

Direct Drive Motor DDA



High Speed, High Payload, High Accuracy, and Introducing the Direct Drive Motor DDA Series



The Direct Drive Motor DDA Series is:

- The motor directly drives the rotary table without a speed reducing mechanism, such as a belt or speed reducer.
- · Compact, high-speed and responsive.
- · More affordable than the conventional DD series.
- Brake-equipped specifications have been added to the flange-less high torque/hollow type. Cleanroom specifications are also available.



		LT18C: Thin type (Rated torque: 8.4N·m)	LH18C: High torque type (Rated torque: 25N·m)
bore type	Without brake (Standard/ Cleanroom specification)	Hollow bore: φ52mm	Hollow bore: φ52mm
Large hollow	With brake (Standard)	Hollow bore: φ35mm	Hollow bore: φ35mm

2 Achieves a lower price

The price has been reduced by about 33% as compared with the conventional DD series.



3 High speed, high acceleration/deceleration

Shorter positioning time means shorter cycle time of your equipment, resulting in greater productivity.

<Comparison of Cycle Times>

Operating conditions: When a work part weighing 100g is placed on an aluminum disc of 300mm in diameter and 6mm in thickness and rotated by 180deg.



Easy to Control!

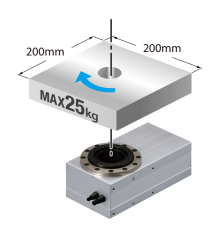
Boasting Ultimate Usability!!

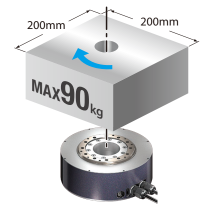


4

High torque, high payload

The high torque type has about three times more torque.







RCS2-RTC12L (Deceleration ratio: 1/30)

Allowable inertia moment

0.17kg·m²

Max. instantaneous torque: 8.6N·m

DDA-LT18C type

Allowable inertia moment

0.60kg·m²

Max. instantaneous torque: 25.2N·m

DDA-LH18C type

Allowable inertia moment

1.8kg·m²

Max. instantaneous torque: 75N·m

5

High-resolution type is available

	High resolution type	Standard type
Model number	DDA-L□18CP	DDA-L□18CS
Encoder resolution	20-bit 1,048,576 pulses/rev.	17-bit 131,072 pulses/rev.
Positioning repeatability	±0.00103 deg. (±3.7s)	±0.0055 deg. (±19.8s)

6

Corresponds to the indexing accuracy

It corresponds to the indexing accuracy when connected to SCON-CB, and allows for more accurate positioning.

	Encoder resolution					
	20-bit 17-bit					
Indexing accuracy	±0.00833 deg. (±30s)	±0.01249 deg. (±45s)				



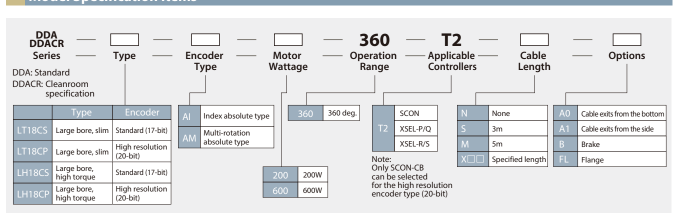


DDA Motor Series List

Туре		Large bore	e, slim type	Large bore, high torque type		
	Encoder	Standard (17-bit)	High resolution (20-bit)	Standard (17-bit)	High resolution (20-bit)	
Model	Standard	DDA-LT18CS	DDA-LT18CP	DDA-LH18CS	DDA-LH18CP	
number	Cleanroom spec.	DDACR-LT18CS	DDACR-LT18CP	DDACR-LH18CS	DDACR-LH18CP	
External view						
Rate	ed torque (N·m)	8	.4	2	5	
Max. instan	ntaneous torque (N·m)	25	5.2	75		
Rated speed (deg/s)		1,0	080	800		
Maximum speed (deg/s)		1,8	300	1,440		
Mot	or wattage (W)	20	00	600		
	Size (φ)	φ1	80	φ180		
Height	w/o brake	7	0	122.8		
(mm)	w/ brake	1	15	187.3		
Hollow	w/o brake	ф:	52	ф52		
bore (φ)	w/ brake	ф:	35	ф35		
Mass	w/o brake	5	.8	13		
(kg)	w/ brake	8	.7	17.4		
Cleanliness *			d.Std.209D) (ISO 14644-1 Standard)	Class 10 (Fed.Std.209D) Class 2.5 or equivalent (ISO 14644-1 Standard)		
Е	ncoder type	Index absolute/Mu	lti-rotation absolute	Index absolute/Mul	ti-rotation absolute	
Appli	icable controller	SCON-CB XSEL	SCON-CB	SCON-CB XSEL	SCON-CB	
Re	ference page	P	.5	P.9		

^{*} Cleanroom specification only

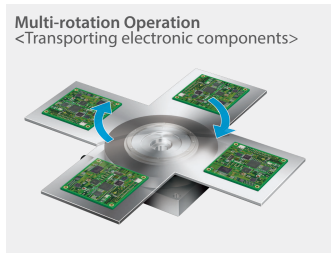
Model Specification Items

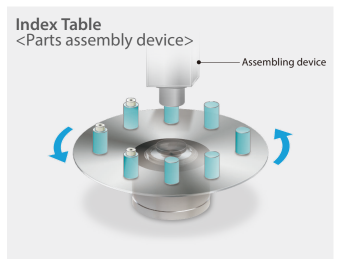


Application Examples









Large Bore Flange-Slim Less Type Type Type Clean Room Type Specification DDACR Items LT18C -200 - 360 -**T2** Applicable Controllers Operation ___ Range Encoder Motor Cable Туре Options Type Length N: None S:3m M:5m X□□: Specified length S : Standard (17-bit) Please refer to the options table below. DDA : Standard Al : Index 200: 200W 360: 360 deg. T2 ·SCON XSEL-P/Q XSEL-R/S absolute type DDACR: Cleanroom P: High resolution (20-bit) AM: Multi-rotation specification Please make sure to specify either A0 or A1 for the cable exit direction. Note: Only SCON for LT18CP absolute type * Controller is not included.







* Please refer to P.16 for more information on the installation method.





- (Note 1) The value in () indicates the maximum speed. The maximum speed may not be reached if the moving distance is short.
- (Note 2) Assuming that the actuator is operated 8 hours a day at the rated speed and smooth operation without shock, the actuator will reach its life in five years based on this load.
- (Note 3) The maximum cable length is 30m. Specify a desired length in meters. (Example: X08 = 8m)
- (Note 4) The index absolute type cannot be used in the pulse-train control and MECHATROLINK III control.
- (Note 5) Note that only the short-cut control is allowed when using XSEL with the index absolute type.

Model/Specifications

Encoder type	Model number	Motor wattage (W)	Operation range (deg.) (*1)	Speed (deg./s) (Note 1)	Rated torque (N·m) (*2)	Maximum instantaneous torque (N·m)	Allowable inertia moment (kg·m²)	Rotor inertia (kg·m²)
17-bit index absolute type	DDA (CR)-LT18CS-AI-200-360-T2-11-2		0~359.999 deg.					
17-bit multi-rotation absolute type	DDA (CR)-LT18CS-AM-200-360-T2-①-②		±9,999 deg. max.	1~1,080	0.4	25.2	0.6	0.0043
20-bit index absolute type	DDA (CR)-LT18CP-AI-200-360-T2-①-②	200	0~359.999 deg.	(1~1,800)	8.4	25.2	0.6	0.0043
20-bit multi-rotation absolute type	DDA (CR)-LT18CP-AM-200-360-T2-①-②		±2,520 deg. max.					

Legend: ① Cable length ② Option

(*1) SCON and XSEL have different minimum resolutions. Please refer to the instruction manual for more information. (*2) The value when installed on an IAI rated heat dissipating plate. Please refer to P.16 for more information.

1 Cable Length

Cable type	Cable code
Standard	S (3m) M (5m)
Specified length	X06 (6m) ~X10 (10m) X11 (11m) ~X30 (30m)

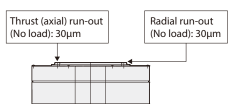
 $[\]ensuremath{^*}$ Please refer to P.18 for more information regarding the maintenance cables.

② Options

	1
Name	Option code
Cable exits from the bottom	A0
Cable exits from the side	A1
Flange	FL

(Note) A0 (cable exits from the bottom) option and FL (flange) option cannot be selected together.

Run-out of Output Shaft



Common 3	pecification	15			
Iten	n	Description			
Drive system		Direct drive motor			
Positioning rep	eatability	17-bit: ±0.0055deg. (±19.8s); 20-bit: ±0.00103deg. (±3.7s)			
Indexing accura	ncy *1	17-bit: ±0.01249deg. (±45s); 20-bit: ±0.00833deg. (±30s)			
Allowable load moment (Note 2)		80N·m			
Encoder resolution		17-bit: 131,072 pulses/rev. 20-bit: 1,048,576 pulses/rev.			
Allowable thrust	load (Note 2)	Forward: 3,100N; Reverse: 250N			
Base material		Aluminum			
Ambient operating t	emp. & humidity	0~40°C, 20~85% (Non-condensing)			
Cleanroom	Cleanliness	Class 10 (Fed.Std.209D), class 2.5 or equivalent (ISO 14644-1 Standard)			
specification	Suction amount	35Nℓ/min			
Weight		5.8kg			
val. I i					

^{*1} Indexing accuracy is supported when connected to SCON-CB.

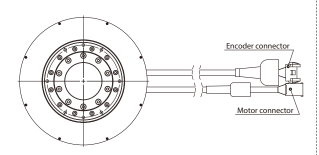
Dimensions

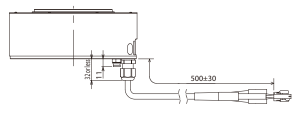


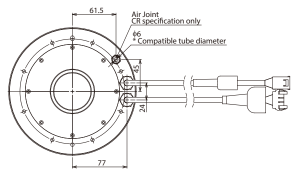




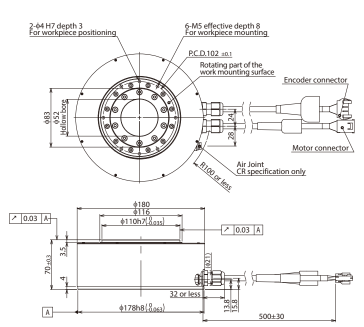
(Option code: A0)

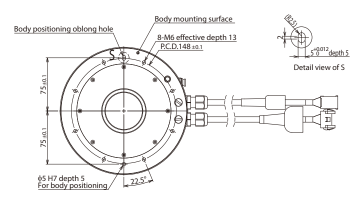






Cable exits from the side (Option code: A1)





The DDA series actuators can be operated by the controllers indicated below. Please select the type depending on your intended use.									
	External view	Max. number of controlled axes	Power supply voltage	Positioner	Pulse-train	ontrol meth	Network *Option	Maximum number of positioning points	Reference page
SCON-CB/CGB	Const.	1	Single-phase 200VAC	•	•	-	DeviceNet CC-Link	512 (768 for network spec.)	P.14
SCON-LC/LCG	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	Single-phase 200VAC	-	-	•	Ether CAT. The state of the sta	512 (768 for network spec.)	P.14
XSEL-P/Q/R/S		8	Single-phase 200VAC Three-phase 200VAC	-	-	•	Note: The type of compatible networks will vary depending on the controller. Please refer to reference page for more information.	53,332 (Depending on the type)	P.15

Туре

S : Standard (17-bit) P : High resolution (20-bit)

Large Type

Slim Type

Flange-Type

B

Option

■ Model Specification Items

DDA - LT18C

Encoder Type

AI : Index absolute type AM: Multi-rotation

absolute type

200 - 360 -Motor Type Operation _ Range

200: 200W

T2 Applicable Controllers T2 : SCON XSEL-P/Q XSEL-R/S Note: Only SCON for LT18CP 360: 360 deg. T2

N: None
S: 3m
M: 5m
X□□: Specified
length Length

Cable

Options Please refer to the options table below.

B: Brake * Please make sure to specify either A0 or A1 for the cable exit direction.

* Controller is not included.

RoHS





* Please refer to P.16 for more information on the installation method



(Note 1) The value in () indicates the maximum speed. The maximum speed may not be reached if the moving distance is short.

(Note 2) Assuming that the actuator is operated 8 hours a day at the rated speed and smooth operation without shock, the actuator will reach its life in five years based on this load.

(Note 3) The maximum cable length is 20m. Specify a desired length in meters. (Example: X08 = 8m)

(Note 4) The index absolute type cannot be used in the pulse-train control and MECHATROLINK III control.

(Note 5) Note that only the short-cut control is allowed when using XSEL with the index absolute type.

(Note 6) The brake is used for retention purposes only, so damage may be caused if it is actually used in attempts to slow or stop the actuator.

Model/Specifications

Encoder type	Model number	Motor wattage (W)	Operation range (deg.) (*1)	Speed (deg./s) (Note 1)	Rated torque (N·m) (*2)	Maximum instantaneous torque (N·m)	Allowable inertia moment (kg·m²)	Rotor inertia (kg·m²)
17-bit index absolute type	DDA-LT18CS-AI-200-360-T2-①-②-B		0~359.999 deg.					
17-bit multi-rotation absolute type	DDA-LT18CS-AM-200-360-T2-①-②-B		±9,999 deg. max.	1~1,080	8.4	25.2	0.6	0.0043
20-bit index absolute type	DDA-LT18CP-AI-200-360-T2-①-②-B	200	0~359.999 deg.	(1~1,800)	0.4	25.2	0.0	0.0043
20-bit multi-rotation absolute type	DDA-LT18CP-AM-200-360-T2-①-②-B		±2,520 deg. max.					

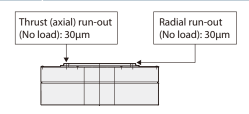
(*1) SCON and XSEL have different minimum resolutions. Please refer to the instruction manual for more information. (*2) The value when installed on an IAI rated heat dissipating plate. Please refer to P.16 for more information.

② Options

Name	Option code
Cable exits from the bottom	A0
Cable exits from the side	A1
Brake (With brake box) *1	В

^{*1} A brake cable is not supplied if "N (None)" is selected as the cable length. Please order a brake cable as a separate item in that case.

Run-out of Output Shaft



① Cable Length

Cable type	Cable code
Standard	S (3m)
Standard	M (5m)
Charified langth	X06 (6m) ~X10 (10m)
Specified length	X11 (11m) ~X20 (20m)

^{*} Please refer to P.18 for more information regarding the maintenance cables.

Item	Description
Drive system	Direct drive motor
Positioning repeatability	17-bit: ±0.0055deg. (±19.8s); 20-bit: ±0.00103deg. (±3.7s)
Indexing accuracy *1	17-bit: ±0.01249deg. (±45s); 20-bit: ±0.00833deg. (±30s)
Allowable load moment (Note 2)	80N·m
Encoder resolution	17-bit: 131,072 pulses/rev. 20-bit: 1,048,576 pulses/rev.
Allowable thrust load (Note 2)	Forward: 3,100N; Reverse: 250N
Brake retaining torque	25N·m
Base material	Aluminum
Ambient operating temp. & humidity	0~40°C, 20~85% (Non-condensing)
Weight	8.7kg

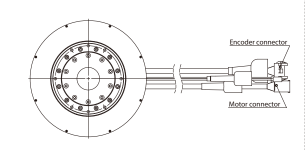
^{*1} Indexing accuracy is supported when connected to SCON-CB.

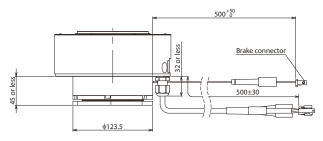


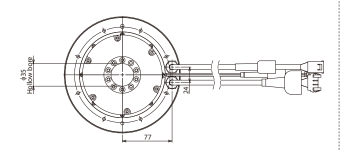


3D CAD

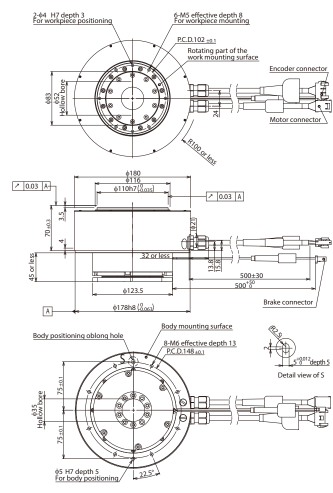
Cable exits from the bottom (Option code: A0)







Cable exits from the side (Option code: A1)



The DDA series actuators can be operated by the controllers indicated below. Please select the type depending on your intended use.											
	External view	Max. number of controlled axes	Power supply voltage	Control method Positioner Pulse-train Program Network *Option				Maximum number of positioning points	Reference page		
SCON-CB/CGB		1	Single-phase 200VAC	•	•	-	DeviceNet CC-Link PROFIE COMPONET	512 (768 for network spec.)	P.14		
SCON-LC/LCG		1	Single-phase 200VAC	-	-	•	Ether CAT. The Ether Net / IP	512 (768 for network spec.)	P.14		
XSEL-P/Q/R/S		8	Single-phase 200VAC Three-phase 200VAC	-	-	•	Note: The type of compatible networks will vary depending on the controller. Please refer to reference page for more information.	53,332 (Depending on the type)	P.15		

Large Bore High Flange-Torque Less Type Type Type Clean Room Type Specification DDACR Items LH18C 600 - 360 -**T2** Applicable Controllers Operation ___ Range Encoder Motor Туре Options Type Type Length DDA : Standaru DDACR : Cleanroom specification T2 : SCON XSEL-P/Q XSEL-R/S Note: Only SCON for LH18CP N: None S:3m M:5m X : Specified length AI : Index absolute type AM: Multi-rotation absolute type Please refer to the options table below S:Standard 600:600W 360: 360 deg. T2 (17-bit) P: High resolution (20-bit) Please make sure to specify either A0 or A1 for the cable * Controller is not included. exit direction.



Side Ceiling







- (Note 1) The value in ($\,$) indicates the maximum speed. The maximum speed may not be reached if the moving distance is short.
- (Note 2) Assuming that the actuator is operated 8 hours a day at the rated speed and smooth operation without shock, the actuator will reach its life in five years based on this load.
- (Note 3) The maximum cable length is 30m. Specify a desired length in meters. (Example: X08 = 8m)
- (Note 4) The index absolute type cannot be used in the pulse-train control and MECHATROLINK III control.
- (Note 5) Note that only the short-cut control is allowed when using XSEL with the index absolute type.

Model/Specifications

Encoder type	Model number	Motor wattage (W)	Operation range (deg.) (*1)	Speed (deg./s) (Note 1)	Rated torque (N·m) (*2)	Maximum instantaneous torque (N·m)	Allowable inertia moment (kg·m²)	Rotor inertia (kg·m²)
17-bit index absolute type	DDA (CR)-LH18CS-Al-600-360-T2-①-②		0~359.999 deg.	1~800 (1~1,440)	25	75	1.8	0.0092
17-bit multi-rotation absolute type	DDA (CR)-LH18CS-AM-600-360-T2-①-②		±9,999 deg. max.					
20-bit index absolute type	DDA (CR)-LH18CP-AI-600-360-T2-①-②	600	0~359.999 deg.					
20-bit multi-rotation absolute type	DDA (CR)-LH18CP-AM-600-360-T2-1-2		±2,520 deg. max.					

 $\begin{tabular}{ll} Legend: \hline \end{tabular} \begin{tabular}{ll} Cable length \hline \end{tabular} \begin{tabular}{ll} Option \\ \end{tabular}$

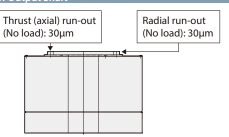
- (*1) SCON and XSEL have different minimum resolutions. Please refer to the instruction manual for more information.
- (*2) The value when installed on an IAI rated heat dissipating plate. Please refer to P.16 for more information.

② Options

Name	Option code
Cable exits from the bottom	A0
Cable exits from the side	A1
Flange	FL

(Note) A0 (cable exits from the bottom) option and FL (flange) option cannot be selected together.

Run-out of Output Shaft



1 Cable Length

Cable type	Cable code
Standard	S (3m)
Standard	M (5m)
Specified length	X06 (6m) ~ X10 (10m)
specified length	X11 (11m) ~X30 (30m)

 $[\]ensuremath{^*}$ Please refer to P.18 for more information regarding the maintenance cables.

Iten	า	Description				
Drive system		Direct drive motor				
Positioning repeatability		17-bit: ±0.0055deg. (±19.8s); 20-bit: ±0.00103deg. (±3.7s				
Indexing accuracy *1		17-bit: ±0.01249deg. (±45s); 20-bit: ±0.00833deg. (±30s)				
Allowable load moment (Note 2)		80N·m				
Encoder resolution		17-bit: 131,072 pulses/rev. 20-bit: 1,048,576 pulses/rev.				
Allowable thrust load (Note 2)		Forward: 3,100N; Reverse: 250N				
Base material		Aluminum				
Ambient operating to	emp. & humidity	0~40°C, 20~85% (Non-condensing)				
Cleanroom	Cleanliness	Class 10 (Fed.Std.209D), class 2.5 or equivalent (ISO 14644-1 Standard)				
specification	Suction amount	35Nℓ/min				
Weight		13kg				

 $^{{\}rm *1}$ Indexing accuracy is supported when connected to SCON-CB.

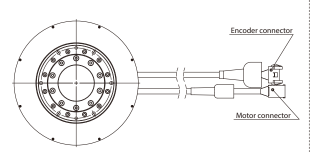
Dimensions

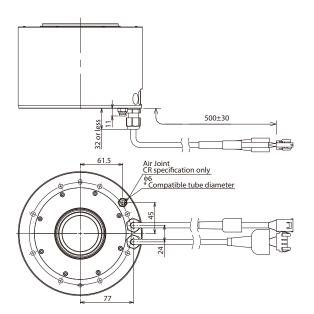
CAD drawings can be downloaded from our website. www.intelligentactuator.com





Cable exits from the bottom (Option code: A0)





Cable exits from the side (Option code: A1) 6-M6 effective depth 12 For workpiece mounting 2-φ4 H7 depth 3 For workpiece positioning P.C.D.102_{±0.1} Rotating part of the work mounting surface Encoder connector φ83 φ52 Hollow bore Motor connector Air Joint CR specification only φ180 ∕ 0.03 A φ116 φ110h7(-0.035) ✓ 0.03 A 122.8±0.3 φ178h8 (⁰_{0.063}) Α 500±30 Body positioning oblong hole Body mounting surface 8-M8 effective depth 16 P.C.D.148±0.1 5 ^{+0.012}depth 5 Detail view of S

The DDA series actuators can be operated by the controllers indicated below. Please select the type depending on your intended use.									
	External view	Max. number of controlled axes	Power supply voltage	Positioner	Pulse-train	ontrol meth Program	nod Network *Option	Maximum number of positioning points	Reference page
SCON-CB/CGB		1	Single-phase 200VAC	•	•	-	Device Net CC-Link 母母母母 面白母母 CompoNet	512 (768 for network spec.)	P.14
SCON-LC/LCG	Const.	1	Single-phase 200VAC	-	-	•	Ether CAT: The state of the sta	512 (768 for network spec.)	P.14
XSEL-P/Q/R/S		8	Single-phase 200VAC Three-phase 200VAC	-	-	•	Note: The type of compatible networks will vary depending on the controller. Please refer to reference page for more information.	53,332 (Depending on the type)	P.15

φ5 H7 depth 5 For body positioning

22.5°

H18C-B

Туре

S : Standard (17-bit) P : High resolution (20-bit)

Large Type

High Torque Type

Flange-Type

B

Option

■ Model Specification Items

DDA - LH18C

Encoder Type

AI : Index absolute type AM: Multi-rotation

absolute type

600 - 360 -Motor Type Operation Range

600:600W

T2 Applicable Controllers 360:360 deg. T2

N: None S:3m M:5m X□□: Specified length Length T2 : SCON XSEL-P/Q XSEL-R/S Note: Only SCON for LH18CP

Cable

Options Please refer to the options table below.

B: Brake * Please make sure to specify either A0 or A1 for the cable exit direction.

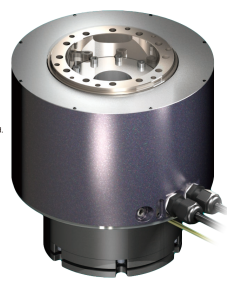
* Controller is not included.





* Please refer to P.16 for more information on the installation method

Ceiling



(Note 1) The value in ($\,$) indicates the maximum speed. The maximum speed may not be reached if the moving distance is short.

(Note 2) Assuming that the actuator is operated 8 hours a day at the rated speed and smooth operation without shock, the actuator will reach its life in five years based on this load.

(Note 3) The maximum cable length is 20m. Specify a desired length in meters. (Example: X08 = 8m)

(Note 4) The index absolute type cannot be used in the pulse-train control and MECHATROLINK III control.

(Note 5) Note that only the short-cut control is allowed when using XSEL with the index absolute type.

(Note 6) The brake is used for retention purposes only, so damage may be caused if it is actually used in attempts to slow or stop the actuator.

Model/Specifications

Encoder type	Model number	Motor wattage (W)	Operation range (deg.) (*1)	Speed (deg./s) (Note 1)	Rated torque (N·m) (*2)	Maximum instantaneous torque (N·m)	Allowable inertia moment (kg·m²)	Rotor inertia (kg·m²)
17-bit index absolute type	DDA-LH18CS-AI-600-360-T2-①-②-B		0~359.999 deg.	1~800 (1~1,440)	25	75	1.8	
17-bit multi-rotation absolute type	DDA-LH18CS-AM-600-360-T2-1-2-B		±9,999 deg. max.					0.0092
20-bit index absolute type	DDA-LH18CP-AI-600-360-T2-①-②-B	600	0~359.999 deg.					
20-bit multi-rotation absolute type	DDA-LH18CP-AM-600-360-T2-①-②-B		±2,520 deg. max.					

Legend: ① Cable length ② Option

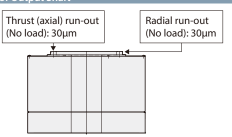
(*1) SCON and XSEL have different minimum resolutions. Please refer to the instruction manual for more information. (*2) The value when installed on an IAI rated heat dissipating plate. Please refer to P.16 for more information.

② Options

Name	Option code
Cable exits from the bottom	A0
Cable exits from the side	A1
Brake (With brake box) *1	В

^{*1} A brake cable is not supplied if "N (None)" is selected as the cable length. Please order a brake cable as a separate item in that case.

Run-out of Output Shaft



① Cable Length

Cable type	Cable code
Standard	S (3m)
Standard	M (5m)
Specified length	X06 (6m) ~ X10 (10m)
specified length	X11 (11m) ~X20 (20m)

^{*} Please refer to P.18 for more information regarding the maintenance cables.

Item	Description
Drive system	Direct drive motor
Positioning repeatability	17-bit: ±0.0055deg. (±19.8s); 20-bit: ±0.00103deg. (±3.7s)
Indexing accuracy *1	17-bit: ±0.01249deg. (±45s); 20-bit: ±0.00833deg. (±30s)
Allowable load moment (Note 2)	80N·m
Encoder resolution	17-bit: 131,072 pulses/rev. 20-bit: 1,048,576 pulses/rev.
Allowable thrust load (Note 2)	Forward: 3,100N; Reverse: 250N
Base material	Aluminum
Brake retaining torque	50N·m
Ambient operating temp. & humidity	0~40°C, 20~85% (Non-condensing)
Weight	17.4kg

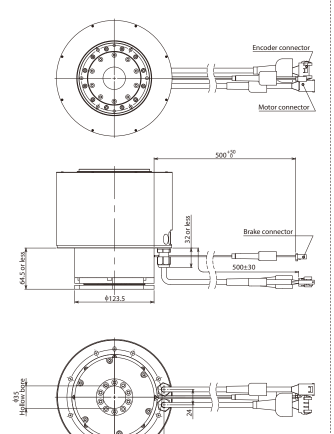
^{*1} Indexing accuracy is supported when connected to SCON-CB.



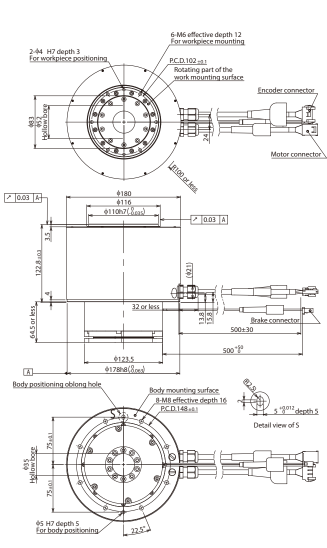




Cable exits from the bottom (Option code: A0)



Cable exits from the side (Option code: A1)

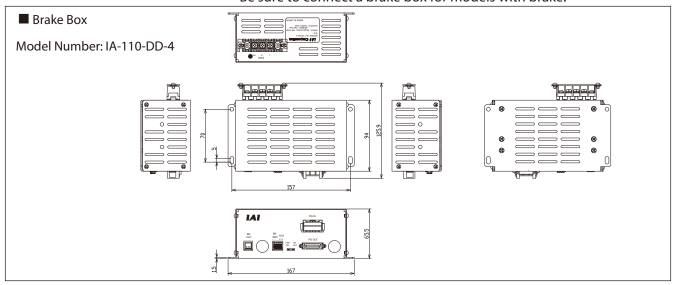


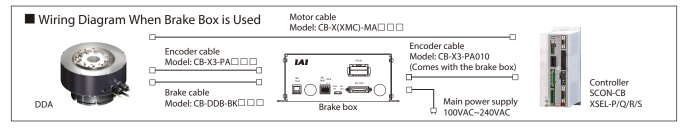
The DDA series actuators can be operated by the controllers indicated below. Please select the type depending on your intended use.											
	External view	Max. number of controlled axes	Power supply voltage	Control method Positioner Pulse-train Program Network *Option			Maximum number of positioning points	Reference page			
SCON-CB/CGB		1	Single-phase 200VAC	•	•	-	DeviceNet CC-Link	512 (768 for network spec.)	P.14		
SCON-LC/LCG	Comp.	1	Single-phase 200VAC	-	-	•	Ether CAT: The state of the sta	512 (768 for network spec.)	P.14		
XSEL-P/Q/R/S		8	Single-phase 200VAC Three-phase 200VAC	-	-	•	Note: The type of compatible networks will vary depending on the controller. Please refer to reference page for more information.	53,332 (Depending on the type)	P.15		

Options

Brake Option Code: B

It is a retention mechanism for holding the stop position when the power or servo is OFF to prevent the workpieces and attachments from being damaged when used in side or vertical positions. Be sure to connect a brake box for models with brake.

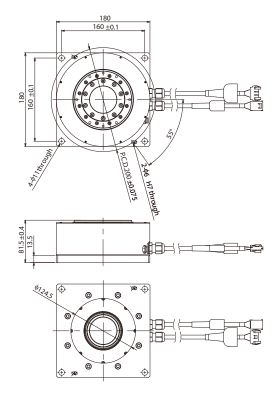




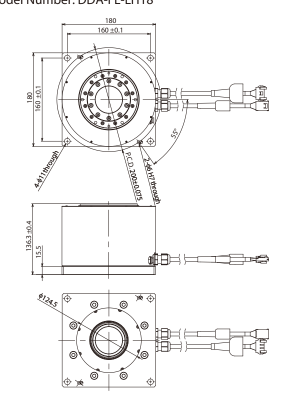
Flange Option Code: FL

A bracket that attaches to the body with bolts from the top side.





DDA-LH18C Model Number: DDA-FL-LH18

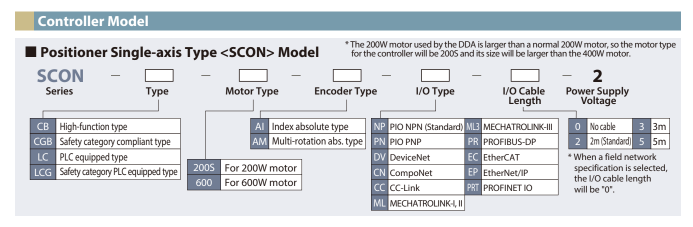


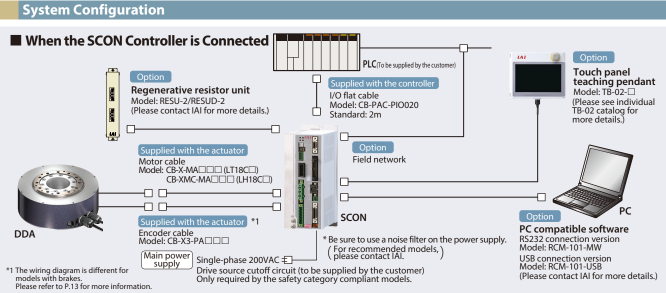


List of Models **SCON-CB** Model **External view** Standard Field network type (*1) PROFI CompoNet MMECHATROLINK MECHATROLINK CC-Link FtherCAT. Device\\et EtherNet/IP I/O type PIO connection specification (*1) MECHATROLINK-MECHATROLINK-PROFIBUS-DP PROFINET IO CC-Link EtherCAT DeviceNet CompoNet EtherNet/IP connection connection connection connection connection connection connection connection connection I/O type NP/PN DV ΕP PRT PR <u>code</u> Index absolute Multi-rotation absolute Applicable encoder type Index absolute/Multi-rotation absolute CB/CGB CB/CGB LC/LCG

(Note) The index absolute type cannot be used in the pulse-train control and MECHATROLINK-III control.

(*1) Please note that the network specifications cannot be operated on the PIO or pulse-train. The PLC type (LC/LCG) cannot be connected on the pulse-train.









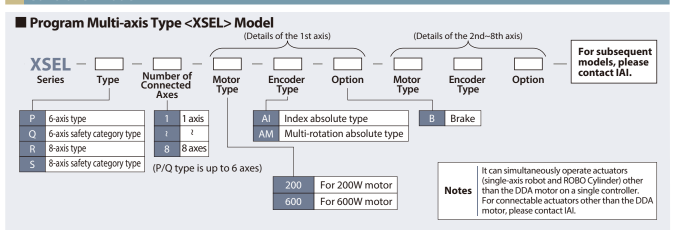
Program Controller



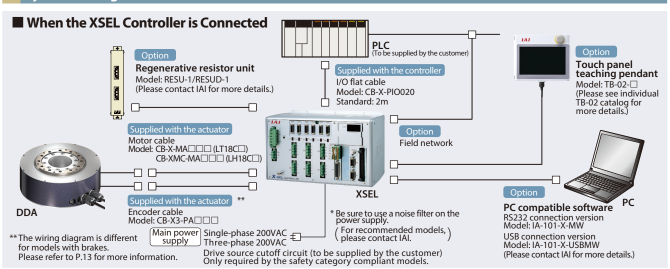
List of Models

Model	Р	Q	R	S
Туре	Large-capacity type	Large-capacity type (Safety category specification)	High-function type	High-function type (Safety category specification)
External view		The same of the sa		Company of the compan
Description	Large-capacity type that can control up to 6 axes / 2,400W	Large-capacity type that's compatible with the safety category 4	High-function type that allows up to 8-axis operation	Safety category 4 compatible high-function type

Controller Model

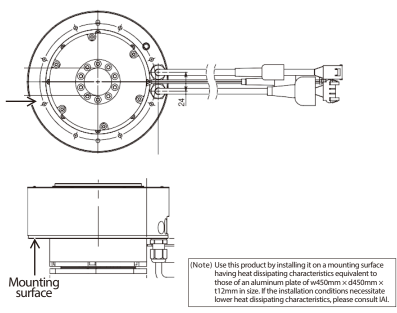


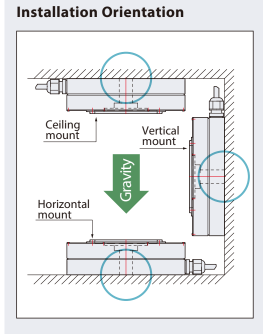
System Configuration



Precautions

■ Installation





■ Operation Type

This product is available in 2 operation types depending on the operation conditions. Please check the features and precautions on each type before use.

Operation type	Index abs	olute type	Multi-rotation			
Controller type	SCON-CB	XSEL(*1)	SCON-CB	XSEL(*1)		
Operation range	0~359	9.999°	±9,999° (±2	* () is for 20-bit	
Maximum amount of movement in a single movement command	360°	180°(*2)	Above oper			
Limitless rotation	Yes	(*3)	N			
Home return operation	Not re	quired	Not req	_		
Absolute battery	Not re	quired	Requ			

- (*1) The high resolution specification can be connected only to the SCON-CB $\,$
- (*2)When the XSEL index type travels more than 180° from the current position, it rotates in a direction that requires a shorter travel distance to reach the target position.
 - Therefore, please note that the direction of rotation changes according to the current position and travel distance. If you want to specify the direction of travel, use the SCON-CB.
- (*3) The index type can be rotated in a given direction infinitely, but it actually cannot continue to rotate in the same direction without stopping, like a regular motor does, because the maximum travel distance per command from the XSEL controller is 180°. If you want to allow the motor to rotate continuously, use the SCON-CB.
- (*4)Home return is required for the multi-rotation absolute encoder during the initial setting and replacement of the absolute battery.

■ Controllers

- For the DDA with 200W motor, the outside dimensions of the SCON-CB controller will be the same as the size of the 400W motor. (Please contact IAI for the details of the SCON-CB controller.)
- One and two regenerative resistor unit(s) are required for LT18C□ and LH18C□ respectively to operate a DDA motor with the SCON-CB.
- When operating DDA motor(s) with the XSEL controller, regenerative resistor units are required as shown below.

Number of I	DD motor(s)	1	1 2 3 4 5 6		6	7	8						
Number of	LT18C□		1		2		3	4					
regenerative resistor units	LH18C□	2	4	(Cannot be connected)									

- The number of DDA motor(s) connectable to the XSEL controller is a max. of 8 units for the LT18C type, and a max. of 2 units for the LH18C type.
- Please note that, when the DDA motor is operated with the SCON-CB, the motor cannot be connected to the ROBO Cylinder gateway function of the XSEL controller.
- Calculation for the power supply value: LT18C type: single-phase 600W, three-phase 200W. LH18C type: single-phase 1,200W, three-phase 600W.

^{*} For models with brake and cable exit direction to the bottom, a clearance hole is required.

Selecting the DD Motor

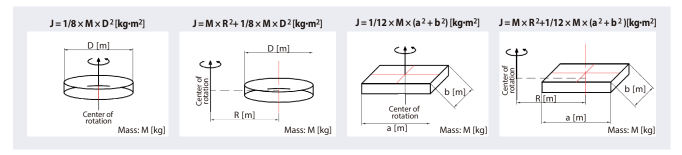
Conditions for Selection

The followings should be checked to determine whether the DDA motor can be used to suit the specific conditions required by the customer:

1 Check Load Conditions

The customer should confirm that the following three points under actual use do not exceed their maximum allowable levels as specified for the DDA motor.

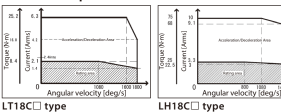
[1] Thrust load	The total load of device(s) mounted on the actuator
[2] Load moment applied	The total load moment of device(s) mounted on the actuator
[3] Load inertia	The load inertia of device(s) mounted on the actuator



2 Check Operating Conditions

Check the distance, speed, acceleration, deceleration, stop time and other conditions in actual operation against the DDA motor specifications to determine whether the DDA motor can be used under the applicable operating conditions. Please contact IAI for assistance.

Continuous Operation Area



3 Travel Time Guide

The travel time changes according to the load inertia. See the tables below to check the travel time data.

* The data in the tables are for a reference only and do not guarantee the actual travel times.

LT18C□

Load inertia lower limit [kg·m²]	0	0.005	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	0.1	0.2	0.3	0.4	0.5
Load inertia upper limit [kg·m²]	0.005	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	0.1	0.2	0.3	0.4	0.5	0.6
45° travel time [sec.]	0.09	0.10	0.11	0.12	0.13	0.14	0.15	0.17	0.19	0.21	0.23	0.39	0.62	0.70	0.87	1.11
90° travel time [sec.]	0.12	0.12	0.14	0.16	0.17	0.18	0.20	0.22	0.24	0.26	0.29	0.48	0.73	0.83	1.02	1.23
180° travel time [sec.]	0.17	0.17	0.19	0.21	0.23	0.24	0.27	0.29	0.32	0.35	0.37	0.60	0.89	1.01	1.22	1.42
270° travel time [sec.]	0.22	0.22	0.24	0.26	0.27	0.29	0.32	0.35	0.38	0.41	0.44	0.69	1.00	1.14	1.36	1.68

(Note) The time listed in the above table is the duration from the reception of a travel command until convergence within the positioning band of 0.028 degrees (approximately 100 arcseconds).

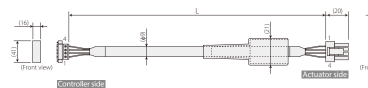
LH18C□

Load inertia lower limit [kg·m²]	0	0.005	0.01	0.02	0.02	0.03	0.04	0.06	0.08	0.10	0.15	0.2	0.3	0.4	0.6	0.8	1.0	1.2	1.4
Load inertia upper limit [kg·m²]	0.005	0.01	0.015	0.02	0.03	0.04	0.06	0.08	0.1	0.15	0.2	0.3	0.4	0.6	0.8	1	1.2	1.4	1.8
45° travel time [sec.]	0.098	0.096	0.096	0.097	0.099	0.104	0.113	0.12	0.126	0.14	0.157	0.207	0.257	0.352	0.447	0.53	0.629	0.795	0.875
90° travel time [sec.]	0.129	0.128	0.127	0.128	0.131	0.136	0.144	0.153	0.163	0.184	0.208	0.268	0.329	0.44	0.549	0.646	0.758	0.941	1.035
180° travel time [sec.]	0.192	0.19	0.19	0.191	0.193	0.199	0.207	0.215	0.225	0.249	0.279	0.354	0.428	0.562	0.692	0.806	0.933	1.133	1.257
270° travel time [sec.]	0.254	0.252	0.252	0.253	0.256	0.262	0.27	0.278	0.288	0.312	0.341	0.42	0.504	0.655	0.8	0.925	1.064	1.274	1.415

(Note) The time listed in the above table is the duration from the reception of a travel command until convergence within the positioning band of 0.028 degrees (approximately 100 arcseconds).

Cables

Model Number **CB-X-MA**

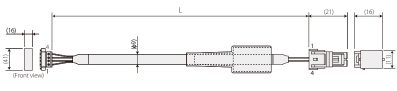


No. | Signal | Color | Wiring Wiring | Color | Signal | No. 0.75sq

Minimum bending radius r = 51mm or more (Dynamic bending condition) * Only robot cable is available for this model.

Model Number CB-XMC-MA

No. | Signal | Color | Wiring



1.25sa White Black (crimped)

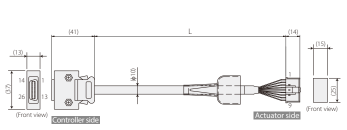
Wiring |Color | Signal | No.

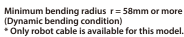
Minimum bending radius r = 55mm or more (Dynamic bending condition)
* Only robot cable is available for this model.

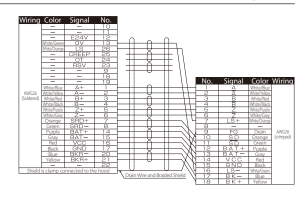
Model Number CB-X3-PA

Controller side

* Please indicate the cable length (L) in $\square\square\square$, maximum 30m, e.g.) 080 = 8m

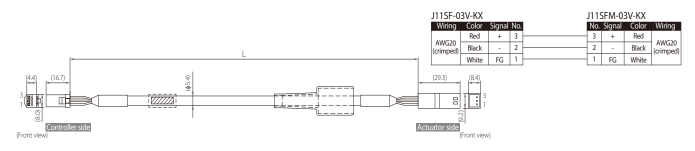






Model Number CB-DDB-BK

Please indicate the cable length (L) in $\square\square\square$, maximum 20m, e.g.) 080 = 8m



Actuator side

Catalog No. CE0242-1A (0916)

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