тел.: (495) 662-87-56 e-mail: iai@actuator.ru



# Direct Drive Motor



## www.intelligentactuator.com

## High Speed, High Payload, High Accuracy, Introducing A Direct Drive Motor Boasting

## Features

The Direct Drive Motor is a rotary actuator that directly drives a rotary table with a motor without using any speed reducing mechanism such as a belt or reduction gears.

Eliminating the speed reducing mechanism explains why high speed and excellent response can be attained with such a compact frame.

## High Torque Type, Large Hollow Bore Type — Latest Additions to the Series

	Slim type (Rated torque: 8.4 N⋅m)	High torque type (Rated torque: 25 N·m)			
Standard Hollow bore type	T18 type Hollow bore: ø20.5 mm	H18 type Hollow bore: ø20.5 mm			
Large Hollow bore type	LT18 type Hollow bore: Ø47.0 mm	LH18 type Hollow bore: Ø47.0 mm			

## 2

## High Torque, High Payload

The series now includes models designed for high torque and high payload, so you can choose an ideal model for your application.





## and Easy to Control! Ultimate Usability.



## 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 100 g is placed on an aluminum disc of 300 mm in diameter and 6 mm in thickness and rotated by 180 deg.



## 4

## High Resolution Type Added

	High resolution type <b>NEW</b>	Standard type
Model	DD-□18P	DD-[]185
Encoder resolution	20-bit 1,048,576 pulses/rev	17-bit 131,072 pulses/rev
Positioning repeatability	±0.00103 deg ±3.7 arcsec	±0.0055 deg ±19.8 arcsec

## 5

## Index Absolute Type or Multi-rotation Absolute Type Can be Selected

The Direct Drive Motor comes in the index absolute type having an operating range of 0 to 359.999 deg and the multi-rotation absolute type having an operating range of  $\pm$ 9,999 deg. Neither type requires a home return, meaning that once the power has been turned on, the actuator can move directly from the current position. The index type does not need an absolute battery.

	Index absolute type	Multi-rotation absolute type
Range of operation	0 to 359.999 deg	±9,999 deg
Home return	Not required	Not required
Unlimited rotations	Yes	No
Absolute battery	Not required	Required
*	with a population of the state of	(T100/LT100/L1100/L1100)

 $^{*}$  Max.  $\pm$  2,520 deg for the 20-bit specifications (T18P/LT18P/H18P/LH18P)

## **Application Examples**





Multi-rotation operation <Transfer of electronic components>



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## **DD Motor Series List**

Туре	Standaı slim	rd bore, type	Large slim	bore, type	Standa high tore	rd bore, que type	Large high tore	Large bore, high torque type	
Encoder	Standard (17-bit)	tandard (17-bit) High resolution (20-bit)		High resolution (20-bit)	Standard (17-bit)	High resolution (20-bit)	Standard (17-bit)	High resolution (20-bit)	
Model	DD-T18S	DD-T18P	DD-LT18S	DD-LT18P	DD-H18S	DD-H18P	DD-LH18S	DD-LH18P	
External view									
Rated torque (N·m)		8	.4			2	25		
Max. instantaneous torque (N·m)		25	5.2			7	′5		
Rated speed (deg/s)		1,0	80			1,4	140		
Maximum speed (deg/s)		1,8	00			1,4	140		
Allowable load inertia (kg·m <sup>2</sup> )		0	.6		1.8				
Motor wattage (W)		20	00		600				
Size (mm)		180 >	< 180			180 >	× 180		
Height (mm)	53 63				125				
Hollow bore (mm)	ø2	0.5	ø47		ø20.5		Ø	47	
Weight (kg)	5		6		13.6		1	3	
Encoder type				Index a Multi-rotati	bsolute on absolute		1		
Applicable controller	XSEL SCON-CA	SCON-CA	XSEL SCON-CA	SCON-CA	XSEL SCON-CA	SCON-CA	XSEL SCON-CA	SCON-CA	
Reference page	Р	4	P5		Р	6	Р	7	
Model Description									
DD       Type         Series       Type         T185       Standard bore, slim       St         T18P       Standard bore, slim       H         LT18S       Large bore, slim       H         LT18P       Large bore, slim       H         H18S       Standard bore, high torque       St         H18P       Standard bore, high torque       St         H18P       Standard bore, high torque       St	Encoder andard (17-bit) igh resolution (20 andard (17-bit) igh resolution (20 andard (17-bit) igh resolution (20 andard (17-bit)	Encoder type AI I AM N -bit) -bit) -bit) -bit)	Motor watta	ge R op 360 Dute 00 200W 00 600W	360 deg	<ul> <li>T2</li> <li>Applicable controller</li> <li>SCON-CA</li> <li>XSEL-P/Q</li> <li>XSEL-R/S</li> <li>Sote: Only SCON-C</li> <li>can be select for the encod high-resolutit type (20-bit).</li> </ul>	e Cab	le length None 3m 5m Specified length	

LH18P Large bore, high torque

High resolution (20-bit)

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DD-	- <b>T</b> 1	8		Direct Drive Standard bo	Motor pre Slim type	2				
Model Specification Items	DD — Series — S : St P : Hi	T18 Type andard (17-bit igh resolution	: — Enc t :) Al : In (20-bit) at AM : M at	coder — Ma ype wat idex 200 : osolute type ulti-rotation osolute type	<b>)0 — 36(</b> htor — Range tage operati :200W 360:360	0 — T2 – of —Applicable– on controller deg T2: SCON-CA XSEL-P/C XSEL-R/S Note: Only SCON-CA applys for T18	<ul> <li>Cable length</li> <li>N : None</li> <li>S : 3m</li> <li>M : 5m</li> <li>X□□ : Specifi</li> </ul>	ed length		
Model/ Specificati	ions			_	_				_	_
Model number	r	Encod	ler type	Motor wattag (W)	je Range of operation (deg)	Speed (Note 1) (deg/s)	Rated torque (N·m) (*)	Maximum instantaneous torque (N·m)	Allowable load inertia (kg·m²)	Rotor inertia (kg·m²)
DD-T18 <sup>①</sup> -200-360-	I-T2-3	Index absolu Multi-rotation	ite type absolute type	200	360	1 to 1,080 (1 to 1,800)	8.4	25.2	0.6	0.001984
Legend ① Encoder	resolution	② Encode	er type ③ Ca	able length	(*) The value	when installed o	on an IAI rated h	eat dissipating plate	e. (Please see P9 for f	further details.)
Common Specifica	ations						Run-out of C	output Shaft		
Drive system	1:+,,	'	Direct Drive N	Aotor	-0.00103 deg		Thrust (a	kial) run-out	Radial run-oi	ut
Allowable dynamic loa	ad moment	t (Note 2)	80 N·m		±0.00103 deg	_	(no loa	d): 30 µm	(no load): 30 µm	
Encoder resolution			17-bit: 131,072	2 (pulses/rev) 2	20-bit: 1,048,576	(pulses/rev)				
Allowable thrust load ( Base material	(Note 2)		3,400 N [3,100	)N for the high	resolution type]		[	<u><sup>™</sup> ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~</u>	<b></b>	
Ambient operating ter	mperature/	/humidity	0 to 40°C, 20 t	to 85% (Non-co	ondensing)					
Weight			5 kg							
	Weight     5 kg       Dimensional Drawing     Image: Construction of the weight of th									
	0.5	<u> </u>				A 50.0 A 23 70				
Applicable Contro	oller Specif	fications					(Note 1) The valu	ie in ( ) indicates the ma	aximum speed.	-listance is short
Applicable controllers	Max. nu control	imber of led axes	Operating	method Pov	wer supply voltag	ge 🔥	(Note 2) Assumi and sm	ng that the actuator is op both operation without s	perated 8 hours a day at shock. the actuator will r	the rated speed reach its life in
SCON-CA	1-a	axis	Positio	ner 200	WAC Single-pha:	se <u>L</u>	five yea	rs based on this load.		

Caution

Applicable controllers	Max. number of controlled axes	Operating method	Power supply voltage
SCON-CA	1-axis	Positioner	200VAC Single-phase
XSEL-P/Q/R/S	2-axis Single-phase 8-axis Three-phase	Program	200VAC Single-phase 200VAC Three-phase

Note: For DD-T18P, only SCON-CA controller applys. Note: For the three-phase XSEL-P/Q type, 6-axes is the maximum number of controlled axes.

- (Note 3) The maximum cable length is 30 m. Specify a desired length in meters. (Example: X08 = 8m)
- (Note 4) Please consult IAI if you are considering a 20-bit actuator and using it under conditions where the allowable dynamic moment and allowable thrust load will be exceeded.



### Applicable Controller Specifications

Applicable controllers	Max. number of controlled axes	Operating method	Power supply voltage
SCON-CA	1-axis	Positioner	200VAC Single-phase
XSEL-P/Q/R/S	2-axis Single-phase 8-axis Three-phase	Program	200VAC Single-phase 200VAC Three-phase

Note: For DD-LT18P, only SCON-CA controller applys.

Note: For the three-phase XSEL-P/Q type, 6-axes is the maximum number of controlled axes.

(Note 1) The value in ( ) indicates the maximum speed.

<u>`</u>`

Caution

- 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 30 m. Specify a desired length in meters. (Example: X08 = 8m)

(Note 4) Please consult IAI if you are considering a 20-bit actuator and using it under conditions where the allowable dynamic moment and allowable thrust load will be exceeded. www.actuator.ru

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DD-	Η	18		Direct Drive I Standard bor	Aotor e High-torc	jue type				
Model Specification Items	Series -	Type Standard (17-bit High resolution	e — Enc ty Al : In (20-bit) AM : Mu ab	coder – Mot ype watta dex 600 : 6 ulti-rotation ssolute type	0 - 360 or - Range operatio 360 : 360	D - T2 - on controller deg T2 : SCON-CA XSEL-R/S Note : Only SCON-CA applys for H18	Cable length N:None S:3m M:5m X□□:Specifie P	d length	~	N.
Model/ Specificati	ons									
Model number		Encoc	ler type	Motor wattage (W)	Range of operation (deg)	Speed (Note 1) (deg/s)	Rated torque (N·m) (*)	Maximum instantaneous torque (N·m)	Allowable load inertia (kg·m²)	Rotor inertia (kg·m²)
DD-H1810-@-600-360	)-T2-③	Index absolu Multi-rotatior	ute type n absolute type	600	360	1 to 1,440	25	75	1.8	0.0106
Legend ① Encoder	resolutio	n @Encode	er type ③ Ca	able length	(*) The value	when installed o	n an IAI rated he	eat dissipating plate.	. (Please see P9 for	further details.)
Common Specifica	ations			-			Run-out of O	utput Shaft		
Drive system Positioning repeatabil	ity		Direct Drive N 17-bit: ±0.005	lotor <mark>5 deg 20-bit: ±</mark>	0.00103 deg		Thrust (ax	ial) run-out	Radial run-o	ut
Allowable dynamic loa	ad momer	nt (Note 2)	80 N·m	(nulses/rev) 20	)-bit· 1 048 576 (	nulses/rev)		↓ ↓	(110 1080). 50	μπ
Allowable thrust load	(Note 2)		3,400 N [3,100	N for the high r	esolution type]	puises/rev/				
Base material Ambient operating ter	mperatur	e/humidity	Aluminum 0 to 40°C, 20 t	o 85% (Non-cor	idensing)					
Weight		,	13.6 kg		5,				$\mathbb{D}$	
180 180 160 ±0 ±1	Dimensional Drawing									
		093			131 13±1 118.15 (120) 125±01					
Applicable Contro	oller Spec	cifications				_	(Note 1) The maxi	mum speed may not be	reached if the moving	distance is short.
Applicable controllers	Max. r contro	number of olled axes	Operating	method Pow	er supply voltag	ge 🔨	(NOTE 2) Assuming and smo five years	g triat the actuator is ope oth operation without sl s based on this load.	erated & hours a day at hock, the actuator will I	the rated speed reach its life in
SCON-CA	1	-axis	Position	ner 200\	AC Single-phase	se 🔽 i 🔪	(NI	www.ee.ble.lenesblit.20	na Casadéra dastro d	

200VAC Single-phase 200VAC Three-phase

Program

Caution

(Note 3) The maximum cable length is 30 m. Specify a desired length in meters. (Example: X08 = 8m)
(Note 4) Please consult IAI if you are considering a 20-bit actuator and using it under conditions where the allowable dynamic moment and allowable thrust load will be exceeded.

Note: For DD-H18P, only SCON-CA controller applys.

XSEL-P/Q/R/S

1-axis Single-phase

2-axis Three-phase

DD Direct Drive Motor	<u>tor.ru</u> те	ел.: (495)	) 662-8	87-56	e-mail:	iai@actu	ator.ru	
DD-LH	118	Direct Drive M Large bore H	otor igh-torque 1	type			0	
Model Specification Items S : Star P : Hig	H18 — – En Type – En Indard (17-bit) AI : I Ih resolution (20-bit) AI : AM : N a	— <b>600</b> hocoder — Motor type wattag holex 600:60 bsolute type Multi-rotation bsolute type	<b>)</b> — <b>36(</b> r — Range operation 00W 360:360	of Applicable on controller deg T2: SCON-CA XSEL-P/Q XSEL-R/S Note : Only SCON-CA applys for LH18	Cable length N:None S:3m M:5m X□□:Specified	length	~	N.
Model/ Specifications			Bange of			Maximum	I	
Model number	Encoder type	(W)	operation (deg)	Speed (Note 1) (deg/s)	Rated torque (N·m) (*)	instantaneous torque (N·m)	Allowable load inertia (kg·m²)	Rotor inertia (kg·m²)
DD-LH181 @-600-360-T2-3	ndex absolute type Aulti-rotation absolute type	600	360	1 to 1,440	25	75	1.8	0.0106
Legend ① Encoder resolution	Encoder type ③ C	able length	(*) The value	when installed or	an IAI rated hea	at dissipating plate.	(Please see P9 for f	urther details.)
Drive system	Direct Drive	Notor			Thrust (axi	al) run-out	Radial run-o	ut
Positioning repeatability Allowable dynamic load moment (	(Note 2) 80 N·m	55 deg 20-bit: ±0	.00103 deg		(no load	l): 30 µm	(no load): 30	um
Encoder resolution Allowable thrust load (Note 2)	17-bit: 131,07 3,400 N [3,10	<mark>'2 (pulses/rev) 20-</mark> 0N for the high re	bit: 1,048,576 ( solution type]	pulses/rev)	<u>_</u>	┉╼┯┯┯┉┥		
Base material Ambient operating temperature/h	Aluminum	to 85% (Non-conc	lensing)					
Weight	13 kg		<u></u> ,				Ð	
		00 <sup>10</sup> 2.000 118.15 118.15 118.15 11.00±	(500) effective depth 8 Ground tap (equally distributed) (country of the country of the coun	Appth3 utedi 3 A	Motor Motor Connector Connector Connector		intelligentactua	ator.com
		_ <u>µH</u> _/ ; ; ;	<b>±</b>					

Applicable controllers	Max. number of controlled axes	Operating method	Power supply voltage
SCON-CA	1-axis	Positioner	200VAC Single-phase
XSEL-P/Q/R/S	1-axis Single-phase 2-axis Three-phase	Program	200VAC Single-phase 200VAC Three-phase
	2 and three phase		2001. le filice pilase

Note: For DD-LH18P, only SCON-CA controller applys.

(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 30 m. Specify a desired length in meters. (Example: X08 = 8m)
 (Note 4) Please consult [AI if you are considering a 20-bit actuator and using it under conditions where the allowable dynamic moment and allowable thrust load will be exceeded.



### Installation



Installation Orientation

Do not install it in a vertical position or hung on the ceiling.



\* ( ) indicates at 20-bit resolution

### Operation Types

33

31

31

23

mm

Two operation types can be selected to suit specific operating conditions. Check the features of the different types of DD motors and other notes before use.

dissipating characteristics, please consult IAI.

Operation type	Index abso	olute type	Multi-rotation absolute type			
Controller type	SCON-CA	XSEL (*1)	SCON-CA	XSEL (*1)		
Operation range	0 to 35	9.999°	Max. ±9,999° (±2,520°)*			
Maximum travel per travel command	360°	180° (*2)	Within the above	operation range		
Infinite rotation	Availab	le (*3)	Not av	ailable		
Home return	Not rec	quired	Not requ	ired (*4)		
Absolute battery	Not rec	quired	Requ	Required		

(\*1) The high resolution specification can be connected only to the SCON-CA.

(\*2) When the XSEL absolute index type travels more than 180° from the current position, it rotates in a direction that requires a shorter travel to reach the target position. Therefore, please note that the direction of rotation changes according to the current position and travel. If you want to specify the direction of travel, use the SCON-CA.

(\*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-CA.

(\*4) Home return is required for the multi-rotation absolute encoder during the initial setting and replacement of the absolute battery.

#### Controllers

- The output of the DD motor is 200 watts, but the outside dimensions of the SCON-CA controller are those of the 400-watt type. (For details on the outside dimensions of the SCON-CA, see the ROBO Cylinder General Catalog.)
- One and two regenerative resistor unit(s) are required for T18□/LT18□ and H18□/LH18□, respectively to operate a DD motor with the SCON-CA. When operating DD motor(s) with the XSEL controller, regenerative resistor units are required as shown below:

Number of DD mot	1	2	3	4	5	6	7	8	
Number of	T18□/LT18□		1		2 3			4	4
regenerative resistor units	H18□/LH18□	2	4		(	Cannot be	connected	) ()	

- The number of DD motor(s) connectable to the XSEL controller are a max. of 8 units for the T18/LT18 types, and a max. of 2 units for the H18/LH18 types.
- Please note that, when the DD motor is operated with the SCON-CA, the motor cannot be connected to the ROBO Cylinder gateway function of the XSEL controller.
- Calculation the for power supply value: T18/LT18 types: single-phase 600W • three-phase 200W

**Direct Drive Motor** 

### **Conditions for Selection**

The following should be checked to determine whether the DD 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 DD motor.

[1] Thrust load	The <b>total load</b> 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 <b>load inertia</b> of device(s) mounted on the actuator

To calculate the load conditions, calculate the load inertia of device(s) mounted on the actuator and check the details with the DD motor selection software. The equations used to calculate the load inertia of typical shapes are shown below for reference purposes.

Download the DD motor selection software from: http://www.intelligentactuator.com/dd-selection-software



### 2 Check Operating Conditions

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

To calculate operating conditions, use the DD motor selection software.

Download the DD motor selection software from: http://www.intelligentactuator.com/dd-selection-software

## 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 is only intended as a guide, so the travel time is not guaranteed.

#### DD-T18/LT18

Load inertia lower limit [kg·m <sup>2</sup> ]	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·m <sup>2</sup> ]	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).

#### DD-H18/LH18

Load inertia lower limit [kg·m <sup>2</sup> ]	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·m <sup>2</sup> ]	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).



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