

B-ATC-02E **Automatic Tool Changer** 



▲ Safety precautions To use the product safely, please read the instruction manual carefully before use.

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\*Acknowledgment: Kawasaki Heavy Industries, Ltd., Fanuc Corporation, Nachi-Fujikoshi Corporation, Yaskawa Electric Corporation

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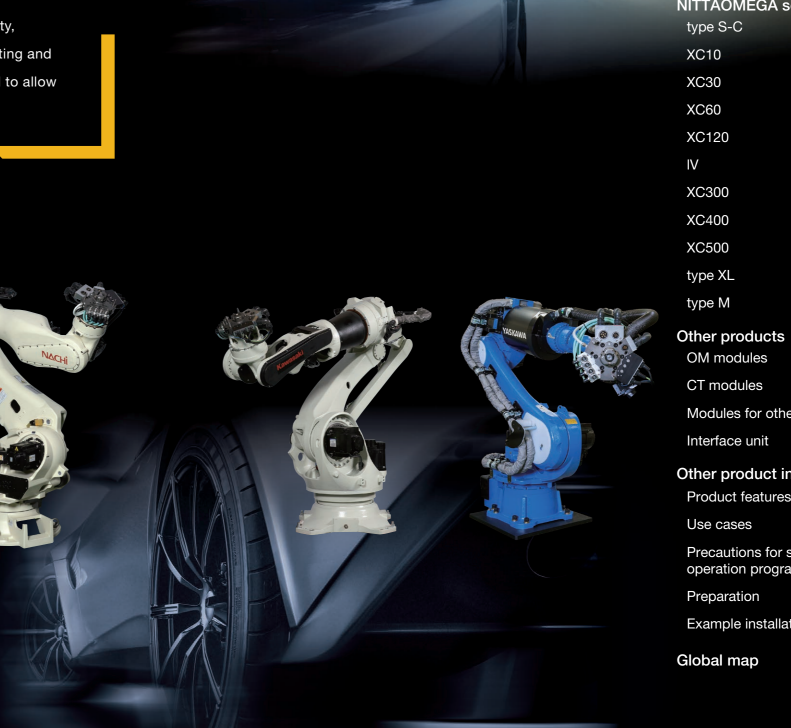
Web site https://www.nitta.co.jp

## New proposals for automation through "coupling" technologies

In practical scenes of manufacturing, automation and mechanization have been increasingly promoted in pursuit of ever excellent productivity.

The NITTAOMEGA is a series of automatic tool changers (ATC) for industrial robots equipped with Nitta's proprietary cam lock mechanism.

The series of products is designed to contribute to increased multi-functionality, versatility, and productivity of diverse manufacturing lines by properly connecting and disconnecting power, pneumatic, and hydraulic sources required for each tool to allow switching of multiple tools on a single robot.



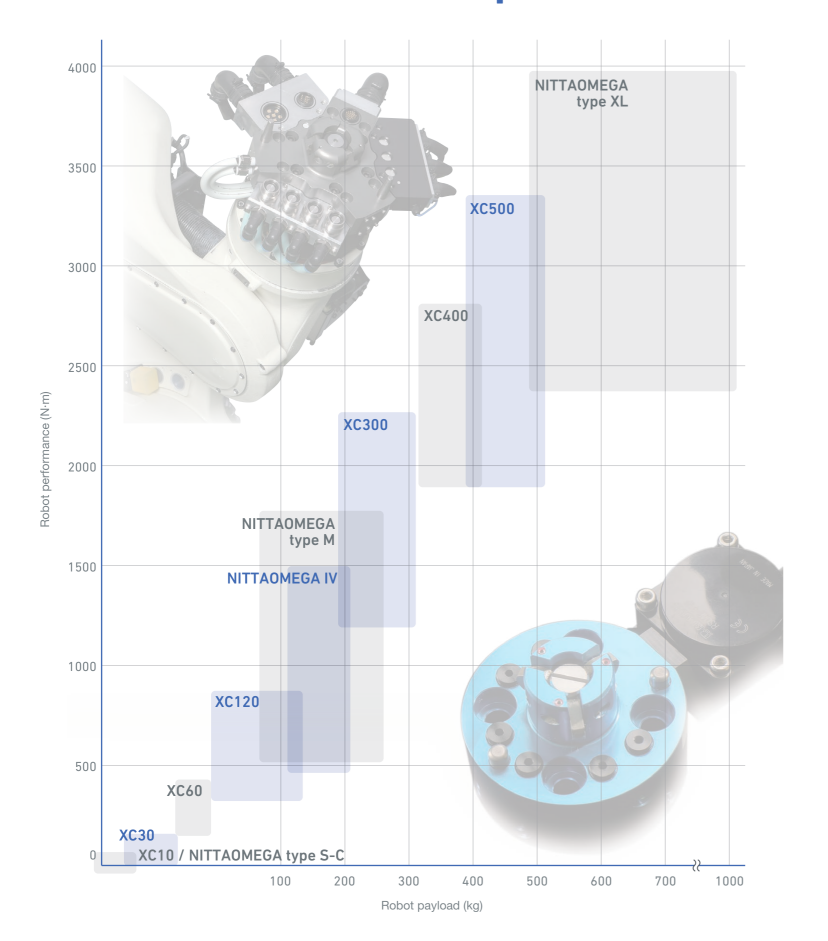
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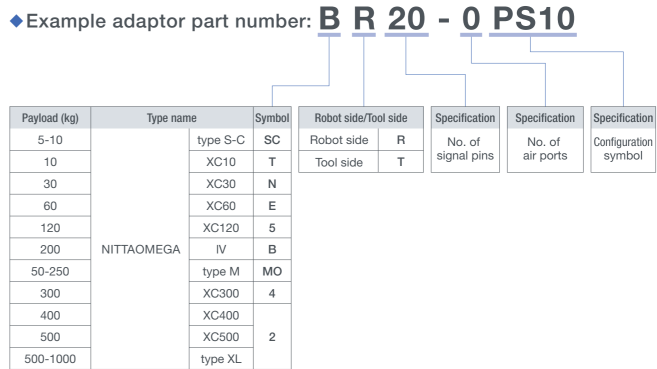




## NITTAOMEGA Lineup NITTAOMEGA product lineup



## Model code Interpretation of model codes



 $<sup>\</sup>ensuremath{\mathbb{F}}$  Please refer to each model page for standard NITTAOMEGA part number.

◆Example module part number: OM R W 06 - 670

Applicable ATC type Sym	bol	Robot side/Too	l side	Module type	Symbol	Specification	Specification
NITTAOMEGA IV, NITTAOMEGA XC300,		Robot side Tool side	R T	Spot welding module Servo motor module	W	No. of electrode	Configuration symbol
NITTAOMEGA XC400, ON	M	100.0.00		Signal module	S	contacts	
NITTAOMEGA XC500, NITTAOMEGA type XL				Hydraulic (pneumatic) module	Н	No. of	
NITTAOMEGA type M (Compatible with the above ATC with a conversion bracket.)	Т			Pneumatic module  Dummy module	P D	fluid ports	
NITTAOMEGA XC10 TN	VI						
NITTAOMEGA XC30 NI	M						
NITTAOMEGA XC60 EN	M						
NITTAOMEGA XC120 5N	Л						

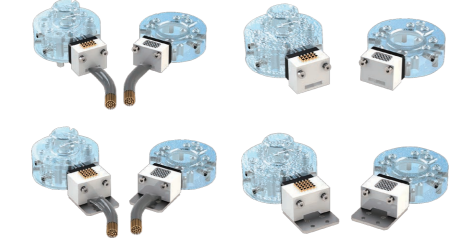
For, more information on OM modules, CT modules, and other modules, please refer to P. 19, P. 21, and P. 22, respectively.



## NITTAOMEGA type S-C







Option

## **Features**

- Payload: 5-10 kg
- Small and lightweight
- Dust- and water-proofing (IP67)
- Maintenance-free
- Air port self-seal function

## **Applications**

- Polishing and deburring
- Drilling (electrical drill)
- Handling of electric/small components during assembly
- Tightening (electrical driver)
- Sealing
- Other general industrial application

## **Specification**

Payload		5-10 kg
Allowable moment		40.6 Nm
Allowable torque		34.3 Nm
O.D.		ø57 mm
Thickness when co	oupled	40.6 mm
Main body materia	I	Aluminum alloy
Position repeatabil	ity	±0.010 mm
Operational driving	pressure	0.39-0.85 MPa
Main bady waight	Robot side	0.15 kg
Main body weight	Tool side	0.09 kg
Flootvicel signals*	Robot side	No. of output signals: 4 + 1 points (in-zone)
Electrical signals*	Tool side	Sensors: 3-line DC sensors (up to 4 points)
	No. of ports	M5: 6 ports (with check valve)
A : t	Effective sectional area	2.26 mm²/port
Air ports	CV value	0.13/port
	Withstand pressure	0.855 MPa
Environment	Ambient temperature	0-60 °C (no freezing)
Environment	Ambient humidity	95 % (no condensation)

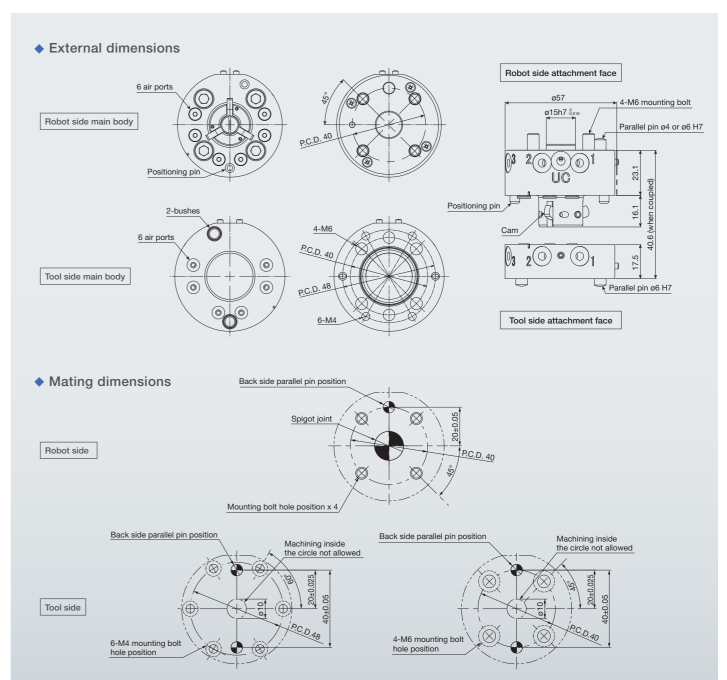
<sup>\*</sup> Standard remote sensor spec

## Part number

Name				Electrical signals	Part number
	Robot side	NPN spec	N 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SCR04-6JN00	
Standard	Remote sensor spec (contactless communication)	Robot side	PNP spec	No. of output signals: 4 + 1 points (in-zone)	SCR04-6JN01
	(contacticss communication)	Tool side	_	Sensors: 3-line DC sensors (up to 4 points)	SCT04-6JC00
Signal pin spec 15 signals; solder terminal	Robot side	_	2.5 A: 15 signals	SCR15-6JN00	
	Tool side	_	2.5 A. 15 signals	SCT15-6JC00	
Signal pin spec 15 signals; with cable (1 m)	Robot side	_	O.F. A. 1.F. circusts	SCR15-6JN01	
	Tool side	_	2.5 A: 15 signals	SCT15-6JC01	
Option	Signal pin spec	Robot side	_	2.5 A: 25 signals	SCR25-6JN00
25 signals; solder terminal	Tool side	_	2.5 A. 25 Signals	SCT25-6JC00	
Signal pin spec 25 signals; with cable (1 m)	Robot side	_	2.5 A: 25 signals	SCR25-6JN01	
	Tool side	_	2.5 A. 25 Signals	SCT25-6JC01	

## | Robot flange conversion plate

Part	number	Compatible robots
Robot side	SCPR10-A01	Kawasaki Heavy Industries, Ltd.: RC005L Denso Corporation: VS-068
Tool side	SCPT10-A01	Fanuc Corporation: CR-7iA, LRMate200iD Mitsubishi Electric Corporation: RV-7FR
Robot side	SCPR10-A02	Kawasaki Heavy Industries, Ltd.: RS010L
Tool side	SCPT10-A02	Nawasaki Heavy Illuusiiles, Liu HoofuL
Robot side	FAX-00D-00	Nachi-Fujikoshi Corporation: MZ07
Tool side	SCPT16-A00	reachi-i ajinoshi oo poration. W.207
Robot side	SCPR10-A04	Yaskawa Electric Corporation: MOTOMAN-GP7, MOTOMAN-GP8
Tool side	SCPT10-A04	raskawa Liectiic Corporation. IviOTOIVIAN-GF7, IVIOTOIVIAN-GF6





## **NITTAOMEGA XC10**



## **Features**

- Payload: 10 kg
- Lightweight/low price
- Large-bore cylinder and cam lock mechanism
- Forced separation mechanism

## **Applications**

- Handling of electric/small components
- Removal of molded items
- Sealer gun replacement
- Replacement of inspection robot attachment

## **Specification**

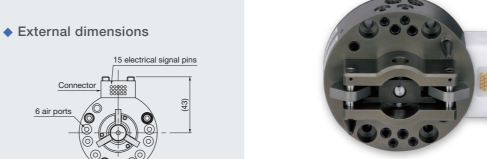
Payload		10 kg
Allowable moment		29.4 Nm
Allowable torque		34.3 Nm
O.D.		ø60 mm
Thickness when cou	upled	46.5 mm
Main body material		Aluminum alloy
Position repeatabilit	y	±0.010 mm
Operational driving	pressure	0.39-0.59 MPa
Main hady waight	Robot side	0.24 kg
Main body weight	Tool side	0.12 kg
Electrical signals	Current	2.5 A
Electrical signals	No. of signals	None or 15 signals
	No. of ports	M5: 6 ports
Air monto	Effective sectional area	4 mm²
Air ports	CV value	0.23/port
Withstand pressure		0.855 MPa
Environment	Ambient temperature	0-60 °C (no freezing)
Liviloninent	Ambient humidity	0-95 %RH (no condensation)

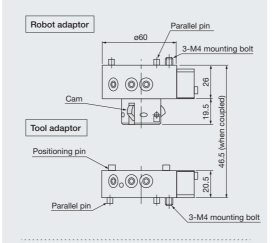
For, more information on modules, please refer to P. 22.

### Standard part number: NITTAOMEGA XC10 robot-tool adaptor

◆ Robot adaptor TR15-6JN10 ◆ Tool adaptor TT15-6JN00

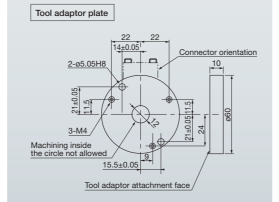
## NITTAOMEGA XC30





Mating dimensions

Robot adaptor plate



# **Features**

- Payload: 30 kg
- Large-bore cylinder and cam lock mechanism
- Built-in Chuck/Unchuck/Face sensors
- Abundance of variations

## **Applications**

- Tool exchange upon removal of press/molded items
- Material handling exchange upon arc/spot welding
- Tool exchange in deburring/polishing/assembly
- Material handling exchange

## **Specification**

Payload		30 kg	
Allowable moment		147 Nm	
Allowable torque		147 Nm	
O.D.		ø100 mm	
Thickness when co	upled	60 mm	
Main body material		Aluminum alloy	
Position repeatabilit	ty	±0.0125 mm	
Operational driving	pressure	0.39-0.59 MPa	
Main bady wai-bt	Robot side	1.0 kg	
Main body weight	Tool side	0.5 kg	
Flooding laines	Current	3 A	
Electrical signals	No. of signals	None or 15 signals	
	No. of ports	Rc1/8: 4 ports	M5: 4 ports
A in monto	Effective sectional area	11 mm²	4 mm²
Air ports	CV value	0.63/port	0.23/port
	Withstand pressure	0.855 MPa	
		Chuck signal	
Output signals		Unchuck signal	
		Face signal	
Environment	Ambient temperature	0-60 °C (no freezing)	
Environment	Ambient humidity	0-95 %RH (no condensation)	
Connector	Robot side	2DE19P	
part number	Tool side	2DE19S	

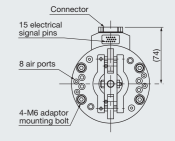
For, more information on modules, please refer to P. 22.

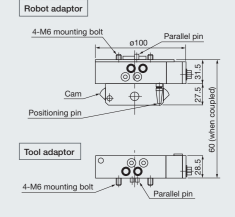
### Standard part number: NITTAOMEGA XC30 robot-tool adaptor

NPN spec	◆ Robot adaptor NR15-8JP01	PI
(0 V common)	◆ Tool adaptor NT15-8JC01	(24

◆ Tool adaptor NT15-8JC01 Cable ◆ Robot side cable W20-60S000 ◆ Tool side cable W15-06P000

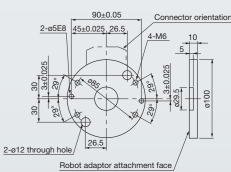
## ◆ External dimensions



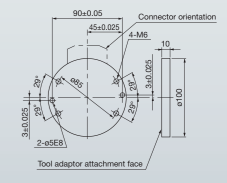


Mating dimensions

## Robot adaptor plate



### Tool adaptor plate



 $<sup>\</sup>triangle$  Note: To prevent malfunction of the lead switch, avoid using an adaptor plate made of

<sup>\*</sup> We recommend Nitta genuine cables compatible with the special connectors



## NITTAOMEGA XC60



- Payload: 60 kg
- Large-bore cylinder and cam lock mechanism
- Built-in Chuck/Unchuck/Face sensors
- Abundance of variations

## **Applications**

- Tool exchange in removal of press/molded items and deburring/ polishing/assembly
- Material handling exchange upon arc/spot welding
- Arc torch/paint/sealing gun exchange
- Material handling exchange (outdoor spec)

## **Specification**

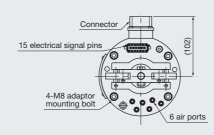
	60 kg
	441 Nm
	441 Nm
	ø135 mm
upled	80 mm
	Aluminum alloy
у	±0.0125 mm
pressure	0.39-0.59 MPa
Robot side	1.9 kg
Tool side	1.0 kg
Current	3 A
No. of signals	None or 15 signals
No. of ports	Rc1/8: 6 ports
Effective sectional area	11 mm²
CV value	0.63/port
Withstand pressure	0.855 MPa
	Chuck signal
	Unchuck signal
	Face signal
Ambient temperature	0-60 °C (no freezing)
Ambient humidity	0-95 %RH (no condensation)
Robot side	MS3102A22-14P
Tool side	MS3102A20-29S
	y pressure Robot side Tool side Current No. of signals No. of ports Effective sectional area CV value Withstand pressure  Ambient temperature Ambient humidity Robot side

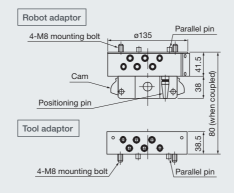
For, more information on modules, please refer to P. 22.

Standard part number: NITTAOMEGA XC60 robot-tool adaptor

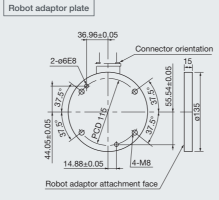
NPN spec 
(0 ∨ common) 
◆ Robot adaptor ER15-6JP02 
(24 ∨ common) 
◆ Tool adaptor ER15-6JC02 
(24 ∨ common) 
◆ Tool adaptor ER15-6JC02

External dimensions





Mating dimensions



Tool adaptor attachment face

Tool adaptor plate

## **NITTAOMEGA XC120**



## **Features**

- Payload: 120 kg
- Large-bore cylinder and cam lock mechanism
- Built-in Chuck/Unchuck/Face sensors

## **Applications**

- Tool exchange in removal of press/molded items and deburring/ polishing/assembly
- Arc torch/paint/sealing gun exchange
- Exchange of tools for various other applications

## **Specification**

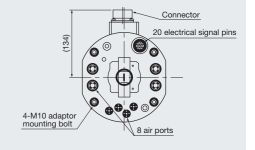
Payload		120 kg	
,			
Allowable moment		1079 Nm	
Allowable torque		1079 Nm	
O.D.		ø180 mm	
Thickness when co	upled	107 mm	
Main body material		Aluminum alloy	
Position repeatabilit	ty	±0.025 mm	
Operational driving	pressure	0.39-0.85 MPa	
Main le cale consider	Robot side	4.6 kg	
Main body weight	Tool side	2.7 kg	
Flooring discourse	Current	3 A	
Electrical signals	No. of signals	None or 20 signals	
	No. of ports	Rc1/2: 4 ports	Rc1/4: 4 ports
A in monto	Effective sectional area	64 mm²	13 mm²
Air ports	CV value	3.6/port	0.72/port
	Withstand pressure	0.855 MPa	
		Chuck signal	
Output signals		Unchuck signal	
		Face signal	
	Ambient temperature	0-60 °C (no freezing)	
Environment	Ambient humidity	0-95 %RH (no conde	ensation)
Connector	Robot side	MS3102A24-28P	
part number	Tool side	MS3102A24-28S	

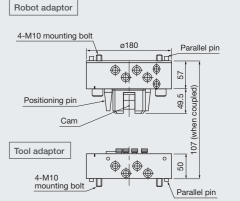
## Standard part number: NITTAOMEGA XC120 robot-tool adaptor

NPN spec ◆ Robot adaptor 5R20-8PP00 PNP spec ◆ Robot adaptor 5R20-8PP03

◆ Tool adaptor 5T20-8PC00 (24 V common) ◆ Tool adaptor 5T20-8PC00

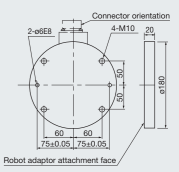
### ◆ External dimensions



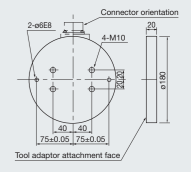


Mating dimensions

Robot adaptor plate



Tool adaptor plate



 $<sup>\</sup>ensuremath{\Delta}$  Note: To prevent malfunction of the lead switch, avoid using an adaptor plate made of any magnetic material (e.g. iron).



## **NITTAOMEGA IV**



- Employment of 3-module configuration
- Employment of rigid body
- Secure coupling and separation by the cam lock mechanism
- Direct attachment of solenoid valve for chucking/unchucking
- LED and Chuck/Unchuck/Face sensors as standard equipment

## **Applications**

- Spot welding gun exchange
- Exchange to spot gun material handling
- Assembly material handling exchange
- Extraction hand exchange for press/molded items
- Attachment exchange

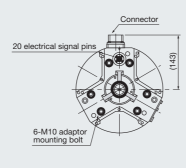
## **Specification**

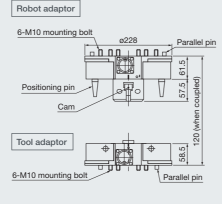
Payload		200 kg	
Allowable moment		1471 Nm	
Allowable torque		1471 Nm	
O.D.		ø228 mm	
Thickness when co	upled	120 mm	
Main body material		Aluminum alloy	
Position repeatabilit	ty	±0.025 mm	
Operational driving	pressure	0.39-0.85 MPa	
Main bady waight	Robot side	4.2 kg	
Main body weight	Tool side	2.8 kg	
Flootrical signals	Current	3 A	
Electrical signals	No. of signals	None or 20 signals	
		Chuck signal	
Output signals		Unchuck signal	
		Face signal	
Environment	Ambient temperature	0-60 °C (no freezing)	
Environment	Ambient humidity	0-95 %RH (no condensation)	
Connector	Robot side	MS3102A24-28P	
part number	Tool side	MS3102A24-28S	

For, more information on modules, please refer to P. 19-20.

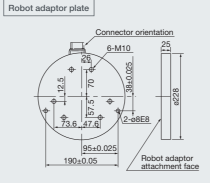
## Standard part number: NITTAOMEGA IV robot-tool adaptor

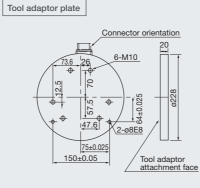
External dimensions





Mating dimensions





## NITTAOMEGA XC300



## **Features**

- 3-module configuration with the NITTAOMEGA IV module for common applications
- Employment of rigid body
- Secure chucking/unchucking by the cam lock mechanism
- LED and Chuck/Unchuck/Face sensors as standard equipment
- Direct attachment of solenoid valve for chucking/unchucking

## **Applications**

- Spot welding gun exchange
- Material handling exchange
- Tool exchange upon removal of assembly/press/molded items

## **Specification**

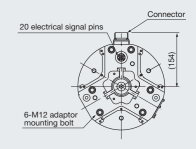
Payload		300 kg
Allowable moment		2205 Nm
Allowable torque		2205 Nm
O.D.		ø248 mm
Thickness when co	upled	120 mm
Main body material		Aluminum alloy
Position repeatabilit	ty	±0.025 mm
Operational driving	pressure	0.39-0.85 MPa
Main bady waight	Robot side	7 kg
Main body weight	Tool side	3.5 kg
Flactrical signals	Current	3 A
Electrical signals	No. of signals	None or 20 signals
		Chuck signal
Output signals		Unchuck signal
		Face signal
Environment	Ambient temperature	0-60 °C (no freezing)
EUNIOUMENT	Ambient humidity	0-95 %RH (no condensation)
Connector	Robot side	MS3102A24-28P
part number	Tool side	MS3102A24-28S

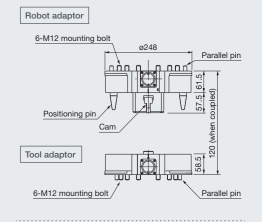
For more information on modules, please refer to P 19-20.

## Standard part number: NITTAOMEGA XC300 robot-tool adaptor

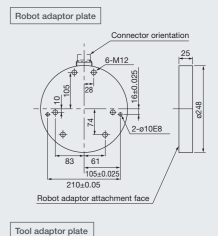
NPN spec ◆ Robot adaptor 4R20-0PS00 PNP spec ◆ Robot adaptor 4R20-0PS01 ↑ Tool adaptor 4T20-0PC00 (24 V common) ↑ Tool adaptor 4T20-0PC00

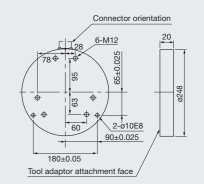
### ◆ External dimensions





Mating dimensions





 <sup>∆</sup> Note: Do not make a hole in the center of robot adaptor plate for weight reduction



## **NITTAOMEGA XC400**





## **Features**

- Employment of large bore cylinder and rigid body
- Secure chucking/unchucking by the cam lock mechanism
- Chuck/Unchuck/Face sensors and fail-safe mechanism to ensure safety
- Highly reliable and affordable components
- Modules can be shared with NITTAOMEGA IV

## **Applications**

- Large material handling exchange
- Large welding gun exchange
- Exchange of other high-load tools

## **Specification**

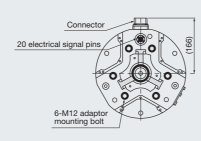
Payload		400 kg		
Allowable moment		2942 Nm		
Allowable torque		2942 Nm		
O.D.		ø270 mm		
Thickness when cou	upled	150 mm		
Main body material		Aluminum alloy		
Position repeatabilit	ty	±0.025 mm		
Operational driving	pressure	0.39-0.85 MPa		
Main la advivociale	Robot side	12.0 kg		
Main body weight	Tool side	8.0 kg		
Floatrical signals	Current	3 A		
Electrical signals	No. of signals	None or 20 signals		
		Chuck signal		
Output signals		Unchuck signal		
		Face signal		
Environment	Ambient temperature	0-60 °C (no freezing)		
Environment	Ambient humidity	0-95 %RH (no condensation)		
Connector	Robot side	MS3102A24-28P		
part number	Tool side	MS3102A24-28S		

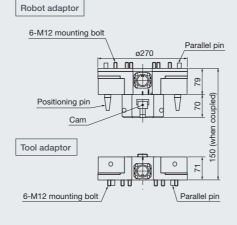
For, more information on modules, please refer to P. 19-20.

## Standard part number: NITTAOMEGA XC400 robot-tool adaptor

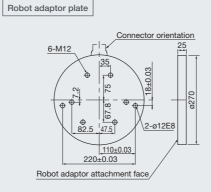
NPN spec (0 ∨ common) ◆ Robot adaptor 2R20-0PS00 PNP spec (24 ∨ common) ◆ Tool adaptor 2T20-0PC00 PNP spec (24 ∨ common) ◆ Tool adaptor 2T20-0PC00

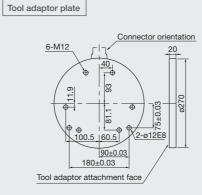
External dimensions





Mating dimensions





## NITTAOMEGA XC500





## **Features**

- Employment of large bore cylinder and rigid body
- Secure chucking/unchucking by the cam lock mechanism
- Chuck/Unchuck/Face sensors and fail-safe mechanism to ensure safety
- Highly reliable and affordable components
- Modules can be shared with NITTAOMEGA IV

## **Applications**

- Large material handling exchange
- Large welding gun exchange
- Exchange of other high-load tools

## **Specification**

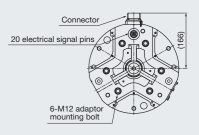
Payload		500 kg	
Allowable moment		3500 Nm	
Allowable torque		3500 Nm	
O.D.		ø270 mm	
Thickness when co	upled	150 mm	
Main body material		Aluminum alloy	
Position repeatabilit	ty	±0.025 mm	
Operational driving	pressure	0.39-0.85 MPa	
Main bady waight	Robot side	12.0 kg	
Main body weight	Tool side	8.0 kg	
Flootrical signals	Current	3 A	
Electrical signals	No. of signals	None or 20 signals	
		Chuck signal	
Output signals		Unchuck signal	
		Face signal	
Environment	Ambient temperature	0-60 °C (no freezing)	
	Ambient humidity	0-95 %RH (no condensation)	
Connector part number	Robot side	MS3102A24-28P	
	Tool side	MS3102A24-28S	

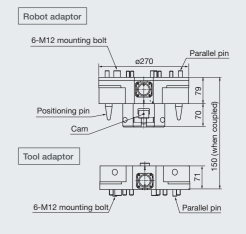
For, more information on modules, please refer to P. 19-20.

## Standard part number: NITTAOMEGA XC500 robot-tool adaptor

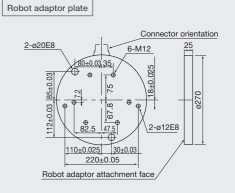
NPN spec 
(0 ∨ common) 
◆ Robot adaptor 2R20-0PSA0 PNP spec (24 ∨ common) 
◆ Tool adaptor 2T20-0PCA1S PNP spec (24 ∨ common) 
◆ Tool adaptor 2T20-0PCA1S

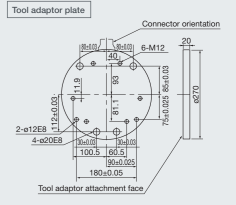
### ◆ External dimensions





Mating dimensions







## NITTAOMEGA type XL



## **Features**

- Payload: 500-1000 kg
- Weight: 25.6 kg, Functional modules: Can be equipped with 3 modules
- Inherited safety and durability
- Inherited versatility

## **Applications**

- Large material handling exchange
- Exchange of other high-load tools

## **Specification**

Payload		500-1000 kg*		
Allowable moment		5500 Nm		
Allowable torque		3500 Nm		
O.D.		ø350 mm		
Thickness when co	upled	150 mm		
Main body material		Aluminum alloy		
Position repeatabilit	ty	±0.025 mm		
Operational driving	pressure	0.39-0.85 Mpa		
Main la alconsidad	Robot side	15.4 kg		
Main body weight	Tool side	10.2 kg		
Floring Linear	Current	3 A		
Electrical signals	No. of signals	None or 20 signals		
		Chuck signal		
Output signals		Unchuck signal		
		Face signal		
Environment	Ambient temperature	0-60 °C (no freezing)		
Environment	Ambient humidity	0-95 %RH (no condensation)		
Connector	Robot side	MS3102A24-28P		
part number	Tool side	MS3102A24-28S		

- For, more information on modules, please refer to P. 19-20.
- \* Please contact us if you use it over 700 kg load.

Note: Be sure to use this product in combination with a mounting plates.

## Standard part number: NITTAOMEGA type XL robot-tool adaptor

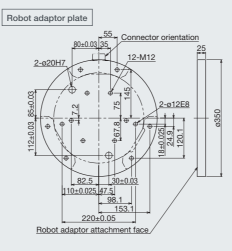
NPN spec ◆ Robot adaptor 2R20-0PSX0 PNP spec ◆ Robot adaptor 2R20-0PSX1

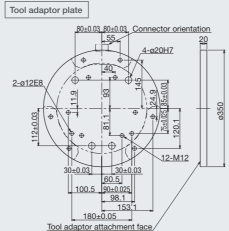
◆ Tool adaptor 2T20-0PCX0 (24 V common) ◆ Tool adaptor 2T20-0PCX0

## External dimensions 12-M12 mounting bolt Tool adaptor

Mating dimensions

Parallel pin (ø20)





## NITTAOMEGA type M



## | Features/Applications

- Payload: 50-250 kg Can be directly coupled with 45 different types of robots (P.C.D. 125) from domestic and international manufacturers.
- High load capacity with thin and lightweight body Direct coupling with robot, thin and lightweight body, and acceleration of small and high-speed robot usage.
- New-generation specifications Capacity to handle increased welding current, improved cooling capacity, noise reduction against signal failures, and hydraulic module to reduce spillage.
- Inherited versatility Inherited versatility features for various applications, e.g. functional modules and L/R synchronization.
- Enhanced preventive (predictive) maintenance features Reduction of maintenance efforts through preventive maintenance (optional).

## **Specification**

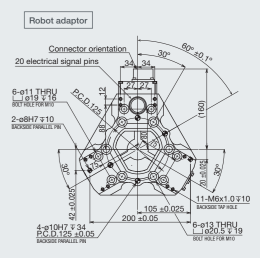
<u> </u>			
Payload		50-250 kg	
Allowable moment		1471 Nm	
Allowable torque		1471 Nm	
O.D.		ø235 mm	
Thickness when co	pupled	90 mm	
Main body material	l	Aluminum alloy	
Position repeatabili	ity	±0.025 mm	
Operational driving	pressure	0.39-0.85 MPa	
	Robot side	4.0 kg	
Main body weight	Tool side	2.2 kg	
DI	Robot side	Not required	
Plate weight	Tool side	(can be attached directly to P.C.D. 125)	
Flootical simula	Current	3 A	
Electrical signals	No. of signals	None or 20 signals	
		Chuck signal	
Output signals		Unchuck signal	
		Face signal	
- · ·	Ambient temperature	0-60 °C (no freezing)	
Environment	Ambient humidity	0-95 %RH (no condensation)	
Connector	Robot side	MS3102A24-28P	
part number	Tool side	MS3102A24-28S	

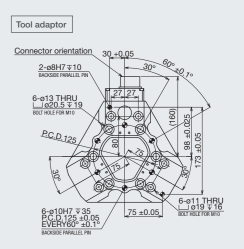
For, more information on modules, please refer to P. 21.

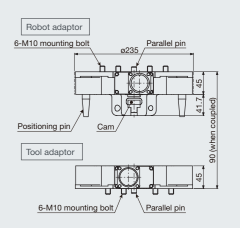
## Standard part number: NITTAOMEGA type M robot-tool adaptor

NPN spec 
(0 ∨ common) 
◆ Robot adaptor M0R20-0PS00 
(24 ∨ common) 
◆ Tool adaptor M0T20-0PC01 
(24 ∨ common) 
◆ Tool adaptor M0T20-0PC01

## ♦ External mating dimensions









## **OM** modules

## (For NITTAOMEGA IV, NITTAOMEGA XC300, NITTAOMEGA XC400, NITTAOMEGA XC500, NITTAOMEGA type XL)



## **Features**

- Modules corresponding to different ATC applications
- Common attachment pattern for different modules, which can be freely combined
- Modules with non-standard signals and number of ports available upon request

## **Applications**

• Air, fluid such as water, power supply to welding gun and motor, etc., and communication of digital and analog signals

## Spot welding module

Standard	Robot side	Tool side	Robot side	Tool side	Robot side	Tool side	Robot side	Tool side
part number	OMRW06-670	OMTW06-680	OMRW06-69G	OMTW06-6AH	OMRW01-003	OMTW01-000	OMRW03-6H3	OMTH03-6H3
Specification	Connector type: 3	3 100 A electrodes	Seal connector type: 3 200 A electrodes		Bus bar type (direct electrode coupling)		200 A module	
Connector part number	MS3102A36-3P	MS3102A36-3S	Seal connector type: ABS36-28		_		C2MBG36-15×3P-42	
Weight	Approx. 1.0 kg	Approx. 1.0 kg	Approx. 1.0 kg Approx. 1.0 kg		Approx. 1.0 kg Approx. 1.0 kg		Approx. 1.0 kg	Approx. 1.0 kg
Material	Voltage-p	Voltage-proof resin Voltag		roof resin	Voltage-proof resin		Voltage-proof resin	

## Servo motor module

Standard	Robot side	Tool side	Robot side	Tool side	
part number	OMRX21-026	OMTX21-026	OMRX42-020	OMTX42-010	
Specification 3 A: 15 signal pins, 20 A: 6 elect		20 A: 6 electrodes	3 A: 30 signal pins,	20 A: 12 electrodes	
Connector part numberl			Signal: MS3102A20-29P Motor power supply: MS3102A20-17P	Signal: MS3102A20-29S Motor power supply: MS3102A20-17S	
Weight Approx. 0.8 kg		Approx. 0.8 kg	Approx. 1.3 kg	Approx. 1.3 kg	
Material	Voltage-p	proof resin	Voltage-proof resin		

## Signal module

Standard	Robot side	Tool side					
part number	OMRS35-012	OMTS35-022					
Specification	5 A: 35 signal pins						
Connector part number	MS3102A28-21P	MS3102A28-21S					
Weight	Approx. 0.5 kg Approx. 0.5 kg						
Material	Voltage-proof resin						

## Hydraulic module

Standard	Robot side	Tool side						
part number	OMRH04-000	OMTH04-002	OMRH04-004	OMTH04-006	OMRH06-001	OMTH06-001	OMRH04-000	OMTH04-004
Specification	Rc3/8: 4 ports		Rc1/2: 4 ports		Rc3/8: 6 ports		Rc3/8: 4 ports (hydraulic)	
Weight	1.0 kg	0.8 kg	1.2kg	1.2kg	1.5kg	1.1kg	1.0kg	0.8kg
Material	Main body: aluminum alloy Fitting: stainless steel							

Standard part number	Non-spill hyd	raulic module	Brass hydraulic module		
	Robot side	Tool side	Robot side	Tool side	
partificition	OMRH04-N00	OMTH04-N00	OMRH04-009	OMTH04-00B	
Specification	Rc1/2: 4 ports		Rc1/2: 4 ports		
Weight	1.1 kg	1.0 kg	2.3 kg 1.9 kg		
Material	Main body: stainless ste	el, Fitting: stainless steel	Main body: brass, Fitting: stainless steel		

## Pneumatic module

Standard	Robot side	Tool side	Robot side Tool side		Robot side	Tool side	Robot side	Tool side	
part number	OMRP04-000	OMTP04-000	OMRP07-000	OMTP07-000	OMRP04-001	OMTP04-003	OMRP02-001	OMTP02-001	
Specification		Rc1/4: 4 ports *With tool-side check valve; 0MTP04-001		Rc1/4: 7 ports		Rc1/2: 4 ports		Rc1/4 external pneumatic: 2 ports *A dedicated plate for mounting is required. This module is for NITTAOMEGA IV and NITTAOMEGA XC300.	
Weight	1.0 kg	1.0 kg 0.8 kg		0.9 kg	1.0 kg	0.8 kg	Approx. 0.6 kg	Approx. 0.6 kg	
Material	,	Main body: aluminum alloy Fitting: stainless steel		Main body: aluminum alloy Fitting: stainless steel		Main body: aluminum alloy Fitting: stainless steel		Main body: aluminum alloy Fitting: stainless steel	

## Other modules

	Dummy module			Camera	module	Large bore pneumatic module		
Standard part number	Tool side	Tool side	Tool side	Robot side	Tool side	Robot side	Tool side	
part namber	OMTD00-002	OMTD00-006	OMTD00-003	OMRX20-000	OMTX20-000	OMRP04-013	OMTP07-004	
Specification	For spot welding module	ot welding module For servo module For hydraulic Module		_		Rc1-1/2: 2, Rc1/2: 1, Rc1/4: 2		
Weight	0.5 kg 0.5 kg 0.5 kg		0.5 kg	Approx. 0.8 kg	Approx. 0.8 kg	_	_	
Material	Voltage-proof resin			Voltage-p	roof resin	Main body: aluminum alloy, Fitting: stainless steel		

<sup>\*</sup>Please contact us for specifications of modules other than OM modules introduced in this catalog

## Fall prevention system

Prevents accidental fall-off or detachment caused by simple errors in valve mechanism operations, wrong manual switching of solenoid valve, or residual air pressure due to bending or clogging of piping  Easy attachment to existing systems  Part number	Appearance	Features/Applications
	O A Mark To M paulin	detachment caused by simple errors in valve mechanism operations, wrong manual switching of solenoid valve, or residual air pressure due to bending or clogging of piping  Easy attachment to existing
CAR OOS MA	_	Part number
CAR-UU6-IVI I		CAR-006-M1

## I Teaching iig

Appearance	Features/Applications			
	Accurate teaching aid jig for ATC coupling     Save efforts for teaching upon line startup     Easy and accurate teaching			
	Applicable to	NITTAON	MEGA IV	
	Part number	Robot side	Tool side	
	Part number	AT4-3S2579S	AT4-3S2580S	
9.17.	Applicable to	NITTAOMEGA XC300		
	Part number	Robot side	Tool side	
	Part number	AT9-3S0107S	AT9-3S0108S	
(00 0000	Applicable to	NITTAOMEGA XC400, XC500		
	Part number	Robot side	Tool side	
	Part number	AT6-3S0341S	AT6-3S0342S	
	Applicable to	NITTAOME	GA type M	
	Part number	Robot side	Tool side	
	Fart number	AMO-R0024	AMO-T0033	

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## CT modules

### (For NITTAOMEGA type M)









Spot welding module

Servo motor module





Hydraulic Modul

Pneumatic modu

## Spot welding module

Standard	Robot side	Tool side	Robot side	Tool side	
part number	CTRW04-003	CTTW04-003	CTRW04-001	CTTW04-001	
Specification	Direct coupling type	: 3-200 A electrodes	Direct coupling type	: 3-130 A electrodes	
Connector part number	-	_	MS3101A36-3P	MS3101A36-3S	
Weight	Approx. 1.0 kg	Approx. 1.0 kg	Approx. 1.0 kg	Approx. 1.0 kg	
Material	Voltage-p	proof resin	Voltage-p	roof resin	

## Servo motor module

Standard	Robot side	Tool side	Robot side	Tool side	
part number	CTRX21-001	CTTX21-001	CTRX42-000	CTTX42-000	
Specification	3A: 15 signal pins	20A: 6 electrodes	3 A: 30 signal pins,	20 A: 12 electrodes	
Connector part number	Signal: MS3102A20-29P Motor power supply: MS3102A20-17P	Motor power supply: Motor power supply:		Signal: MS3102A20-29S Motor power supply: MS3102A20-17S	
Weight	Approx. 0.8 kg	Approx. 0.8 kg Approx. 0.8 kg		Approx. 1.5 kg	
Material	Alumini	um alloy	Voltage-p	roof resin	

## I Hydraulic module

Standard	Robot side	Tool side	Robot side Tool side		
part number	CTRH04-N00	CTTH04-N00	CTRH06-N00	CTTH06-N00	
Specification	Rc1/2:	: 4 ports	Rc1/2:	6 ports	
Weight	Approx. 1.1 kg	Approx. 1.1 kg Approx. 1.0 kg		Approx. 1.1 kg	
Material	Main body: stainless ste	eel, Fitting: stainless steel	Main body: stainless ste	el, Fitting: stainless steel	

## Pneumatic module

Standard	Robot side	Tool side	Robot side	Robot side Tool side		
part number	CTRP04-000 CTTP04-000		CTRP08-000 CTTP08-000			
Specification	Rc1/4:	4 ports	Rc1/4:	8 ports		
Weight	Approx. 0.6 kg	Approx. 0.6 kg	Approx. 1.1 kg Approx. 1.1 kg			
Material	Main body: aluminum alle	by, Fitting: stainless steel	Main body: aluminum allo	by, Fitting: stainless steel		

<sup>\*</sup> Please contact us for specifications of modules other than CT modules introduced in this catalog.

## Modules for other models

## Main external modules for NITTAOMEGA XC10, NITTAOMEGA XC30, NITTAOMEGA XC60, and NITTAOMEGA XC120

Applicable to	Туре	Robot side	Tool side	Specification
NITTAOMEGA XC10	Motor power	TMRW02-000	TMTW02-000	20 A: 2 electrodes
	Pneumatic	NMRP01-000	NMTP01-000	Rc3/8: 1 port
	Prieumatic	NMRP02-000	NMTP02-000	M5: 2 ports
	Motor power	NMRW04-000	NMTW04-000	20A: 4 electrodes
NITTAOMEGA XC30	0	NMRX24-000	NMTX24-000	3A: 18 signal pins 20A: 6 electrodes
	Servo motor	NMRX28-000	NMTX28-000	3A: 24 signal pins 20A: 4 electrodes
		EMRP01-000	EMTP01-000	Rc3/8: 1 port
		EMRP02-000	EMTP02-000	Rc1/8: 2 ports
	Pneumatic	EMRP03-000	EMTP03-000	Rc1/8: 3 ports
		EMRP05-000	EMTP05-000	Rc1/8: 5 ports
NITTAOMEGA XC60		EMRP10-000	EMTP10-000	M5: 10 ports
	Cianal	EMRS06-000	EMTS06-000	3A: 6 signal pins
	Signal	EMRS33-000	EMTS33-000	3A: 33 signal pins
	Servo motor	EMRX32-000	EMTX32-000	3A: 28 signal pins
	Servo motor	EIVINA32-UUU	EIVI I A32-UUU	20A: 4 electrodes
NITTAOMEGA XC120	Signal	5MRS24-000	5MTS24-000	3A: 24 signal pins

<sup>\*</sup> Connectivity with various other interfaces can be provided upon request. Also compatible with other models. For details, please contact us. \( \triangle \) Note: Each must be attached to the robot/tool plate.









NITTAOMEGA XC30 equipped with a servo motor module

NITTAOMEGA XC120 equipped with a spot welding module

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## Interface unit

## **Features**

This interface unit is primarily designed for automotive manufacturing processes, including automation of air and signal supply to jigs and trucks, etc. upon process change such as vehicle model change.

With use of experiences we obtained as a leading manufacturer of automatic tool changers, we produce high-reliability products using gun changer components.

These elemental components are based on unique design philosophy: the signal pins have the self-cleaning capability to use under poor atmospheric conditions and the fluid ports achieved a high level of reliability thanks to a structure with less pressure losses and a high sealing property.

Various specifications with different numbers of signal pins/air ports, combinations of tapered pin and bush, floating features, with/without connectors/check valves are offered for different customer applications.

Our ready-made products have optimal design and compact and lightweight profiles, but we do offer custom-made designs upon customer requests.

## **Example Products**

## Supply side



5	5	Signals		Air po	orts	Dimensions		5 .	
Part number	No.	Capacity	No.	Dia (inch)	Self seal function	(L×W×H)	Connector	Remarks	External profile
XMRG14-000	0	0	14	Rc1/4	Yes	192 × 54 × 77	No	Bush	192
XMRG18-003	14	3	4	Rc1/4	Yes	140 × 55 × 76	MS3102 A22-19P	With tapered pin With floating function Fixed signal pin	55
XMRG32-L00	22	3	10	Rc1/4	Yes	190 × 54 × 77	JMR2524M	Changeable connector outlet With bush Movable signal pin	
XMRG48-000	44	3	4	Rc1/4	No	180 × 60 × 53	MS3102 A24-28P × 2	With tapered pin Fixed signal pin	

## Receive side



5	S	Signals		Air po	orts	Dimensions			5
Part number	No.	Capacity	No.	Dia (inch)	Self seal function	(L×W×H)	Connector	Remarks	External profile
XMTG14-000	0	0	14	Rc1/4	No	192 × 54 × 69	No	With tapered pin	192 000000000000000000000000000000000000
XMTG18-002	14	3	4	Rc1/4	No	140 × 55 × 68	MS3102A 22-19S	With bush Movable signal pin	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
XMTG32-L00	22	3	10	Rc1/4	Yes (5)	190 × 54 × 69	JMR2524F	Changeable connector outlet With tapered pin Flat-type movable signal pin	3 190 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
XMTG48-000	22 × 2	3	4	Rc1/4	No	180 × 60 × 53	MS3102A 24-28S × 2 qty	With bush Movable signal pin	

## **Features of NITTAOMEGA series**

 Large-bore cylinder and cam lock mechanism for secure and safe coupling mechanism

 Wear regulation and robust coupling maintained by proprietary wear compensation mechanism LED to show simple ATC status indications

Chuck/Unchuck/Face sensors as standard equipment

 Built-in modules to minimize the entire O.D.

 Minimum risk of interference replaced by customer

Consumables can be

High durability and high precision tapered pins

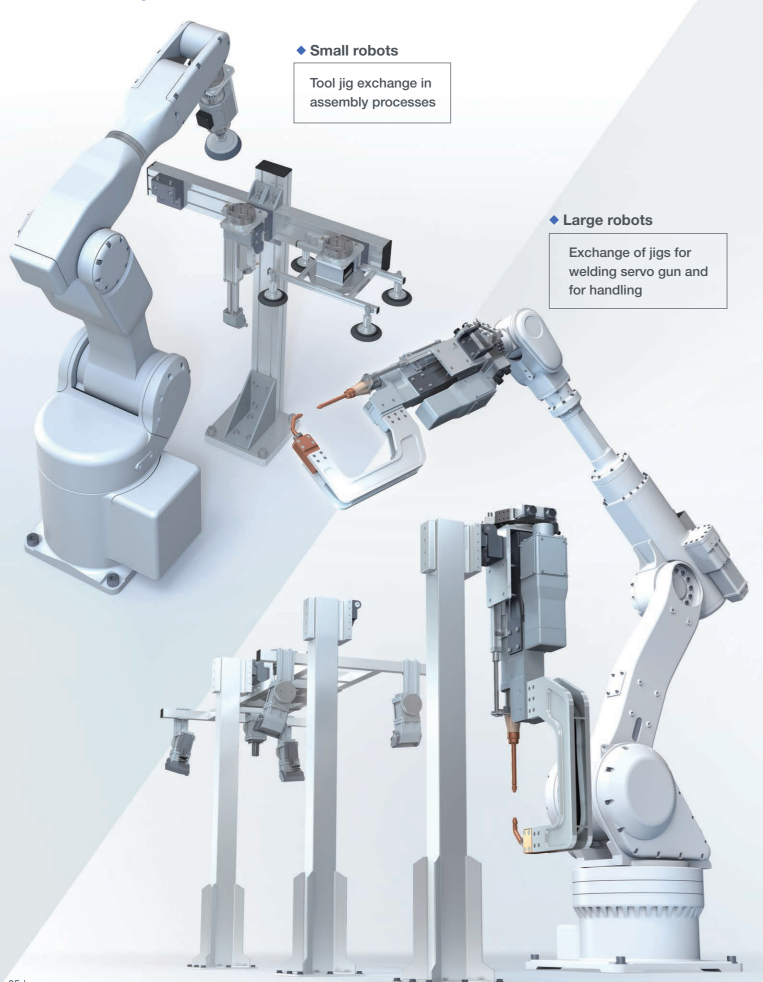


Over 200,000 units have been deployed in more than 30 countries across the world

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## **Precautions for selection** -

Products must be selected so that the actual moment/torque force will not exceed the allowable numbers during normal acceleration/deceleration of robot.

## ◆ In case of NITTAOMEGA IV: Payload (W) = 200 kgEccentric distance (L) W = 200 kg $=\sqrt{\ell m^2 + \ell t^2} = \sqrt{0.4^2 + 0.3^2} = 0.5 \text{ m}$ Bending moment (M) $= L \times W \times Gr^* = 0.5 \times 200 \times 1.5^* \times 9.8$ = 1471 Nm ≤ Allowable moment Torsional torque (T) $= \ell t \times W \times Gr^* = 0.3 \times 200 \times 1.5^* \times 9.8$ $\ell m = 0.4 m$ = 882 Nm ≤ Allowable torque Center of tool changer coupling face \* Gr is the acceleration factor of normal acceleration/deceleration in automatic robot operations. For specific values of robot performance, please contact the robot manufacturer for further consideration. (Use 1.5-2.0 G as a standard.)

## **Operation programming**

Following programming tasks are quired for proper operations.

### • Preparation

Place all tools on fixture (tool stand).

### 2 Unchuck check

Check that the robot adaptor's cams are retracted. (Unchuck signal ON)

### Parallelism check

Make the robot adaptor approach the tool adaptor while visually checking that they are in parallel with each other.

## 4 Visual check of access

Make the robot adaptor further approach the tool adaptor and insert robot adaptor's positioning pin (tapered pin) into tool adaptor's positioning hole (bush). Make the robot adaptor approach the tool adaptor until Face signals of Connection OK are received.

### 6 Air pressurization of connection port

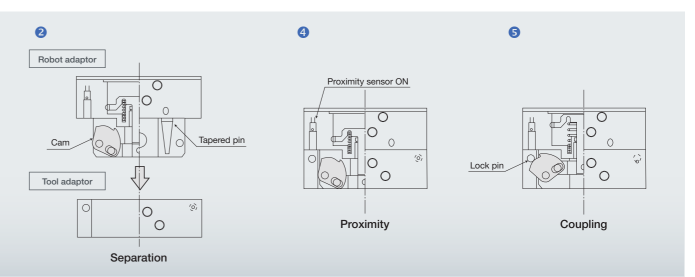
Apply air to Chuck port for chucking piping. Now the coupling operation is completed. (Chuck signal ON)

## 6 Precautions for unchucking operations

For smooth unchucking, air pressure should be applied to Unchuck port of the unchucking piping when the tool adaptor is placed on fixture.

Unchuck signal is activated once the unchucking operation is completed.

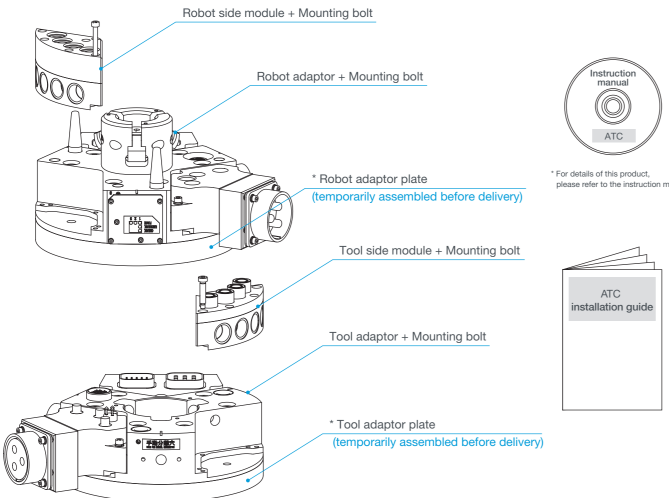
For the chuck/unchuck piping, the constant pressure line (with the valve not energized) must always be connected with the "Chuck" port to maintain coupling situation in the event of power failure. For safe and accurate tool exchange, incorporate the 3 types (Chuck/Unchuck/Face) of signals and signals from fixture's presence check sensor into the robot's interlock circuit.





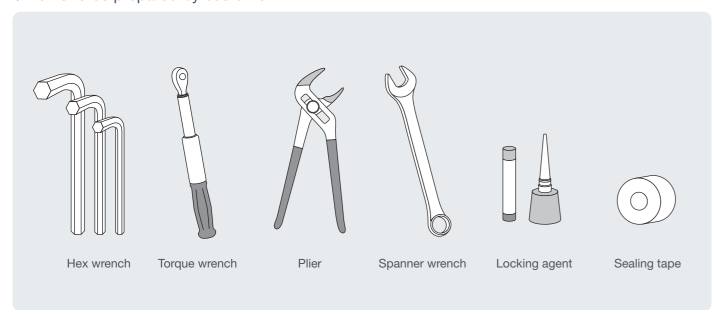
## **Preparation**

## <Packed components>



<sup>\*</sup> The above is the standard configuration for your reference. The robot adaptor plate, tool adaptor plate, insulation materials, fittings, and cables, etc. may need to be prepared by customer depending on specifications. For details of your configuration, please refer to respective delivery specifications.

## Items to be prepared by customer



## Installing NITTAOMEGA to a robot (example) -

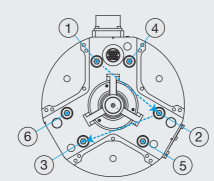
	Item	Robot side	Tool side	
Spot welding module	Screw shape	M5 x 40 SUS (3 qty)	M5 x 40 SUS (3 qty)	
Servo motor module	Screw snape	Spring washer+ Flat washer	Spring washer+ Flat washer	
Signal module	Torque	5 Nm	5 Nm	
	Screw shape	M5 x 45 SUS (3 qty)	M5 x 45 SUS (3 qty)	
Power/signal module	Screw snape	Spring washer	Spring washer	
	Torque	5 Nm	5 Nm	
Hydraulic module	Screw shape	M5 x 55 SUS (3 qty)	M5 shoulder bolt SUS (3 qty)	
Hydraulic/pneumatic module	Torque	5 Nm	2 Nm	
	0	M5 x 40 SUS (3 qty)	M5 x 40 SUS (3 qty)	
Pneumatic module	Screw shape	Spring washer	Spring washer	
	Torque	5 Nm	5 Nm	
	`			

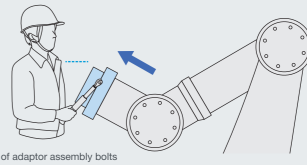
\*1 A procedure to attach the insulator varies depending on customer conditions. It may be attached to the robot side in some cases.



Tighten bolts in the order of the numbers in steps so that equal force is applied to each bolt. E.g. Tightening screws in a criss-cross pattern

starting with ①, ②, ③ and so on.





For the installation work, set the robot flange surface facing upward at the height of your breast to prevent ATC from falling.

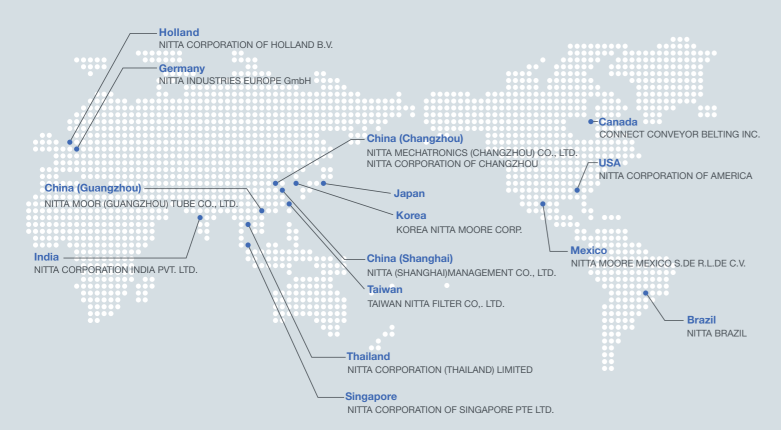
◆ List of adaptor assembly bolts

M	odel		Mounting bolt size	Torque
NITTAOMEGA	IV	R side M10 x 65 (w/SW)		60 Nm
	IV	T side	M10 x 60 (w/SW)	OU IVIII
	XC300 XC400	R side	M12 x 65 (w/disc sp.)	
		T side	M12 x 60 (w/disc sp.)	80 Nm
		R side	M12 x 80 (w/disc sp.)	
	XC500	T side	M12 x x70 (w/disc sp.)	

Note: Apply screw locking agent (mild strength) to each bolt.

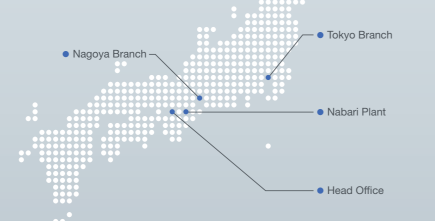


## Global map



## **Domestic sites**

- Head Office
- 4-4-26 Sakuragawa, Naniwa-ku, Osaka, Osaka 556-0022
- Tokyo Branch
- 8-2-1 Ginza, Chuo-Ku, Tokyo 104-0061
- Nagoya Branch
- 1-17-23 Meieki-Minami, Nakamura-ku, Nagoya, Aichi 450-0003
- Nabari Plan
- 1300-45 Yabata, Nabari, Mie 518-0494



## We recommend you use NITTA tubes and joints with NITTAOMEGA series.

- All models (air supply for chuck/unchuck functions)
- Selected hydraulic module (water supply)
- Selected pneumatic module (air supply)



• No jigs/tools are required for tube connection (one-push connection)

PushOne™ joints

• Electroless nickel plating is applied

Sealing on R thread sections

• Flame retardant resin (equivalent to UL94 V-0)

## FUK tube (flame retardant)

Flame-retardant tube with excellent self-extinguishing property equivalent to UL94 V-0.

Lineup: O.D. ø6-12



## U2 tube

Its excellent balance between flexibility and pressure-resistance and good workability make this tube optimal for general air piping applications.

Also it is made of ether polyurethane resin for less corrosion and deterioration caused by water content under high temperature and humidity conditions.

Lineup: O.D. ø3-16 (mm)

O.D. ø3/16-1/2 (inch)