

IXA-3NSN3015

IXA-4NSN3015



■ Model Specification Items

IXA Series

			NSN		30		15
Nu	mber of axes		Туре	F	rm length	\ \	ertical stroke
3	3 axes	NSN	High-speed type	30	300mm	15	150mm
4	A syss						

Cable length Nil 51 5m 10L Specified length (1m increments)

Applicable controller















- (2) The maximum set value for acceleration/deceleration varies depending on the weight of the object being transported, the travel distance, and the location. For continuous operation, either lower the acceleration/deceleration values or refer to the duty (guideline) and set a stop time after acceleration/deceleration.
- (3) If the motor is replaced, absolute reset must be performed. An adjustment jig will be required to perform an absolute reset on the rotational axis (4th axis). Please refer to P53
- (4) A continuous operation cannot be performed for SCARA robots at 100% of speed and acceleration. Refer to the "Acceleration/Deceleration Setting Guidelines" for executable operating conditions

Option

Name	Model number	Reference page
Flange	IX-FL-1	65
(Note) Please purchase separ	rately.	

Cable length

Type	Cable code	3-axis specification	4-axis specification
Standard type	5L (5m)	0	0
Standard type	10L (10m)	0	0
	1L (1m) ~ 4L (4m)	0	0
	6L (6m) ~ 9L (9m)	0	0
	11L (11m)	0	0
Specified length	12L (12m)	0	0
	13L (13m)	0	0
	14L (14m)	0	0
	15L (15m)	Ö	Ö

(Note) Total amount of the following cables:

[3-axis spec.] Motor cables:3, Encoder cables: 3, Brake cable: 1 [4-axis spec.] Motor cables:4, Encoder cables: 4, Brake cable: 1

Cycle time

Item	Time
Standard cycle time	0.26 seconds
Continuous cycle time	0.45 seconds

The standard/continuous cycle time represents the time required when an operation is performed with a cycle operation setting at maximum speed, under the following conditions.

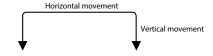
2kg transport, vertical movement 25mm, horizontal movement 300mm (rough positioning arch

[Standard cycle time]

The time required for maximum speed. This is a general guideline for high speed performance. Note that continuous operation is not possible under maximum speed operation.

[Continuous cycle time]

The cycle time for continuous operation.



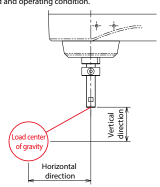
Main	specifications						
	Item		Descr	iption			
	item		3-axis specification	4-axis specification			
Max. paylo	oad (kg) (Note 1)		8				
	Combined max. spe	ed (mm/s)	60	32			
Speed (Note 2)		1st arm (deg/s)	72	20			
	Max. speed of	2nd arm (deg/s)	72	20			
	individual axes	Vertical axis (mm/s)	16	00			
		Rotational axis (deg/s)	_	1600			
Push force (N) (Note 3)		Upper limit	100				
Pusitionce	(IV) (INOTE 3)	Lower limit	2	5			
Arm lengt	h (mm)		30	00			
to alterial cont	th-/	1st arm	120				
individuai	arm length (mm)	2nd arm	18	30			
		1st arm (deg)	±135				
Operation	range of individual	2nd arm (deg)	±1	42			
axes		Vertical axis (mm)	1:	50			
		Rotational axis (deg)	_	±360			

	notati	orial axis (deg)			±300						
			Descr	iption							
	Item	3-axis specific	4-a:	xis specification							
Positioning	Within horizontal surface	±0.01mm									
repeatability	Vertical axis	±0.01mm									
(Note 4)	Rotational axis	_		±0.005 d	egrees						
User wiring		10-core (9-core + sh	nield) AWG24	4 (rated 30	V/Max. 1A)						
User piping		Outer diameter Φ4 (max. usable press			, air tube 3 pcs.						
Alarm lamp (l	Note 5)	(DC24V supply red	Amber color LED, small pilot lamp 1 pc. (DC24V supply required)								
Brake release	switch (Note 6)	Brake release switch for preventing vertical axis from dropping.									
Tip axis	Allowable torque	3.2 N·m		3.2 N·m							
прахіз	Allowable load moment	12 N·m									
Ambient ope humidity	rational temperature and	0-40°C , 20-85% RH or lower (non-condensing)									
Degree of pro	otection	IP20									
Vibration- an	d impact-resistance	No impact or vibration should be applied.									
Noise (Note 7	')	80 dB or lower									
International	standard	CE marking, RoHS									
Motor type		AC servo motor									
	1st arm	600W									
Motor	2nd arm	400W									
wattage	Vertical axis	150W									
	Rotational axis	_		100W							
Encoder type	!	Battery-less absolute									
Encoder puls	e	131072 pulse/rev									

Tip shaft allowable load inertia moment

Number of ax	es	Tip shaft allowable load inertia moment
3-axis specificati	on	0.12 kg ⋅ m²
4-axis specificati	on	0:12 kg · 111

The 4th axis allowable inertia moment is the allowable inertial moment value for the center of rotation conversion of the 4th axis (rotational axis) of the SACRA robot. Make sure that the offset value from center of the rotation of the 4th axis to the tool center of gravity is within the guideline values listed below. If the tool center of gravity is far from the 4th axis center, it is necessary to reduced speed and acceleration/deceleration appropriately. The overhang distance is limited depending on the payload and operating condition.



Horizontal direction	Vertical direction
150mm or less	100mm or less



Dimensions

(Note) Refer to P51 (Note 9) for cable connections

CAD drawings can be downloaded from our website. www.intelligentactuator.com

Details of base mounting holes

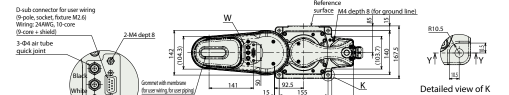
Cross section Y-Y

(4 places)

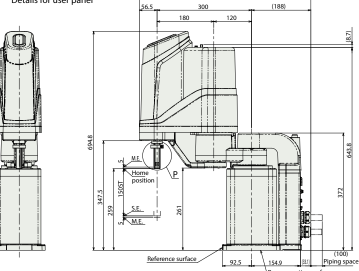




S.T.: Stroke M.E.: Mechanical end S.E.: Stroke end

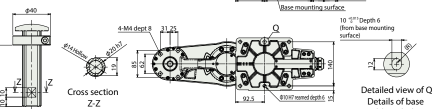


Detailed view of W (544.5) Details for user panel



LED pilot lamp (amber color) Brake release switch Brake cable connection

Motor-encoder cable connection (1st axis) Motor-encoder cable connection (2nd - 4th axes)

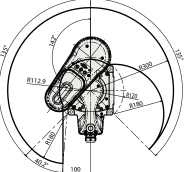


llow White Black

3-Φ4 air tube quick joint D-sub connector for user wiring (15-pole, plug, fixture M2.6) Wiring: 24AWG, 10-core (9-core + shield)

oblong holes

Detailed view of X Details of rear panel



Mass

Ite	em	Description
Mass	3-axis specification	26.5kg
iviass	4-axis specification	27.5kg

Left arm system operation range

Right arm system operation range

Applicable controller

Detailed view of P

The actuator on this page can be operated by the controller indicated below.

	External	Max. number of	Power supply					Con	trol n	etho	od								Max. number of		
Name	view	connectable axes	voltage	Positioner	Pulse train	Program							rk* op						positioning points	Reference page	
	VIEW	connectable axes	voitage	rositionei	ruise traiii	riogialli	DV	CC	CIE	PR	CN	ML	ML3	EC	EP	PRT	SSN	ECM	positioning points		
XSEL-RAX3/SAX3 (for IXA)	li di	3	3-phase AC200V	_	_	•	•	•	_	•	_	_	_	•	•	_	_	_	41250 (Depending on the type)	54	
XSEL-RAX4/SAX4 (for IX and IXA)	liidi	4		_	_	•	•	•	_	•	_	_	_	•	•	_	_	_	36666 (Depending on the type)	54	



Acceleration/Deceleration Setting Guidelines

The SCARA Robot IXA cannot operate continuously at the maximum acceleration/deceleration or maximum speed specified in the catalog. To operate at the maximum acceleration/deceleration, set a stop time referring to the continuous operation duty guideline graph. If a continuous operation is required, do so within the continuous operation guideline range shown in the acceleration/deceleration setting guideline graph.

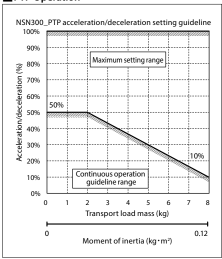
- 1) For a PTP operation, always use the WGHT command in the program to set the weight and moment of inertia. For the SCARA robot, the maximum acceleration/deceleration for each payload is set at 100%. When the payload differs, the operation time will also vary even at the same acceleration/deceleration or speed setting.

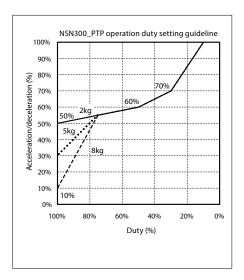
 2) Adjust the acceleration/deceleration setting value by gradually increasing it from the continuous operation reference value.

 3) If an overload error occurs, lower the acceleration/deceleration as required, or set a stop time by referring to the continuous operation duty guideline.

- 4) Duty (%) = (Operation time / (Operation time + Stop time)) x 100 5) When moving the robot horizontally at high speed, operate the vertical axis as close to the upward end as possible
- 6) Set the moment of inertia and payload to the allowable value or lower.
- 7) The load mass represents the moment of inertia and weight at the center of rotation of the 4th axis.
 8) Operate the robot at an appropriate acceleration/deceleration according to the weight and moment of inertia for the 4-axis specification. Otherwise, the drive section may become prematurely unusable or damaged, or vibration
- 9) If the load moment of inertia is high, vibration may occur in the vertical axis, depending on the position of the vertical axis. In such a case, decrease the acceleration/deceleration for operation as required.

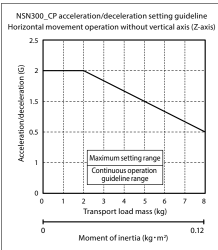
■ PTP Operation



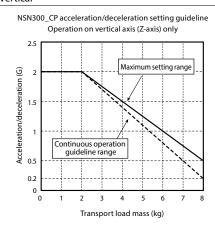


■CP Operation

Horizontal



Vertical



NSN300_CP operation duty setting guideline Operation on vertical axis (Z-axis) only 2kg Acceleration/deceleration (G) 2 1.5 5kg 1.2 8kg 0.5 100% 80% 40% 20% 0% Duty (%)

■ CP operation: Acceleration/deceleration Limitations

