DA180 Series

Basic AC Servo Drive





Introduction

DA180 series basic AC servo drive is the new generation of INVT simplified single-axis servo product.

Utility oriented, DA180 focuses on the essential of manufacturing, achieving quick need response and making expansion easy.

It provides efficient and competitive solutions for the intelligentization, simplification, networking, and high-performance requirements of general-purpose equipment.



Features



High speed response(up to 2.0kHz)



Enriched communication interfacesSupport EtherCAT CANopen and Modbus fieldbus



Light and handy

Compared with DA200, DA180 can maximum reduce the size by 45%



Environmental adaptability

Models(<=400W) adapts natural cooling



Accurate positioning

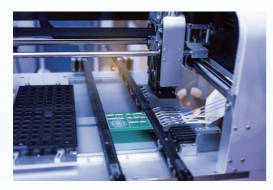
17-bit absolute encoder



Low frequency vibration control

Effectively suppresses low frequency mechanical resonanceand long swing-arm end oscillation, boosts the rotation efficiency and speeding up operation

Applications







Model Selection

$\frac{\text{DA180}}{\tiny{1}} - \frac{\text{S}}{\tiny{2}} \frac{\text{2R8}}{\tiny{3}} \frac{\text{S}}{\tiny{4}} \frac{\text{G}}{\tiny{5}} \frac{\text{0}}{\tiny{6}}$

Symbol	No.	ltem	Description					
DA180	1)	Product category	DA180: Servo drive series					
S	2	Voltage class	S: 220V T: 400V					
2R8	3	Rated output current	1R3: 1.3A 4R5: 4.5A 1R8: 1.8A 5R0: 5.0A 2R8: 2.8A 7R6: 7.6A 3R5: 3.5A 010: 10A					
S	4	Communication type	S: Supporting RS485 N: EtherCAT C: CANopen					
G	(5)	Function type	G: Basic type					
0	6	Encoder type	0: Absolute					

Power Ratings

Drive model)	Input	Out	Frame size		
Drive model	Voltage (V)	Rated current (A)	Power (kW)	Rated current(A)	Trame Size	
DA180-S1R3□G0	1PH 220V	0.9	0.1	1.3	А	
DA180-S1R8□G0	1PH 220V	1.8	0.2	1.8	А	
DA180-S2R8□G0	1PH 220V	3.6	0.4	2.8	А	
DA180-S4R5□G0	1PH 220V	6.8	0.75	4.5	В	
DA180-S5R0□G0	1PH 220V	9.1	1.0	5	В	
DA180-S7R6□G0	3PH 220V	5.6	1.5	7.6	С	
DA180-S010□G0	3PH 220V	7.5	2.0	10	С	
DA180-T3R5□G0	3PH400V	2.1	1.0	3.5	С	
DA180-T4R5□G0	3PH400V	3.1	1.5	4.5	С	

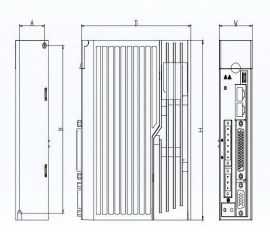
Brake Resistor

Drive model	Built-in brake resistor specifications	Min. allowed resistance of external brake resistor
DA180-S1R3□G0	/	60Ω
DA180-S1R8□G0	/	60Ω
DA180-S2R8□G0	/	60Ω
DA180-S4R5□G0	45Ω/60W	45Ω
DA180-S5R0□G0	45Ω/60W	45Ω
DA180-S7R6□G0	30Ω/60W	20Ω
DA180-S010□G0	30Ω/60W	20Ω
DA180-T3R5□G0	60Ω/60W	60Ω
DA180-T4R5□G0	60Ω/60W	60Ω

EMI Filter

Drive model	EMI filter model					
DA180-S1R3□G0						
DA180-S1R8□G0	FLT-P04006L-B					
DA180-S2R8□G0						
DA180-S4R5□G0						
DA180-S5R0□G0	FI T-P04016I -B					
DA180-S7R6□G0	1 L1-F04010L-D					
DA180-S010□G0						
DA180-T3R5□G0	FI T-P04006I -B					
DA180-T4R5□G0	FLI-FU4UU0L-D					

Servo Drive Sizes



Frame	Drive model	Outline dimensions			Instal dimer	lation nsions	Installation hole	
		Н	W	D	Α	В	Hole	
	DA180-S1R3□G0							
Α	DA180-S1R8□G0	160	42	141	32	150	M4(⊕5)	
	DA180-S2R8□G0							
	DA180-S4R5□G0	100	50	4.44	40	150	NA4(± F)	
В	DA180-S5R0□G0	160	50	141	40	150	M4(Φ5)	
	DA180-S7R6□G0							
С	DA180-S010□G0	170	68	180	54	161	MA(AE)	
	DA180-T3R5□G0	170	00	100	54	101	M4(Φ5)	
	DA180-T4R5□G0							

unit:mm



Servo Drive Technical Parameters

			DA180 series servo	drive					
	Specifications	Č.	Description						
Power	7.57	em input voltage em input voltage	1/3PH,AC 220V(±15%),47-63Hz 3PH,AC 400V(±15%),47-63Hz						
	Control signal	Input	Ten channels of input (the functions can be set through related parameters)						
	Control signal	Output	Four channels of output (the functions can be set through related parameters)					
	Analog	Input	Two channels of 12-bit ar	nalog input					
Port	Pulse signal	Input	One group of input (in dif	One group of input (in differential or open collector mode)					
1 011	r also signal	Output	One group of output (in differential mode, A+, A-; B+, B-; Z+, Z-)						
		USB	1:1 communication upper PC software						
	Communication	RS485	1:n communication						
		CANopen	1:n communication (option	onal configuration)					
		EtherCAT	1:n communication (option	onal configuration)					
	Control mode		 Position control; Torque control; Speed/torque mode sy Position/torque mode; CANopen mode; 						
	Position control	Control input	Residual pulse clearing Bectronic gear ratio sy	g; 2. Command pulse input disabling; witching; 4. Vibration control switching					
		Control output	Such as positioning com	pletion output					
			Max. pulse input frequency	Photoelectric coupling: differential input 4Mpps, open collector input 200kpps					
		Pulse input	Pulse input mode	1. Pulse+direction; 2. CW+CCW; 3. Quadrature encoding					
			Electronic gear	1/10000 ~ 1000					
			Filter	1. Command smoothing filter; 2. FIR filter					
		Analog input	Torque limit input	Able to perform clockwise/anticlockwise torque limit separatel					
		Vibration control	Able to control 5~200Hz front-end vibration and overall vibration						
		Pulse output	 Able to perform any frequency division setting below the encoder resolution Capable of the B-phase reversing function 						
Function		Input control	Internal command specars internal command specars. Internal command specars in the specars	ed selection 2;					
		Output control	Such as speed reaching						
	Speed control	Analog input	Speed command input	Able to enable speed command input after related settings are made based on analog voltage DC±10V					
			Torque limit input	Able to enable separate clockwise/anticlockwise torque limit					
		Internal speed command	Able to switch between internal 8-step speeds based on external input control						
		Speed command ACC/Dec adjustment	Able to set ACC/Dec time separately or make S-curve ACC/Dec settings						
		Zero speed clamping	Delay filter for analog input speed commands						
		Speed command filter	Able to perform zero drift	t control on external interference					
		Input control	Such as zero speed clam	ping input					
		Output control	Such as speed reaching						
	Torque control	Analog input	Torque command input	Support for gain and polarity settings based on analog voltage					
		Analog Input	Speed limit input	Support for analog speed limit					

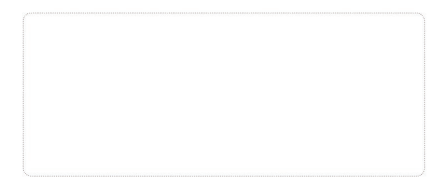
Servo Drive Technical Parameters

			DA180 series servo drive						
	Specifications		Description						
	Torque control	Torque command filter	Delay filter for analog input torque commands						
		Torque command zero drift control	Able to perform zero drift control on external interference						
		Point planning	Support for 128-segment internal position setting and communication-controlled positioning						
Function	Internal position planning	Route setting	 Position; Speed; ACC time; Dec time; Stop timer; Various state output; Running mode 						
		Homing	1. LS signal; 2. Z-phase signal; 3. LS signal + Z-phase signal; 4. Torque limit signal;						
	Hardware protection		Protection against faults such as overvoltage, undervoltage, overcurrent, overspeed, overload, brake resistor overload, and encoder fault						
Protection			Such as protection against ROM fault, initialization fault, I/O distribution exception, drive overheating, and excessive position deviation						
	Fault records		A total of ten faults can be recorded. Key parameters can be recorded when a fault occurs.						
		Working temperature	0–45°C						
	Temperature	Storage temperature	-20-80°C (no freezing)						
Environment	Working/storage RH		≤90% RH (no condensation)						
	IP rating		IP20						
	Alti	tude	Below 1000 meters						
	Vibration		≤5.88m/s², 10–60Hz (Do not work at the resonance point)						

Servo Motor Technical Parameters

Motor model (17-bit single-turn magnetic encoder)	Rated power (kW)	Rated current (A)	Max. momentary current (A)	Rated torque (Nm)	Max. momentary torque (Nm)	Rated speed (rpm)	Max. speed (rpm)	Rotation inertia without/with Electromagnetic brake(kg.cm2)	Voltage (V)	Weight without/with Electromagnetic brake (kg)
				ML	series with sma	all inertia				
SV-ML06-0R2G-2-SA□	0.2	1.5	4.5	0.64	1.92			0.198/0.21		1.4/1.6
SV-ML06-0R4G-2-SA□	0.4	2.8	8.4	1.3	3.9	3000 5000	0.33/0.34	220	1.8/2.0	
SV-ML08-0R7G-2-SA□	0.75	4.5	13.5	2.4	7.2			1.28/1.41		3.0/3.5
				MM/SI	M series with me	edium inert	ia			
SV-MM13-1R0E-2-SA□	1	4.8	14.4	4.78	14.3		2750	6.4/7.19		5.8/7.5
SV-MM13-1R5E-2-SA□	1.5	7.6	22.8	7.16	21.4		2800	9.3/10.09	220	7.1/8.8
SV-MM13-2R0E-2-SA□	2	9.5	28.5	9.55	28.6	2000	2850	12.2/12.99		8.4/10.1
SV-MM13-1R0E-4-SA□	1	2.8	8.4	4.78	14.3		2650	6.39/8.29	400	5.8/7.5
SV-MM13-1R5E-4-SA□	1.5	4.5	13.5	7.16	21.4		2950	9.23/11.13	400	7.1/8.8
Insulation class					Class F (1	55°C)				
IP rating		IP65								
Ambient environment		7	emperature: -20	0°C ~ +40	°C (no freezing);	RH: Below	90%RH	(no condensation)		

Your trusted industry automation solution provider







Industrial Automation:

Service line: 86-755-23535967 E-mail:overseas@invt.com.cn

Website:www.invt.com

SHENZHEN INVT ELECTRIC CO.,LTD.

INVT Guangming Technology Building, Songbai Road, Matian, Guangming District, Shenzhen, China

VFD

Servo System

• Elevator Intelligent Control System

• Rail Transit Traction System

HMI

DCIM

• PLC

Solar Inverter

New Energy Vehicle Powertrain System

New Energy Vehicle Charging System

New Energy Vehicle Motor

Electric Power: