable Cable Cable (Standard) Unit Price Cable (Flexible) Unit Price 3 R3 R5 10 R10		
emental Type	3		R3	
ypc	5		R5	
	10		R10	

Noise Filter Price								
W/ or w/o Nose Filter	Unit Price							
None:F0								
Included:F1								

■Allowable Overhang Load

 Horizontal Use · Wall Mounted Use



•											\rightarrow					
				mm					mm				mm			
Lead	Mass	Α	В	С	Lead	Mass	Α	В	С	Lead	Mass	Α	С			
	50kg	51	0	0		50kg	0	0	0		16kg	19	19			
05	40kg	138	4	12	05	40kg	0	0	0	05	15kg	22	22			
05	30kg	170	10	29	05	30kg	0	0	0	05	10kg	47	48			
	20kg	249	23	62		20kg	19	7	140		5kg	123	124			
	40kg	35	0	6		40kg	0	0	0		8kg	57	58			
10	30kg	74	8	20	10	30kg	0	0	0	10	6kg	85	86			
10	20kg	121	20	46	10	20kg	7	0	30	10	4kg	141	143			
	10kg	251	56	122		10kg	85	39	202		2kg	310	311			
	20kg	58	14	26		20kg	0	0	0	20	4kg	106	110			
20	15kg	76	24	39	20	15kg	7	0	16	20	20 2kg 236					
20	10kg	116	45	69	20	10kg	38	26	69							
	5kg	211	108	147		5kg	119	89	176							
30	7kg	78	43	49	30	7kg	21	19	34							
30	5kg	112	80	80	30	5kg	55	57	77							
? Wh€	en the c	verha	ng equ	als 0, u	se exter	nally m	ounted	linea	r guides	s to suppo	ort the loa	ad mass				

Type

Type

■Allowable Static Moment

· Moment Diagram

		N · m
MY	MP	MR
70	95	110

iviax	. veio	city (n	nm/se	C)(?)Pleasi	e confirm the de	tails of the Max.	Speeds based (ın various stroke	es with web-Cyc	le Time Simulat			
Туре	Lead		Stroke (mm)										
Type	(mm)	150~650	700	750	800	850	900	950	1000	1050			
	05	300	255	225	195	180	165	150	135	120			
RSH2	10	600	510	450	390	360	330	300	270	240			
NON2	20	1020~1200	1020	900	780	720	660	600	540	480			
	30	774~1800	1530	1350	1170	1080	990	900	810	720			

When the stroke is 700mm or more, the resonance of ball screws may occur according to the operating area (critical speed). In that case, reduce the operation speed by referring to the Max.

Stroke

- (G. E---etc.)

Cable

<Price Example > The prices are for the part numbers on the left (Robot Body Price) + (Controller Price) + (Noise Filter Price) +

(Cable Price) + (Grease Type Alteration Charge) + (Home Position Alteration Charge) = Total Price

	1101	IIZOOD - OZZA -			400 - G-L	-			
Alterations	Grease Type Alteration	Change of Home Position	Handset Terminal Standard Specification	Handset Terminal w/ Deadman's Switch	w/ USB Communication Cable	Support Software w/ D-Sub Communication Cable Communication Specifications: RS2320		Cable for daisy-chain connection	Instruction Manual MJ5: Body KJ3:Controller (C1)
Code	G	E	H	D	S	R	T	С	MJ5/KJ3
Spec.	Grease is changed to low particle generation grease. (NSK LG2)	The home position is relocated to the opposite side of the motor.	Handset Terminal Handset Terminal is included. Secilizations P.503, 507	Handset Terminal Handset Terminal w/ Deadman's Switch is included.		Support Software w/ D-Sub Communication Cable is included.	I/O Cable is included.	A cable to connect multiple controllers. It can connect maximum 16 controllers.	Operation Manual is included. For Actuator MJ5: For Controller