CE compliance Origin on the non-motor side is selectable

Slider type





Note 1. If changing from the origin position at the time of purchase, the machine reference amount must be reset. For details refer to the manual.

Note 2. The robot cable is flexible and resists bending.

Note 3. See P.522 for DIN rail mounting bracket.

Note 4. Select this selection when using the gateway function. For details, see P.66.

Basic specifications

Motor	42 Step motor					
Repeatability Note 1 (mm)		+/-0.02				
Deceleration mechanism		Ва	Ball screw φ8			
Maximum motor torque (N·m)		0.27				
Ball screw lead	12	6	2			
Maximum speed	600	300	100			
Maximum payload (kg)	Horizontal	2	4	6		
	Vertical	1	2	4		
Max. pressing force (N)		45	90	150		
Stroke (mm)		50 to 400 (50mm pitch)				
Overall length (mm)	Horizontal	Stroke+216				
	Vertical	Stroke+261				
Maximum outside dimension of body cross-section (mm)		W49 × H59				
Cable length (m)		Standard: 1 / Option: 3, 5, 10				
Degree of cleanliness		CLASS 10 Note 2				
Intake air (N&/min)		Lead 12	Lead 6	Lead 2		
		50	30	15		

Note 1. Positioning repeatability in one direction.

Note 2. Per 1cf (0.1µm base), when suction blower is used.



Horizontal installation (Unit: mm)

556

1ka 807 218 292

2kg 667 107 152

2ka 687 116 169

4kg 567

4kg 869

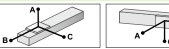
6kg 863 В С

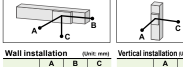
> 76 112

> 56 84

> 61 92

40 60





В

Cable length h

it: mm)	Vertical installation (Unit: mm)				
С		Α		С	
776	Lead 12	0.5kg	407	408	
611	Lea	1kg	204	204	
656	Lead 6	1kg	223	223	
516		2kg	107	107	
507	ead 2	2kg	118	118	
829	Lea	4kg	53	53	
789					

S2

SH

SD

PN: PNF

PN: PNF

GW: No I/O board

DN: DeviceNetTM
EP: EtherNet/IPTM
PT: PROFINET

Note. Distance from center of slider upper surface to conveyor center-of-gravity at a guide service life of 10,000 km (Service life is calculated for 400mm stroke models).

1kc 274 204 77

2kg 133 93 6

2ka 149 102 65

3kg 92 62 5

4kg 63 43 50

4kg 72 48

6kg 39 29

Static loading moment

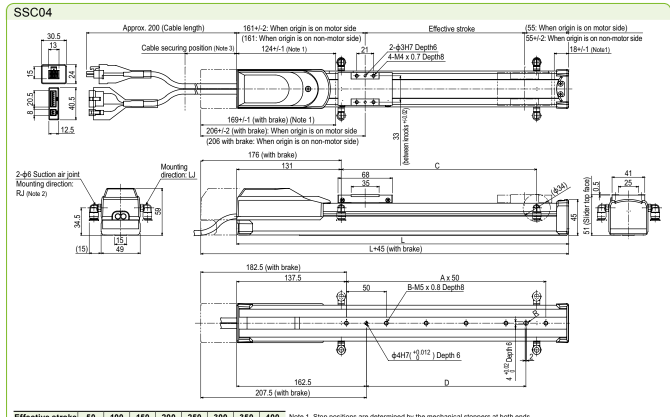
3: With batter

(Absolute)



		(Unit: N·m)
MY	MP	MR
16	19	17

Controller				
Controller	Operation method			
TS-S2	I/O point trace /			
TS-SH	Remote command			
TS-SD	Pulse train control			



									_
Effective stroke	50	100	150	200	250	300	350	400	Ī
L	266	316	366	416	466	516	566	616	_
Α	2	3	4	5	6	7	8	9	_
В	3	4	5	6	7	8	9	10	-
С	50	100	150	200	250	300	350	400	-
Weight (kg) Note 5	1.5	1.6	1.7	1.8	2.0	2.1	2.2	2.3	-

- Note 1. Stop positions are determined by the mechanical stoppers at both ends. Note 2. Either right or left can be selected for the suction air joint mounting direction.
- This drawing shows the RJ (standard) direction.
- Note 3. Secure the cable with a tie-band 100mm or less from unit's end face to prevent the cable from being subjected to excessive loads.
- Subjection to excessive loads.

 Note 4. The cable's minimum bend radius is R30.

 Note 5. These are the weights without a brake. The weights are 0.2kg heavier when equipped with a brake.