

INVT Servo Products Comprehensive Catalog

Servo motors | Servo drives | Accessories



About Us



INVT (Shenzhen INVT Electric Co., Ltd) has been concentrating on industry automation and energy power since its foundation in 2002 and is committed to "Providing the best product and service to allow customers more competitiveness". INVT goes public in 2010 and is the first A-share listed company (002334) in Shenzhen Stock Exchange in the industry. At present, INVT owns 15 subsidiaries and more than 4500 employees, over 40 branches, forming a sales network covering more than 100 overseas countries and regions.

INVT has been awarded as the Key High-tech Enterprise of National Torch Plan based on mastering of key technologies in power electronics, auto control and IT. With business covering industry automation, electric vehicle, network power and rail transit, INVT has established 10 R&D centers nationwide, boasts more than 1400 patents and owns the first lab in the industry awarded ACT qualification from TÜV SÜD, UL-WTDP and CNAS National Lab. The industrial parks in Shenzhen and Suzhou aim to provide customers with advanced integrated product development design management, comprehensive product R&D test and auto informational production. The worldwide INVT branches and warranty service centers are ready to offer customers all-around back-ups including professional solutions, technical trainings and service support.

In the next decade, INVT will continue to take " Sincere Virtuous, Professional Aspiring" as our business philosophy, enhance core business sectors including industrial automation, electric vehicle, network power and rail transit based on the three major technologies in industry automation and energy power fields, and strive to become a leading, responsible and harmonic international professional group armed with proper product structure, leading technologies, efficient management, robust profitability and superior competitiveness.



Overview of servo product line

Controllers



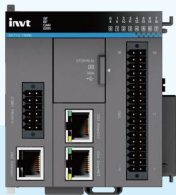
IVC1L series



TS series



TS series



AX series

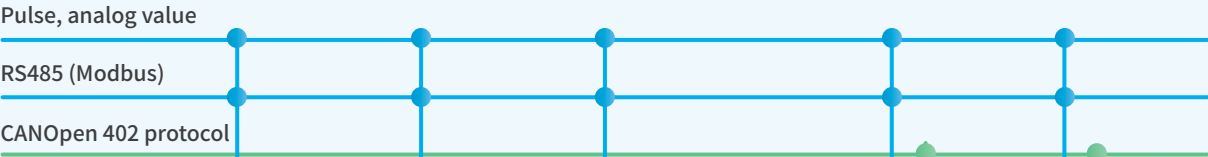


TM series



TP series

Command interfaces



Servo drives



DA180A-E pulse type servo drive



DA200A-E pulse type servo drive



DA200-S pulse type medium-power servo drive



DA180A-C CANOpen servo drive



DA200A-C CANOpen servo drive

EtherCAT



DA180A-N EtherCAT servo drive



DA200A-N EtherCAT servo drive



DA200-N EtherCAT medium-power servo drive

PROFINET



DA200A-F PROFINET servo drive

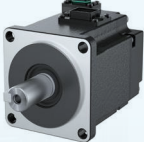


DA200-D/F PROFIdrive/PROFINET medium-power servo drive

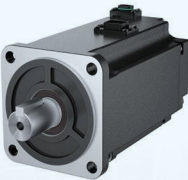
Servo motors



40 flange



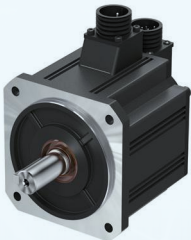
60 flange



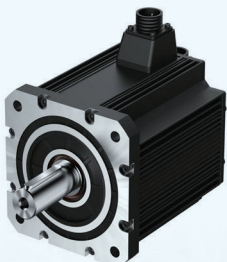
80 flange



100 flange



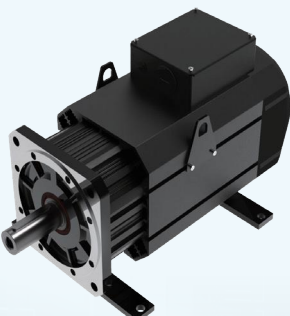
130 flange



180 flange



200 flange



263 flange

Product portfolio of servo drives

Basic type DA180Aseries



Simple and easy to use,
cost-effective

1AC 220V: 0.4 - 1kW

Pulse, CANOpen, EtherCAT

Supports dynamic braking
(EtherCAT bus type, direct drive
version)



General-purpose type DA200Aseries



Rich configuration,
comprehensive functions

1/3 AC 220V: 0.4 - 3kW
3AC 380V: 0.4 - 7.5kW

Puls, CANOpen, EtherCAT,
PROFINET

Supports dynamic braking

Supports fully closed-loop,
electronic cam, and gantry
synchronization (under
preparation)

Supports STO



General-purpose type DA200series medium power



Power coverage, stable
and reliable

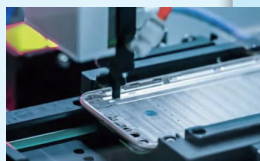
3 AC 380V: 11-55kW
Includes built-in C3 filters

Pulse, PROFIdrive bus type, EtherCAT,
PROFINET

No built-in dynamic braking

Supports fully closed-loop, electronic
cam, and resolver

Supports STO



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■ IMS20B series low-power permanent magnet AC synchronous servo motor

(※Note: ● Mass production; ○ In development; □ Frame size mm)

Power			50W	100W	200W	400W	750W	850W	1kW	1.3kW	1.5kW	1.8kW	2.0kW	2.5kW	3kW	4kW	4.4kW	5kW	5.5kW	7.5kW	
Type																					
Low inertia (-A) In-line terminal	AC220V		●	●	○	○	○		○												
			□ 40	□ 40	□ 60	□ 60	□ 80		□ 80												
Rated/Max. speed (rpm)			3000/7000		3000/7000				3000/7000												
Medium inertia (-A) In-line terminal	AC220V		●	●	●	●	●		●												
			□ 40	□ 40	□ 60	□ 60	□ 80		□ 80												
	AC380V				●	●	●		●												
					□ 60	□ 60	□ 80		□ 80												
Rated/Max. speed (rpm)			3000/6000		3000/7000				3000/7000												
Low inertia Aviation plug terminal	AC380V														●	●		●			
															□ 130	□ 130		□ 130			
Rated/Max. speed (rpm)															3000/6000			3000/6000			
Medium inertia Aviation plug terminal	AC220V								●	●		●	●	●	●						
								□ 100	□ 130		□ 100	□ 130		□ 100	□ 130						
	AC380V								●	●		●	●	●	●	●		●		●	●
									□ 100	□ 130		□ 100	□ 130		□ 100	□ 130	□ 180		□ 180	□ 180	□ 180
Rated/Max. speed (rpm)									3000/6000	2000/4500		3000/6000	2000/4500		3000/6000	2000/3000	1500/4500		1500/4500	1500/4500	1500/4500
High inertia Aviation plug terminal	AC220V							●		●		●									
								□ 130		□ 130		□ 130									
	AC380V							●		●		●									
								□ 130		□ 130		□ 130									
Rated/Max. speed (rpm)					1500/4500				1500/4500			1500/4500									

■ IMS20B series medium-power permanent magnet AC synchronous servo motor

(※Note: ● Mass production; ○ In development; □ Frame size mm)

Rated torque range		40Nm	60Nm	80Nm	100Nm	120Nm	140Nm	160Nm	180Nm	180Nm	220Nm	260Nm	300Nm	340Nm	380Nm
Rated/Max. Speed															
	1500/2500rpm	●	●	●	●	●	●	●	●	●	●	●	●	●	●
		□ 200	□ 200	□ 200	□ 200	□ 200	□ 200	□ 200	□ 200	□ 263	□ 263	□ 263	□ 263	□ 263	□ 263
	1700/2700rpm	●	●	●	●	●	●	●	●	●	●	●	●	●	●
		□ 200	□ 200	□ 200	□ 200	□ 200	□ 200	□ 200	□ 200	□ 263	□ 263	□ 263	□ 263	□ 263	□ 263
	2000/3000rpm	●	●	●	●	●	●	●	●	●	●	●	●	●	●
		□ 200	□ 200	□ 200	□ 200	□ 200	□ 200	□ 200	□ 200	□ 263	□ 263	□ 263	□ 263	□ 263	□ 263

1 The rated torque range refers to the rated torque of the corresponding motor specification within the "value ±10%" range

Servo drive product configuration list

Product series	Power specifications	Power capacity
DA180A	AC200V	0.4 - 1 kW
DA180A direct drive version	AC200V	2.8 - 6A
DA200A	AC200V	0.4 - 3 kW
	AC400V	0.4 - 7.5 kW
DA200A Pro version	AC200V	0.4 - 3 kW
	AC400V	0.4 - 7.5 kW
DA200 medium power	AC400V	11 - 55 kW

○ In development ●: Supported —: Not supported

Product series	Command interface	STO Safe torque off	Fully-closed loop control	Built-in brake output	Supported servo motor types		
					Rotary	Linear	DD motor
DA180A	Pulse/analog value (E/S)	—	—	—	●	—	—
DA180A direct drive version					—	●	●
DA200A					●	—	—
DA200A Pro version		●	●	●	●	●	●
DA200 medium power				—	●	●	●
DA180A	EtherCAT (N)	—	—	—	●	—	—
DA180A direct drive version					—	●	●
DA200A					●	—	—
DA200A Pro version		●	●	●	●	●	●
DA200 medium power				—	●	●	●
DA180A	CANOpen (C)	—	—	—	●	—	—
DA200A		●	●	●	●	●	●
DA200A	PROFINET (F/D)	●	●	●	●	●	●
DA200 medium power		○	●	●	●	●	●

Product series	Encoder protocol types							Motor temperature control
	Tamagawa	BiSS-C	EnDat 2.x ¹	Incremental ABZ	SSI protocol	Resolver type	all sensor ²	
DA180A	●	—	—	—	—	—	—	—
DA180A direct drive version	—	●	●	●	—	—	●	●
DA200A	●	●	●	—	—	—	—	—
DA200A Pro version	●	●	●	●	●	—	●	●
DA200 medium power	●	—	—	●	—	●	●	●

¹ The DA180A direct drive version supports EnDat 2.1, and the DA200A supports EnDat 2.2

² The DA180A/DA200A supports single-ended hall, and the DA200 supports differential hall

³ The DA200A UL certified model has the same product configuration as the aforementioned DA200A configuration

Servo drive product configuration comparison table

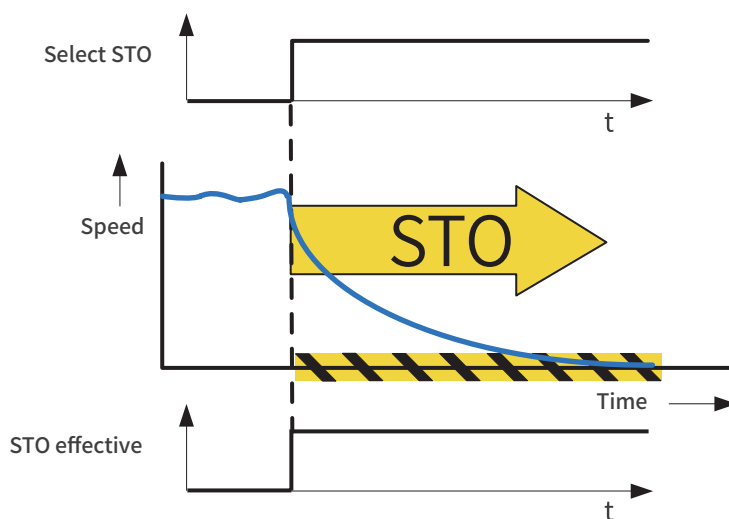
Attribute grouping	Product	DA180A series	DA200A series	DA200 series	DA180A series linear drive	DA200A series linear drive
	series Function description					
Product overview	Name definition	Economical AC general-purpose servo	High-performance AC general-purpose servo	High-performance AC general-purpose servo	Economical AC direct-driven servo	High-performance AC direct-driven servo
	Release date	2023	2024	2015	2024	2024
	Power range (kW)	0.4~1KW	0.4~7.5KW	11~55KW	0.4~1KW	0.4~7.5KW
	Current range (A)	2.8-6A (220V)	2.8-13A (220V) 1.6-21A (380V)	1.3-16.5A (220V) 3.5-134A (380V)	2.8-6A (220V)	2.8-13A (220V) 1.6-21A (380V)
Technical control performance	Input voltage (V)	1PH 220V	1PH 220V/3PH 220V/3PH 380V	3PH 380V	1PH 220V	1PH 220V/3PH 220V/3PH 380V
	Input frequency (Hz)	47~63				
	Output voltage (V)	Output according to motor design (not exceeding input voltage)				
	Output frequency (Hz)	0~599				
	Control mode	Position control; speed control; torque control; position/speed mode switching; speed/torque mode switching; position/torque mode switching	Position control; speed control; torque control; fully-closed loop control; position/speed mode switching; speed/torque mode switching; position/torque mode switching	Position control; speed control; torque control; fully-closed loop control; position/speed mode switching; speed/torque mode switching; position/torque mode switching	Position control; speed control; torque control; position/speed mode switching; speed/torque mode switching; position/torque mode switching	Position control; speed control; torque control; fully-closed loop control; position/speed mode switching; speed/torque mode switching; position/torque mode switching
	Motor type	AC permanent magnet synchronous motor	AC permanent magnet synchronous motor	AC permanent magnet synchronous motor	Linear motor, DD motor	Linear motor, DD motor
	Communication support	EtherCAT/CANopen/pulse	EtherCAT/Profinet/ProfiDrive/CANopen/pulse	EtherCAT/Profinet/ProfiDrive/CANopen/pulse	EtherCAT/pulse	EtherCAT/Profinet/ProfiDrive/CANopen/pulse
	Speed loop bandwidth	2.5K	2.5K	2K	2.5K	2.5K
	Overload capacity	3 times	2.5/3 times	2 times	3 times	2.5/3 times
	Braking unit	Available	Available	Available	Available	Available
	Braking capability	Built-in braking resistor (not available for 2.8A models, available for 6A models)/External resistor	Built-in braking resistor/ External resistor	External resistor	Built-in braking resistor (not available for 2.8A models, available for 6A models)/External resistor	Built-in braking resistor/ External resistor
Adapted motor	Encoder	Absolute (Tamagawa protocol)	A/B/Z incremental encoder, absolute (Tamagawa protocol), BiSS-C, EnDat 2.2 protocol, mechanical encoder	A/B/Z incremental encoder, absolute (Tamagawa protocol), resolver	A/B/Z incremental encoder, single-ended hall, BiSS-C, EnDat 2.1 protocol	A/B/Z incremental encoder, single-ended hall, BiSS-C, EnDat 2.2 protocol
	Brake control	Unavailable	Available (Built-in relay, control brake switch)	Unavailable	Unavailable	/
	Temperature sensor	Unavailable	Available (PT100)	Available (KTY84)	Available (PT100/KTY84)	Available (PT100)
Running control performance	Frequency setting method	Internal step-speed, pulse, bus				
	Fault protection	Memorize at power failure				
Communication performance	EtherCAT communication cycle	Minimum 125 microseconds				
	PROFINET communication cycle	Unavailable	Minimum 125 microseconds	Minimum 125 microseconds	Unavailable	Minimum 125 microseconds
	CANopen maximum baud rate	20K-1Mbit/s (DA180A linear drive does not support CANopen)				
	RS485 frequency	9600Bit/s, 19200bit/s, 38400bit/s, 57600bit/s				

Attribute grouping	Product series Function description	DA180A series	DA200A series	DA200 series	DA180A series linear drive	DA200A series linear drive
Commissioning	Inertia automatic identification	Available				
	Zero-offset control (model tracking)	Unavailable	Available	Unavailable	Unavailable	Available
	Vibration automatic suppression	Available				
	Torque disturbance compensation	Available				
	Positioning compensation	Unavailable	Unavailable	Unavailable	Available (supports Renishaw laser interferometer)	Available (supports Renishaw laser interferometer)
	Friction compensation	Available	Available	Available	Available	Available
	Magnetic pole identification	Unavailable	Unavailable	Unavailable	Available (supports micromotion and static)	Available (supports micromotion and static)
	Hall commutation	Unavailable	Unavailable	Unavailable	Available (supports single-ended hall commutation)	Available (supports single-ended hall commutation)
Special function	Fully-closed loop	Unavailable	Available	Available	/	/
	E-CAM	Unavailable	Available (in development)	Available	Unavailable	Available (in development)
	Gantry synchronization	Unavailable	Available (in development)	Available	Unavailable	Available (in development)
Safety function	Dynamic braking	Disable for E type, and enable for N type	Available	Unavailable	Available	Available
	STO	Unavailable	Available (EN/IEC61800-5-2 SIL3 level) (in certification)	Available	Unavailable	Available (EN/IEC61800-5-2 SIL3 level) (in certification)
Terminal	Analog input	2 channels/Unavailable (N bus)	2 channels/Unavailable (N, F, D bus)	S-type 3 channels/Unavailable (N, F, D bus)	2 channels/Unavailable (N bus)	2 channels/Unavailable (N, F, D bus)
	Terminal analog input resolution	12bit	12bit	S type (one 16bit, two 12bit)	12bit	12bit
	Analog output	Unavailable	2 channels/Unavailable (N, F, D bus)	2 channels/Unavailable (N, F, D bus)	Unavailable	2 channels/Unavailable (N, F, D bus)
	Digital input	10 channels/7 channels (N bus)	10 channels/7 channels (N, F, D bus)	10 channels/7 channels (N, F, D bus)	10 channels/7 channels (N bus)	10 channels/7 channels (N, F, D bus)
	Digital output	4 channels	4 channels	6 channels/4 channels (N, F, D bus)	4 channels	4 channels
	Commissioning USB interface description	Type-C	Type-C	micro USB	Type-C	Type-C
	Encoder interface	6PIN(1394)	6PIN(1394)	15PIN(DB15)	15PIN(DB15)	6PIN(1394)
	2nd encoder interface	Unavailable	15PIN(DB15)	20PIN(SCSI)	Unavailable	15PIN(DB15)
Accessories	External braking resistor	Optional				
	Reactor	Optional				
	EMC filter	Optional				
	Keypad instruction	LED 6-digit 7-segment digital tube, 4 keys				
Other	Mounting method	Wall mounting	Wall mounting	Supports wall mounting and flange mounting	Wall mounting	Wall mounting
	Temperature of running environment	0~+55° C (Derate to 80% when the temperature is 45~55° C.)	0~+55°C	0~+55° C (Derate to 80% when the temperature is 45~55° C.)	0~+55° C (Derate to 80% when the temperature is 45~55° C.)	0~+55°C
	IP rating	IP20				
	Pollution degree	2				
	Cooling method	Natural cooling for drives lower than 400W, fan cooling for the others.	Natural cooling for drives lower than 400W, fan cooling for the others.	Fan cooling	Natural cooling for drives lower than 400W, fan cooling for the others.	Natural cooling for drives lower than 400W, fan cooling for the others.
	Volume description	A	A,B,C,D	F,F2,G,H	A	A,B,C,D
	Product certification	CE/UKCA	CE/UKCA/UL	CE/UKCA/EAC	CE/UKCA	CE/UKCA/UL

■ Servo product functions and features

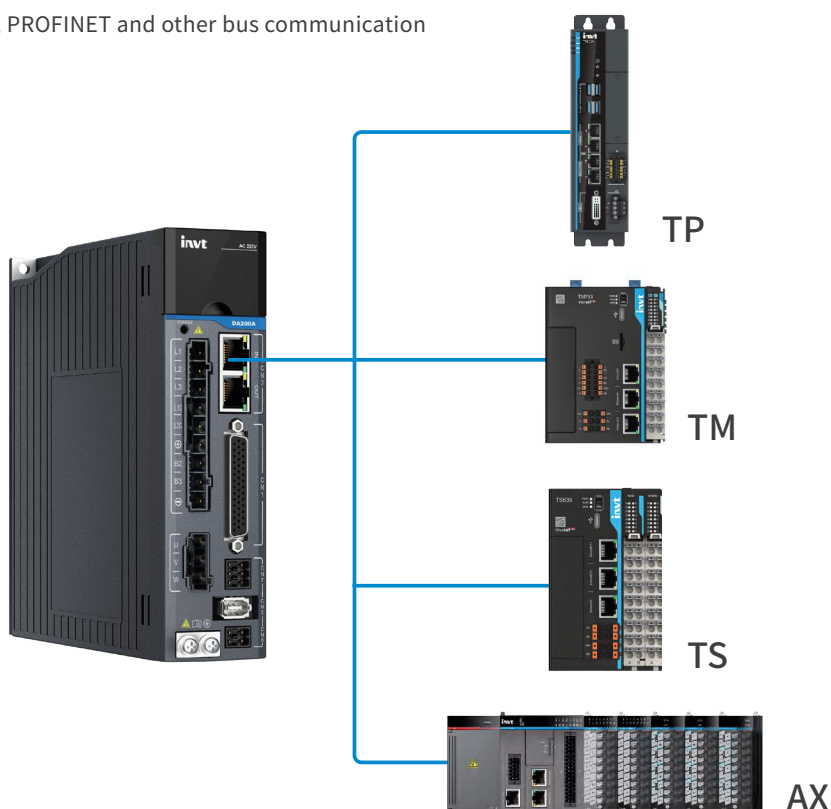
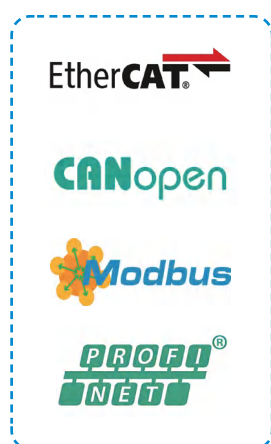
■ Safe and reliable

- Supports STO (Safe Torque Off)
- Meets the EN/IEC61800-5-2 SIL3 requirements Level requirement (in certification)



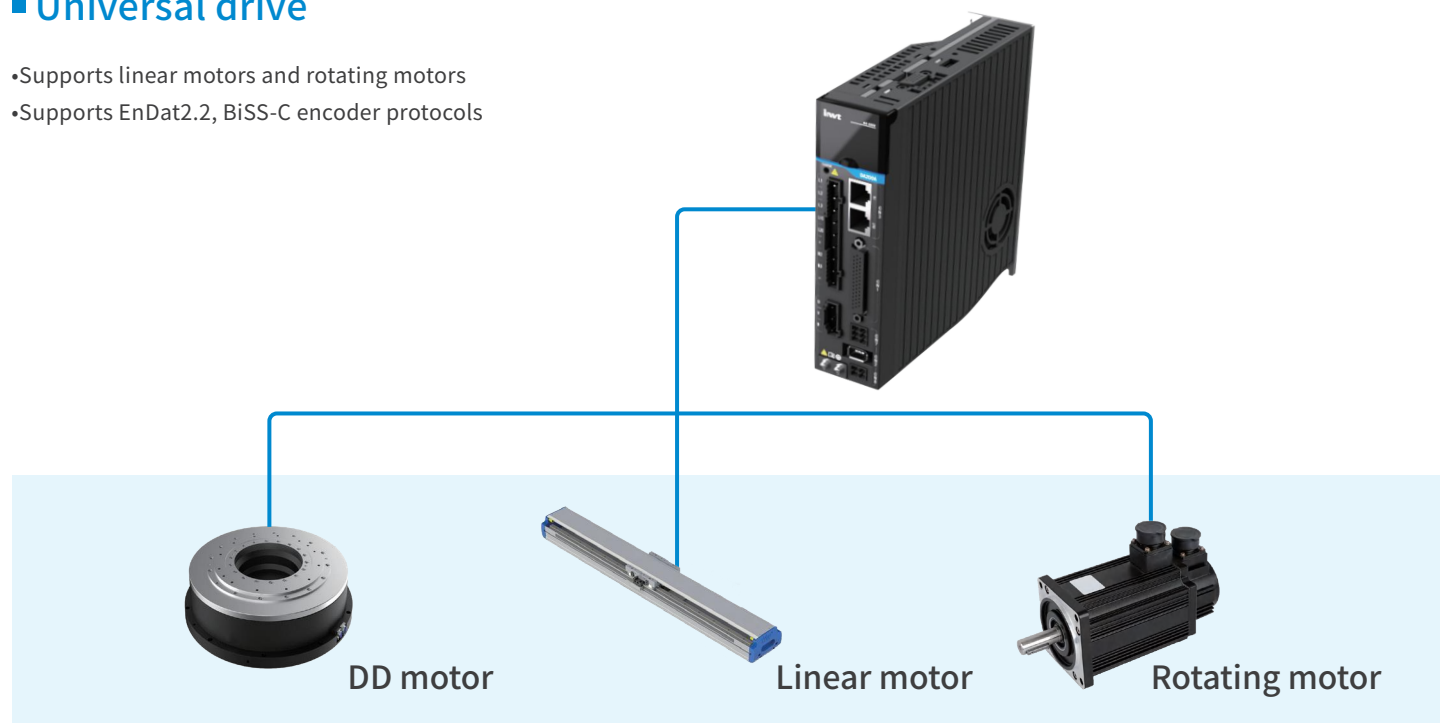
■ Enriched communication

- With mature fieldbus technology, application network is convenient and reliable
- Supports Modbus, CANopen, EtherCAT, PROFINET and other bus communication



■ Universal drive

- Supports linear motors and rotating motors
- Supports EnDat2.2, BiSS-C encoder protocols



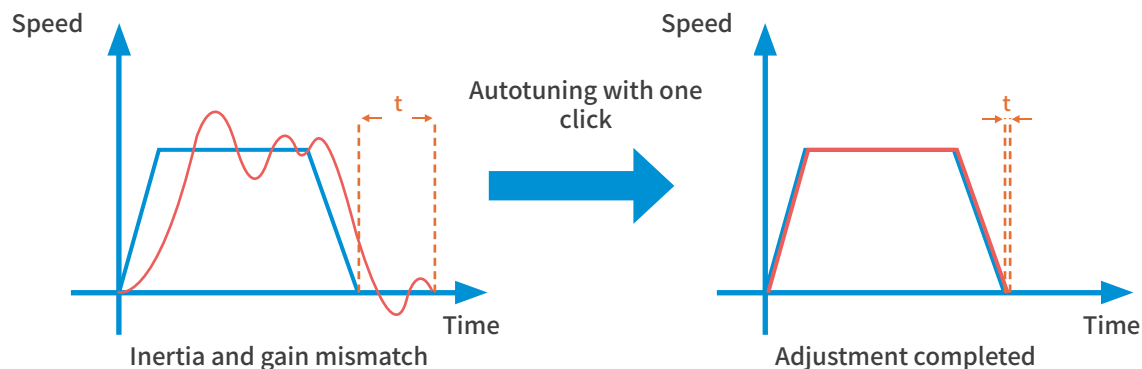
■ Built-in brake output

- No external relay need, saving external space
- Reduces wiring to cut the system cost



■ Autotuning with one click

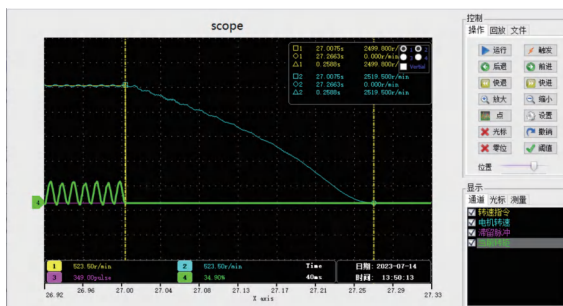
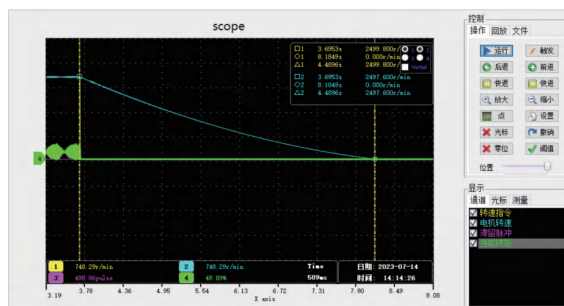
- Autotuning with one click requires just a few simple steps to automatically learn and update drive parameters, shortening the tuning time and making it easy to use



■ Dynamic braking

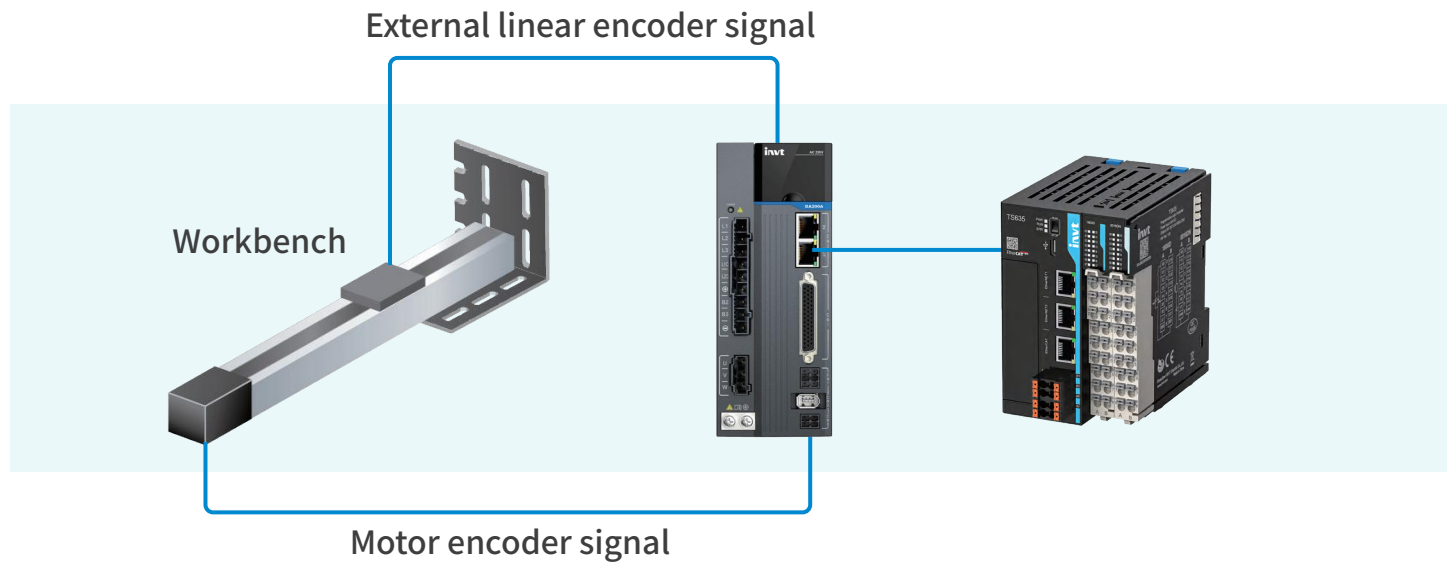
- Dynamic braking uses dynamic braking methods to quickly stop the motor during situations such as emergency stop, faults, or power off
- Quick stop to avoid mechanical damage and ensure personnel safety

Test condition: •Motor power 1.0kW •Rated speed 2500r/min •Inertia disc 10.5 times



Fully-closed loop control

- Supports external connection to an encoder or grating ruler installed at the load end, implementing fully-closed loop control
- Reduces back clearance impact caused by mechanical drive, and improves machine-end positioning accuracy



Load inertia identification

- Provides online and offline inertia identification. Identifies gain parameters automatically in the system, and reduces the system tuning time

Apply

PTP control Program jog Phase and angle Homing Identify inertia

Device: DA180A-V1.18-1 Axis: X Refresh

Set parameters > Write commands > Monitor running

☐ Rigid set

P1.03-Machine rigidity setting: 13 (0~31)

☐ On-line identification

P1.00-Online auto tune: 0: Invalid (0~1)

P1.08-Inertia identification grade: 0: No change (0~3)

☐ Off-line identification

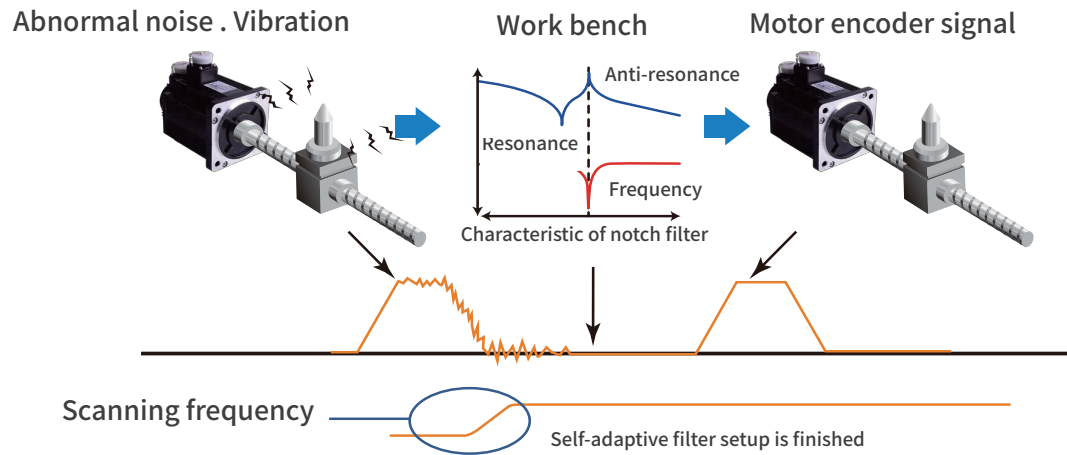
P1.06-Mechanical movement: 2.0 (r) (0.2~20)

P1.05-Inertia identification operation: 0: First forward and (0~3)

P1.07-Identification of inertia acceleration time constant: 200 (ms) (2~1000)

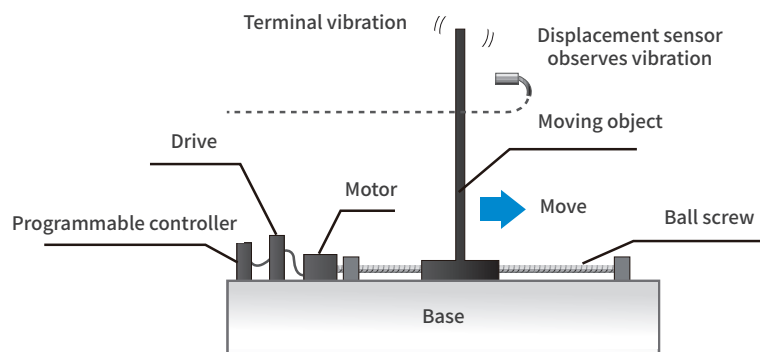
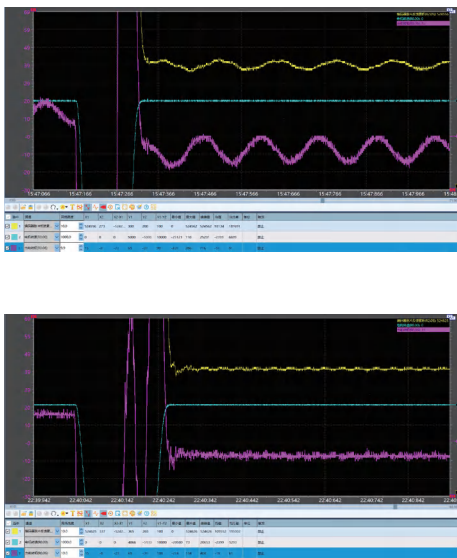
■ Automatic/manual notch filter

- Equipped with a simplified notch filter setup function. Abnormal noise and vibration caused by mechanical devices can be greatly reduced by using a notch filter



■ Low frequency vibration control

- Advanced low frequency vibration control algorithms can be used to effectively control low frequency mechanical resonance and control oscillation at long swing arm end



■ Disturbance control

- Equipped with the disturbance control function to compensate for the control performance impact caused by load disturbance and parameter changes, enhancing system robustness and greatly improving command following performance

■ Friction torque compensation

- Equipped with the friction torque compensation function to reduce the impact caused by static friction during motor commutation and improve command following performance at low speed running

■ Simple gain adjusting and switching

- The speed and position loop gains and filter time constant can be automatically adjusted by setting rigidity levels, effectively reducing commissioning complicity. Two groups of gains can be set, and the gains can be switched through I/O input, communication, or internal variables, fulfilling flexible process demands.

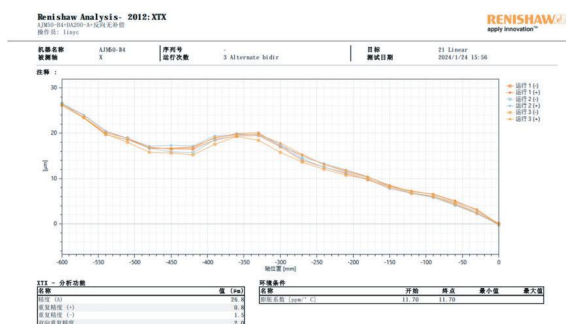
■ Speed observer

- Uses a speed observer to reduce the noise impact and improve command following performance
- Improves the usability of servo to reduce the difficulty of customer commissioning

Unique functions of linear drives

Positioning compensation

- Supports measurement with Renishaw laser interferometers to determine errors; imports measurement tables without manual input of error compensation data, achieving high-precision positioning compensation functions
- Solves precision loss caused by factors such as machining accuracy of mechanical parts and assembly processes



Positioning accuracy before compensation: 26.8 μm



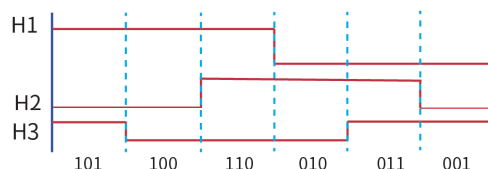
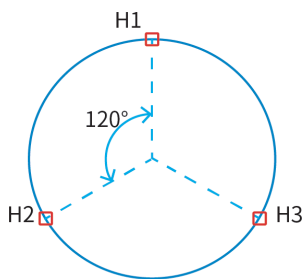
Positioning accuracy after compensation: 2 μm

Magnetic pole identification

- Supports both micromotion and static magnetic pole identification methods
- Incremental encoders (with Hall signal assistance) and absolute encoders: within a small movement range, they can quickly and accurately identify the encoder's offset angle, thus obtaining the current accurate electrical angle of the motor. Upon re-powered on, there is no need for pole identification. It can automatically calculate the current electrical angle of the motor based on the HALL state and offset angle, and directly control the motor
- Automatic commutation: In cases where the motor phase sequence UVW is reversed, the phase sequence is recognized as reverse, and the drive can automatically commute without manual phase sequence replacement

Hall commutation

- Supports single-ended hall
- After power-on, the initial position angle is automatically determined based on the positions of the 3PH hall devices, and compensation is performed during motion based on sector switching
- For linear motors, where the signal sequence of the 3PH power output UVW and hall H1/H2/H3 can be randomly configured, a one-click autotuning method is provided
- This resolves the hassle of using an oscilloscope to observe phases to determine direction and change the hall wiring



Naming rule

Servo motor naming

IMS20B - 06 M 40B 30C - 2 - M4 4 - XXXX
 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩

① Product series	④ Rated power (W)	⑦ Encoder type
IMS20B IMS20B series	Composition of base (number) * magnification (letter) A: *1 B: *10 C: *100 D: *1000 E: *10000 Example: 40B: 400W 15C: 1500W	M4: 17-bit multi-turn magnetic encoder R7: 12-bit resolver encoder P9: 23-bit multi-turn optical encoder
② Frame size	⑤ Rated speed (rpm)	⑧ Optional part
04: 40 06: 60 10: 100 13: 130 18: 180 20: 200 26: 263	Composition of base (number) * magnification (letter) A: *1 B: *10 C: *100 Example: 80B: 800rpm 30C: 3000rpm	(0: With oil seal but no brake (omitted by default) 1: Without oil seal and brake 4: With oil seal and electromagnetic brake 5: With oil seal and brake
③ Inertia level	⑥ Voltage class	⑨ Cooling method
L: Small inertia M: Medium inertia H: Large inertia	2: 220 4: 380	(omitted by default): Natural cooling F: Forced air cooling W: Water cooling Y: Oil cooling
		⑩ Manufacturer's internal code

Servo drive naming (DA180A/DA200A)

DA200A - E - 2R8 - S - 2 - XXXX - XXXX
 ① ② ③ ④ ⑤ ⑥ ⑦

① Product series	④ Rated voltage	⑦ Customized lot number
DA180A: DA180A series servo drive DA200A: DA200A series servo drive	S: 220V T: 380V	Customized lot number Digit 1: Hardware Digit 2/3: Function category Digit 4: Software serial No.
② Product category	⑤ Encoder type	
E: Pulse type C: CANopen bus type N: EtherCAT bus type F: PROFINET bus type	2: Serial communication encoder	
③ Rated current	⑥ Product lot number	
220V 380V 2R8: 2.8A 1R6: 1.6A 6R0: 6.0A 5R5: 5.5A 8R0: 8.0A 8R5: 8.5A 010: 10A 012: 12A 013: 13A 016: 16A 021: 21A	Digit 1: Product configuration Default: Standard version -P: High-spec version (DA200A) -Z: Direct drive (DA180A) Digit 2: Integration level 1: Single axis (omitted by default) Digit 3: Installation method B: Substrate installation (omitted by default) Digit 4: Ingress protection (IP) rating 0: IP00 1: IP20 (omitted by default)	

Servo drive naming (DA200)

SV - DA200 - 015 - 4 - S 0 - XXXX

① ② ③ ④ ⑤ ⑥ ⑦

① Product category	④ Rated voltage	⑦ Lot number
SV: Servo system product	4:380V	XXXX: Manufacturer product lot number ② 00T0: E-CAM
② Product series	⑤ Drive type	
DA200: Servo drive	S: Standard type N: EtherCAT bus type F: PROFINET bus type D: PROFIdrive bus type	
③ Rated power	⑥ Encoder type	
380V 011: 11kW 037: 37kW 015: 15kW 045: 45kW 022: 22kW 055: 55kW	0: Optical encoder and magnetic encoder ① 7: Rotary transformer	

① The optical encoder includes 2500-line incremental, 17-bit multi-turn absolute, and 23-bit multi-turn absolute encoders

② The lot number 00T0 indicates electronic cam, and ⑥ shall be 0 (that is, the encoder type should be either an optical encoder or a magnetic encoder)

■ IMS20B series servo motor

■ Small-power product features

Complete series

- The frame sizes cover 40/60/80/100/130/180 mm, with power range from 0.05kW to 7.5kW
- Offers a variety of inertia levels (low, medium, high) and multiple rated speed specifications
- Compatible with 17-bit multi-turn absolute magnetic encoders, 23-bit multi-turn absolute optical encoders, mechanical multi-turn absolute encoders*, and safety encoders*
- Compliant with CE/UL* certification; motors in the 550W to 7.5kW power range meet China's Grade 1 energy efficiency certification

Smaller size

- Adopts a brand-new integrated structural design, significantly shortening the motor length compared to the previous generation. The 80-frame motor length is reduced by up to about 25%

Lower temperature rise

- The motor structure and electromagnetic design have been optimized, resulting in a noticeable reduction in temperature rise compared to the previous generation. The 60-frame motor temperature rise is reduced by up to about 15° C.

Better performance

- The 40-frame motor has a maximum speed of 7000rpm
- The 40/60/80-frame motors have a maximum overload capacity of 350%
- Optimizes motor topology structure to accommodate excellent flux-weakening control algorithms, improving output performance in the high-speed range and increasing the operational area

* In development/certification

■ Medium-power product features

Safe and reliable

- The protection rating of the motor enclosure is IP54
- Equipped with KTY temperature protection function as standard configuration
- Cross-coupled encoder with improved shock resistance
- Compliant with CE certification

Excellent performance

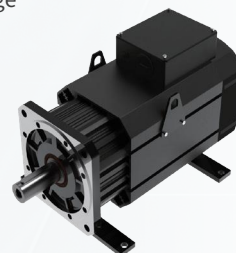
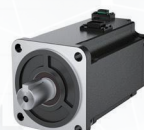
- Maximum overload capacity of 250% (at 1/2 rated speed)
- The motor topology structure has been optimized, improving output performance in the high-speed range
- Integrated structural design, low noise

High power density

- Uses IPM electromagnetic design to fully exploit reluctance torque, enhancing torque per unit volume of the motor.

Low temperature rise

- Uses high-performance magnetic materials to reduce motor losses and heat generation
- Optimized airflow structure enhances motor cooling performance



Model	Base model No. mm	Power (kW)	Rated torque (Nm)	Max. torque (Nm)	Rated speed (rpm)	Max. speed (rpm)	Voltage (V)	Rated current A 220V/380V	Inertia 10-4kg·m2 Standard/ with brake	Weight (kg) Standard/ with brake
IMS20B-04L05B30C-2-***	40	0.05	0.16	0.56	3000	7000	220	1.2	0.018/0.021	0.26/0.4
IMS20B-04L10B30C-2-***		0.1	0.32	1.12	3000	7000	220	1.2	0.033/0.036	0.36/0.5
IMS20B-04M05B30C-2-***		0.05	0.16	0.56	3000	7000	220	1.2	0.034/0.037	0.26/0.4
IMS20B-04M10B30C-2-***		0.1	0.32	1.12	3000	7000	220	1.2	0.064/0.067	0.36/0.5
IMS20B-06M20B30C-2(4)-***	60	0.2	0.64	2.24	3000	7000	220/380	1.4/1.1	0.28/0.31	0.8/1.1
IMS20B-06M40B30C-2(4)-***		0.4	1.27	4.45	3000	7000	220/380	2.7/1.6	0.5/0.53	1.2/1.4
IMS20B-08M75B30C-2(4)-***	80	0.75	2.39	8.37	3000	7000	220/380	4.8/2.8	1.7/1.75	2.2/2.7
IMS20B-08M10C30C-2(4)-***		1	3.18	11.13	3000	7000	220/380	5.5/3.5	2.16/2.21	2.62/3.2
IMS20B-10M10C30C-2(4)-***	100	1	3.18	9.55	3000	6000	220/380	6.6/3.72	1.84/2.59	3.3/4.1
IMS20B-10M15C30C-2(4)-***		1.5	4.78	13.4	3000	6000	220/380	8.8/5.1	2.75/3.5	4.3/5.1
IMS20B-10M20C30C-2(4)-***		2	6.37	19.1	3000	6000	220/380	10.71/6.95	3.65/4.4	5.3/6.1
IMS20B-10M25C30C-2(4)-***		2.5	7.96	26.5	3000	6000	220/380	13.3/8.17	4.36/5.11	6.3/7.1
IMS20B-13M10C20C-2(4)-***	130	1	4.8	14.3	2000	4500	220/380	5.4/3	6.3/7.95	4.4/6.0
IMS20B-13M15C20C-2(4)-***		1.5	7.2	21.5	2000	4500	220/380	7.6/4.8	9.1/10.8	5.6/7.2
IMS20B-13M20C20C-2(4)-***		2	9.6	28.7	2000	4500	220/380	9/5.6	12.9/14.6	6.9/8.5
IMS20B-13M30C20C-2(4)-***		3	14.3	43	2000	3000	220/380	13/7.7	21.7/23.4	10.3/11.9
IMS20B-13H85B15C-2(4)-***		0.85	5.4	13.5	1500	4500	220/380	6.2/3.3	13.1/14.3	5.7/7.3
IMS20B-13H13C15C-2(4)-***		1.3	8.3	20.7	1500	4500	220/380	9.9/5.2	17.9/19.1	7.2/8.8
IMS20B-13H18C15C-2(4)-***		1.8	11.5	28.7	1500	4500	220/380	12.8/7.7	24.3/25.6	9/10.6
IMS20B-13L30C30C-4-***		3	9.8	29.4	3000	6000	380	10.13	7.28/8.22	9.9/11.6
IMS20B-13L40C30C-4-***		4	12.6	37.8	3000	6000	380	12.96	10.1/11.04	13/14.7
IMS20B-13L50C30C-4-***		5	15.8	47.7	3000	6000	380	16.77	13.3/14.24	17/18.7
IMS20B-18M30C15C-4-***	180	3	19.1	47.8	1500	4500	380	9.7	48.6/49.3	19.2/21.2
IMS20B-18M44C15C-4-***		4.4	28	70	1500	4500	380	13.5	65.2/65.9	23.2/25.2
IMS20B-18M55C15C-4-***		5.5	35	88.8	1500	4500	380	16.8	84/84.7	27.7/29.7
IMS20B-18M75C15C-4-***		7.5	47.8	119.5	1500	4500	380	20.9	107.4/108.1	32/34

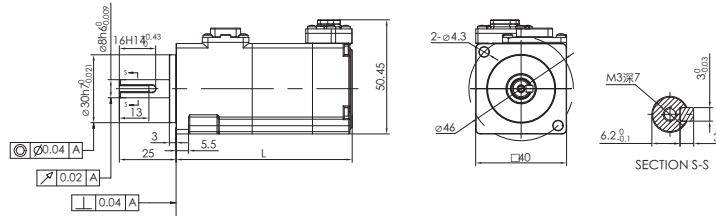
Model	Base model No. mm	Power (kW)	Rated torque (Nm)	Max. torque (Nm)	Rated speed (rpm)	Max. speed (rpm)	Voltage (V)	Rated current A 220V/380V	Inertia 10-4kg·m2 Standard/ with brake	Weight (kg) Standard/ with brake
IMS20B-20M63C15C-4-***	200	6.3	40	100	1500	2500	380	12.4	52	35.2
IMS20B-20M71C17C-4-***		7.1	40	100	1700	2700	380	13.1	52	35.2
IMS20B-20M80C20C-4-***		8	38	96	2000	3000	380	14.4	52	35.2
IMS20B-20M94C15C-4-***		9.4	60	150	1500	2500	380	17.1	73	40.6
IMS20B-20M11D17C-4-***		10.7	60	150	1700	2700	380	19.5	73	40.6
IMS20B-20M12D20C-4-***		12.2	58	145	2000	3000	380	21.6	73	40.6
IMS20B-20M13D15C-4-***		12.6	80	200	1500	2500	380	22.5	94	46
IMS20B-20M14D17C-4-***		14.2	80	200	1700	2700	380	26.1	94	46
IMS20B-20M17D20C-4-***		16.8	80	183	2000	3000	380	29.5	94	46
IMS20B-20M16D15C-4-***		15.7	100	250	1500	2500	380	27.9	115	51.5
IMS20B-20M18D17C-4-***		17.8	100	250	1700	2700	380	31	115	51.5
IMS20B-20M20D20C-4-***		20	95.3	239	2000	3000	380	34.5	115	51.5
IMS20B-20M19D15C-4-***		18.8	120	300	1500	2500	380	33.7	135	56.8
IMS20B-20M21D17C-4-***		21.4	120	300	1700	2700	380	38.6	135	56.8
IMS20B-20M24D20C-4-***		24.1	114.3	288	2000	3000	380	41.7	135	56.8
IMS20B-20M22D15C-4-***		22	140	350	1500	2500	380	38.6	156	62.3
IMS20B-20M25D17C-4-***		24.9	140	350	1700	2700	380	44.8	156	62.3
IMS20B-20M27D20C-4-***		27.4	130.7	328	2000	3000	380	48.6	156	62.3
IMS20B-20M25D15C-4-***		25.1	160	400	1500	2500	380	44.6	177	67.7
IMS20B-20M29D17C-4-***		28.5	160	400	1700	2700	380	51.4	177	67.7
IMS20B-20M32D20C-4-***		31.6	150.9	376	2000	3000	380	55.73	177	67.7
IMS20B-20M28D15C-4-***		28.3	180	450	1500	2500	380	49.2	196	73.1
IMS20B-20M32D17C-4-***		32	180	450	1700	2700	380	57.4	196	73.1
IMS20B-20M36D20C-4-***		35.6	169.9	425	2000	3000	380	62.2	196	73.1

Model	Base model No. mm	Power (kW)	Rated torque (Nm)	Max. torque (Nm)	Rated speed (rpm)	Max. speed (rpm)	Voltage (V)	Rated current A 220V/380V	Inertia 10-4kg·m2 Standard/ with brake	Weight (kg) Standard/ with brake
IMS20B-26M28D15C-4-***	263	28.3	180	450	1500	2500	380	49.5	242	82
IMS20B-26M32D17C-4-***		32	180	450	1700	2700	380	58.1	242	82
IMS20B-26M37D20C-4-***		36.7	175.4	438	2000	3000	380	65.1	242	82
IMS20B-26M35D15C-4-***		34.6	220	553	1500	2500	380	60.4	297	93
IMS20B-26M39D17C-4-***		39.2	220	553	1700	2700	380	66.8	297	93
IMS20B-26M45D20C-4-***		44.9	214.3	536	2000	3000	380	81.2	297	93
IMS20B-26M41D15C-4-***		40.8	260	651	1500	2500	380	71.2	351	104
IMS20B-26M46D17C-4-***		46.3	260	651	1700	2700	380	81.3	351	104
IMS20B-26M50D20C-4-***		49.8	237.7	594	2000	3000	380	82.5	351	104
IMS20B-26M47D15C-4-***		47.1	300	750	1500	2500	380	79.3	406	115
IMS20B-26M53D17C-4-***		53.4	300	750	1700	2700	380	93.9	406	115
IMS20B-26M58D20C-4-***		57.7	275.4	688	2000	3000	380	99.7	406	115
IMS20B-26M53D15C-4-***		53.4	340	850	1500	2500	380	89.4	461	126
IMS20B-26M61D17C-4-***		60.5	340	850	1700	2700	380	101.9	461	126
IMS20B-26M65D20C-4-***		70.5	336.9	843	2000	3000	380	113	461	126
IMS20B-26M60D15C-4-***		59.7	380	950	1500	2500	380	100	515	137
IMS20B-26M68D17C-4-***		67.6	380	950	1700	2700	380	118.8	515	137
IMS20B-26M74D20C-4-***		74	376.5	941	2000	3000	380	127.7	515	137
Insulation class	Class F(155° C)									
IP rating	IP67 (40~180 frames), IP65 (for 130, 180 frames, military-grade aviation plugs), and IP54 (for 200, 263 frames)									
Application environment	Temperature: 0° C~+40° C (no freezing for 80 and lower frames), -10° C~+40° C (no freezing for 100 and higher frames); humidity: below 90%RH (no condensation)									

Servo motor installation dimensions

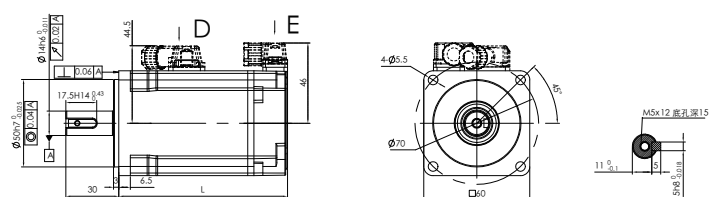
Installation dimensions
for 40-frame motors (unit: mm)

Motor model	L(mm)	
	Without brake	Electromagnetic brake
IMS20B-04L05B30C-2-***	53.5	77.5
IMS20B-04L10B30C-2-***	66	90
IMS20B-04M05B30C-2-***	53.5	77.5
IMS20B-04M10B30C-2-***	66	90



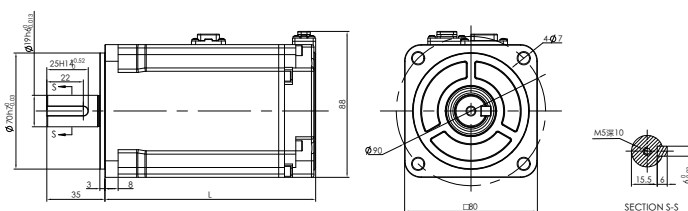
Installation dimensions
for 60-frame motors (unit: mm)

Motor model	L(mm)	
	Without brake	Electromagnetic brake
IMS20B-06M20B30C-2(4)-***	73	95.5
IMS20B-06M40B30C-2(4)-***	92.5	114.5



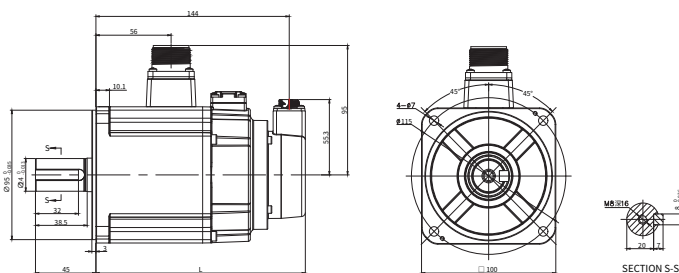
Installation dimensions
for 80-frame motors (unit: mm)

Motor model	L(mm)	
	Without brake	Electromagnetic brake
IMS20B-08M75B30C-2-***	96.8	127
IMS20B-08M10C30C-2-***	110.8	141



Installation dimensions
for 100-frame motors (unit: mm)

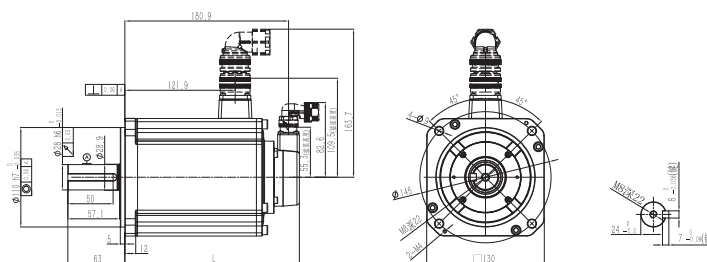
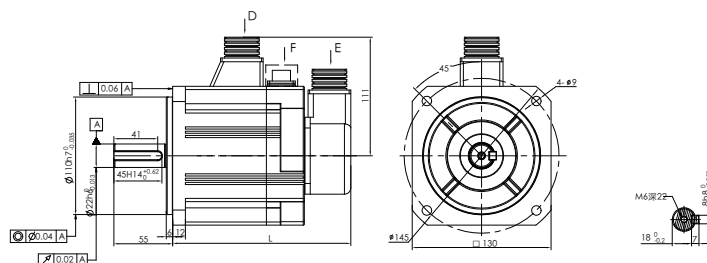
Motor model	L(mm)	
	Without brake	Electromagnetic brake
IMS20B-10M10C30C-2(4)-***	127.4	156
IMS20B-10M15C30C-2(4)-***	147.4	176
IMS20B-10M20C30C-2(4)-***	167.4	196
IMS20B-10M25C30C-2(4)-***	184.4	213



Installation dimensions for 130-frame motors (unit: mm)

Motor model	L(mm)	
	Without brake	Electromagnetic brake
IMS20B-13M10C20C-2(4)-***	130	159
IMS20B-13M15C20C-2(4)-***	143	172
IMS20B-13M20C20C-2(4)-***	160	189
IMS20B-13M30C20C-2(4)-***	210.5	240.2
IMS20B-13H85B15C-2(4)-***	138	167
IMS20B-13H13C15C-2(4)-***	155	184
IMS20B-13H18C15C-2(4)-***	185	215

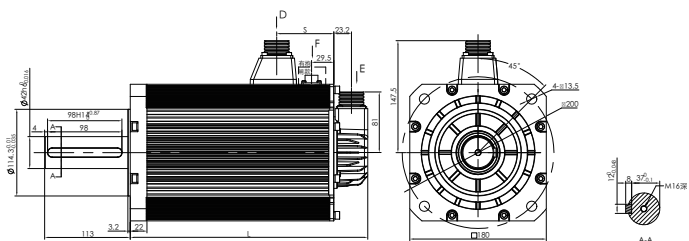
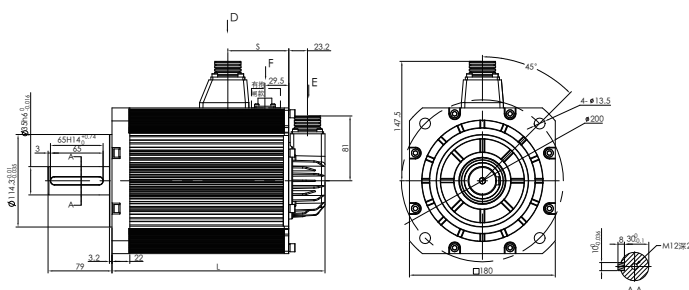
Motor model	L(mm)	
	Without brake	Electromagnetic brake
IMS20B-13L30C30C-4-***	192.9	223.9
IMS20B-13L40C30C-4-***	230.9	261.9
IMS20B-13L50C30C-4-***	273.9	304.9



Installation dimensions for 180-frame motors (unit: mm)

Motor model	L(mm)		S (mm)	
	Without brake	Electromagnetic brake	Without brake	Electromagnetic brake
IMS20B-18M30C15C-4-***	223	263	35	75.3
IMS20B-18M44C15C-4-***	248	288	35	75.3

Motor model	L(mm)		S (mm)	
	Without brake	Electromagnetic brake	Without brake	Electromagnetic brake
IMS20B-18M55C15C-4-***	273	313	35	75.3
IMS20B-18M75C15C-4-***	308	348	35	75.3

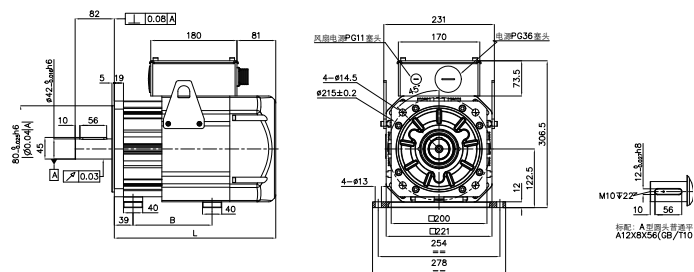
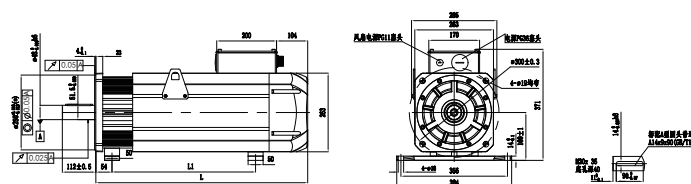


Installation dimensions for 200-frame motors (unit: mm)

Motor model	L(mm)		S (mm)	
	With-out brake	Electro-magnetic brake	With-out brake	Electro-magnetic brake
IMS20B-20M63C15C-4-***	337	411	165	225
IMS20B-20M71C17C-4-***	337	411	165	225
IMS20B-20M80C20C-4-***	337	411	165	225
IMS20B-20M94C15C-4-***	365	439	190	250
IMS20B-20M11D17C-4-***	365	439	190	250
IMS20B-20M12D20C-4-***	365	439	190	250
IMS20B-20M13D15C-4-***	393	467	220	280
IMS20B-20M14D17C-4-***	393	467	220	280
IMS20B-20M17D20C-4-***	393	467	220	280
IMS20B-20M16D15C-4-***	421	495	230	290
IMS20B-20M18D17C-4-***	421	495	230	290
IMS20B-20M20D20C-4-***	421	495	230	290
IMS20B-20M19D15C-4-***	449	523	270	330
IMS20B-20M21D17C-4-***	449	523	270	330
IMS20B-20M24D20C-4-***	449	523	270	330
IMS20B-20M22D15C-4-***	477	551	300	360
IMS20B-20M25D17C-4-***	477	551	300	360
IMS20B-20M27D20C-4-***	477	551	300	360
IMS20B-20M25D15C-4-***	505	-	340	-
IMS20B-20M29D17C-4-***	505	-	340	-
IMS20B-20M32D20C-4-***	505	-	340	-
IMS20B-20M28D15C-4-***	553	-	360	-
IMS20B-20M32D17C-4-***	553	-	360	-
IMS20B-20M36D20C-4-***	553	-	360	-

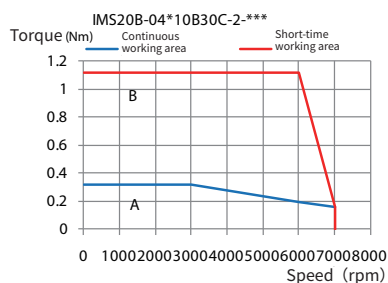
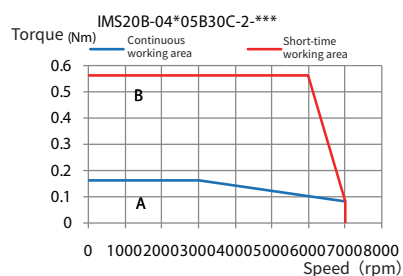
Installation dimensions for 263-frame motors (unit: mm)

Motor model	L(mm)		S (mm)	
	With-out brake	Electro-magnetic brake	With-out brake	Electro-magnetic brake
IMS20B-26M28D15C-4-***	508	593	255	300
IMS20B-26M32D17C-4-***	508	593	255	300
IMS20B-26M37D20C-4-***	508	593	255	300
IMS20B-26M35D15C-4-***	548	633	300	370
IMS20B-26M39D17C-4-***	548	633	300	370
IMS20B-26M45D20C-4-***	548	633	300	370
IMS20B-26M41D15C-4-***	370	-	588	-
IMS20B-26M46D17C-4-***	370	-	588	-
IMS20B-26M50D20C-4-***	370	-	588	-
IMS20B-26M47D15C-4-***	628	-	400	-
IMS20B-26M53D17C-4-***	628	-	400	-
IMS20B-26M58D20C-4-***	628	-	400	-
IMS20B-26M53D15C-4-***	668	-	440	-
IMS20B-26M61D17C-4-***	668	-	440	-
IMS20B-26M65D20C-4-***	668	-	440	-
IMS20B-26M60D15C-4-***	708	-	480	-
IMS20B-26M68D17C-4-***	708	-	480	-
IMS20B-26M74D20C-4-***	708	-	480	-

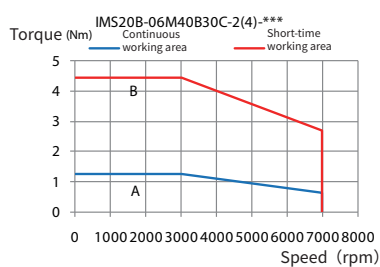
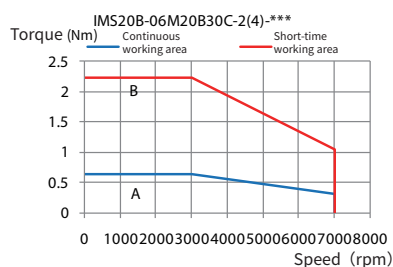


■ Curve diagrams of servo motor torque characteristics

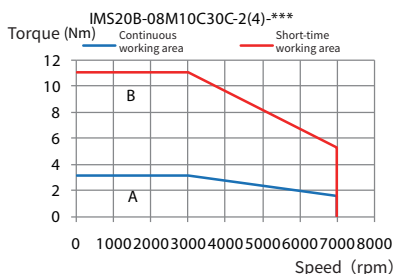
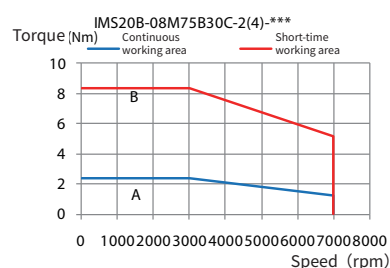
Base-40 motor



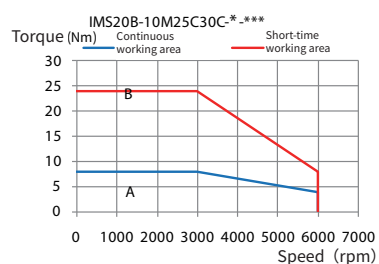
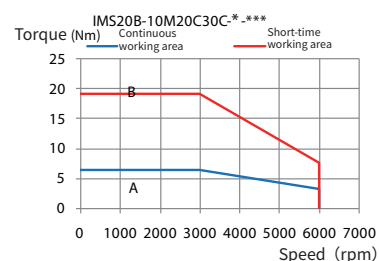
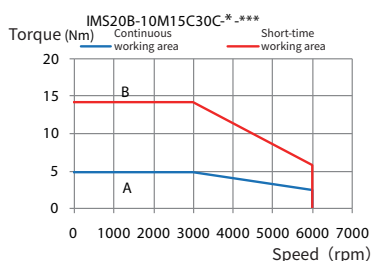
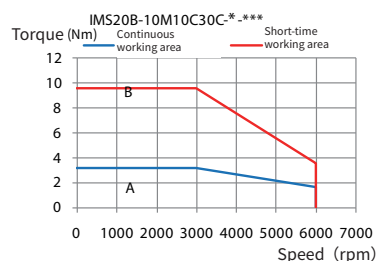
Base-60 motor



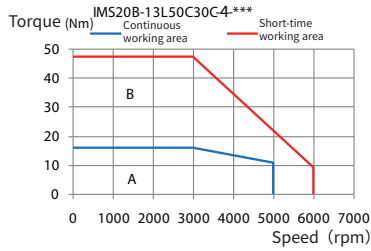
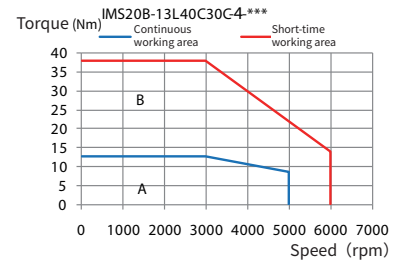
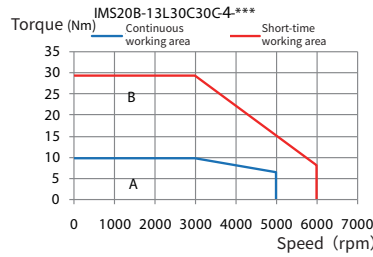
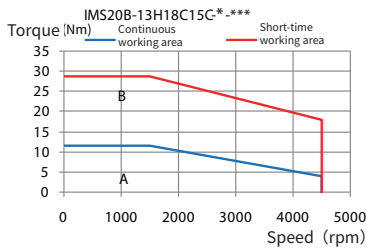
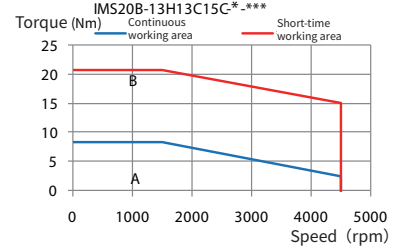
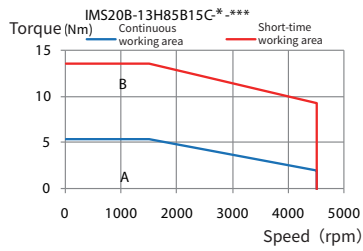
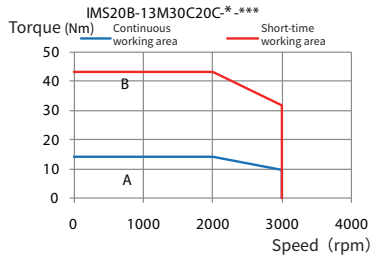
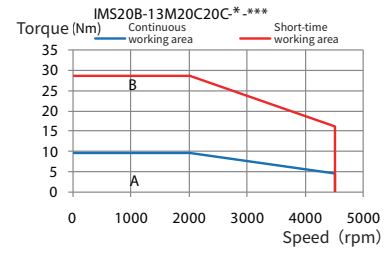
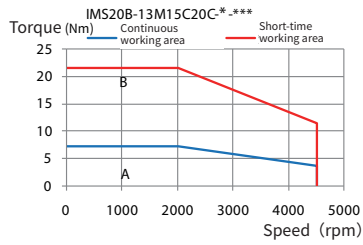
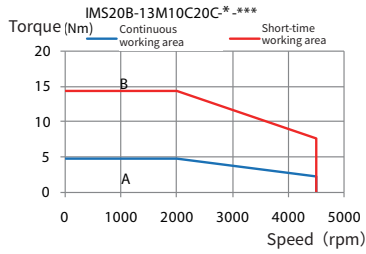
Base-80 motor



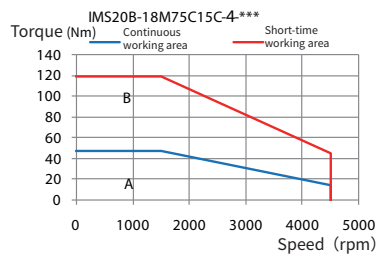
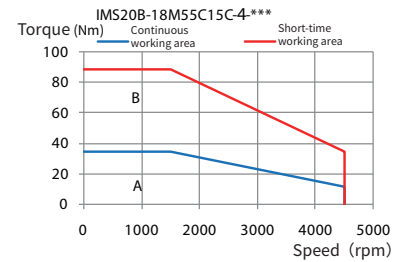
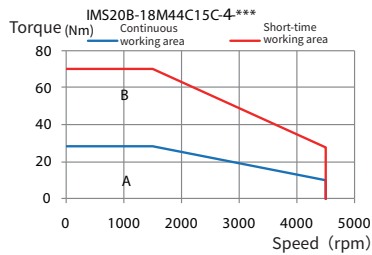
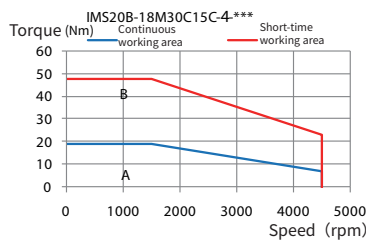
Base-100 motor

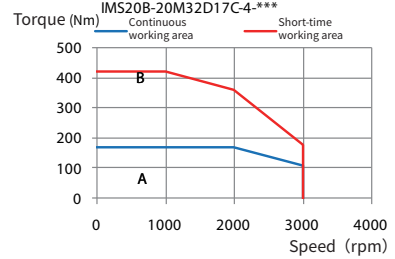
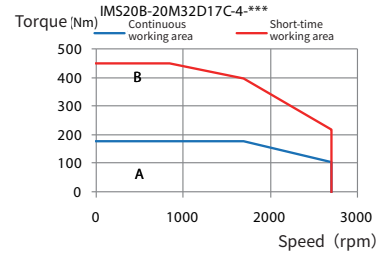
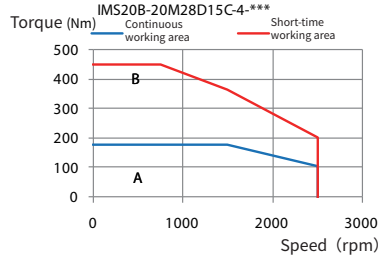
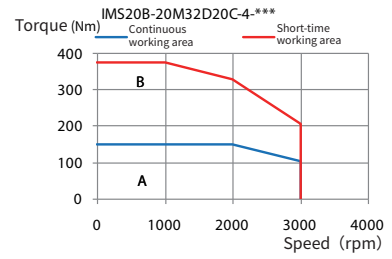
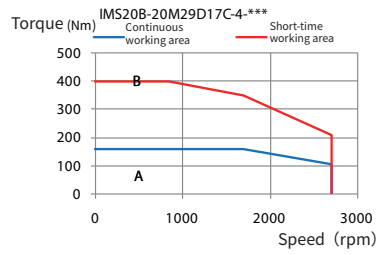
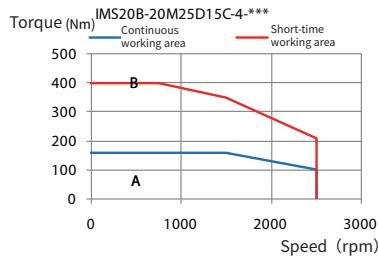


Base-130 motor

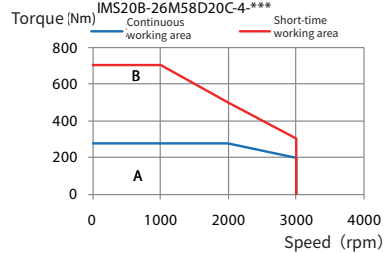
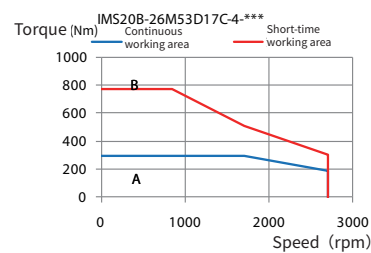
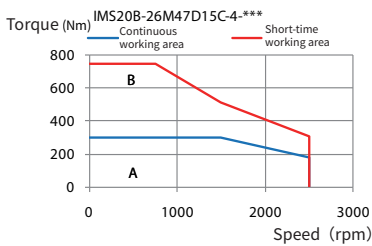
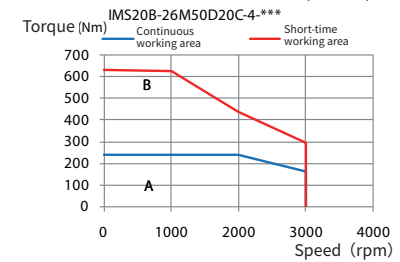
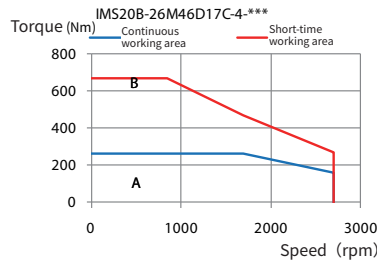
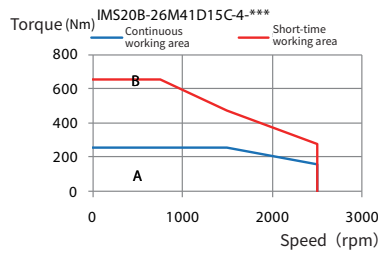
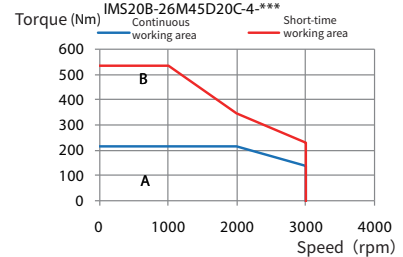
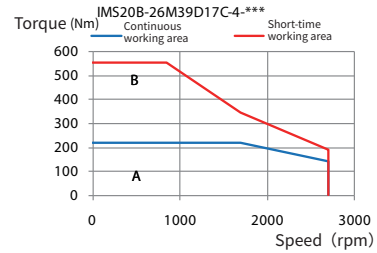
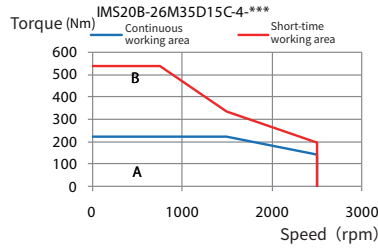
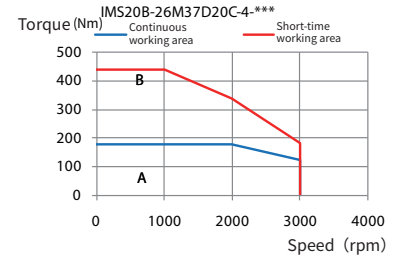
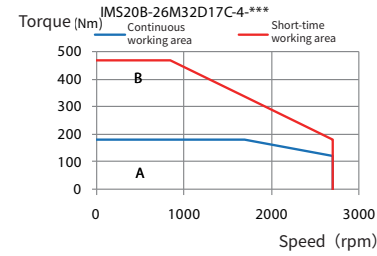
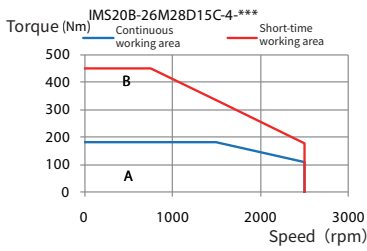


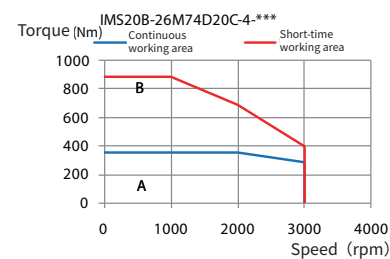
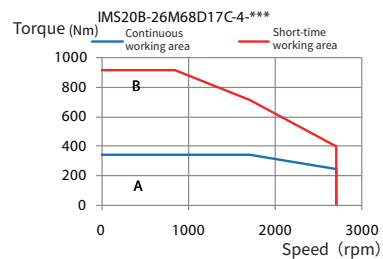
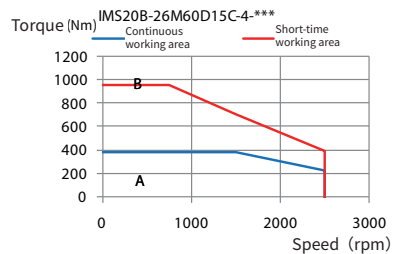
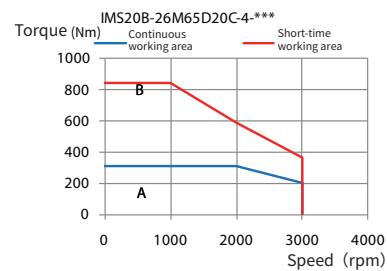
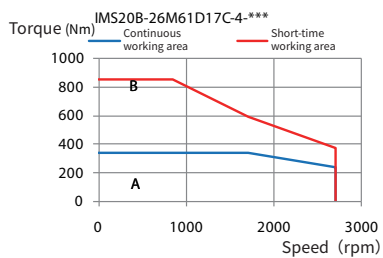
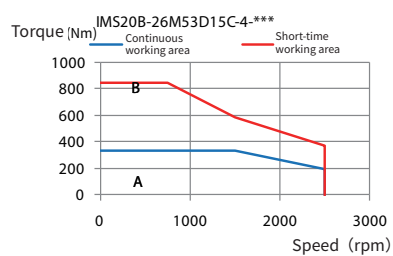
Base-180 motor





Base-263 motor





■ DA180A series servo drive

The DA180A series basic AC servo system is a new generation of simplified single-axis servo products from INVT, designed with practicality in mind and offering worry-free expansion. It provides efficient and competitive solutions to meet the demands for general-purpose equipment simplification, networking, and efficiency.

■ Voltage and power range

220V: 1PH AC220V (±15%)

■ Product features



Compact structure

Power and control hardware combination single board design, high power density, 400W, 1000W width W=50mm



Function expansion

New dynamic braking function, supporting various types of encoders and linear motor application expansions



Performance improvement

Speed loop response bandwidth: 2.5kHz. For 1kW models, the rated output current is increased from 5A to 6A



Cost-effectiveness

The control board and drive board are integrated, significantly optimizing manufacturing efficiency and enhancing product cost-performance ratio



Dual-chip design without cutting corners

Adopts an ARM+FPGA dual-chip architecture, ensuring accurate division of labor for stable software operation and performance. Unlike single ARM solutions, it does not degrade performance or simplify configurations



IGBT without cutting materials

Maintains the IGBT power module, ensuring quality assurance in automated production lines. Higher stability and longer lifespan compared to MOSFET solutions



Electromagnetic protection upgrade

Rigorous EMC testing standards, fully tested and market-validated, ensuring product performance and reliability in various application environments

■ Drive type function differences

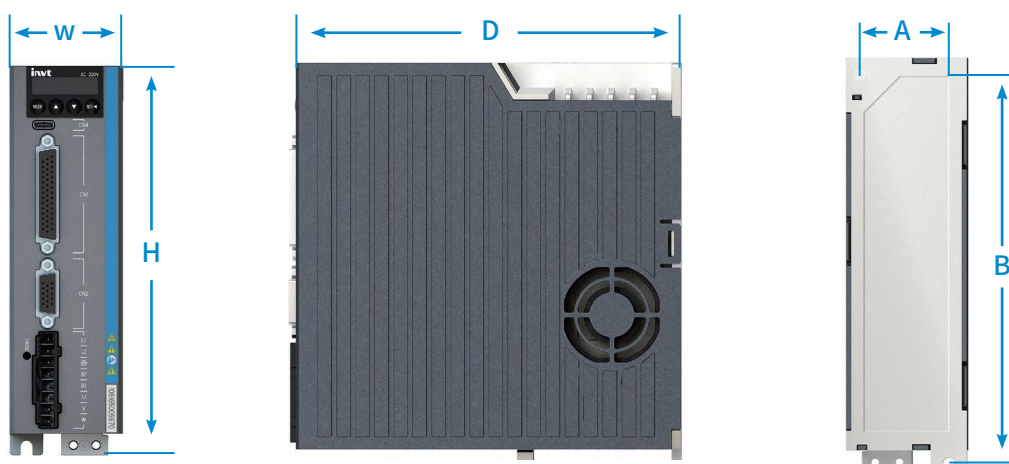
Power range: 0.4–1kW			Function					Communication protocol			Encoder protocol			
Drive type	Product category	Symbol	Pulse input	Two analog inputs	Two high-speed I/O inputs (DI1/DI2)	Dynamic braking	Motor temperature control KTY84/PT100	RS485	CANopen	EtherCAT	ABZ (TTL)	Asynchronous serial communication	EnDat2.1	BiSS-C
DA180A rotary model	Pulse type	E	✓	✓	×	×	×	✓	×	×	×	✓	×	×
	CANopen	C	×	✓	×	✓	✓	×	✓	×	×	✓	×	×
	EtherCAT type	N	×	×	×	✓	✓	×	×	✓	×	✓	×	×
DA180A-Z linear model	Pulse type	E	✓	✓	×	✓	✓	✓	×	×	✓	×	✓	✓
	EtherCAT type	N	×	×	✓	✓	✓	×	×	✓	✓	×	✓	✓

■ Driver specifications and configuration

Drive type	Drive model ¹	Rated power (kW)	Main power supply (V)	Control power supply (V)	Input current (A)	Rated output current (A)	Max. output current (A)	Built-in braking resistor	Min. resistance of external braking resistors	Recommended filter model
DA180A	DA180A-*-2R8-S-2	0.4	1PH 220V	/	3.6	2.8	8.4	/	60Ω	FLT-PS2010H-B
	DA180A-*-6R0-S-2	1			9	6	18	45Ω 60W	45Ω	FLT-PS2010H-B
DA180A-Z	DA180A-*-2R8-S-2-Z	0.4			3.6	2.8	8.4	/	60Ω	FLT-PS2010H-B
	DA180A-*-6R0-S-2-Z	1			9	6	18	45Ω 60W	45Ω	FLT-PS2010H-B

¹ In the drive model, * indicates the product category

■ Drive dimensions



Volume	Drive type	Outline dimensions (mm)			Installation dimensions (mm)		Mounting hole diameter (mm)	Net weight (kg)	Gross weight (kg)	Package outline dimensions (mm)
		H	W	D	A	B				
A	DA180A	172	50	157	37	161	M4(Φ5)	0.9	1.3	245×145×250
A	DA180A-Z	172	50	162	37	161	M4(Φ5)	0.9	1.3	245×145×250

■ DA200A series servo drive

DA200A series high-performance AC servo system is the new generation of INVT servo products. It adopts a stable product technology platform and uses dedicated linear algorithms, improving its safety functions, product performance, reliability, and ease of use. With excellent products and services, INVT offers you competitive products and solutions.

■ Voltage and power range

220V: 1PH/3PH AC220V(-15%)~240V(+10%)

380V: 3PH AC380V(-15%)~440V(+10%) 47Hz~63Hz

■ Product features



Safe and reliable

Supports STO (Safe Torque Off) to ensure personal safety
Meets the EN/IEC61800-5-2 SIL3 requirements



Enriched communication

With mature fieldbus technology, application network is convenient and reliable



Universal drive

Supports linear motors (DDR/DDI) and rotating motors
Supports multiple encoder protocols including EnDat 2.2, BiSS-C, asynchronous serial communication, ABZ, etc
Supports single-ended hall and motor temperature control signals



Built-in brake output

No external relay need, saving external space
Reduces wiring to cut the system cost

■ Drive type function differences

Power range: 400W~7.5kW			Function								Communication options				Encoder protocol			
Drive category	Symbol	Configuration type	Pulse input	Two analog inputs/outputs	Two high-speed I/O inputs (DI1/DI2)	2nd encoder	STO	Brake output	Dynamic braking	Motor temperature control PT100	RS485	CAN open	Ether CAT	PRO FINET	Asynchronous serial communication	ABZ (TTL)	EnDat 2.2	BiSS-C
Pulse type	E	Standard	✓	✓	×	×	×				✓	×	×	×	✓	×	✓	✓
		High-spec version	✓	✓	×	✓	✓	✓	✓	✓	✓	×	×	×	✓	✓	✓	✓
Bus type	N	Standard	×	×	✓	×	×	×	✓	×	×	×	✓	×	✓	×	✓	✓
		High-spec version	×	×	✓	✓	✓	✓	✓	✓	×	×	✓	×	✓	✓	✓	✓
	C	High-spec version	✓	✓	×	✓	✓	✓	✓	✓	✓	✓	×	×	✓	✓	✓	✓
	F	High-spec version	×	×	✓	✓	✓	✓	✓	✓	×	×	×	✓	✓	✓	✓	✓

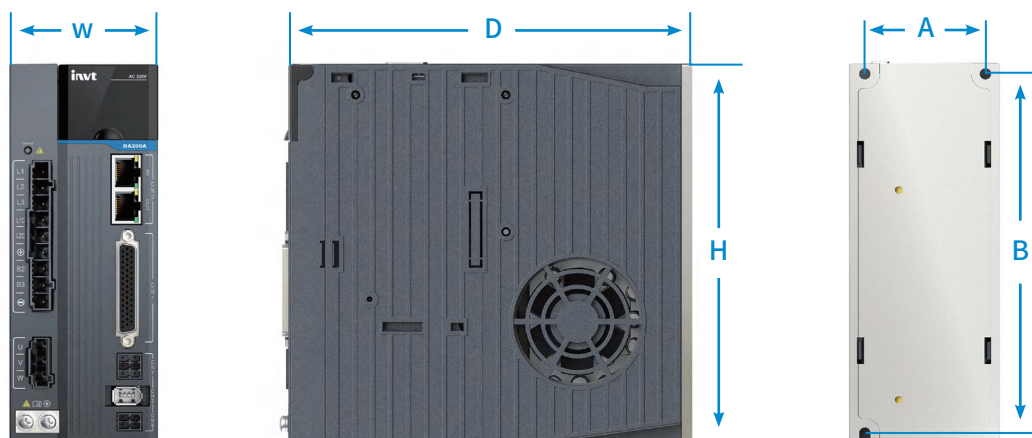
■ Driver specifications and configuration

Drive model ①	Voltage class	Control power supply	Rated input current (A)	Rated output power (kW)	Rated output current (A)	Max. output current (A)	Resistor specifications	Min. resistance of external regenerative resistors (Ω)	Max. absorbable braking energy of the capacitor (J)	EMI filter model ②	Breaker current (A)	Contact current (A)	Adapted reactor	Inductance (mH)	Chassis volume
DA200A*-2R8-S-2	1PH 220V	1PH 220V	3.6	0.4	2.8	8.4	/	60	20.88	FLT-PS2010H-B	6	9	/	/	A
DA200A*-6R0-S-2			9	1	6	18	45Ω 60W	45	31.32	FLT-PS2010H-B	16	12	/	/	A
DA200A*-8R0-S-2			13.6	1.5	8	24	30Ω 60W	30	51.89	FLT-P04016L-B	32	18	/	/	B
DA200A*-010-S-2			18.2	2	10	25	30Ω 60W	30	51.89	FLT-P04016L-B	32	25	/	/	B
DA200A*-013-S-2			27.3	3	13	32.5	30Ω 60W	20	63.28	FLT-P04032L-B	50	32	/	/	C
DA200A*-8R0-S-2	3PH 220V	1PH 220V	5.6	1.5	8	24	30Ω 60W	30	51.89	FLT-P04016L-B	16	9	MD-ACL-10-5-4T	5	B
DA200A*-010-S-2			7.5	2	10	25	30Ω 60W	30	51.89	FLT-P04016L-B	20	9	MD-ACL-10-5-4T	5	B
DA200A*-013-S-2			11.2	3	13	32.5	30Ω 60W	20	63.28	FLT-P04032L-B	25	18	MD-ACL-15-3-4T	3	C
DA200A*-1R6-T-2	3PH 380V	1PH 380V	0.9	0.4	1.6	4.8	/	60	29.01	FLT-P04006L-B	2	9	MD-ACL-10-5-4T	5	A
DA200A*-3R5-T-2			3.3	1	3.5	10.5	60Ω 60W	60	72.08	FLT-P04006L-B	6	9	MD-ACL-10-5-4T	5	B
DA200A*-5R5-T-2			3.3	1.5	5.5	13.75	60Ω 60W	60	72.08	FLT-P04006L-B	6	9	MD-ACL-10-5-4T	5	B
DA200A*-8R5-T-2			6.5	3	8.5	25.5	60Ω 60W	60	87.91	FLT-P04006L-B	16	9	MD-ACL-10-5-4T	5	C
DA200A*-012-T-2			9.6	4.4	12	30	30Ω 120W	30	119.55	FLT-P04016L-B	20	12	MD-ACL-10-5-4T	5	D
DA200A*-016-T-2			11.9	5.5	16	40	30Ω 120W	30	144.17	FLT-P04016L-B	25	18	MD-ACL-15-3-4T	3	D
DA200A*-021-T-2			16.3	7.5	21	52.5	30Ω 120W	30	175.82	FLT-P04032L-B	32	18	MD-ACL-40-1.45-4T	1.45	D

① In the drive model, * indicates the product category

② The EMI filter models in the table refer to the EMI filter product models from our company, which are used at the power input end

■ Drive dimensions



Volume	Outline dimensions (mm)			Installation dimensions (mm)		Mounting hole diameter (mm)	Net weight (kg)	Gross weight (kg)	Package outline dimensions (mm)
	H	W	D	A	B				
A	170	45	170	33	162	M4(Φ5)	1.05	1.3	245×115×250
B	170	67	180	54	162	M4(Φ5)	1.45	1.7	245×145×250
C	170	84	180	71	162	M4(Φ5)	1.75	2.1	245×170×250
D	245	92	190	79	237	M4(Φ5)	3.13	3.4	320×180×270



■ Technical specifications

Specification			Description	
Power supply	1	220V system input voltage	1PH/3PH AC220V(-15%)~240V(+10%) 47Hz~63Hz	
		400V system input voltage	3PH AC380V(-15%)~440V(+10%) 47Hz~63Hz	
Port	Control signal	Input	General-purpose type with 10 inputs, bus-type servo with 7 inputs (functions can be configured by relevant parameters), input range 12~24V, input bandwidth greater than 1k, switching delay less than 5μs	
		Output	Both general-purpose and EtherCAT bus types have 4 differential outputs (functions can be configured by relevant parameters), output range 12~24V, output bandwidth greater than 1k	
	Analog	Input	Two 12-bit inputs, input range: -10V~+10V	
		Output	2 outputs (analog monitoring output), output range: -10V~+10V, 12-bit resolution	
	Pulse signal	Input	2 channels, differential input, Puls+Sign. Indicators: Optical coupling: differential input 4Mbps, open collector input 200kbps. (high-speed optocoupler with high signal-to-noise ratio)	
		Output	6 outputs (3 differential outputs, 3 open collector outputs)	
	1st encoder	Input	Two-wire and four-wire absolute encoder interfaces (Tamagawa, Nikon, BISS and EnDat2.2) Specifications: The maximum baud rate of absolute encoder is 5 Mbps	
	2nd encoder	Input	Incremental encoder (2nd encoder or fully-closed loop linear encoder). Specifications: Maximum orthogonal input frequency 12 Mbps; supports ABZ disconnection detection function	
	Communication	USB	1:1 communication upper PC software (standard, Type-C)	
		RS485	1:n communication (standard)	
		CANopen	1:n communication (optional)	
		PROFINET	1:n communication (optional)	
		EtherCAT	1:n communication (optional)	
	Safety terminal	STO	Safe torque off (conform to the latest European safety standards SIL3) (optional)	
Control mode			1. Position control; 2. Speed control; 3. Torque control 4. Position/Speed mode switching; 5. Speed/Torque mode switching 6. Position/Torque mode switching; 7. Fully-closed loop control; 8. CANopen mode; 9. EtherCAT mode	
Function	Position control	Control input	1. Clear residual pulses 2. Disable command pulse input 3. Electronic gear ratio switching 4. Vibration control switching	
		Control output	Positioning completion output, etc	
		Pulse input	Max. pulse input frequency	Optical coupling: Differential input 4Mpps, open collector input 200kpps
			Pulse input mode	1. Pulse + direction; 2. CW+CCW; 3. Quadrature encoder
			Electronic gear	1/10000~1000 times

1 Note1:For UL certified servo drive models
220V system input voltage:1PH/3PH AC200V(-15%)~240V(+10%) 47Hz~63Hz 400V system input voltage:3PH AC380V(-15%)~480V(+10%) 47Hz~63Hz

Specification			Description	
Function	Position control	Pulse input	Filter	1. Command smoothing filter; 2. FIR filter
		Analog input	Torque limit command input	Can independently perform clockwise/counterclockwise torque limit
		Vibration control	Capable of suppressing front-end vibration and entire machine vibration in the range of 5–200Hz	
		Pulse output	1. Arbitrary frequency division setting below encoder resolution can be performed 2. B phase reverse function	
	Speed control	Control input	1. Internal command speed 1; 2. Internal command speed 2; 3. Internal command speed 3; 4. Zero speed clamp, etc	
		Control output	Speed reached, etc	
		Analog input	Speed command input	The speed command input can be set according to the analog voltage DC $\pm 10V$
			Torque limit input	Can independently perform clockwise/counterclockwise torque limit
		Internal speed command	8-step speeds can be switched according to the external control input	
		Speed command ACC/DEC adjustment	ACC/DEC time setting and S curve setting	
		Zero-speed clamp	In the speed mode, it can set the operation mode as the speed mode or position mode	
		Speed command filter	A delay filter of analog input speed command	
		Speed command zero drift control	Zero drift control against outside interference with 0.3mV precision	
	Torque control	Control input	Zero-speed clamp input, etc	
		Control output	Speed reached, etc	
		Analog input	Torque command input	Analog torque command input, gain and polarity can be set based on analog voltage with 4.88mV precision
			Speed limit input	Analog speed limits can be set
		Speed limit	Sets the speed limit by parameters	
		Torque command filter	A delay filter of analog input torque command	
		Torque command zero drift control	Zero drift control against outside interference with 4.88mV precision	
	Internal position planning	Number of planned points	128 bits internal position planning, the positioning can be controlled through communication	
		Path setting	1. Position 2. Speed 3. ACC time 4. DEC time 5. Stop timer 6. Various state output 7. Running mode	
		Homing	1. LS signal 2. Z phase signal 3. LS signal+Z phase signal 4. Torque limit signal	

Specification		Description
Protection	Hardware protection	Protection against overvoltage, undervoltage, overcurrent, overspeed, overload, braking resistor overload, drive overheating, and encoder fault
	Software protection	Protection against storage fault, initialization fault, I/O distribution abnormalities and large position deviation
	Protection and fault recording	1. Up to 10 faults can be recorded. 2. Capable of recording key parameter values at the time of current fault occurrence
Environment	Working temperature	0–55° C (Derate to 80% when the temperature is 45–55° C.)
	Storage temperature	-20° C–70° C (without freezing)
	Working/storage humidity	RH ≤ 90% (no condensation)
	IP class	IP20 (except for power terminal and power cable terminal IP00)
	Altitude	Lower than 1000m
	Vibration	<0.5G(4.9m/S ²), 10–60Hz (Working at the resonance point is not allowed)

■ DA200 medium-power servo drive

The DA200 mid-power series is a feature-rich and reliable servo product line, with built-in C3 filtering and reliable electromagnetic compatibility design that ensures stable use in most equipment and environments, supporting a variety of field bus protocols and a wide range of encoder feedback protocols. With powerful adaptive software and high-precision control, it is ideal for servo applications in machine tools, printing and packaging, bending centers, laser equipment, and other medium- and high-power scenarios.

■ Voltage and power range

3P AC 380V (-15%) ~ 440V (10%): 11 ~ 55kW

■ Product features



High reliability

Includes built-in C3 filters
Supports STO (Safe torque off)
The structure includes a built-in dustproof baffle



High performance

Speed response frequency up to 2.0 kHz
Supports 23-bit and 17-bit absolute encoders



Multifunctional

Supports pulse, PROFIdrive, EtherCAT, and PROFINET
Supports fully-closed loop control
Supports internal position control
Supports electronic cam
Supports incremental, communication, and resolver encoders
Low-frequency vibration control, disturbance control, friction torque compensation, automatic/manual notch filter design



■ Drive type function differences

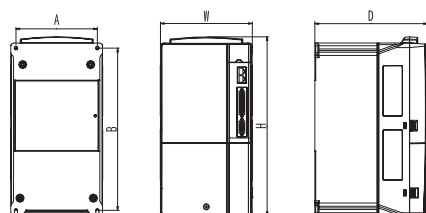
Drive type	Symbol	Pulse input	One 16-bit analog input (AD1)	2nd encoder	STO	Motor temperature control KTY84	RS485	CANopen	PROFINET	PROFIdrive	EtherCAT	Optical encoder and magnetic encoder	Resolver
Standard type	S0	✓	✓	✓	✓	✓	✓	✓	×	×	×	✓	×
	S7	✓	✓	✓	✓	✓	✓	✓	×	×	×	×	✓
Bus type	N0	×	×	✓	✓	✓	×	×	×	×	✓	✓	-
	N7	×	×	✓	✓	✓	×	×	×	×	✓	×	✓
	F0	×	✓	✓	✓	✓	✓	×	✓	×	×	✓	×
	F7	×	✓	✓	✓	✓	✓	×	✓	×	×	×	✓
		×	✓	✓	✓	✓	✓	×	×	✓	×	✓	×
	D7	×	✓	✓	✓	✓	✓	×	×	✓	×	×	✓

■ Driver specifications and configuration

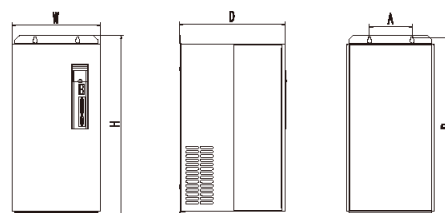
Model	Input		Output			Control power supply (V)	Chassis volume	Built-in braking resistor	Min. resistance of external braking resistors	EMI filter ¹
	Voltage (V)	Rated current (A)	Power (kW)	Rated current (A)	Max. output current (A)					
SV-DA200-011-4	3PH 380V	22.7	11	33	66	1PH 380V	F	/	20Ω	FLT-P04045L-B
SV-DA200-015-4	3PH 380V	31	15	50	100	1PH 380V	F2	/	15Ω	FLT-P04065L-B
SV-DA200-022-4	3PH 380V	45.4	22	66	132	1PH 380V	G	/	10Ω	FLT-P04100L-B
SV-DA200-037-4	3PH 380V	76.3	37	90	180	1PH 380V	G	/	10Ω	FLT-P04100L-B
SV-DA200-045-4	3PH 380V	92.8	45	112	224	1PH 380V	H	/	5Ω	FLT-P04150L-B
SV-DA200-055-4	3PH 380V	113.4	55	134	268	1PH 380V	H	/	5Ω	FLT-P04150L-B

¹ The EMI filter models in the table refer to the EMI filter product models from our company, which are used at the power input end

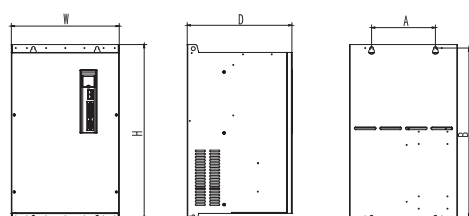
■ Drive dimensions



Dimensions diagram for volume F/F2



Dimensions diagram for volume G



Dimensions diagram for volume H

Volume	Model	Outline dimensions (mm)			Installation dimensions (mm)		Mounting hole diameter (mm)	Net weight (kg)	Gross weight (kg)	Package outline dimensions (mm)
		H	W	D	A	B				
F	SV-DA200-011-4	342	230	208	210	311	Ø6(M5)	8.5	9	460×340×330
F2	SV-DA200-015-4	407	255	238	237	384	Ø7(M6)	9	11.5	545×375×360
G	SV-DA200-022-4	557	270	325	130	540	Ø7(M6)	32	32	680×395×450
	SV-DA200-037-4									
H	SV-DA200-045-4	554	338	328	200	535	Ø10(M8)	52	52	675×470×575
	SV-DA200-055-4									

■ Technical specifications

Specification		Description			
Power supply	400V system input voltage	3PH AC380V(-15%)~440V(+10%) 47Hz~63Hz			
Control mode		1. Position control; 2. Speed control; 3. Torque control; 4. Position/Speed mode switching; 5. Speed/Torque mode switching; 6. Position/Torque mode switching; 7. Fully-closed loop control; 8. CANopen mode; 9. EtherCAT mode			
Function	Position control	Control input	1. Retention pulse clearing; 2. Command pulse input disabled; 3. Electronic gear ratio switching; 4. Vibration control switching		
		Control output	Positioning completion output, etc		
		Pulse input	Max. pulse input frequency	Optical coupling: differential input 4Mpps, open collector input 200kpps	
			Pulse input mode	1. Pulse + direction; 2. CW+CCW; 3. Quadrature encoder	
			Electronic gear	1/10000~1000 times	
			Filter	1. Command smoothing filter; 2. FIR filter	
		Analog input	Torque limit command input	Can independently perform clockwise/counterclockwise torque limit	
		Vibration control	Capable of suppressing front-end vibration and entire machine vibration in the range of 5~200Hz		
		Pulse output	1. Arbitrary frequency division setting below encoder resolution can be performed 2. B phase reverse function		
	Speed control	Control input	1. Internal command speed 1; 2. Internal command speed 2; 3. Internal command speed 3; 4. Zero speed clamp, etc.		
		Control output	Speed reached, etc		
		Analog input	Speed command input	The speed command input can be set according to the analog voltage DC ± 10V	
			Torque limit input	Can independently perform clockwise/counterclockwise torque limit	
		Internal speed command	8-step speeds can be switched according to the external control input		
		Speed command ACC/DEC adjustment	ACC/DEC time setting and S curve setting		
		Zero-speed clamp	In the speed mode, it can set the operation mode as the speed mode or position mode		
		Speed command filter	A delay filter of analog input speed command		
		Speed command zero drift control	Zero drift control against outside interference with 0.3mV precision		
	Torque control	Control input	Zero-speed clamp input, etc		
		Control output	Speed reached, etc		
		Analog input	Torque command input	Analog torque command input, gain and polarity can be set based on analog voltage with 4.88mV precision	
			Speed limit input	Analog speed limits can be set	
		Speed limit	Sets the speed limit by parameters		
		Torque command filter	A delay filter of analog input torque command		
		Torque command zero drift control	Zero drift control against outside interference with 4.88mV precision		

Specification			Description
Function	Internal position planning	Number of planned points	128 bits internal position planning, the positioning can be controlled through communication
		Path setting	1. Position; 2. Speed; 3. ACC time; 4. DEC time; 5. Stop timer; 6. Various status output; 7. Running mode
		Homing	1. LS signal; 2. Z phase signal; 3. LS signal+Z phase signal 4. Torque limit signal
Protection	Hardware protection		Protection against overvoltage, undervoltage, overcurrent, overspeed, overload, braking resistor overload, drive overheating, and encoder fault
	Software protection		Protection against storage fault, initialization fault, I/O distribution abnormalities and large position deviation
	Protection and fault recording		1. Up to 10 faults can be recorded 2. Capable of recording key parameter values at the time of current fault occurrence
Environment	Working temperature		0-45°C
	Storage temperature		-20°C-80°C (without freezing)
	Working/storage humidity		RH ≤ 90% (no condensation)
	IP class		IP20
	Altitude		Lower than 1000m
	Vibration		<0.5G(4.9m/S ²), 10-60Hz (Working at the resonance point is not allowed)

Servo motor power cable models

Power cable

DA ML-100-03-B F 0-00

① ② ③ ④ ⑤ ⑥ ⑦ ⑧

Power cable accessories

DA ML - B F

① ② ⑤ ⑥

①

Symbol	Supporting series
DA	Manufacturer No.

②

Symbol	Cable type
ML	Power cable accessories

③

Symbol	Cable diameter
050	0.5 mm ²
100	1.0 mm ²
250	2.5 mm ²
400	4.0 mm ²
600	6.0 mm ²

④

Symbol	Cable length
03	3m
05	5m
10	10m
...	Other

⑤

Symbol	Plug on motor end
B	4PIN regular aviation plug YD28
N	Regular aviation plug YD32
A	4PIN plastic plug
X	In-line terminal
H	4+2PIN CMS08A18-B6SBI003
G	4PIN CMS3108A18-10SI

⑥

Symbol	Plug on drive end
F	Tube-type terminal
W	Fork-type terminal

⑦

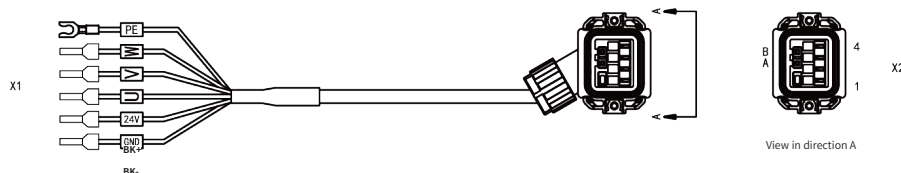
Symbol	Cable material
0	Regular cable
F	Flexible towline cable
A	Shielded regular cable

⑧

Symbol	Lot number
00	Without brake
...	Other

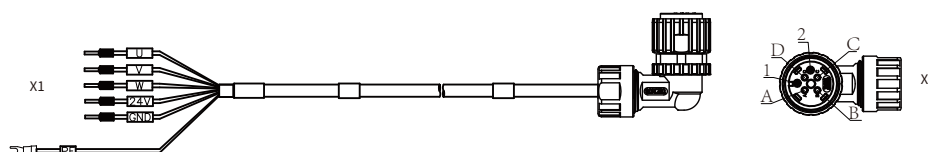
■ Servo motor power cable wiring

Power cable for base-40/60/80 motor (in-line + brake)



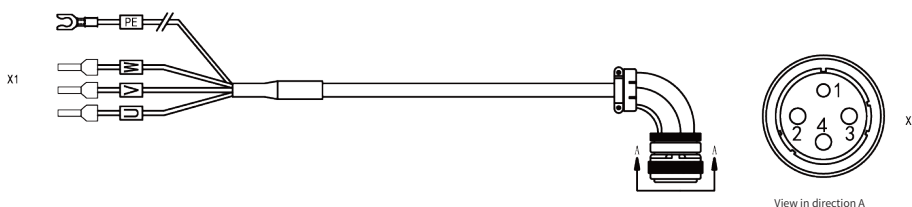
Wiring mapping		
Signal	X1	X2
W	Tube-type terminal	X2.3
V	Tube-type terminal	X2.1
U	Tube-type terminal	X2.2
PE	Fork-type terminal	X2.4
BK+	Tube-type terminal	X2.A
BK-	Tube-type terminal	X2.B

Power cable for base-100 motor (military-grade aviation plug + brake)



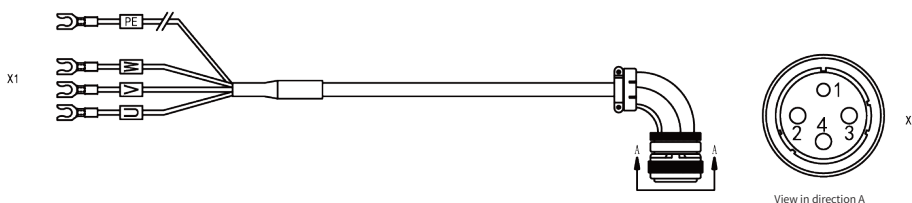
Wiring mapping		
Signal	X1	X2
U	Rod-type terminal	X2.A
V	Rod-type terminal	X2.B
W	Rod-type terminal	X2.C
PE	U-type terminal	X2.D
BK+	Rod-type terminal	X2.1
BK-	Rod-type terminal	X2.2

Power cable for base-130 motor (YD28 terminal)



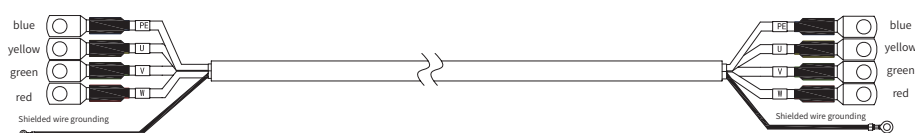
Wiring mapping		
Signal	X1	X2
W	Tube-type/fork-type terminal	X2.4
V	Tube-type/fork-type terminal	X2.3
U	Tube-type/fork-type terminal	X2.2
PE	Fork-type terminal	X2.1

Power cable for base-180 motor (YD32 terminal)



Wiring mapping		
Signal	X1	X2
W	Tube-type/fork-type terminal	X2.4
V	Tube-type/fork-type terminal	X2.3
U	Tube-type/fork-type terminal	X2.2
PE	Fork-type terminal	X2.1

Power cable for base-200/263 motor



Servo motor encoder cable models

Encoder cable

DB EL - 04 - 03 - B I 0 - 04 A0

① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨

Encoder cable accessories

DB EL-B I

① ② ⑤ ⑥

①

Symbol	Supporting series
DB	Manufacturer No.

②

Symbol	Cable type
EL	Encoder cable

③

Symbol	Number of cable cores
06	6
15	15
04	4

④

Symbol	Cable length
03	3m
05	5m
10	10m
...	Other

⑤

Symbol	Plug on motor end
B	15PIN regular aviation plug YD28
D	9PIN plastic plug
X	In-line terminal
H	17PIN 08A
J	10PIN SC-CMV1-SP10CBT

⑥

Symbol	Plug on drive end
I	6PIN plastic plug 1394

⑦

Symbol	Cable material
0	Regular cable
D	Regular cable with battery holder
F	Flexible towline cable
H	Flexible towline cable with battery holder

⑧

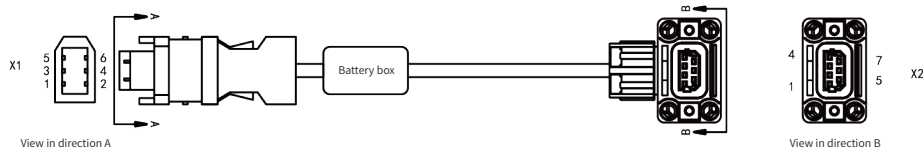
Symbol	Encoder type
04	Absolute

⑨

符号	Lot number
A0	Other

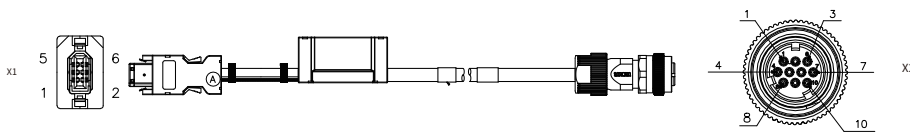
■ Servo motor encoder cable wiring

Encoder cable for base-40/60/80 motor (absolute + in-line + battery holder)



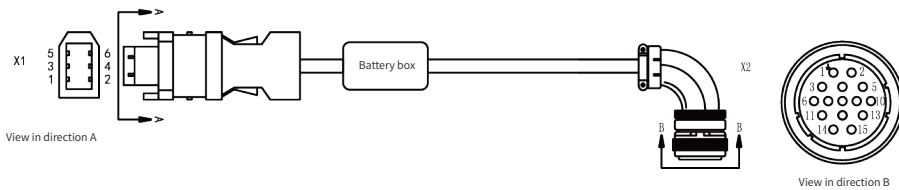
Wiring mapping			
Signal	X1	X2	Core cable structure
SD+	X1.5	X2.1	Twisted pair
SD-	X1.6	X2.2	
5V	X1.1	X2.5	Twisted pair
GND	X1.2	X2.6	
BAT+	/	X2.3	Twisted pair
BAT-	/	X2.4	
Shield	Iron shell	X2.7	Woven

Encoder cable for base-100 motor (absolute + military-grade aviation plug + battery holder)



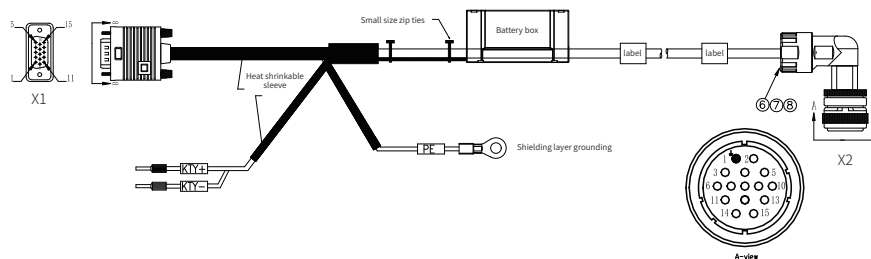
Wiring mapping			
Signal	X1	X2	Core cable structure
SD+	X1.5	X2.1	Twisted pair
SD-	X1.6	X2.2	
5V	X1.1	X2.4	Twisted pair
GND	X1.2	X2.9	
BAT+	/	X2.6	Twisted pair
BAT-	/	X2.5	
Shield	Iron shell	X2.10	Woven

Encoder cable for base-130/180 motor (absolute + YD28 terminal + battery holder)



Wiring mapping			
Signal	X1	X2	Core cable structure
SD+	X1.5	X2.2	Twisted pair
SD-	X1.6	X2.3	
5V	X1.1	X2.4	Twisted pair
GND	X1.2	X2.5	
BAT+	/	X2.6	Twisted pair
BAT-	/	X2.7	
Shield	Iron shell	X2.1	Woven

Encoder cable for base-200/263 motor (absolute + YD28 terminal + battery holder)



Wiring mapping			
Signal	X1	X2	Core cable structure
SD+	X1.1	X2.2	Twisted pair
SD-	X1.7	X2.3	
+5V	X1.5	X2.4	Twisted pair
GND	X1.12	X2.5	
BAT+	/	X2.6	Twisted pair
BAT-	/	X2.7	
KTY+	KTY+	X2.8	Twisted pair
KTY-	KTY-	X2.9	
Shield	Iron shell	X2.1	Woven

■ Cable terminal material kit

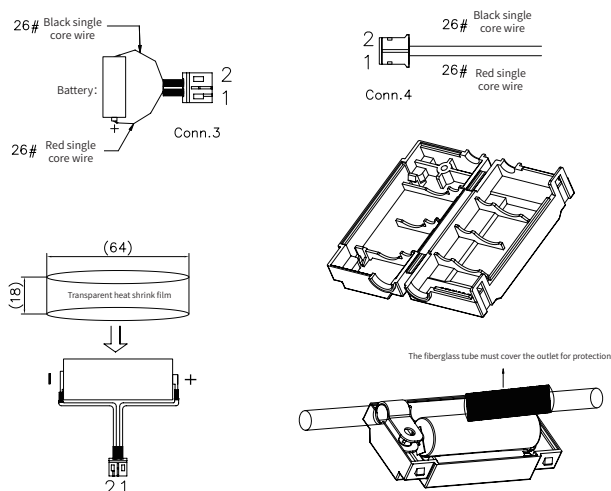
Power cable terminal material kit

Drive series	Drive model	Motor frame (IMS20B series)	Power cable material kit model
DA180A	DA180A*-2R8-S-2	40/60/80-frame	DAML-XF
	DA180A*-6R0-S-2		
	DA180A*-6R0-S-2	100-frame without brake	DAML-GF
	DA180A*-6R0-S-2	100-frame with brake	DAML-HF-01
	DA180A*-6R0-S-2	130-frame	DAML-BF
DA200A	DA200A*-1R6-T-2	40/60/80-frame	DAML-XF
	DA200A*-2R8-S-2		
	DA200A*-6R0-S-2		
	DA200A*-6R0-S-2	100-frame without brake	DAML-GF
	DA200A*-8R0-S-2		
	DA200A*-3R5-T-2		
	DA200A*-5R5-T-2		
	DA200A*-8R5-T-2		
	DA200A*-010-S-2		
	DA200A*-013-S-2		
	DA200A*-6R0-S-2	100-frame with brake	DAML-HF-01
	DA200A*-8R0-S-2		
	DA200A*-3R5-T-2		
	DA200A*-5R5-T-2		
	DA200A*-8R5-T-2		
	DA200A*-010-S-2		DAML-HF-02
	DA200A*-013-S-2		
	DA200A*-012-T-2	130-frame (small inertia) Without brake	DAML-GF
	DA200A*-016-T-2		
	DA200A*-012-T-2	130-frame (small inertia)	DAML-HF-02
	DA200A*-016-T-2		
	DA200A*-6R0-S-2	130-frame (medium/high inertia)	DAML-BF
	DA200A*-8R0-S-2		
	DA200A*-3R5-T-2		
	DA200A*-5R5-T-2		
	DA200A*-8R5-T-2		
	DA200A*-010-S-2		
	DA200A*-013-S-2		
	DA200A*-012-T-2	180-frame	DBML-NW
	DA200A*-016-T-2		
	DA200A*-021-T-2		
DA200	SV-DA200-011-4-**	200/263-frame	DBML-SS
	SV-DA200-015-4-**		
	SV-DA200-022-4-**		
	SV-DA200-037-4-**	/	/
	SV-DA200-045-4-**		
	SV-DA200-055-4-**		

Encoder cable terminal material kit

Drive series	Drive model	Motor frame (IMS20B series)	Encoder cable material pack model
DA180A	DA180A*-2R8-S-2	40/60/80-frame	DBEL-XI
	DA180A*-6R0-S-2		
	DA180A*-6R0-S-2	100-frame	DBEL-JI
	DA180A*-6R0-S-2	130-frame	DBEL-BI
DA200A	DA200A*-1R6-T-2	40/60/80-frame	DBEL-XI
	DA200A*-2R8-S-2		
	DA200A*-6R0-S-2		
	DA200A*-6R0-S-2	100-frame	DBEL-JI
	DA200A*-8R0-S-2		
	DA200A*-010-S-2		
	DA200A*-3R5-T-2		
	DA200A*-5R5-T-2		
	DA200A*-013-S-2		
	DA200A*-8R5-T-2		
	DA200A*-012-T-2	130-frame (small inertia)	DBEL-JI
	DA200A*-016-T-2		
	DA200A*-6R0-S-2	130-frame (medium/high inertia)/180-frame	DBEL-BI
	DA200A*-8R0-S-2		
	DA200A*-3R5-T-2		
	DA200A*-5R5-T-2		
	DA200A*-8R5-T-2		
	DA200A*-010-S-2		
	DA200A*-013-S-2		
	DA200A*-012-T-2		
	DA200A*-016-T-2		
	DA200A*-021-T-2		
DA200	SV-DA200-011-4-**	"200/263-frame"	DBEL-AB
	SV-DA200-015-4-**		
	SV-DA200-022-4-**		
	SV-DA200-037-4-**		
	SV-DA200-055-4-**		

Battery box



Battery box information

Part No.	Material description	Remarks
19008-00266	Contains matching battery 35003-00004 cylindrical lithium battery; 3.6V; 2.7Ah; height: 51mm; diameter: 16mm; cable lead-out length: 30mm; battery cell weight: 19g	Battery box, includes housing, battery, etc
19008-00196	Contains compatible battery 35003-00003 cylindrical lithium battery; 3.6V; 1.2Ah; height: 25.4mm; diameter: 14.5mm; cable lead-out length: 30mm; battery cell weight: 10g	Battery box, includes housing, battery, etc

Battery information

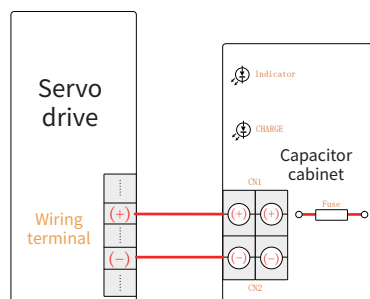
Model	Part No.	Nominal capacity (Ah)	Nominal voltage (V)	Working temperature range
F0557D-LF	35003-00004	2.7	3.6	-60~+85° C
F0789B-LF	35003-00003	1.2	3.6	-60~+85° C

Energy storage capacitor cabinet

During braking or deceleration, the servo motor releases energy back into the drive, causing a rise in the DC bus voltage—this phenomenon is known as regenerative power.

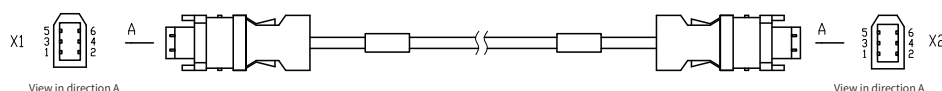
To handle regenerative power, the drive primarily relies on internal DC bus capacitors for energy absorption. However, when the bus voltage exceeds the capacitor's tolerance threshold, external braking circuit is automatically activated to dissipate excess energy through the braking resistor. However, this energy is wasted as heat, which in turn raises the temperature of the braking resistors.

To make better use of regenerative energy, it is recommended to adopt an external capacitor cabinet solution. By absorbing and releasing energy effectively, the capacitor cabinet ensures stable servo running, mitigates braking resistor caused overheating risks, and achieves high energy efficiency and eco-friendly running—bringing greater economic value to the customer.



Model	Part No.	Nominal capacity (Ah)	Nominal voltage (V)	Working temperature range
7.5	15.5	2.5	5.4	DA-EXT-ES5R4-4
11	22.7	4	5.4	DA-EXT-ES5R4-4
15	31	6	10.8	DA-EXT-ES011-4
22	45.4	10	10.8	DA-EXT-ES011-4

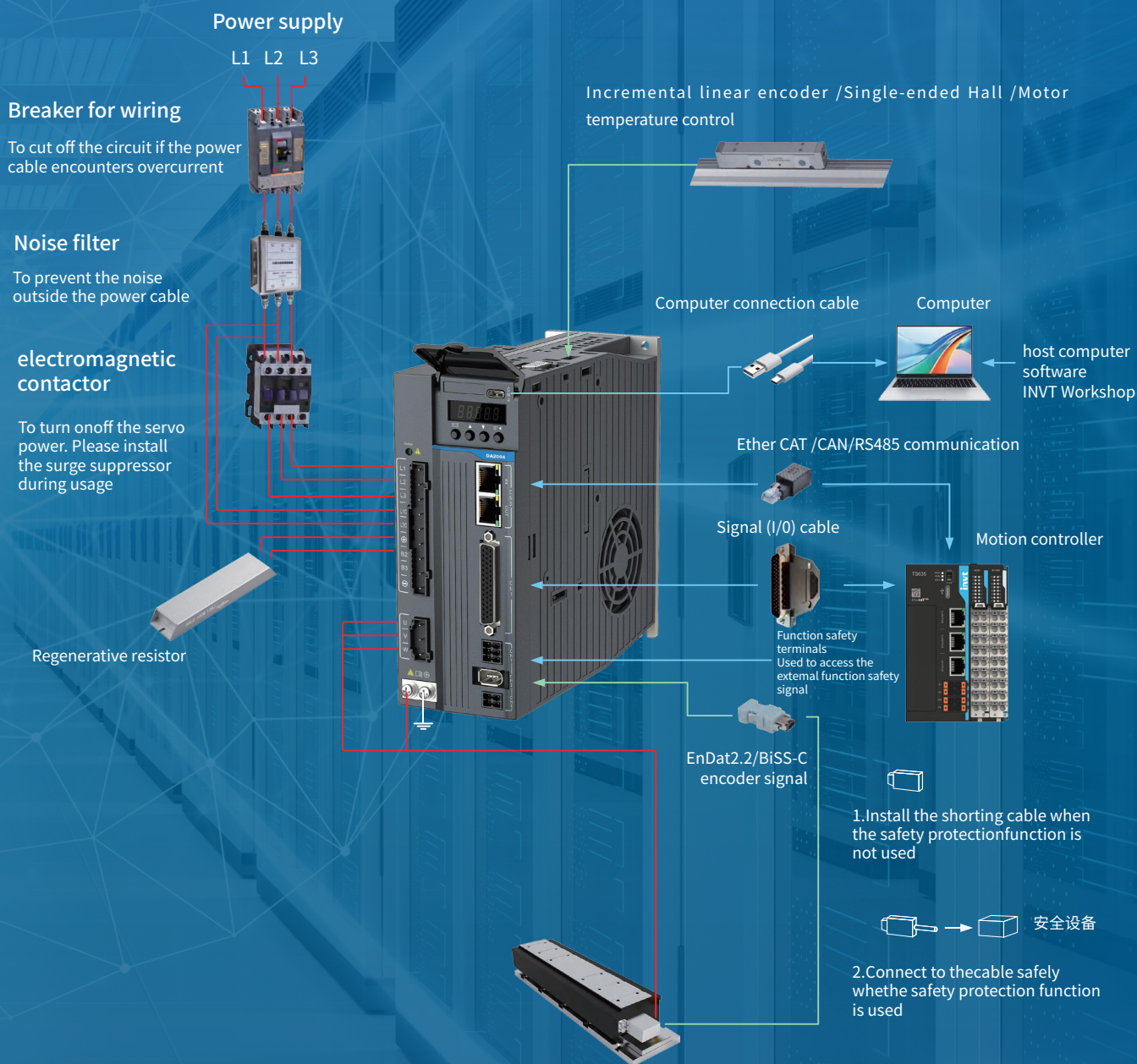
Gantry synchronization communication cable



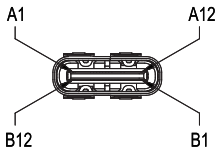
Wiring mapping ①				
Signal	X1	X2	Signal	Core cable structure
/	1	1	/	Twisted pair
GND	2	2	GND	
CLK+	3	5	SD+	Twisted pair
CLK-	4	6	SD-	
SD+	5	3	CLK+	Twisted pair
SD-	6	4	CLK-	
Shield	Housing	Housing	Shield	Braided

① 1#Pin should not be wired

Servo system wiring diagram (take DA200A linear drive servo as an example)

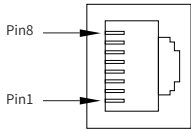


DA180A series user interface



CN4:USB port

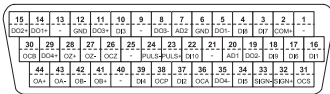
CN4 port function			
Pin	Name	Function	Remarks
A7, B7	USB-	Data-	Standard type-c interface
A6, B6	USB+	Data+	
A1, A12, B1, B12	GND	Signal ground	
A4, B4, A5, B5, A9, B9	-	-	



CN3:Communication port

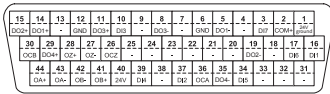
CN3 port function (pulse, CANopen type)			
Pin	Name	Function	Remarks
1	CAN_H	CAN data +	485 and CAN use the same interface and each signal has three pins for multiple networking
2	CAN_L	CAN data -	
3	CAN_GND	CAN signal ground	
4	RS485+	RS485 data +	
5	RS485-	RS485 data-	
8	GND	RS485 GND	
6, 7	-	Unused	
CN3 port function (EtherCAT bus type)			
Pin	Name	Function	Remarks
1	Tx+	Receive data +	Two standard network ports, with the left port for input and the right port for output
2	Tx-	Receive data -	
3	Rx+	Transmit data +	
6	Rx-	Transmit data -	
4, 5, 7, 8	-	Unused	

Applicable to pulse type linear drives



CN1: pulse and CANopen model interface definition

Applicable to EtherCAT bus linear drives

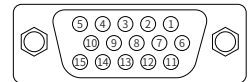
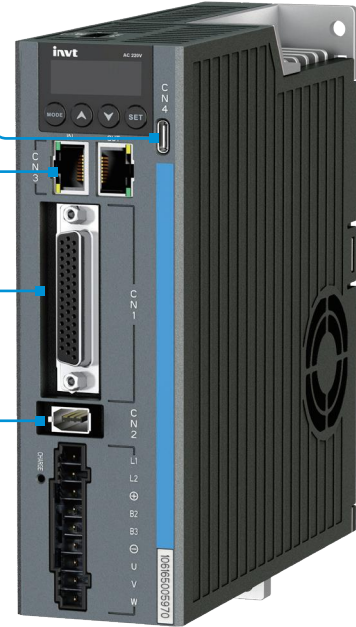


CN1: EtherCAT bus model interface definition

Note: For the EtherCAT bus type terminal definition, refer to the pulse type

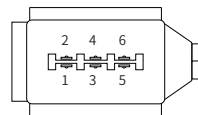
CN1: IO port

CN1 port function (pulse type)					
Pin	Symbol	Function	Pin	Symbol	Function
1	-	-	23	PULS+	Differential command pulse +
2	COM+	Common terminal of digital input	24	PULS-	Differential command pulse -
3	DI7	Digital input 7	25	-	-
4	DI8	Digital input 8	26	OCZ	Z-phase open collector output
5	DO1-	Digital output 1-	27	OZ-	Z-phase differential output -
6	GND	Signal ground	28	OZ+	Z-phase differential output +
7	AD2	Analog input 2	29	DO4+	Digital output 4+
8	DO3-	Digital output 3-	30	OCB	B-phase open collector output
9	-	-	31	OCS	Open collector command direction
10	DI3	Digital input 3	32	SIGN+	Differential command direction +
11	DO3+	Digital output 3+	33	SIGN-	Differential command direction -
12	GND	Signal ground	34	DI5	Digital input 5
13	-	-	35	DO4-	Digital output 4-
14	DO1+	Digital output 1+	36	OCA	A-phase open collector output
15	DO2+	Digital output 2+	37	DI2	Digital input 2
16	DI1	Digital input 1	38	OCF	Open collector command pulse
17	DI6	Digital input 6	39	DI4	Digital input 4
18	DI9	Digital input 9	40	-	-
19	DO2-	Digital output 2-	41	OB+	B-phase differential output +
20	AD1	Analog input 1	42	OB-	B-phase differential output -
21	-	-	43	OA-	A-phase differential output -
22	DI10	Digital input 10	44	OA+	A-phase differential output +



CN2:Encoder port
(Direct drive version)

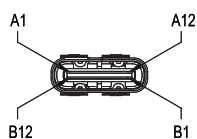
CN2 port function			
Pin	Name	Function	Remarks
1	-	-	Supports incremental motor encoders
2	-	-	
3	ENC_A+/SD+	Incremental/serial encoder A+/SD+	
4	ENC_A-/SD-	Incremental/serial encoder A-/SD-	
5	5V	Power supply +5V	
6	-	-	
7	V	Single-ended HALL V signal	
8	W	Single-ended HALL W signal	
9	ENC_B-/CLK-	Incremental encoder B-/BISS/EnDat clock-	
10	ENC_B+/CLK+	Incremental encoder B+/BISS/EnDat clock+	
11	U	Single-ended HALL U signal	
12	GND	Power ground, connected to internal GND	
13	ENC_Z-	Incremental encoder Z-	
14	ENC_Z+	Incremental encoder Z+	
15	PTC	Supports PT100/KTY84 motor temperature sampling	



CN2:Encoder port
(Rotary version)

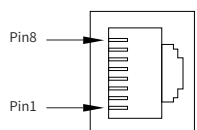
CN2 port function			
Pin	Name	Function	Remarks
1	5V	5V power supply	Different encoders use different cables
2	GND	Power ground	
3	CLK+	BISS Endat clock output+	
4	CLK-	BISS Endat clock output-	
5	SD+	Serial encoder data+	
6	SD-	Serial encoder data-	

DA200A series user interface



CN4: USB port

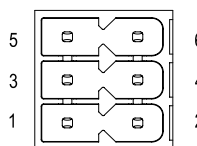
CN4 port function			
Pin	Name	Function	Remarks
A7, B7	USB-	Data-	Standard type-c interface
A6, B6	USB+	Data+	
A1, A12, B1, B12	GND	Signal ground	
A4, B4, A5, B5, A9, B9	-	-	



CN3: Communication port

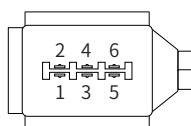
CN3 port function			
Pin	Name	Function	Remarks
1	CAN_H	CAN data +	4485 and CAN use the same interface and each signal has three pins for multiple networking
2	CAN_L	CAN data -	
3	CAN_GND	CAN signal ground	
4	RS485+	RS485 data +	
5	RS485-	RS485 data-	
8	GND	RS485 GND	
6, 7	-	-	

CN3 port function			
Pin	Name	Function	Remarks
1	Tx+	Transmit data ++	The bus drive port is defined as a standard network port
2	Tx-	Transmit data -	
3	Rx+	Receive data +	
4	-	-	
5	-	-	
6	Rx-	Receive data -	
7, 8	-	-	



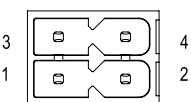
CN7: STO port

CN7 port function			
Pin	Name	Function	Remarks
1	24V	Power 24V	DC24V is internally powered. When the STO function is not used, please short connect pins 1, 3, and 4; do not use it in other cases
2	24V_GND	Power 24V ground	
3	HWBB1+	Safety input 1+	
4	HWBB2+	Safety input 2+	
5	EDM+	Safety monitoring output +	
6	EDM-	Safety monitoring output-	



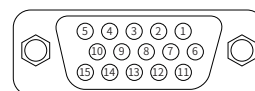
CN2: Encoder port

CN2 port function			
Pin	Name	Function	Remarks
1	5V	5V power supply	Different encoders use different cables
2	GND	Power ground	
3	CLK+	BISS Endat clock	
4	CLK-	BISS Endat clock output -	
5	SD+	Serial encoder data+	
6	SD-	Serial encoder data-	



CN8: Motor brake port

CN8 port function			
Pin	Name	Function	Remarks
1	24V_BK	Brake external 24V power supply	-
2	COM	Brake external 24V ground	
3	BK+	Brake BK+	
4	BK-	Brake BK-	



CN5: 2nd encoder port

CN5 port function			
Pin	Name	Function	Remarks
1	-	-	Connects to linear encoder or 2nd encoder and supports incremental linear motor encoder
2	-	-	
3	ENC_A+	Incremental encoder A+	
4	ENC_A-	Incremental encoder A-	
5	5V	Power supply +5V	
6	-	-	
7	v	Single-ended Hall V phase signal	
8	W	Single-ended Hall W phase signal	
9	ENC_B-	Incremental encoder B-	
10	ENC_B+	Incremental encoder B+	
11	U	Single-ended Hall U phase signal	
12	GND	Power ground, connected to internal GND	
13	ENC_Z-	Incremental encoder Z-	
14	ENC_Z+	Incremental encoder Z+	
15	PTC	Motor temperature feedback input	

Applicable to standard type (pulse-type CANopen)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
DO2+	DO1+	-	GND	DO3+	DI3	-	DO3-	AO2	GND	DO1-	DI7	COMH	AD1	AD2
30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
OCB	DO4+	DO2+	DO2-	OCZ	AO2	PULS+	PULS-	DI10	AO1	AD1	DO2-	DI9	DI1	DI11
44	43	42	41	40	39	38	37	36	35	34	33	32	31	
OA+	OA-	OB+	OB-	24V	DI4	OCF	DI2	OCA	DO4-	DI5	SKIN	BKIN	OC5	

CN1: EtherCAT bus type interface definition

Applicable to EtherCAT and PROFINET bus drives (bus type)

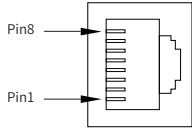
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
DO2+	DO1+	-	GND	DO3+	DI3	-	DO3-	AO2	GND	DO1-	DI7	COMH	AD1	AD2
30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
OCB	DO4+	DO2+	DO2-	OCZ	AO2	PULS+	PULS-	DI10	AO1	AD1	DO2-	DI9	DI1	DI11
44	43	42	41	40	39	38	37	36	35	34	33	32	31	
OA+	OA-	OB+	OB-	24V	DI4	OCF	DI2	OCA	DO4-	DI5	-	-	-	-

Note: For the EtherCAT and PRIFINET bus terminal definitions, refer to the pulse type

CN1: IO port

CN1 port function (pulse type)					
Pin	Symbol	Function	Pin	Symbol	Function
1	24V ground	24V power ground	23	PULS+	Differential command pulse +
2	COM+	Common terminal of digital input	24	PULS-	Differential command pulse -
3	DI7	Digital input 7	25	AO2	Analog output 2
4	DI8	Digital input 8	26	OCZ	Z-phase open collector output
5	DO1-	Digital output 1-	27	OZ-	Z-phase differential output -
6	GND	Signal ground	28	DO+	Z-phase differential output +
7	AD2	Analog input 2	29	DO4+	Digital output 4+
8	DO3-	Digital output 3-	30	OCB	B-phase open collector output
9	-	-	31	OCS	Open collector command direction
10	DI3	Digital input 3	32	SIGN+	Differential command direction +
11	DO3+	Digital output 3+	33	SIGN-	Differential command direction -
12	GND	Signal ground	34	DI5	Digital input 5
13	-	-	35	DO4-	Digital output 4-
14	DO1+	Digital output 1+	36	OCA	A-phase open collector output
15	DO2+	Digital output 2+	37	DI2	Digital input 2
16	DI1	Digital input 1	38	OCF	Open collector command pulse
17	DI6	Digital input 6	39	DI4	Digital input 4
18	DI9	Digital input 9	40	24V	24V power supply
19	DO2-	Digital output 2-	41	OB+	B-phase differential output +
20	AD1	Analog input 1	42	OB-	B-phase differential output -
21	AO1	Analog output 1	43	OA-	A-phase differential output -
22	DI10	Digital input 10	44	OA+	A-phase differential output +

■ DA200 series medium power



CN3:Communication port

CN3 port function			
Pin	Name	Function	Remarks
1	GND_CAN	CAN chip power ground	When configured as 485/CAN, the pin definitions are provided in the table on the left. 485 and CAN use the same interface. Each interface has two pins for multiple networking
2	GND_485	485 chip power ground	
3	-	-	
4	RS485+	RS485 data +	
5	RS485-	RS485 data -	
6	-	-	
7	CAN_L	CAN data -	
8	CAN_H	CAN data +	

Applicable to standard type (pulse-type CANopen)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
DO2	DO1	DO0	COM	DO3	DI8	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0	DI1
30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
OCB	DO4	DO2+	DO2-	OC2	AO2	PULS+	PULS-	DI10	AO1	AO2	GND	DI9	DI8	DI1
44	43	42	41	40	39	38	37	36	35	34	33	32	31	
OA+	OA-	OB+	OB-	24V	DI4	OCF	DI2	OCA	GND	DI6	SIGN-	SIGN+	OCS	

CN1 plug pin numbers and signal codes

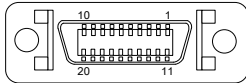
Applicable to EtherCAT, PROFINET and PROFIDrive

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
DO4-	DO2+	DO2-	COM	DO4+	DO3+	DO3-	GND	AD3	GND	AD1	DO1+	DO1-	COM	-
30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
OCB	-	OZ+	OZ-	OC2	AO2	-	-	DI7	AO1	AO2	GND	DI6	DI5	DI1
44	43	42	41	40	39	38	37	36	35	34	33	32	31	
OA+	OA-	OB+	OB-	24V	DI4	DI2	OCA	GND	DI6	-	-	-	-	-

EtherCAT, PROFINET, PROFIDrive CN1 plug pin numbers and signal codes

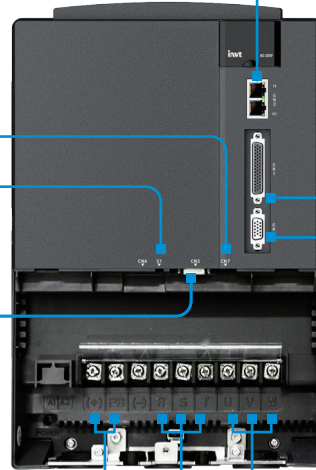
CN7 interface: Motor temperature cable

S1 switch: STO selection



CN5:2nd encoder and STO port

CN5 port function			
Pin	Name	Function	Remarks
1	EXA+	Linear encoder (2nd encoder) A+	Connect to linear encoder or 2nd encoder
2	EXA-	Linear encoder (2nd encoder) A-	
3	EXB+	Linear encoder (2nd encoder) B+	
4	EXB-	Linear encoder (2nd encoder) B-	
5	EXZ+	Linear encoder (2nd encoder) Z+	
6	EXZ-	Linear encoder (2nd encoder) Z-	
7,9	EX5V	Power supply+5V	
8,10	EX0V	Power ground, be connected with internal GND	
11	HWBB1+	Safety input 1+	
12	HWBB1-	Safety input 1-	
13	EDM+	Safety monitoring output +	
14	EDM-	Safety monitoring output -	
15	HWBB2+	Safety input 2+	
16	HWBB2-	Safety input 2-	
17	OC_EXZ	Z-phase open collector input	
18	OC_EXB	B-phase open collector input	
19	OC_EXA	A-phase open collector input	
20	-	-	



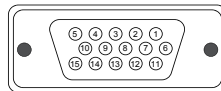
Connect to the external regenerative braking resistor

Main circuit power

Motor

CN1:IO port

CN1 port function (pulse type)					
Pin	Symbol	Function	Pin	Symbol	Function
1	AD1	Analog input 1	23	PULS+	Differential command pulse +
2	COM+	Common terminal of digital input	24	PULS-	Differential command pulse -
3	DI7	Digital input 7	25	AO2	Analog output 2
4	DI8	Digital input 8	26	OCZ	Z-phase open collector output
5	GND	Analog signal ground	27	OZ-	Z-phase differential output -
6	GND	Analog signal ground	28	OZ+	Z-phase differential output +
7	AD3	Analog input 3	29	DO4+	Digital output 4+
8	GND	Analog signal ground	30	OCB	B-phase open collector output
9	DO5	Digital output 5	31	OCS	Open collector command direction
10	DI3	Digital input 3	32	SIGN+	Differential command direction +
11	DO3	Digital output 3	33	SIGN-	Differential command direction -
12	COM-	Common terminal of digital output	34	DI5	Digital input 5
13	DO6	Digital output 6	35	DO4-	Analog signal ground
14	DO1	Digital output 1	36	OCA	Z-phase open collector output
15	DO2	Digital output 2	37	DI2	Digital input 2
16	DI1	Digital input 1	38	OCF	Open collector command pulse
17	DI6	Digital input 6	39	DI4	Digital input 4
18	DI9	Digital input 9	40	24V	Internal 24V power supply
19	GND	Analog signal ground	41	OB+	B-phase differential output +
20	AD2	Analog input 2	42	OB-	B-phase differential output -
21	AO1	Analog output 1	43	OA-	A-phase differential output -
22	DI10	Digital input 10	44	OA+	A-phase differential output +

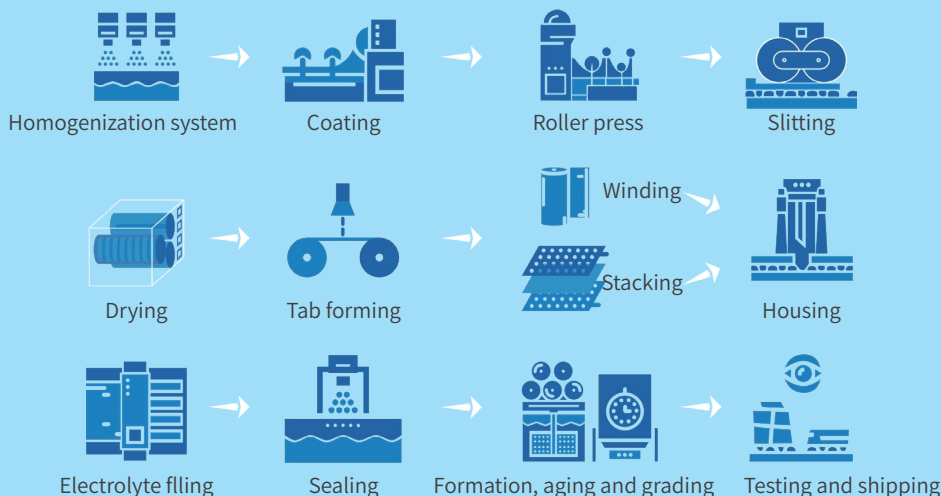


CN2:Encoder port

CN2 port function			
Pin	Name	Function	Remarks
1	V+ / SD+	Parallel encoder V+ / Serial encoder data+	Different encoders use different cables
2	W+	Parallel encoder W+ signal	
3	A+	Parallel encoder A+ signal	
4	A-	Parallel encoder A- signal	
5	5V	Encoder power supply	
6	U+	Parallel encoder U+ signal	
7	V- / SD-	Parallel encoder V- / Serial encoder data-	
8	W-	Parallel encoder W- signal	
9	B-	Parallel encoder B- signal	
10	B+	Parallel encoder B+ signal	
11	U-	Parallel encoder U- signal	
12	GND	Power ground	
13	Z-	Parallel encoder Z- signal	
14	Z+	Parallel encoder Z+ signal	
15	-	-	

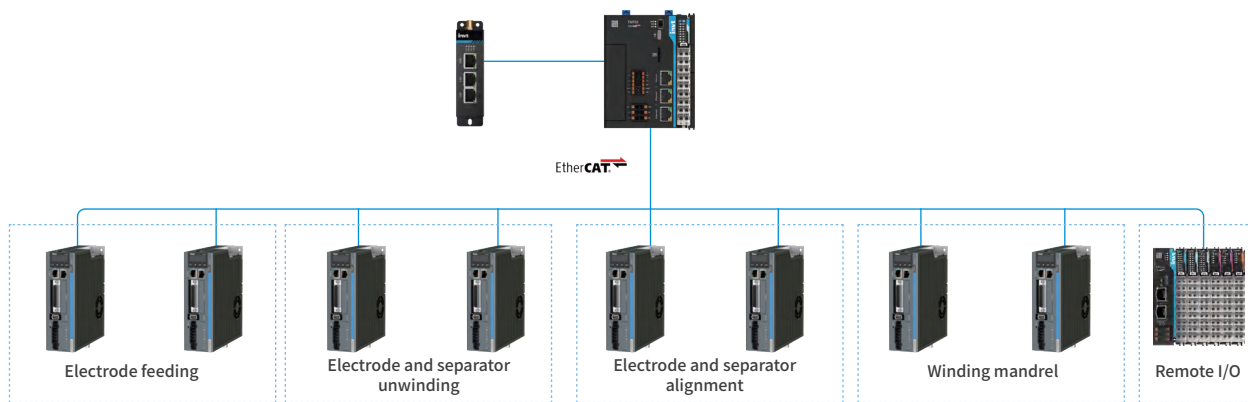
Solutions - Lithium Battery Equipment

Lithium battery equipment refers to the process equipment used for the production of lithium batteries, including coating, slitting, laminating, winding, liquid injection, welding, testing, and other processes. The stable and efficient operation of lithium battery equipment is crucial for the production of lithium battery cells, modules, and packs.



Winding machine solution

The lithium battery winding machine is used to wind lithium battery cells. It is a machine that assembles the positive electrode, negative electrode, and separator into a cell package through continuous rotation. The winding machine has a positive and negative electrode feeding unit, and the portion that winds the positive and negative electrodes along with the separator is called the winding needle.

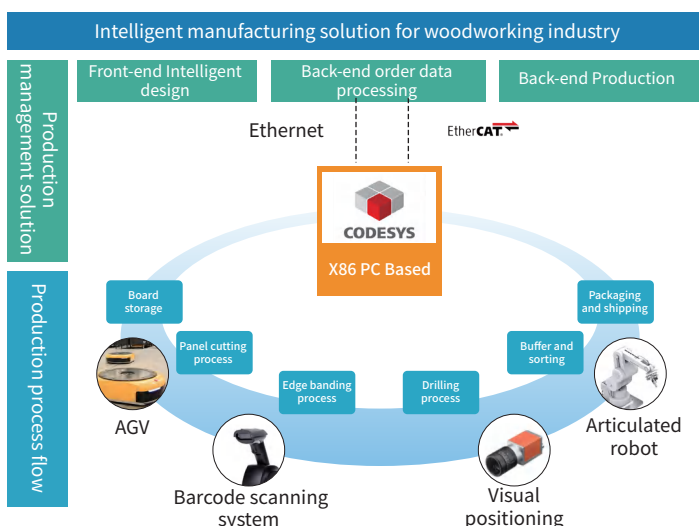


Solution features

- Small tension fluctuation: Actual tension fluctuation of electrode sheets and separators is less than 5%
- Fast winding speed: Measured linear speed exceeds 2m/s, with speed fluctuation less than 5
- Quick correction response: The drive internally processes corrections, allowing for direct response without going through a controller
- High cutting accuracy: The cutting error of the 8-meter long electrode sheet is less than 2mm
- Optional IoT module: Enables remote control

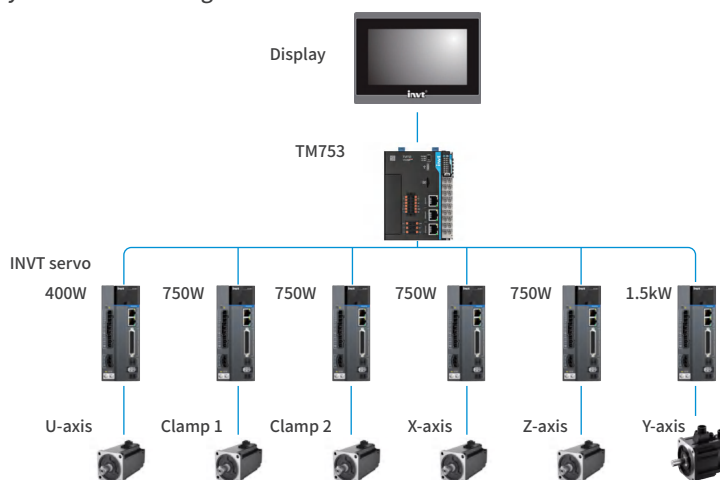
Solutions - Woodworking Machinery

How to achieve large-scale, automated, and flexible production in the custom furniture industry is both a challenge and an opportunity for industrial control companies. INVT deeply analyzes industry needs and focuses on the custom furniture market, perfectly integrating solutions and products to address user difficulties. INVT has launched a complete set of solutions for cutting, edge banding, and drilling, catering to customers' large-scale non-standard custom production models. This solution helps manufacturers improve production efficiency, precision, and automation levels, significantly increasing production capacity and reducing operational costs.



Hole processing machine tool solution

CNC drilling equipment is mainly used for drilling, counterboring, reaming, tapping, and other processing. It is a digital-controlled hole processing machine tool mainly focused on drilling.



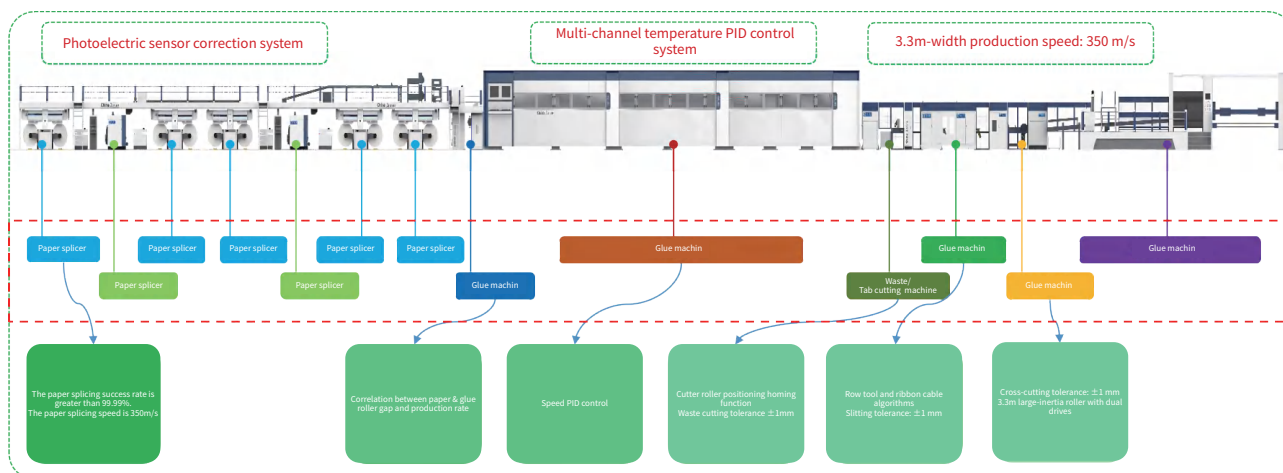
Solution features

- Superior real-time performance: Uses the EtherCAT high-speed bus for high-speed and real-time data transmission
- Flexible topology structure
- Simple wiring, easy to operate and maintain
- Faster response speed: Industry-leading response speed with a response frequency of up to 2.5 kHz, significantly improving processing speed and reducing tuning time, maximizing the performance of high-end machinery
- Excellent axis synchronization: The synchronization time deviation between axes is less than 1 microsecond
- Higher encoder precision, ensuring smoother operation at low speeds

Solutions - Printing & Packaging Industry

INVT has been collaborating with leading companies in the printing and packaging industry since 2010 to develop complete control systems, creating industry-leading control solutions. After over a decade of market validation, INVT have received unanimous praise from users.

■ Corrugated paper production line (paperboard section) system solution



■ 5-color rotary printing machine solution

The 5-color rotary printing machine is an efficient printing device mainly used for multi-color printing tasks, especially in scenarios that require precise color management and high-quality printing output. It achieves precise ink spraying and transfer to form the desired image on paper through the collaborative operation of the color management system, ink feeding system, ink metering system, ink roller system, printing system, and sensor system.

系统配置：6*VS + 1*TP + FlexIO + 38*DA200A(0.4-5.5KW)

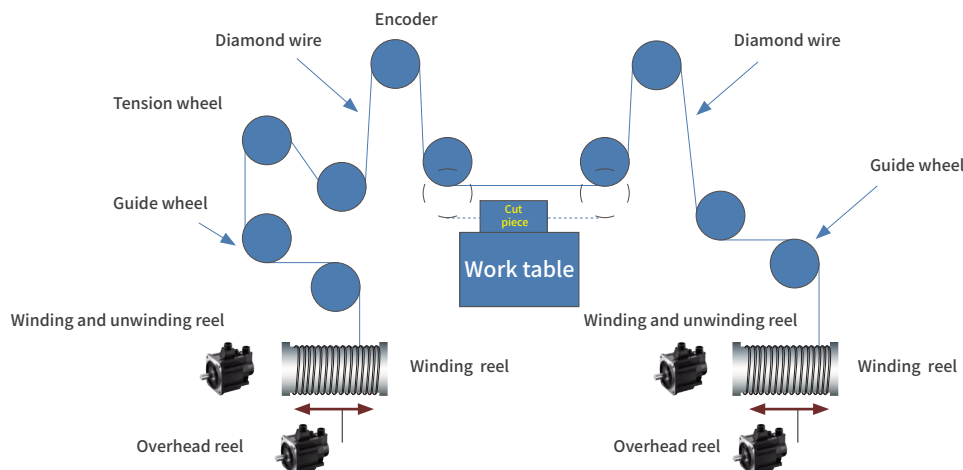


Solution features

- Uses the latest generation of low-inertia motors, with a maximum speed of up to 7000 r/min
- Uses an all-new TP series PLC, with a bus cycle of 1 ms/32 axes, achieving registration accuracy of ± 0.02 mm and variable-speed phase accuracy of ± 0.05 mm
- Advanced motion control algorithms provide a short ACC process at startup, leading to higher efficiency and open-loop tension for winding and unwinding
- Color mark signals are sent to the servo for probe signal processing, enabling secondary registration with a registration accuracy of ± 0.04 mm

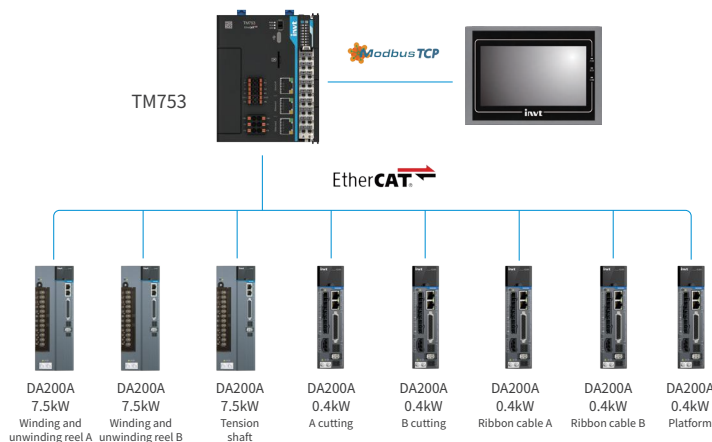
Solutions - Photovoltaic Industry

Photovoltaic: It refers to the solar power system, a new type of power generation system that uses the photovoltaic effect of semiconductor materials in solar cells to directly convert solar radiation into electrical energy. It is an emerging renewable energy source. INVT has been deeply involved in the automation field for over 20 years, providing comprehensive automation solutions for the photovoltaic equipment industry. We offer stable and reliable products and technical services to help OEM manufacturers enhance their competitiveness in the industry.



Solution for single-wire cutting machines

The single-wire cutting machine uses a diamond wire in a reciprocating motion to create a grinding motion between the diamond wire and the workpiece being cut, achieving the cutting purpose. The single-wire cutting machines are widely used for cutting various metals and non-metal composite materials, especially for high-hardness and high-value materials, where it demonstrates a crushing advantage over traditional slurry cutting methods. It can significantly increase processing speed and markedly reduce material consumption, making the production process more environmentally friendly.

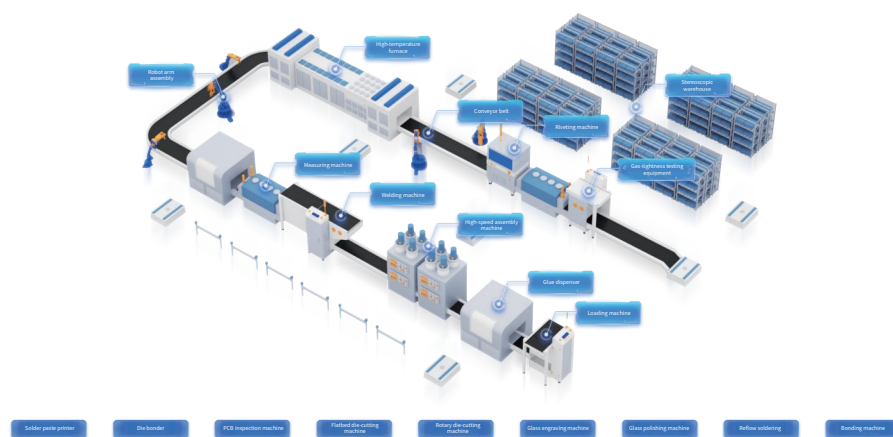


Solution features

- **Automatic calculation of roll diameter:** The program uses an encoder to automatically calculate the diameters of the take-up and pay-off rollers. Accurate roll diameter ensures stable wire speed and reduces the requirements for workers
- **Automatic wire alignment correction:** Through optical alignment correction, the system automatically compensates for any misalignment of the pay-off spool, ensuring smooth operation without manual intervention
- **Stable tension:** The tension arm has minimal fluctuations, preventing diamond wire breakage and ensuring a smooth cutting surface
- **After-sales maintenance:** Fewer connections make troubleshooting easier. The program structure is simple, and the motion control function blocks eliminate a significant amount of calculation work required by small PLCs, facilitating customer modifications and maintenance
- **Supports multiple cutting methods:** Multiple speed cutting, swing cutting, and synchronous cutting can be freely switched among various cutting methods, allowing for smooth transitions and achieving a smooth processing surface for better product results

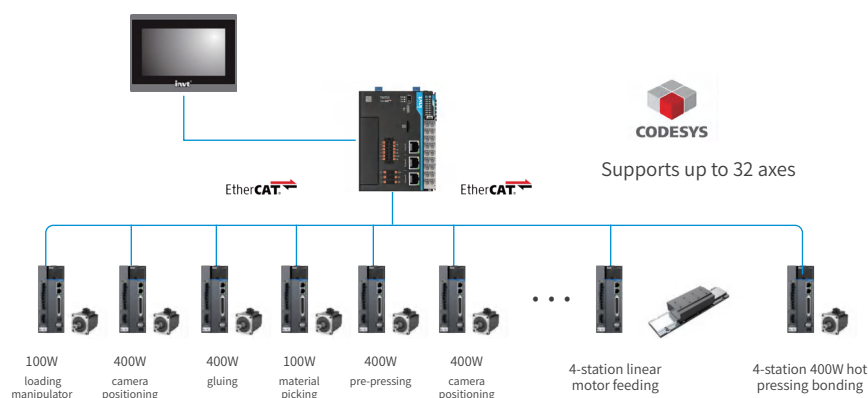
Solutions - Electronics Manufacturing Equipment

INVT has been deeply involved in the automation field for over 20 years, providing comprehensive automation solutions for the 3C electronics manufacturing industry. We offer stable and reliable products and technical services for electronic manufacturing equipment, helping OEM manufacturers enhance their competitiveness in the industry.



Solutions - Mobile Device Lamination & Bonding Equipment

The mobile assembly – bonding machine is mainly used for the lamination and bonding of mobile phone screens, touch screens, batteries, and other components. It achieves precise alignment and strong bonding between components through high-precision mechanical structures and control systems, ensuring the quality and performance of mobile products.



Solution features

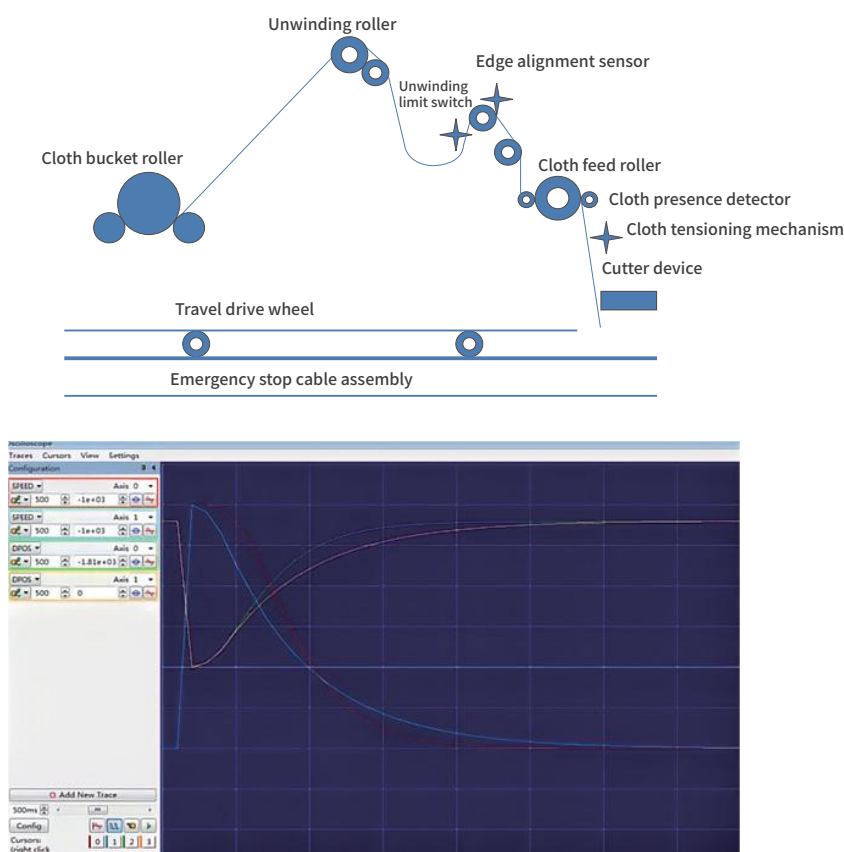
- **Fast point motion speed:** The servo motor has a rated speed of 3000 r/min, with an instantaneous maximum speed of up to 5000 r/min
- **Flexible and reliable:** The EtherCAT bus solution ensures the reliability of key workstations while providing high-speed and precise positioning
- **Efficiency assurance:** The EtherCAT bus supports a transmission speed of 100M/S and offers strong compatibility, with a production efficiency of 960PPS/H. The coordinated control among the LCD panel loading and unloading arm, CCD camera alignment, and thermal pressure bonding significantly improves efficiency, reaching up to 15 seconds per piece (calculated for a single workstation)

Solutions - Textile Industry

The textile industry can be further subdivided into cotton spinning, chemical fiber, hemp textile, wool textile, silk, textile knitting, and dyeing and finishing industries. INVT provides comprehensive solutions for the textile industry, including HMI, PLC, general-purpose VFDs, servo systems, special-purpose VFDs, and servo motors. We continuously improve the automation level of textile machinery, enhance customers' technical capabilities, stabilize product quality, and increase production efficiency.

Solution for air jet spinning machines

The air jet spinning machine is a new type of spinning machine that uses airflow to condense and twist fibers within a high-speed rotating spinning cup to produce yarn.



Solution features

- The walking servo motion features a unique algorithm that reduces acceleration time, increasing the fabric spreading speed from the original 90+ m/min to over 110 m/min, achieving an improvement of more than 20%
- With the integration of IoT products, the system allows for online monitoring of operation time, efficiency, and other key parameters via mobile devices, enabling intelligent management and remote program updates for easier equipment maintenance
- Automatic tension adjustment function, which automatically adjusts the tension during operation through feedback to maintain the appropriate tightness of the fabric
- The solution configuration is flexible and adaptable. The DA180A series servo drives can be used to enhance the overall cost-performance ratio of the solution, or the DA200A series servo drives can be used for their dynamic braking function to improve equipment performance

IMS20B series motor and DA180A series servo drive combination ordering guide

No.	Base model No. mm	Voltage (V)	Power (kW)	Rated torque (Nm)	Max. torque (Nm)	Rated speed (rpm)	Max. speed (rpm)	Rated current (A)	Max. current (A)	Inertia 10-4kg.m ²	Weight (kg)	Machine length (mm)	Shaft extension/ Shaft diameter (mm)	Bond width (mm)	Model	Brake	Encoder	Plug type	Compatible drive specifications ^①	Drive encapsulation	Power cable model Length: 3, 5, 7, 10, 15, 20, 25	Encoder cable model Length: 3, 5, 7, 10, 15, 20, 25
1	40	220	0.05	0.16	0.48	3000	6000	0.58	1.74	0.018	0.28	62.4	25/8	3	IMS20B-04L05B30C-2-M41-J	\	17-bit multi-turn magnetic encoder	In-line	DA180A-*-2R8-S-2	A		
2										0.021	0.47	88.1			IMS20B-04L05B30C-2-M45-J	Electromagnetic brake						
3										0.018	0.28	62.4			IMS20B-04L05B30C-2-P91-J	\	23-bit multi-turn optical encoder					
4										0.021	0.47	88.1			IMS20B-04L05B30C-2-P95-J	Electromagnetic brake						
5			0.1	0.32	1.12	3000	6000	0.98	3.9	0.031	0.36	73.4	25/8	3	IMS20B-04L10B30C-2-M4-J	\	17-bit multi-turn magnetic encoder					
6										0.034	0.55	100.1			IMS20B-04L10B30C-2-M44-J	Electromagnetic brake						
7										0.031	0.36	73.4			IMS20B-04L10B30C-2-P9-J	\	23-bit multi-turn optical encoder					
8										0.034	0.55	100.1			IMS20B-04L10B30C-2-P94-J	Electromagnetic brake						
9	60	220	0.2	0.64	2.24	3000	7000	1.4	4.6	0.28	0.8	73	30/14	5	IMS20B-06M20B30C-2-M4-AUL	\	17-bit multi-turn magnetic encoder	In-line	DA180A-*-2R8-S-2	A	Common: DAML-050-xx-XF0-00 Flexible: DAML-050-xx-XFF-00 Common with brake: DAML-050-xx-XF0-01 Flexible with brake: DAML-050-xx-XFF-01 xx represents the length, e.g. 03: 3 m	Without battery Common: DBEL-04-xx-XI0-04A0 Flexible: DBEL-04-xx-XIF-04A0 With battery Common: DBEL-06-xx-XID-04A0 Flexible: DBEL-06-xx-XIH-04A0 xx represents the length, e.g. 03: 3 m
10										0.31	1.1	95.5			IMS20B-06M20B30C-2-M44-AUL	Electromagnetic brake						
11										0.28	0.8	73			IMS20B-06M20B30C-2-P9-AUL	\	23-bit multi-turn optical encoder					
12										0.31	1.1	95.5			IMS20B-06M20B30C-2-P94-AUL	Electromagnetic brake						
13			0.4	1.27	4.45	3000	7000	1.6	5.3	0.5	1.2	92.5	30/14	5	IMS20B-06M40B30C-2-M4-AUL	\	17-bit multi-turn magnetic encoder					
14										0.53	1.4	114.5			IMS20B-06M40B30C-2-M44-AUL	Electromagnetic brake						
15										0.5	1.2	92.5			IMS20B-06M40B30C-2-P9-AUL	\	23-bit multi-turn optical encoder					
16										0.53	1.4	114.5			IMS20B-06M40B30C-2-P94-AUL	Electromagnetic brake						
17	80	220	0.75	2.39	8.36	3000	7000	4.8	16	1.7	2.14	96.8	35/19	6	IMS20B-08M75B30C-2-M4-AUL	\	17-bit multi-turn magnetic encoder	In-line	DA180A-*-6R0-S-2	A		
18										1.74	2.7	127			IMS20B-08M75B30C-2-M44-AUL	Electromagnetic brake						
19										1.7	2.14	96.8			IMS20B-08M75B30C-2-P9-AUL	\	23-bit multi-turn optical encoder					
20										1.74	2.7	127			IMS20B-08M75B30C-2-P94-AUL	Electromagnetic brake						
21			1	3.18	11.14	3000	7000	5.5	19	2.2	2.62	11.8	35/19	6	IMS20B-08M10C30C-2-M4-AUL	\	17-bit multi-turn magnetic encoder					
22										2.24	3.18	141			IMS20B-08M10C30C-2-M44-AUL	Electromagnetic brake						
23										2.2	2.62	11.8			IMS20B-08M10C30C-2-P9-AUL	\	23-bit multi-turn optical encoder					
24										2.24	3.18	141			IMS20B-08M10C30C-2-P94-AUL	Electromagnetic brake						
25	100	220	1	3.18	9.55	3000	6000	6.6	19.8	1.84	3.3	127.4	45/24	8	IMS20B-10M10C30C-2-M4-J	\	17-bit multi-turn magnetic encoder	Military-grade aviation plug	DA180A-*-6R0-S-2	A	Common: DAML-100-xx-GF0-00 Flexible: DAML-100-xx-GFF-00 Common with brake: DAML-100-xx-HF0-01 Flexible with brake: DAML-100-xx-HFF-01 xx represents the length, e.g. 03: 3 m	Without battery Common: DBEL-04-xx-JI0-04A0 Flexible: DBEL-04-xx-JIF-04A0 With battery Common: DBEL-06-xx-JID-04A0 Flexible: DBEL-06-xx-JIH-04A0 xx represents the length, e.g. 03: 3 m
26										2.59	4.1	156			IMS20B-10M10C30C-2-M44-J	Electromagnetic brake						
27										1.84	3.3	127.4			IMS20B-10M10C30C-2-P9-J	\	23-bit multi-turn optical encoder					
28										2.59	4.1	156			IMS20B-10M10C30C-2-P94-J	Electromagnetic brake						
29	130	220	0.85	5.4	13.5	1500	4500	6.2	14.9	13.1	5.7	138	55/22	8	IMS20B-13H85B15C-2-M4-A	\	17-bit multi-turn magnetic encoder	YD28	DA180A-*-6R0-S-2	A	Common: DAML-100-xx-BF0-00 Flexible: DAML-100-xx-BFF-00 xx represents the length, e.g. 03: 3 m	Without battery Common: DBEL-04-xx-BI0-04A0 Flexible: DBEL-04-xx-BIF-04A0 With battery Common: DBEL-06-xx-BID-04A0 Flexible: DBEL-06-xx-BIH-04A0 xx represents the length, e.g. 03: 3 m
30										14.3	7.3	167			IMS20B-13H85B15C-2-M44-A	Electromagnetic brake						
31										13.1	5.7	138			IMS20B-13H85B15C-2-P9-A	\	23-bit multi-turn optical encoder					
32										14.3	7.3	167			IMS20B-13H85B15C-2-P94-A	Electromagnetic brake						
33			1	4.8	14.3	2000	4500	5.4	16.9	6.3	4.4	130	55/22	8	IMS20B-13M10C20C-2-M4-A	\	17-bit multi-turn magnetic encoder					
34										7.95	6	159			IMS20B-13M10C20C-2-M44-A	Electromagnetic brake						
35										6.3	4.4	130			IMS20B-13M10C20C-2-P9-A	\	23-bit multi-turn optical encoder					
36										7.95	6	159			IMS20B-13M10C20C-2-P94-A	Electromagnetic brake						

① Servo drive model * E = pulse type, N = EtherCAT type, C = CANOpen type.

IMS20B series motor and DA200A series servo drive combination ordering guide

No.	Base model No. mm	Voltage (V)	Power (kW)	Rated torque (Nm)	Max. torque (Nm)	Rated speed (rpm)	Max. speed (rpm)	Rated current (A)	Max. current (A)	Inertia 10-4kg·m ²	Weight (kg)	Machine length mm	Shaft extension/Shaft diameter (mm)"	Bond width mm	Motor model	Brake	Encoder	Terminal type	Compatible drive model ^①	Drive encapsulation	Power cable model Length: 3, 5, 10, 15, 20, 25	Encoder cable model Length: 3, 5, 10, 15, 20, 25				
1	40	220	0.05	0.16	0.48	3000	6000	0.58	1.74	0.018	0.28	62.4	25/8	3	IMS20B-04L05B30C-2-M41-J	\	17-bit multi-turn magnetic encoder	In-line	DA200A-*-2R8-S-2-*	A	Without brake Common: DAML-050-xx-XF0-00 Flexible: DAML-050-xx-XFF-00 With brake Common: DAML-050-xx-XF0-01 Flexible: DAML-06-xx-XFF-01 xx represents the length, e.g. 03: 3 m	Without battery Common: DBEL-04-xx-XI0-04A0 Flexible: DBEL-04-xx-XIF-04A0 With battery Common: DBEL-06-xx-XID-04A0 Flexible: DBEL-06-xx-XIH-04A0 xx represents the length, e.g. 03: 3 m				
2										0.021	0.47	88.1			IMS20B-04L05B30C-2-M45-J	Electromagnetic brake										
3										0.018	0.28	62.4			IMS20B-04L05B30C-2-P91-J	\	23-bit multi-turn optical encoder									
4										0.021	0.47	88.1			IMS20B-04L05B30C-2-P95-J	Electromagnetic brake										
5			0.1	0.32	1.12	3000	6000	0.98	3.9	0.031	0.36	73.4	25/8	3	IMS20B-04L10B30C-2-M4-J	\	17-bit multi-turn magnetic encoder									
6										0.034	0.55	100.1			IMS20B-04L10B30C-2-M44-J	Electromagnetic brake										
7										0.031	0.36	73.4			IMS20B-04L10B30C-2-P9-J	\	23-bit multi-turn optical encoder									
8										0.034	0.55	100.1			IMS20B-04L10B30C-2-P94-J	Electromagnetic brake										
9	100	220	1	3.18	9.55	3000	6000	6.6	19.8	1.84	3.3	127.4	45/24	8	IMS20B-10M10C30C-2-M4-J	\	17-bit multi-turn magnetic encoder	Military-grade aviation plug	DA200A-*-2R8-S-2-*	A	Without brake Common: DAML-100-xx-GF0-00 Flexible: DAML-100-xx-GFF-00 With brake Common: DAML-100-xx-HF0-01 Flexible: DAML-100-xx-HFF-01 xx represents the length, e.g. 03: 3 m					
10										2.59	4.1	156			IMS20B-10M10C30C-2-M44-J	Electromagnetic brake										
11										1.84	3.3	127.4			IMS20B-10M10C30C-2-P9-J	\	23-bit multi-turn optical encoder									
12										2.59	4.1	156			IMS20B-10M10C30C-2-P94-J	Electromagnetic brake										
13			1.5	4.78	13.4	3000	6000	8.8	24.39	2.75	4.3	147.4	45/24	8	IMS20B-10M15C30C-2-M4-J	\	17-bit multi-turn magnetic encoder		DA200A-*-8R0-S-2-*	B						
14										3.5	5.1	176			IMS20B-10M15C30C-2-M44-J	Electromagnetic brake										
15										2.75	4.3	147.4			IMS20B-10M15C30C-2-P9-J	\	23-bit multi-turn optical encoder									
16										3.5	5.1	176			IMS20B-10M15C30C-2-P94-J	Electromagnetic brake										
17			2	6.37	19.1	3000	6000	10.71	31.01	3.65	5.3	167.4	45/24	8	IMS20B-10M20C30C-2-M4-J	\	17-bit multi-turn magnetic encoder		DA200A-*-010-S-2-*							
18										4.4	6.1	196			IMS20B-10M20C30C-2-M44-J	Electromagnetic brake										
19										3.65	5.3	167.4			IMS20B-10M20C30C-2-P9-J	\	23-bit multi-turn optical encoder									
20										4.4	6.1	196			IMS20B-10M20C30C-2-P94-J	Electromagnetic brake										
21			2.5	7.96	26.5	3000	6000	13.3	38.51	4.36	6.3	184.4	45/24	8	IMS20B-10M25C30C-2-M4-J	\	17-bit multi-turn magnetic encoder		DA200A-*-013-S-2-*	C						
22										5.11	7.1	213			IMS20B-10M25C30C-2-M44-J	Electromagnetic brake										
23										4.36	6.3	184.4			IMS20B-10M25C30C-2-P9-J	\	23-bit multi-turn optical encoder									
24										5.11	7.1	213			IMS20B-10M25C30C-2-P94-J	Electromagnetic brake										
25			380		3.18	9.55	3000	6000	3.72	11.34	1.84	3.3	127.4	45/24	8	8	IMS20B-10M10C30C-4-M4-J	\	17-bit multi-turn magnetic encoder	Military-grade aviation plug	DA200A-*-3R5-T-2-*		B	Without brake Common: DAML-100-xx-GF0-00 Flexible: DAML-100-xx-GFF-00 With brake Common: DAML-100-xx-HF0-01 Flexible: DAML-100-xx-HFF-01 xx represents the length, e.g. 03: 3 m		
26												2.59	4.1	156			IMS20B-10M10C30C-4-M44-J	Electromagnetic brake								
27												1.84	3.3	127.4			IMS20B-10M10C30C-4-P9-J	\	23-bit multi-turn optical encoder							
28												2.59	4.1	156			IMS20B-10M10C30C-4-P94-J	Electromagnetic brake								
29					1.5	4.78	13.4	3000	6000	5.1	14.85	2.75	4.3	147.4	45/24	8	IMS20B-10M15C30C-4-M4-J	\	17-bit multi-turn magnetic encoder		DA200A-*-5R5-T-2-*					
30												3.5	5.1	176			IMS20B-10M15C30C-4-M44-J	Electromagnetic brake								
31												2.75	4.3	147.4			IMS20B-10M15C30C-4-P9-J	\	23-bit multi-turn optical encoder							
32												3.5	5.1	176			IMS20B-10M15C30C-4-P94-J	Electromagnetic brake								
33			2	6.37	19.1	3000	6000	6.95	22.2	3.65	5.3	167.4	45/24	8	IMS20B-10M20C30C-4-M4-J	\	17-bit multi-turn magnetic encoder	Military-grade aviation plug	DA200A-*-8R5-T-2-*	C						
34										4.4	6.1	196			IMS20B-10M20C30C-4-M44-J	Electromagnetic brake										
35										3.65	5.3	167.4			IMS20B-10M20C30C-4-P9-J	\	23-bit multi-turn optical encoder									
36										4.4	6.1	196			IMS20B-10M20C30C-4-P94-J	Electromagnetic brake										

① In the servo drive model, the first * E = pulse type, N = EtherCAT type, C = CANOpen type, F = PROFINET type; the second * P = High-spec Pro (STO, 2nd encoder, brake power output).

IMS20B series motor and DA200A series servo drive combination ordering guide

No.	Base model No. mm	Voltage (V)	Power (kW)	Rated torque (Nm)	Max. torque (Nm)	Rated speed (rpm)	Max. speed (rpm)	Rated current (A)	Max. current (A)	Inertia 10-4kg·m ²	Weight (kg)	Machine length mm	Shaft extension/Shaft diameter (mm)"	Bond width mm	Motor model	Brake	Encoder	Terminal type	Compatible drive model ^①	Drive encapsulation	Power cable model Length: 3, 5, 10, 15, 20, 25	Encoder cable model Length: 3, 5, 10, 15, 20, 25
37	100	380	0.85	5.4	13.5	1500	4500	6.2	14.9	13.1	5.7	138	55/22	8	IMS20B-10M25C30C-4-M4-J	\	17-bit multi-turn magnetic encoder	Military-grade aviation plug	DA200A-*-8R5-T-2-*	C	Without brake Common: DAML-100-xx-GF0-00 Flexible: DAML-100-xx-GFF-00 With brake Common: DAML-100-xx-HF0-01 Flexible: DAML-100-xx-HFF-01 xx represents the length, e.g. 03: 3 m	Without battery Common: DBEL-04-xx-JI0-04A0 Flexible: DBEL-04-xx-JIF-04A0 With battery Common: DBEL-06-xx-JID-04A0 Flexible: DBEL-06-xx-JIH-04A0 xx represents the length, e.g. 03: 3 m
38										14.3	7.3	167			IMS20B-10M25C30C-4-M44-J	Electromagnetic brake						
39										13.1	5.7	138			IMS20B-10M25C30C-4-P9-J	\	23-bit multi-turn optical encoder					
40										14.3	7.3	167			IMS20B-10M25C30C-4-P94-J	Electromagnetic brake						
41	130	220	1	4.8	14.3	2000	4500	5.4	16.9	6.3	4.4	130	55/22	8	IMS20B-13H85B15C-2-M4-A	\	17-bit multi-turn magnetic encoder	YD28	DA200A-*-6R0-S-2-*	A	Common: DAML-100-xx-BF0-00 Flexible: DAML-100-xx-BFF-00 xx represents the length, e.g. 03: 3 m	
42										7.95	6	159			IMS20B-13H85B15C-2-M44-A	Electromagnetic brake						
43										6.3	4.4	130			IMS20B-13H85B15C-2-P9-A	\	23-bit multi-turn optical encoder					
44										7.95	6	159			IMS20B-13H85B15C-2-P94-A	Electromagnetic brake						
45			1.5	7.2	21.5	2000	4500	7.6	22.2	9.1	5.6	143	55/22	8	IMS20B-13M10C20C-2-M4-A	\	17-bit multi-turn magnetic encoder					
46										10.8	7.2	172			IMS20B-13M10C20C-2-M44-A	Electromagnetic brake						
47										9.1	5.6	143			IMS20B-13M10C20C-2-P9-A	\	23-bit multi-turn optical encoder					
48										10.8	7.2	172			IMS20B-13M10C20C-2-P94-A	Electromagnetic brake						
49			1.3	8.3	20.7	1500	4500	9.9	24.8	17.9	7.2	155	55/22	8	IMS20B-13M15C20C-2-M4-A	\	17-bit multi-turn magnetic encoder					
50										19.1	8.8	184			IMS20B-13M15C20C-2-M44-A	Electromagnetic brake						
51										17.9	7.2	155			IMS20B-13M15C20C-2-P9-A	\	23-bit multi-turn optical encoder					
52										19.1	8.8	184			IMS20B-13M15C20C-2-P94-A	Electromagnetic brake						
53			2	9.6	28.7	2000	4500	9	27.8	12.9	6.9	160	55/22	8	IMS20B-13H13C15C-2-M4-A	\	17-bit multi-turn magnetic encoder					
54										14.6	8.5	189			IMS20B-13H13C15C-2-M44-A	Electromagnetic brake						
55										12.9	6.9	160			IMS20B-13H13C15C-2-P9-A	\	23-bit multi-turn optical encoder					
56										14.6	8.5	189			IMS20B-13H13C15C-2-P94-A	Electromagnetic brake						
57			1.8	11.5	28.7	1500	4500	12.8	31.1	24.3	9	185	55/22	8	IMS20B-13M20C20C-2-M4-A	\	17-bit multi-turn magnetic encoder					
58										25.6	10.6	215			IMS20B-13M20C20C-2-M44-A	Electromagnetic brake						
59										24.3	9	185			IMS20B-13M20C20C-2-P9-A	\	23-bit multi-turn optical encoder					
60										25.6	10.6	215			IMS20B-13M20C20C-2-P94-A	Electromagnetic brake						
61			3	14.3	43	2000	3000	13	37.5	21.7	10.3	210.5	55/22	8	IMS20B-13H18C15C-2-M4-A	\	17-bit multi-turn magnetic encoder					
62										23.4	11.9	240.2			IMS20B-13H18C15C-2-M44-A	Electromagnetic brake						
63										21.7	10.3	210.5			IMS20B-13H18C15C-2-P9-A	\	23-bit multi-turn optical encoder					
64										23.4	11.9	240.2			IMS20B-13H18C15C-2-P94-A	Electromagnetic brake						
65			0.85	5.4	13.5	1500	4500	3.3	8.3	13.1	5.7	138	55/22	8	IMS20B-13M30C20C-2-M4-A	\	17-bit multi-turn magnetic encoder					
66										14.3	7.3	167			IMS20B-13M30C20C-2-M44-A	Electromagnetic brake						
67										13.1	5.7	138			IMS20B-13M30C20C-2-P9-A	\	23-bit multi-turn optical encoder					
68										14.3	7.3	167			IMS20B-13M30C20C-2-P94-A	Electromagnetic brake						
69		380	2	6.37	19.1	3000	6000	6.95	22.2	3.65	5.3	167.4	45/24	8	IMS20B-13H85B15C-4-M4-A	\	17-bit multi-turn magnetic encoder	YD28	DA200A-*-3R5-T-2-*	B	Common: DAML-100-xx-BF0-00 Flexible: DAML-100-xx-BFF-00 xx represents the length, e.g. 03: 3 m	
70										4.4	6.1	196			IMS20B-13H85B15C-4-M44-A	Electromagnetic brake						
71										3.65	5.3	167.4			IMS20B-13H85B15C-4-P9-A	\	23-bit multi-turn optical encoder					
72										4.4	6.1	196			IMS20B-13H85B15C-4-P94-A	Electromagnetic brake						

① In the servo drive model, the first * E = pulse type, N = EtherCAT type, C = CANOpen type, F = PROFINET type; the second * P = High-spec Pro (STO, 2nd encoder, brake power output).

IMS20B series motor and DA200A series servo drive combination ordering guide

No.	Base model No. mm	Voltage (V)	Power (kW)	Rated torque (Nm)	Max. torque (Nm)	Rated speed (rpm)	Max. speed (rpm)	Rated current (A)	Max. current (A)	Inertia 10-4kg·m ²	Weight (kg)	Machine length mm	Shaft extension/Shaft diameter (mm)"	Bond width mm	Motor model	Brake	Encoder	Terminal type	Compatible drive model ^①	Drive encapsulation	Power cable model Length: 3, 5, 10, 15, 20, 25	Encoder cable model Length: 3, 5, 10, 15, 20, 25					
73	130	380	1	4.8	14.3	2000	4500	3	8.6	6.3	4.4	130	55/22	8	IMS20B-13M10C20C-4-M4-A	\	17-bit multi-turn magnetic encoder	YD28	DA200A-*-3R5-T-2-*	B	Common: DAML-100-xx-BF0-00 Flexible: DAML-100-xx-BFF-00 xx represents the length, e.g. 03: 3 m	Without battery Common: DBEL-04-xx-BI0-04A0 Flexible: DBEL-04-xx-BIF-04A0 With battery Common: DBEL-06-xx-BID-04A0 Flexible: DBEL-06-xx-BIH-04A0 xx represents the length, e.g. 03: 3 m					
74										7.95	6	159			IMS20B-13M10C20C-4-M44-A	Electromagnetic brake											
75										6.3	4.4	130			IMS20B-13M10C20C-4-P9-A	\	23-bit multi-turn optical encoder										
76										7.95	6	159			IMS20B-13M10C20C-4-P94-A	Electromagnetic brake											
77			1.3	8.3	20.7	1500	4500	5.2	12.6	17.9	7.2	155	55/22	8	IMS20B-13H13C15C-4-M4-A	\	17-bit multi-turn magnetic encoder										
78										19.1	8.8	184			IMS20B-13H13C15C-4-M44-A	Electromagnetic brake											
79										17.9	7.2	155			IMS20B-13H13C15C-4-P9-A	\	23-bit multi-turn optical encoder										
80										19.1	8.8	184			IMS20B-13H13C15C-4-P94-A	Electromagnetic brake											
81			1.5	7.2	21.5	2000	4500	4.8	13.4	9.1	5.6	143	55/22	8	IMS20B-13M15C20C-4-M4-A	\	17-bit multi-turn magnetic encoder										
82										10.8	7.2	172			IMS20B-13M15C20C-4-M44-A	Electromagnetic brake											
83										9.1	5.6	143			IMS20B-13M15C20C-4-P9-A	\	23-bit multi-turn optical encoder										
84										10.8	7.2	172			IMS20B-13M15C20C-4-P94-A	Electromagnetic brake											
85			2	9.6	28.7	2000	4500	5.6	15.9	12.9	6.9	160	55/22	8	IMS20B-13M20C20C-4-M4-A	\	17-bit multi-turn magnetic encoder										
86										14.6	8.5	189			IMS20B-13M20C20C-4-M44-A	Electromagnetic brake											
87										12.9	6.9	160			IMS20B-13M20C20C-4-P9-A	\	23-bit multi-turn optical encoder										
88										14.6	8.5	189			IMS20B-13M20C20C-4-P94-A	Electromagnetic brake											
89			1.8	11.5	28.7	1500	4500	7.7	17.8	24.3	9	185	55/22	8	IMS20B-13H18C15C-4-M4-A	\	17-bit multi-turn magnetic encoder										
90										25.6	10.6	215			IMS20B-13H18C15C-4-M44-A	Electromagnetic brake											
91										24.3	9	185			IMS20B-13H18C15C-4-P9-A	\	23-bit multi-turn optical encoder										
92										25.6	10.6	215			IMS20B-13H18C15C-4-P94-A	Electromagnetic brake											
93			3	14.3	43	2000	3000	7.7	21.1	21.7	10.3	210.5	55/22	8	IMS20B-13M30C20C-4-M4-A	\	17-bit multi-turn magnetic encoder										
94										23.4	11.9	240.2			IMS20B-13M30C20C-4-M44-A	Electromagnetic brake											
95										21.7	10.3	210.5			IMS20B-13M30C20C-4-P9-A	\	23-bit multi-turn optical encoder										
96										23.4	11.9	240.2			IMS20B-13M30C20C-4-P94-A	Electromagnetic brake											
97			3	9.8	29.4	3000	6000	10.13	29.59	7.28	9.9	192.9	63/28	8	IMS20B-13L30C30C-4-M4-J	\	17-bit multi-turn magnetic encoder										
98										8.28	11.6	223.9			IMS20B-13L30C30C-4-M44-J	Electromagnetic brake											
99										7.28	9.9	192.9			IMS20B-13L30C30C-4-P9-J	\	23-bit multi-turn optical encoder										
100										8.28	11.6	223.9			IMS20B-13L30C30C-4-P94-J	Electromagnetic brake											
101			4	12.6	37.8	3000	6000	12.96	37.1	10.1	13	230.9	63/28	8	IMS20B-13L40C30C-4-M4-J	\	17-bit multi-turn magnetic encoder										
102										11.04	14.7	261.9			IMS20B-13L40C30C-4-M44-J	Electromagnetic brake											
103										10.1	13	230.9			IMS20B-13L40C30C-4-P9-J	\	23-bit multi-turn optical encoder										
104										11.04	14.7	261.9			IMS20B-13L40C30C-4-P94-J	Electromagnetic brake											
105			5	15.8	47.4	3000	6000	16.77	46.43	13.3	17	273.9	63/28	8	IMS20B-13L50C30C-4-M4-J	\	17-bit multi-turn magnetic encoder										
106										14.24	18.7	304.9			IMS20B-13L50C30C-4-M44-J	Electromagnetic brake											
107										13.3	17	273.9			IMS20B-13L50C30C-4-P9-J	\	23-bit multi-turn optical encoder										
108										14.24	18.7	304.9			IMS20B-13L50C30C-4-P94-J	Electromagnetic brake											

¹ In the servo drive model, the first * E = pulse type, N = EtherCAT type, C = CANOpen type, F = PROFINET type; the second * P = High-spec Pro (STO, 2nd encoder, brake power output).

IMS20B series motor and DA200A series servo drive combination ordering guide

No.	Base model No. mm	Voltage (V)	Power (kW)	Rated torque (Nm)	Max. torque (Nm)	Rated speed (rpm)	Max. speed (rpm)	Rated current (A)	Max. current (A)	Inertia 10-4kg·m ²	Weight (kg)	Machine length mm	Shaft extension/Shaft diameter (mm)"	Bond width mm	Motor model	Brake	Encoder	Terminal type	Compatible drive model ^①	Drive encapsulation	Power cable model Length: 3, 5, 10, 15, 20, 25	Encoder cable model Length: 3, 5, 10, 15, 20, 25
109	180	380	3	19.1	47.8	1500	4500	9.7	22	48.6	19.2	223	79/35	10	IMS20B-18M30C15C-4-M4-A	\	17-bit multi-turn magnetic encoder	YD32	DA200A-*-012-T-2-*	D	Common: DBML-250-xx-NW0-00 Flexible: DBML-250-xx-NWF-00 xx represents the length, e.g. 03: 3 m	Without battery Common: DBEL-04-xx-BI0-04A0 Flexible: DBEL-04-xx-BIF-04A0 With battery Common: DBEL-06-xx-BID-04A0 Flexible: DBEL-06-xx-BIH-04A0 xx represents the length, e.g. 03: 3 m
110										49.3	21.2	263			IMS20B-18M30C15C-4-M44-A	Electromagnetic brake						
111										48.6	19.2	223			IMS20B-18M30C15C-4-P9-A	\						
112										49.3	21.2	263			IMS20B-18M30C15C-4-P94-A	Electromagnetic brake						
113			4.4	28	70	1500	4500	13.5	29.8	65.2	23.2	248	79/35	10	IMS20B-18M44C15C-4-M4-A	\	17-bit multi-turn magnetic encoder					
114										65.9	25.2	288			IMS20B-18M44C15C-4-M44-A	Electromagnetic brake						
115										65.2	23.2	248			IMS20B-18M44C15C-4-P9-A	\						
116										65.9	25.2	288			IMS20B-18M44C15C-4-P94-A	Electromagnetic brake						
117			5.5	35	88.8	1500	4500	16.8	37.7	84	27.7	273	113/42	12	IMS20B-18M55C15C-4-M4-A	\	17-bit multi-turn magnetic encoder					
118										84.7	29.7	313			IMS20B-18M55C15C-4-M44-A	Electromagnetic brake			23-bit multi-turn optical encoder			
119										84	27.7	273			IMS20B-18M55C15C-4-P9-A	\						
120										84.7	29.7	313			IMS20B-18M55C15C-4-P94-A	Electromagnetic brake						
121			7.5	47.8	119.5	1500	4500	20.9	46.4	107.4	32	308	113/42	12	IMS20B-18M75C15C-4-M4-A	\	17-bit multi-turn magnetic encoder					
122										108.1	34	348			IMS20B-18M75C15C-4-M44-A	Electromagnetic brake			23-bit multi-turn optical encoder			
123										107.4	32	308			IMS20B-18M75C15C-4-P9-A	\						
124										108.1	34	348			IMS20B-18M75C15C-4-P94-A	Electromagnetic brake						

¹ In the servo drive model, the first * E = pulse type, N = EtherCAT type, C = CANOpen type, F = PROFINET type; the second * P = High-spec Pro (STO, 2nd encoder, brake power output).

IMS20B series motor(UL certification) and DA200A series servo drive combination ordering guide

No.	Base model No. mm	Voltage (V)	Power (kW)	Rated torque (Nm)	Max. torque (Nm)	Rated speed (rpm)	Max. speed (rpm)	Rated current (A)	Max. current (A)	Inertia 10-4kg·m ²	Weight (kg)	Machine length mm	Shaft extension/Shaft diameter (mm)	Bond width mm	Motor model	Brake	Encoder	Terminal type	Compatible drive model ^①	Drive encapsulation	Power cable model Length: 3, 5, 10, 15, 20, 25	Encoder cable model Length: 3, 5, 10, 15, 20, 25								
1	40	220	0.05	0.16	0.56	3000	7000	1.2	4.8	0.018	0.4	53.5	25/8	3	IMS20B-04L05B30C-2-M41-AUL	\	17-bit multi-turn magnetic encoder	In-line	DA200A-*-2R8-S-2-*	A	"Line out towards the rear end of the motor (Installation of the 40 base is prone to interference, and it is recommended to choose a rear facing outlet) Without brake Common: DAML-20A-xx-XF0-00A2 Flexible: DAML-20A-xx-XFF-00A2 With brake Common: DAML-20A-xx-XF0-01A2 Flexible: DAML-20A-xx-XFF-01A2 xx represents the length, e.g. 03: 3 m."	"Line out towards the rear end of the motor (Installation of the 40 base is prone to interference, and it is recommended to choose a rear facing outlet) Without battery Common: DAEL-04-xx-SI0-04A2 Flexible: DAEL-04-xx-SIF-04A2 With battery Common: DAEL-06-xx-SID-04A2 Flexible: DAEL-06-xx-SIH-04A2 xx represents the length, e.g. 03: 3 m."								
2										0.021	0.45	77.5			IMS20B-04L05B30C-2-M45-AUL	Electromagnetic brake														
3										0.018	0.4	53.5			IMS20B-04L05B30C-2-P91-AUL	\	23-bit multi-turn optical encoder													
4										0.021	0.45	77.5			IMS20B-04L05B30C-2-P95-AUL	Electromagnetic brake														
5			0.1	0.32	1.12	3000	7000	1.2	4.8	0.033	0.5	66	25/8	3	IMS20B-04L10B30C-2-M41-AUL	\	17-bit multi-turn magnetic encoder													
6										0.036	0.55	90			IMS20B-04L10B30C-2-M45-AUL	Electromagnetic brake														
7										0.033	0.5	66			IMS20B-04L10B30C-2-P91-AUL	\	23-bit multi-turn optical encoder													
8										0.036	0.55	90			IMS20B-04L10B30C-2-P95-AUL	Electromagnetic brake														
9			0.05	0.16	0.56	3000	7000	1.2	5.3	0.034	0.4	53.5	25/8	3	IMS20B-04M05B30C-2-M41-AUL	\	17-bit multi-turn magnetic encoder													
10										0.037	0.45	77.5			IMS20B-04M05B30C-2-M45-AUL	Electromagnetic brake														
11										0.034	0.4	53.5			IMS20B-04M05B30C-2-P91-AUL	\	23-bit multi-turn optical encoder													
12										0.037	0.45	77.5			IMS20B-04M05B30C-2-P95-AUL	Electromagnetic brake														
13			0.1	0.32	1.12	3000	7000	1.2	4.8	0.064	0.5	66	25/8	3	IMS20B-04M10B30C-2-M41-AUL	\	17-bit multi-turn magnetic encoder													
14										0.067	0.55	90			IMS20B-04M10B30C-2-M45-AUL	Electromagnetic brake														
15										0.064	0.5	66			IMS20B-04M10B30C-2-P91-AUL	\	23-bit multi-turn optical encoder													
16										0.067	0.55	90			IMS20B-04M10B30C-2-P95-AUL	Electromagnetic brake														
17	60	220	0.2	0.64	2.24	3000	7000	1.4	4.6	0.28	0.8	73	30/14	5	IMS20B-06M20B30C-2-M4-AUL	\	17-bit multi-turn magnetic encoder	In-line	DA200A-*-2R8-S-2-*	A	Line out towards the front end of the motor (You can also use the 40 base above to lead out the wire towards the back) Without brake Common: DAML-20A-xx-XF0-00A1 Flexible: DAML-20A-xx-XFF-00A1 With brake Common: DAML-20A-xx-XF0-01A1 Flexible: DAML-20A-xx-XFF-01A1 xx represents the length, e.g. 03: 3 m	Line out towards the front end of the motor (You can also use the 40 base above to lead out the wire towards the back) Without battery Common: DAEL-04-xx-SI0-04A1 Flexible: DAEL-04-xx-SIF-04A1 With battery Common: DAEL-06-xx-SID-04A1 Flexible: DAEL-06-xx-SIH-04A1 xx represents the length, e.g. 03: 3 m								
18										0.31	1.1	95.5			IMS20B-06M20B30C-2-M44-AUL	Electromagnetic brake														
19										0.28	0.8	73			IMS20B-06M20B30C-2-P9-AUL	\	23-bit multi-turn optical encoder													
20										0.31	1.1	95.5			IMS20B-06M20B30C-2-P94-AUL	Electromagnetic brake														
21			0.4	1.27	4.45	3000	7000	2.7	8.9	0.5	1.2	92.5	30/14	5	IMS20B-06M40B30C-2-M4-AUL	\	17-bit multi-turn magnetic encoder													
22										0.53	1.4	114.5			IMS20B-06M40B30C-2-M44-AUL	Electromagnetic brake														
23										0.5	1.2	92.5			IMS20B-06M40B30C-2-P9-AUL	\	23-bit multi-turn optical encoder													
24										0.53	1.4	114.5			IMS20B-06M40B30C-2-P94-AUL	Electromagnetic brake														
25		380	0.2	0.64	2.24	3000	7000	1.1	3.6	0.28	0.8	73	30/14	5	IMS20B-06M20B30C-4-M4-AUL	\	17-bit multi-turn magnetic encoder	In-line	DA200A-*-1R6-T-2-*				A	Line out towards the front end of the motor (You can also use the 40 base above to lead out the wire towards the back) Without brake Common: DAML-20A-xx-XF0-00A1 Flexible: DAML-20A-xx-XFF-00A1 With brake Common: DAML-20A-xx-XF0-01A1 Flexible: DAML-20A-xx-XFF-01A1 xx represents the length, e.g. 03: 3 m	Line out towards the front end of the motor (You can also use the 40 base above to lead out the wire towards the back) Without battery Common: DAEL-04-xx-SI0-04A1 Flexible: DAEL-04-xx-SIF-04A1 With battery Common: DAEL-06-xx-SID-04A1 Flexible: DAEL-06-xx-SIH-04A1 xx represents the length, e.g. 03: 3 m					
26										0.31	1.1	95.5			IMS20B-06M20B30C-4-M44-AUL	Electromagnetic brake														
27										0.28	0.8	73			IMS20B-06M20B30C-4-P9-AUL	\	23-bit multi-turn optical encoder													
28										0.31	1.1	95.5			IMS20B-06M20B30C-4-P94-AUL	Electromagnetic brake														
29			0.4	1.27	4.45	3000	7000	1.6	5.3	0.5	1.2	92.5	30/14	5	IMS20B-06M40B30C-4-M4-AUL	\	17-bit multi-turn magnetic encoder													
30										0.53	1.4	114.5			IMS20B-06M40B30C-4-M44-AUL	Electromagnetic brake														
31										0.5	1.2	92.5			IMS20B-06M40B30C-4-P9-AUL	\	23-bit multi-turn optical encoder													
32										0.53	1.4	114.5			IMS20B-06M40B30C-4-P94-AUL	Electromagnetic brake														
33	80	220	0.75	2.39	8.36	3000	7000	4.8	16	1.7	2.14	96.8	35/19	6	IMS20B-08M75B30C-2-M4-AUL	\	17-bit multi-turn magnetic encoder	In-line	DA200A-*-6R0-S-2-*	A										
34										1.74	2.7	127			IMS20B-08M75B30C-2-M44-AUL	Electromagnetic brake														
35										1.7	2.14	96.8			IMS20B-08M75B30C-2-P9-AUL	\	23-bit multi-turn optical encoder													
36										1.74	2.7	127			IMS20B-08M75B30C-2-P94-AUL	Electromagnetic brake														

¹ In the servo drive model, the first * E = pulse type, N = EtherCAT type, C = CANOpen type, F = PROFINET type; the second * P = High-spec Pro (STO, 2nd encoder, brake power output).

² For UL certified servo drive models, please contact the sales manager for further details.

IMS20B series motor(UL certification) and DA200A series servo drive combination ordering guide

No.	Base model No. mm	Voltage (V)	Power (kW)	Rated torque (Nm)	Max. torque (Nm)	Rated speed (rpm)	Max. speed (rpm)	Rated current (A)	Max. current (A)	Inertia 10-4kg·m ²	Weight (kg)	Machine length mm	Shaft extension/Shaft diameter (mm)	Bond width mm	Motor model	Brake	Encoder	Terminal type	Compatible drive model ^①	Drive encapsulation	Power cable model Length: 3, 5, 10, 15, 20, 25	Encoder cable model Length: 3, 5, 10, 15, 20, 25								
37	80	220	1	3.18	11.14	3000	7000	5.5	19	2.2	11.8	2.62	35/19	6	IMS20B-08M10C30C-2-M4-AUL	\	17-bit multi-turn magnetic encoder	In-line	DA200A-*-6R0-S-2-*	A	Line out towards the front end of the motor (You can also use the 40 base above to lead out the wire towards the back) Without brake Common: DAML-20A-xx-XF0-00A1 Flexible: DAML-20A-xx-XFF-00A1 With brake Common: DAML-20A-xx-XF0-01A1 Flexible: DAML-20A-xx-XFF-01A1 xx represents the length, e.g. 03: 3 m	Line out towards the front end of the motor (You can also use the 40 base above to lead out the wire towards the back) Without battery Common: DAEL-04-xx-SI0-04A1 Flexible: DAEL-04-xx-SIF-04A1 With battery Common: DAEL-06-xx-SID-04A1 Flexible: DAEL-06-xx-SIH-04A1 xx represents the length, e.g. 03: 3 m								
38										2.24	141	3.18			IMS20B-08M10C30C-2-M44-AUL	Electromagnetic brake														
39										2.2	11.8	2.62			IMS20B-08M10C30C-2-P9-AUL	\	23-bit multi-turn optical encoder													
40										2.24	141	3.18			IMS20B-08M10C30C-2-P94-AUL	Electromagnetic brake														
41		380	0.75	2.39	8.36	3000	7000	2.8	9.3	1.7	96.8	2.14	35/19	6	IMS20B-08M75B30C-4-M4-AUL	\	17-bit multi-turn magnetic encoder	In-line	DA200A-*-3R5-T-2-*	B										
42										1.74	127	2.7			IMS20B-08M75B30C-4-M44-AUL	Electromagnetic brake														
43										1.7	96.8	2.14			IMS20B-08M75B30C-4-P9-AUL	\	23-bit multi-turn optical encoder													
44										1.74	127	2.7			IMS20B-08M75B30C-4-P94-AUL	Electromagnetic brake														
45			1	3.18	11.14	3000	7000	3.5	11.7	2.2	11.8	2.62	35/19	6	IMS20B-08M10C30C-4-M4-AUL	\	17-bit multi-turn magnetic encoder						In-line	DA200A-*-3R5-T-2-*	B					
46										2.24	141	3.18			IMS20B-08M10C30C-4-M44-AUL	Electromagnetic brake														
47										2.2	11.8	2.62			IMS20B-08M10C30C-4-P9-AUL	\	23-bit multi-turn optical encoder													
48										2.24	141	3.18			IMS20B-08M10C30C-4-P94-AUL	Electromagnetic brake														
49	100	220	1	3.2	9.6	3000	6000	5.9	19.7	1.71	140.2	3.4	45/24	8	IMS20B-10M10C30C-2-M4-AUL	\	17-bit multi-turn magnetic encoder	5015 aviation plug	DA200A-*-6R0-S-2-*	A										
50										1.87	166.2	4.2			IMS20B-10M10C30C-2-M44-AUL	Electromagnetic brake														
51										1.71	140.2	3.4			IMS20B-10M10C30C-2-P9-AUL	\	23-bit multi-turn optical encoder													
52										1.87	166.2	4.2			IMS20B-10M10C30C-2-P94-AUL	Electromagnetic brake														
53			1.5	4.8	14.3	3000	6000	7.8	29.3	2.36	156.2	4.2	45/24	8	IMS20B-10M15C30C-2-M4-AUL	\	17-bit multi-turn magnetic encoder		DA200A-*-8R0-S-2-*	B										
54										2.53	182.2	5			IMS20B-10M15C30C-2-M44-AUL	Electromagnetic brake														
55										2.36	156.2	4.2			IMS20B-10M15C30C-2-P9-AUL	\	23-bit multi-turn optical encoder													
56										2.53	182.2	5			IMS20B-10M15C30C-2-P94-AUL	Electromagnetic brake														
57			2	6.4	19.1	3000	6000	11.1	36.8	3.03	172.2	5	45/24	8	IMS20B-10M20C30C-2-M4-AUL	\	17-bit multi-turn magnetic encoder		DA200A-*-013-S-2-*	C										
58										3.2	198.2	5.8			IMS20B-10M20C30C-2-M44-AUL	Electromagnetic brake														
59										3.03	172.2	5			IMS20B-10M20C30C-2-P9-AUL	\	23-bit multi-turn optical encoder													
60										3.2	198.2	5.8			IMS20B-10M20C30C-2-P94-AUL	Electromagnetic brake														
61		380	1	3.2	9.6	3000	6000	3	10	1.71	140.2	3.4	45/24	8	IMS20B-10M10C30C-4-M4-AUL	\	17-bit multi-turn magnetic encoder	5015 aviation plug	DA200A-*-3R5-T-2-*	B	Without brake Common: DAML-16A-xx-KF0-00A4 Flexible: DAML-16A-xx-KFF-00A4 With brake Common: DAML-16A-xx-KF0-01A4 Flexible: DAML-16A-xx-KFF-01A4 xx represents the length, e.g. 03: 3 m	Without battery Common: DAEL-04-xx-HI0-04A4 Flexible: DAEL-04-xx-HIF-04A4 With battery Common: DAEL-06-xx-HID-04A4 Flexible: DAEL-06-xx-HIH-04A4 xx represents the length, e.g. 03: 3 m								
62										1.87	166.2	4.2			IMS20B-10M10C30C-4-M44-AUL	Electromagnetic brake														
63										1.71	140.2	3.4			IMS20B-10M10C30C-4-P9-AUL	\	23-bit multi-turn optical encoder													
64										1.87	166.2	4.2			IMS20B-10M10C30C-4-P94-AUL	Electromagnetic brake														
65			1.5	4.8	14.3	3000	6000	4	14	2.36	156.2	4.2	45/24	8	IMS20B-10M15C30C-4-M4-AUL	\	17-bit multi-turn magnetic encoder		DA200A-*-5R5-T-2-*				B							
66										2.53	182.2	5			IMS20B-10M15C30C-4-M44-AUL	Electromagnetic brake														
67										2.36	156.2	4.2			IMS20B-10M15C30C-4-P9-AUL	\	23-bit multi-turn optical encoder													
68										2.53	182.2	5			IMS20B-10M15C30C-4-P94-AUL	Electromagnetic brake														
69			2	6.4	19.1	3000	6000	5.5	17.1	3.03	172.2	5	45/24	8	IMS20B-10M20C30C-4-M4-AUL	\	17-bit multi-turn magnetic encoder		DA200A-*-5R5-T-2-*				B							
70										3.2	198.2	5.8			IMS20B-10M20C30C-4-M44-AUL	Electromagnetic brake														
71										3.03	172.2	5			IMS20B-10M20C30C-4-P9-AUL	\	23-bit multi-turn optical encoder													
72										3.2	198.2	5.8			IMS20B-10M20C30C-4-P94-AUL	Electromagnetic brake														

① In the servo drive model, the first * E = pulse type, N = EtherCAT type, C = CANOpen type, F = PROFINET type; the second * P = High-spec Pro (STO, 2nd encoder, brake power output).

② For UL certified servo drive models, please contact the sales manager for further details.

IMS20B series motor(UL certification) and DA200A series servo drive combination ordering guide

No.	Base model No. mm	Voltage (V)	Power (kW)	Rated torque (Nm)	Max. torque (Nm)	Rated speed (rpm)	Max. speed (rpm)	Rated current (A)	Max. current (A)	Inertia 10-4kg·m ²	Weight (kg)	Machine length mm	Shaft extension/Shaft diameter (mm)"	Bond width mm	Motor model	Brake	Encoder	Terminal type	Compatible drive model ^①	Drive encapsulation	Power cable model Length: 3, 5, 10, 15, 20, 25	Encoder cable model Length: 3, 5, 10, 15, 20, 25								
73	100	380	2.5	8	23.9	3000	6000	7.1	22.5	3.68	188.2	5.8	45/24	8	IMS20B-10M25C30C-4-M4-AUL	\	17-bit multi-turn magnetic encoder	5015 aviation plug	DA200A-*-8R5-T-2-*	C	Without brake Common: DAML-16A-xx-KF0-00A4 Flexible: DAML-16A-xx-KFF-00A4 With brake Common: DAML-16A-xx-KF0-01A4 Flexible: DAML-16A-xx-KFF-01A4 xx represents the length, e.g. 03: 3 m	Without battery Common: DAEL-04-xx-HI0-04A4 Flexible: DAEL-04-xx-HIF-04A4 With battery Common: DAEL-06-xx-HID-04A4 Flexible: DAEL-06-xx-HIH-04A4 xx represents the length, e.g. 03: 3 m								
74										3.85	214.2	6.6			IMS20B-10M25C30C-4-M44-AUL	Electromagnetic brake														
75										3.68	188.2	5.8			IMS20B-10M25C30C-4-P9-AUL	\	23-bit multi-turn optical encoder													
76										3.85	214.2	6.6			IMS20B-10M25C30C-4-P94-AUL	Electromagnetic brake														
77	130	220	0.85	5.4	13.5	1500	4500	6.2	14.9	13.1	138	5.7	55/22	8	IMS20B-13H85B15C-2-M4-AUL	\	17-bit multi-turn magnetic encoder	5015 aviation plug	DA200A-*-6R0-S-2-*	A										
78										14.3	167	7.3			IMS20B-13H85B15C-2-M44-AUL	Electromagnetic brake														
79										13.1	138	5.7			IMS20B-13H85B15C-2-P9-AUL	\	23-bit multi-turn optical encoder													
80										14.3	167	7.3			IMS20B-13H85B15C-2-P94-AUL	Electromagnetic brake														
81			1.3	8.3	20.7	1500	4500	9.9	24.8	17.9	155	7.2	55/22	8	IMS20B-13H13C15C-2-M4-AUL	\	17-bit multi-turn magnetic encoder		DA200A-*-010-S-2-*	B										
82										19.1	184	8.8			IMS20B-13H13C15C-2-M44-AUL	Electromagnetic brake														
83										17.9	155	7.2			IMS20B-13H13C15C-2-P9-AUL	\	23-bit multi-turn optical encoder													
84										19.1	184	8.8			IMS20B-13H13C15C-2-P94-AUL	Electromagnetic brake														
85			1.8	11.5	28.7	1500	4500	12.8	31.1	24.3	185	9	55/22	8	IMS20B-13H18C15C-2-M4-AUL	\	17-bit multi-turn magnetic encoder		DA200A-*-013-S-2-*	C										
86										25.6	215	10.6			IMS20B-13H18C15C-2-M44-AUL	Electromagnetic brake														
87										24.3	185	9			IMS20B-13H18C15C-2-P9-AUL	\	23-bit multi-turn optical encoder													
88										25.6	215	10.6			IMS20B-13H18C15C-2-P94-AUL	Electromagnetic brake														
89			2.3	7.3	21.9	3000	5000	11.9	32.6	17.9	155	7.2	55/22	8	IMS20B-13H23C30C-2-M4-AUL	\	17-bit multi-turn magnetic encoder		DA200A-*-013-S-2-*	C										
90										19.1	184	8.8			IMS20B-13H23C30C-2-M44-AUL	Electromagnetic brake														
91										17.9	155	7.2			IMS20B-13H23C30C-2-P9-AUL	\	23-bit multi-turn optical encoder													
92										19.1	184	8.8			IMS20B-13H23C30C-2-P94-AUL	Electromagnetic brake														
93			1	4.8	14.3	2000	4500	5.4	16.9	6.3	130	4.4	55/22	8	IMS20B-13M10C20C-2-M4-AUL	\	17-bit multi-turn magnetic encoder		DA200A-*-6R0-S-2-*	A										
94										7.95	159	6			IMS20B-13M10C20C-2-M44-AUL	Electromagnetic brake														
95										6.3	130	4.4			IMS20B-13M10C20C-2-P9-AUL	\	23-bit multi-turn optical encoder													
96										7.95	159	6			IMS20B-13M10C20C-2-P94-AUL	Electromagnetic brake														
97			1.5	7.2	21.5	2000	4500	7.6	22.2	9.1	143	5.6	55/22	8	IMS20B-13M15C20C-2-M4-AUL	\	17-bit multi-turn magnetic encoder		DA200A-*-8R0-S-2-*	B										
98										10.8	172	7.2			IMS20B-13M15C20C-2-M44-AUL	Electromagnetic brake														
99										9.1	143	5.6			IMS20B-13M15C20C-2-P9-AUL	\	23-bit multi-turn optical encoder													
100										10.8	172	7.2			IMS20B-13M15C20C-2-P94-AUL	Electromagnetic brake														
101			2	9.6	28.7	2000	4500	9	27.8	12.9	160	6.9	55/22	8	IMS20B-13M20C20C-2-M4-AUL	\	17-bit multi-turn magnetic encoder		DA200A-*-010-S-2-*	B										
102										14.6	189	8.5			IMS20B-13M20C20C-2-M44-AUL	Electromagnetic brake														
103										12.9	160	6.9			IMS20B-13M20C20C-2-P9-AUL	\	23-bit multi-turn optical encoder													
104										14.6	189	8.5			IMS20B-13M20C20C-2-P94-AUL	Electromagnetic brake														
105			3	14.3	43	2000	3000	13	37.5	21.7	210.5	10.3	55/22	8	IMS20B-13M30C20C-2-M4-AUL	\	17-bit multi-turn magnetic encoder		DA200A-*-013-S-2-*	C										
106										23.4	240.2	11.9			IMS20B-13M30C20C-2-M44-AUL	Electromagnetic brake														
107										21.7	210.5	10.3			IMS20B-13M30C20C-2-P9-AUL	\	23-bit multi-turn optical encoder													
108										23.4	240.2	11.9			IMS20B-13M30C20C-2-P94-AUL	Electromagnetic brake														

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IMS20B series motor(UL certification) and DA200A series servo drive combination ordering guide

No.	Base model No. mm	Voltage (V)	Power (kW)	Rated torque (Nm)	Max. torque (Nm)	Rated speed (rpm)	Max. speed (rpm)	Rated current (A)	Max. current (A)	Inertia 10-4kg·m ²	Weight (kg)	Machine length mm	Shaft extension/Shaft diameter (mm)"	Bond width mm	Motor model	Brake	Encoder	Terminal type	Compatible drive model ^①	Drive encapsulation	Power cable model Length: 3, 5, 10, 15, 20, 25	Encoder cable model Length: 3, 5, 10, 15, 20, 25						
109	130	380	0.85	5.4	13.5	1500	4500	3.3	8.3	13.1	138	5.7	55/22	8	IMS20B-13H85B15C-4-M4-AUL	\	17-bit multi-turn magnetic encoder	5015 aviation plug	DA200A-*-3R5-T-2-*	B	Without brake Common: DAML-16A-xx-KF0-00A4 Flexible: DAML-16A-xx-KFF-00A4 With brake Common: DAML-16A-xx-KF0-01A4 Flexible: DAML-16A-xx-KFF-01A4 xx represents the length, e.g. 03: 3 m	Without battery Common: DAEL-04-xx-HI0-04A4 Flexible: DAEL-04-xx-HIF-04A4 With battery Common: DAEL-06-xx-HID-04A4 Flexible: DAEL-06-xx-HIH-04A4 xx represents the length, e.g. 03: 3 m						
110										14.3	167	7.3			IMS20B-13H85B15C-4-M44-AUL	Electromagnetic brake												
111										13.1	138	5.7			IMS20B-13H85B15C-4-P9-AUL	\	23-bit multi-turn optical encoder											
112										14.3	167	7.3			IMS20B-13H85B15C-4-P94-AUL	Electromagnetic brake												
113			1.3	8.3	20.7	1500	4500	5.2	12.6	17.9	155	7.2	55/22	8	IMS20B-13H13C15C-4-M4-AUL	\	17-bit multi-turn magnetic encoder		DA200A-*-5R5-T-2-*									
114										19.1	184	8.8			IMS20B-13H13C15C-4-M44-AUL	Electromagnetic brake												
115										17.9	155	7.2			IMS20B-13H13C15C-4-P9-AUL	\	23-bit multi-turn optical encoder											
116										19.1	184	8.8			IMS20B-13H13C15C-4-P94-AUL	Electromagnetic brake												
117			1.8	11.5	28.7	1500	4500	7.7	17.8	24.3	185	9	55/22	8	IMS20B-13H18C15C-4-M4-AUL	\	17-bit multi-turn magnetic encoder		DA200A-*-8R5-T-2-*	C								
118										25.6	215	10.6			IMS20B-13H18C15C-4-M44-AUL	Electromagnetic brake												
119										24.3	185	9			IMS20B-13H18C15C-4-P9-AUL	\	23-bit multi-turn optical encoder											
120										25.6	215	10.6			IMS20B-13H18C15C-4-P94-AUL	Electromagnetic brake												
121			2.3	7.3	21.9	3000	5000	6.8	19.2	17.9	155	7.2	55/22	8	IMS20B-13H23C30C-4-M4-AUL	\	17-bit multi-turn magnetic encoder		DA200A-*-3R5-T-2-*				B					
122										19.1	184	8.8			IMS20B-13H23C30C-4-M44-AUL	Electromagnetic brake												
123										17.9	155	7.2			IMS20B-13H23C30C-4-P9-AUL	\	23-bit multi-turn optical encoder											
124										19.1	184	8.8			IMS20B-13H23C30C-4-P94-AUL	Electromagnetic brake												
125			1	4.8	14.3	2000	4500	3	8.6	6.3	130	4.4	55/22	8	IMS20B-13M10C20C-4-M4-AUL	\	17-bit multi-turn magnetic encoder		DA200A-*-3R5-T-2-*									
126										7.95	159	6			IMS20B-13M10C20C-4-M44-AUL	Electromagnetic brake												
127										6.3	130	4.4			IMS20B-13M10C20C-4-P9-AUL	\	23-bit multi-turn optical encoder											
128										7.95	159	6			IMS20B-13M10C20C-4-P94-AUL	Electromagnetic brake												
129			1.5	7.2	21.5	2000	4500	4.8	13.4	9.1	143	5.6	55/22	8	IMS20B-13M15C20C-4-M4-AUL	\	17-bit multi-turn magnetic encoder		DA200A-*-5R5-T-2-*									
130										10.8	172	7.2			IMS20B-13M15C20C-4-M44-AUL	Electromagnetic brake												
131										9.1	143	5.6			IMS20B-13M15C20C-4-P9-AUL	\	23-bit multi-turn optical encoder											
132										10.8	172	7.2			IMS20B-13M15C20C-4-P94-AUL	Electromagnetic brake												
133			2	9.6	28.7	2000	4500	5.6	15.9	12.9	160	6.9	55/22	8	IMS20B-13M20C20C-4-M4-AUL	\	17-bit multi-turn magnetic encoder		DA200A-*-8R5-T-2-*	C								
134										14.6	189	8.5			IMS20B-13M20C20C-4-M44-AUL	Electromagnetic brake												
135										12.9	160	6.9			IMS20B-13M20C20C-4-P9-AUL	\	23-bit multi-turn optical encoder											
136										14.6	189	8.5			IMS20B-13M20C20C-4-P94-AUL	Electromagnetic brake												
137			3	14.3	43	2000	3000	7.7	21.1	21.7	210.5	10.3	55/22	8	IMS20B-13M30C20C-4-M4-AUL	\	17-bit multi-turn magnetic encoder		DA200A-*-8R5-T-2-*									
138										23.4	240.2	11.9			IMS20B-13M30C20C-4-M44-AUL	Electromagnetic brake												
139										21.7	210.5	10.3			IMS20B-13M30C20C-4-P9-AUL	\	23-bit multi-turn optical encoder											
140										23.4	240.2	11.9			IMS20B-13M30C20C-4-P94-AUL	Electromagnetic brake												
141			3	9.8	29.4	3000	6000	9	29.5	6.89	192	8.3	63/28	8	IMS20B-13L30C30C-4-M4-AUL	\	17-bit multi-turn magnetic encoder	5015 aviation plug	DA200A-*-012-T-2-*	D	Without brake Common: DAML-14A-xx-KW0-00A4 Flexible: DAML-14A-xx-KWF-00A4 With brake Common: DAML-14A-xx-KW0-01A4 Flexible: DAML-14A-xx-KWF-01A4 xx represents the length, e.g. 03: 3 m	Without battery Common: DAEL-04-xx-HI0-04A4 Flexible: DAEL-04-xx-HIF-04A4 With battery Common: DAEL-06-xx-HID-04A4 Flexible: DAEL-06-xx-HIH-04A4 xx represents the length, e.g. 03: 3 m						
142										8.13	222	9.9			IMS20B-13L30C30C-4-M44-AUL	Electromagnetic brake												
143										6.89	192	8.3			IMS20B-13L30C30C-4-P9-AUL	\	23-bit multi-turn optical encoder											
144										8.13	222	9.9			IMS20B-13L30C30C-4-P94-AUL	Electromagnetic brake												

① In the servo drive model, the first * E = pulse type, N = EtherCAT type, C = CANOpen type, F = PROFINET type; the second * P = High-spec Pro (STO, 2nd encoder, brake power output).

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IMS20B series motor(UL certification) and DA200A series servo drive combination ordering guide

No.	Base model No. mm	Voltage (V)	Power (kW)	Rated torque (Nm)	Max. torque (Nm)	Rated speed (rpm)	Max. speed (rpm)	Rated current (A)	Max. current (A)	Inertia 10-4kg·m ²	Weight (kg)	Machine length mm	Shaft extension/Shaft diameter (mm)"	Bond width mm	Motor model	Brake	Encoder	Terminal type	Compatible drive model ^①	Drive encapsulation	Power cable model Length: 3, 5, 10, 15, 20, 25	Encoder cable model Length: 3, 5, 10, 15, 20, 25			
145	130	380	4	12.6	37.8	3000	6000	13.5	41	9.89	230	11	63/28	8	IMS20B-13L40C30C-4-M4-AUL	\	17-bit multi-turn magnetic encoder	5015 aviation plug	DA200A-*-016-T-2-*	D	ithout brake Common: DAML-14A-xx-KW0-00A4 Flexible: DAML-14A-xx-KWF-00A4 With brake Common: DAML-14A-xx-KW0-01A4 Flexible: DAML-14A-xx-KWF-01A4 xx represents the length, e.g. 03: 3 m	Without battery Common: DAEL-04-xx-HI0-04A4 Flexible: DAEL-04-xx-HIF-04A4 With battery Common: DAEL-06-xx-HID-04A4 Flexible: DAEL-06-xx-HIH-04A4 xx represents the length, e.g. 03: 3 m			
146										11.13	260	11.6			IMS20B-13L40C30C-4-M44-AUL	Electromagnetic brake									
147										9.89	230	11			IMS20B-13L40C30C-4-P9-AUL	\	23-bit multi-turn optical encoder								
148										11.13	260	11.6			IMS20B-13L40C30C-4-P94-AUL	Electromagnetic brake									
149			5	15.8	47.4	3000	6000	17	52	12.9	268	13.6	63/28	8	IMS20B-13L50C30C-4-M4-AUL	\	17-bit multi-turn magnetic encoder								
150										14.14	298	14.2			IMS20B-13L50C30C-4-M44-AUL	Electromagnetic brake									
151										12.9	268	13.6			IMS20B-13L50C30C-4-P9-AUL	\	23-bit multi-turn optical encoder								
152										14.14	298	14.2			IMS20B-13L50C30C-4-P94-AUL	Electromagnetic brake									
153	180	380	3	19.1	47.8	1500	4500	9.7	22	48.6	223	19.2	79/35	10	IMS20B-18M30C15C-4-M4-AUL	\	17-bit multi-turn magnetic encoder	5015 aviation plug	DA200A-*-012-T-2-*	D	Without brake Common: DAML-14A-xx-LW0-00A4 Flexible: DAML-14A-xx-LWF-00A4 With brake Common: DAML-14A-xx-LW0-01A4 Flexible: DAML-14A-xx-LWF-01A4 xx represents the length, e.g. 03: 3 m	Without battery Common: DAEL-04-xx-HI0-04A4 Flexible: DAEL-04-xx-HIF-04A4 With battery Common: DAEL-06-xx-HID-04A4 Flexible: DAEL-06-xx-HIH-04A4 xx represents the length, e.g. 03: 3 m			
154										49.3	263	21.2			IMS20B-18M30C15C-4-M44-AUL	Electromagnetic brake									
155										48.6	223	19.2			IMS20B-18M30C15C-4-P9-AUL	\	23-bit multi-turn optical encoder								
156										49.3	263	21.2			IMS20B-18M30C15C-4-P94-AUL	Electromagnetic brake									
157			4.4	28	70	1500	4500	13.5	29.8	65.2	248	23.2	79/35	10	IMS20B-18M44C15C-4-M4-AUL	\	17-bit multi-turn magnetic encoder								
158										65.9	288	25.2			IMS20B-18M44C15C-4-M44-AUL	Electromagnetic brake									
159										65.2	248	23.2			IMS20B-18M44C15C-4-P9-AUL	\	23-bit multi-turn optical encoder								
160										65.9	288	25.2			IMS20B-18M44C15C-4-P94-AUL	Electromagnetic brake									
161			5.5	35	88.8	1500	4500	16.8	37.7	84	273	27.7	113/42	12	IMS20B-18M55C15C-4-M4-AUL	\	17-bit multi-turn magnetic encoder								
162										84.7	313	29.7			IMS20B-18M55C15C-4-M44-AUL	Electromagnetic brake									
163										84	273	27.7			IMS20B-18M55C15C-4-P9-AUL	\	23-bit multi-turn optical encoder								
164										84.7	313	29.7			IMS20B-18M55C15C-4-P94-AUL	Electromagnetic brake									
165			7.5	47.8	119.5	1500	4500	20.9	46.4	107.4	308	34.7	113/42	12	IMS20B-18M75C15C-4-M4-AUL	\	17-bit multi-turn magnetic encoder	5015 aviation plug	DA200A-*-021-T-2-*				Without brake Common: DAML-12A-xx-LW0-00A4 Flexible: DAML-12A-xx-LWF-00A4 With brake Common: DAML-12A-xx-LW0-01A4 Flexible: DAML-12A-xx-LWF-01A4 xx represents the length, e.g. 03: 3 m		
166										108.1	348	19.2			IMS20B-18M75C15C-4-M44-AUL	Electromagnetic brake									
167										107.4	308	34.7			IMS20B-18M75C15C-4-P9-AUL	\	23-bit multi-turn optical encoder								
168										108.1	348	19.2			IMS20B-18M75C15C-4-P94-AUL	Electromagnetic brake									

① In the servo drive model, the first * E = pulse type, N = EtherCAT type, C = CANOpen type, F = PROFINET type; the second * P = High-spec Pro (STO, 2nd encoder, brake power output).

② For UL certified servo drive models, please contact the sales manager for further details.

IMS20B series medium-power motor and DA200 series servo drive combination ordering guide

No.	Base model No. mm	Voltage (V)	Power (kW)	Rated torque (Nm)	Max. torque (Nm)	Rated speed (rpm)	Max. speed (rpm)	Rated current (A)	Max. current (A)	Inertia 10-4kg·m ²	Weight (kg)	Machine length mm	Shaft extension/Shaft diameter (mm)"	Bond width mm	Motor model	Brake	Encoder	Encoder terminal type	Compatible drive model ^①	Drive encapsulation	Power cable model Length: 3, 5, 10, 15, 20, 25	Encoder cable model Length: 3, 5, 10, 15, 20, 25
1	200	380	6.3	40	100	1500	2500	12.4	34	52	35.2	337	82/42	12	IMS20B-20M63C15C-4-P9F-A	\	23-bit multi-turn absolute optical encoder	YD28	SV-DA200-5R5-4- **	D	Non-flexible cable with shield layer DAML-10R-xx-SSA-00 xx represents the length, e.g. 03: 3 m	Non-flexible twisted pair cable with shield Without battery DAEL-06-xx-BA0(T)-04A0 Flexible twisted pair cable with shield Without battery DAEL-06-xx-BAF(T)-04A0 Non-flexible twisted pair cable with shield With battery DAEL-08-xx-BAD(T)-04A0 Flexible twisted pair cable with shield With battery DAEL-08-xx-BAH(T)-04A0 xx represents the length, e.g. 03: 3 m
2			6.3	40	100	1500	2500	12.4	34	52	47.4	411			IMS20B-20M63C15C-4-P94F-A	Electromagnetic brake						
3			7.1	40	100	1700	2700	13.1	35	52	35.2	337			IMS20B-20M71C17C-4-P9F-A	\						
4			7.1	40	100	1700	2700	13.1	35	52	47.4	411			IMS20B-20M71C17C-4-P94F-A	Electromagnetic brake						
5			8	38	96	2000	3000	14.4	38	52	35.2	337			IMS20B-20M80C20C-4-P9F-A	\						
6			8	38	96	2000	3000	14.4	38	52	47.4	411			IMS20B-20M80C20C-4-P94F-A	Electromagnetic brake						
7			9.4	60	150	1500	2500	17.1	45	73	40.6	365			IMS20B-20M94C15C-4-P9F-A	\			SV-DA200-7R5-4- **	F		
8			9.4	60	150	1500	2500	17.1	45	73	52.8	439			IMS20B-20M94C15C-4-P94F-A	Electromagnetic brake						
9			10.7	60	150	1700	2700	19.5	52	73	40.6	365			IMS20B-20M11D17C-4-P9F-A	\						
10			10.7	60	150	1700	2700	19.5	52	73	52.8	439			IMS20B-20M11D17C-4-P94F-A	Electromagnetic brake						
11			12.2	58	145	2000	3000	21.6	57	73	40.6	365			IMS20B-20M12D20C-4-P9F-A	\						
12			12.2	58	145	2000	3000	21.6	57	73	52.8	439			IMS20B-20M12D20C-4-P94F-A	Electromagnetic brake						
13			12.6	80	200	1500	2500	22.5	59	94	46	393			IMS20B-20M13D15C-4-P9F-A	\			SV-DA200-011-4- **	F		
14			12.6	80	200	1500	2500	22.5	59	94	58.2	467			IMS20B-20M13D15C-4-P94F-A	Electromagnetic brake						
15			14.2	80	200	1700	2700	26.1	69	94	46	393			IMS20B-20M14D17C-4-P9F-A	\						
16			14.2	80	200	1700	2700	26.1	69	94	58.2	467			IMS20B-20M14D17C-4-P94F-A	Electromagnetic brake						
17			16.8	80	183	2000	3000	29.5	71	94	46	393			IMS20B-20M17D20C-4-P9F-A	\						
18			16.8	80	183	2000	3000	29.5	71	94	58.2	467			IMS20B-20M17D20C-4-P94F-A	Electromagnetic brake						
19			15.7	100	250	1500	2500	27.9	75	115	51.5	421			IMS20B-20M16D15C-4-P9F-A	\			SV-DA200-015-4- **	F2		
20			15.7	100	250	1500	2500	27.9	75	115	63.7	495			IMS20B-20M16D15C-4-P94F-A	Electromagnetic brake						
21			17.8	100	250	1700	2700	31	86	115	51.5	421			IMS20B-20M18D17C-4-P9F-A	\						
22			17.8	100	250	1700	2700	31	86	115	63.7	495			IMS20B-20M18D17C-4-P94F-A	Electromagnetic brake						
23			20	95.3	239	2000	3000	34.5	90	115	51.5	421			IMS20B-20M20D20C-4-P9F-A	\						
24			20	95.3	239	2000	3000	34.5	90	115	63.7	495			IMS20B-20M20D20C-4-P94F-A	Electromagnetic brake						
25			18.8	120	300	1500	2500	33.7	89	135	56.8	449			IMS20B-20M19D15C-4-P9F-A	\			SV-DA200-015-4- **	F2		
26			18.8	120	300	1500	2500	33.7	89	135	69	523			IMS20B-20M19D15C-4-P94F-A	Electromagnetic brake						
27			21.4	120	300	1700	2700	38.6	103	135	56.8	449			IMS20B-20M21D17C-4-P9F-A	\						
28			21.4	120	300	1700	2700	38.6	103	135	69	523			IMS20B-20M21D17C-4-P94F-A	Electromagnetic brake						
29			24.1	114.3	288	2000	3000	41.7	110	135	56.8	449			IMS20B-20M24D20C-4-P9F-A	\						
30			24.1	114.3	288	2000	3000	41.7	110	135	69	523			IMS20B-20M24D20C-4-P94F-A	Electromagnetic brake						
31			22	140	350	1500	2500	38.6	104	156	62.3	477			IMS20B-20M22D15C-4-P9F-A	\			SV-DA200-015-4- **	F2		
32			22	140	350	1500	2500	38.6	104	156	74.5	551			IMS20B-20M22D15C-4-P94F-A	Electromagnetic brake						
33			24.9	140	350	1700	2700	44.8	116	156	62.3	477			IMS20B-20M25D17C-4-P9F-A	\						
34			24.9	140	350	1700	2700	44.8	116	156	74.5	551			IMS20B-20M25D17C-4-P94F-A	Electromagnetic brake						
35			27.4	130.7	328	2000	3000	48.6	125	156	62.3	477			IMS20B-20M27D20C-4-P9F-A	\						
36			27.4	130.7	328	2000	3000	48.6	125	156	74.5	551			IMS20B-20M27D20C-4-P94F-A	Electromagnetic brake						

① In the servo drive model, the first * S = Standard Type, N = EtherCAT bus type, F = PROFINET bus type, D = PROFIdrive bus type; the second * 0 = Optical encoder and magnetic encoder, 7 = Resolver rate output.

IMS20B series medium-power motor and DA200 series servo drive combination ordering guide

No.	Base model No. mm	Voltage (V)	Power (kW)	Rated torque (Nm)	Max. torque (Nm)	Rated speed (rpm)	Max. speed (rpm)	Rated current (A)	Max. current (A)	Inertia 10-4kg·m ²	Weight (kg)	Machine length mm	Shaft extension/Shaft diameter (mm)"	Bond width mm	Motor model	Brake	Encoder	Encoder terminal type	Compatible drive model	Drive encapsulation	Power cable model Length: 3, 5, 10, 15, 20, 25	Encoder cable model Length: 3, 5, 10, 15, 20, 25					
37	200	380	25.1	160	400	1500	2500	44.6	118	177	67.7	505	82/42	12	IMS20B-20M25D15C-4-P9F-A	\	23-bit multi-turn absolute optical encoder	YD28	SV-DA200-015-4- **	F2	Non-flexible cable with shield layer DAML-16R-xx-SSA-00 xx represents the length, e.g. 03: 3 m						
38			25.1	160	400	1500	2500	44.6	118	177	79.9	579			IMS20B-20M25D15C-4-P94F-A	Electromagnetic brake											
39			28.5	160	400	1700	2700	51.4	136	177	67.7	505			IMS20B-20M29D17C-4-P9F-A	\											
40			28.5	160	400	1700	2700	51.4	136	177	79.9	579			IMS20B-20M29D17C-4-P94F-A	Electromagnetic brake											
41			31.6	150.9	376	2000	3000	55.73	139	177	67.7	505			IMS20B-20M32D20C-4-P9F-A	\			SV-DA200-022-4- **	G							
42			31.6	150.9	376	2000	3000	55.73	139	177	79.9	579			IMS20B-20M32D20C-4-P94F-A	Electromagnetic brake											
43			28.3	180	450	1500	2500	49.2	130	196	73.1	533			IMS20B-20M28D15C-4-P9F-A	\											
44			32	180	450	1700	2700	57.4	152	196	73.1	533			IMS20B-20M32D17C-4-P9F-A	\											
45			35.6	169.9	425	2000	3000	62.2	154	196	73.1	533			IMS20B-20M36D20C-4-P9F-A	\											
46	263	380	28.3	180	450	1500	2500	49.5	141	242	82	508	112/48	14	IMS20B-26M28D15C-4-P9F-A	\	23-bit multi-turn absolute optical encoder	YD28	SV-DA200-015-4- **	F2	Non-flexible twisted pair cable with shield Without battery DAEL-06-xx-BA0(T)-04A0 Flexible twisted pair cable with shield Without battery DAEL-06-xx-BAF(T)-04A0 Non-flexible twisted pair cable with shield With battery DAEL-08-xx-BAD(T)-04A0 Flexible twisted pair cable with shield With battery DAEL-08-xx-BAH(T)-04A0 xx represents the length, e.g. 03: 3 m						
47			28.3	180	450	1500	2500	49.5	141	242	95	593			IMS20B-26M28D15C-4-P94F-A	Electromagnetic brake											
48			32	180	450	1700	2700	58.1	171	242	82	508			IMS20B-26M32D17C-4-P9F-A	\			SV-DA200-022-4- **	G							
49			32	180	450	1700	2700	58.1	171	242	95	593			IMS20B-26M32D17C-4-P94F-A	Electromagnetic brake											
50			36.7	175.4	438	2000	3000	65.1	185	242	82	508			IMS20B-26M37D20C-4-P9F-A	\											
51			36.7	175.4	438	2000	3000	65.1	185	242	95	593			IMS20B-26M37D20C-4-P94F-A	Electromagnetic brake											
52			34.6	220	553	1500	2500	60.4	172	297	93	548			IMS20B-26M35D15C-4-P9F-A	\			SV-DA200-037-4- **	G			Non-flexible cable with shield layer DAML-25R-xx-SSA-00 xx represents the length, e.g. 03: 3 m				
53			34.6	220	553	1500	2500	60.4	172	297	106	633			IMS20B-26M35D15C-4-P94F-A	Electromagnetic brake											
54			39.2	220	553	1700	2700	66.8	190	297	93	548			IMS20B-26M39D17C-4-P9F-A	\											
55			39.2	220	553	1700	2700	66.8	190	297	106	633			IMS20B-26M39D17C-4-P94F-A	Electromagnetic brake											
56			44.9	214.3	536	2000	3000	81.2	222	297	93	548			IMS20B-26M45D20C-4-P9F-A	\											
57			44.9	214.3	536	2000	3000	81.2	222	297	106	633			IMS20B-26M45D20C-4-P94F-A	Electromagnetic brake											
58			40.8	260	651	1500	2500	71.2	202	351	104	588			IMS20B-26M41D15C-4-P9F-A	\			SV-DA200-045-4- **	H							
59			46.3	260	651	1700	2700	81.3	226	351	104	588			IMS20B-26M46D17C-4-P9F-A	\											
60			49.8	237.7	594	2000	3000	82.5	220	351	104	588			IMS20B-26M50D20C-4-P9F-A	\											
61			47.1	300	750	1500	2500	79.3	225	406	115	628			IMS20B-26M47D15C-4-P9F-A	\											
62			53.4	300	750	1700	2700	93.9	257	406	115	628			IMS20B-26M53D17C-4-P9F-A	\											
63			57.7	275.4	688	2000	3000	99.7	268	406	115	628			IMS20B-26M58D20C-4-P9F-A	\			SV-DA200-055-4- **	H							
64			53.4	340	850	1500	2500	89.4	254	461	126	668			IMS20B-26M53D15C-4-P9F-A	\											
65			60.5	340	850	1700	2700	101.9	290	461	126	668			IMS20B-26M61D17C-4-P9F-A	\											
66			70.5	336.9	843	2000	3000	113	335	461	126	668			IMS20B-26M65D20C-4-P9F-A	\											
67			59.7	380	950	1500	2500	100	284	515	137	708			IMS20B-26M60D15C-4-P9F-A	\											
68			67.6	380	950	1700	2700	118.8	330	515	137	708			IMS20B-26M68D17C-4-P9F-A	\											
69			74	376.5	941	2000	3000	127.7	388	515	137	708			IMS20B-26M74D20C-4-P9F-A	\											

1 In the servo drive model, the first * S = Standard Type, N = EtherCAT bus type, F = PROFINET bus type, D = PROFIdrive bus type; the second * 0 = Optical encoder and magnetic encoder, 7 = Resolver rate output.

Linear drive and accessory ordering guide

Linear drive							EMI filter
No.	Product series	Drive model	Control type	Power supply	Voltage	Current	Model
1	DA200A	DA200A-E-2R8-S-2-P	Pulse type	1PH	220V	2.8A	FLT-PS2010H-B
2	DA200A	DA200A-E-6R0-S-2-P	Pulse type	1PH	220V	6A	FLT-PS2010H-B
3	DA200A	DA200A-E-8R0-S-2-P	Pulse type	3PH	220V	8A	FLT-P04016L-B
4	DA200A	DA200A-E-010-S-2-P	Pulse type	3PH	220V	10A	FLT-P04016L-B
5	DA200A	DA200A-E-013-S-2-P	Pulse type	3PH	220V	13A	FLT-P04032L-B
6	DA200A	DA200A-E-1R6-T-2-P	Pulse type	3PH	400V	1.6A	FLT-P04006L-B
7	DA200A	DA200A-E-3R5-T-2-P	Pulse type	3PH	400V	3.5A	FLT-P04006L-B
8	DA200A	DA200A-E-5R5-T-2-P	Pulse type	3PH	400V	5.5A	FLT-P04006L-B
9	DA200A	DA200A-E-8R5-T-2-P	Pulse type	3PH	400V	8.5A	FLT-P04006L-B
10	DA200A	DA200A-E-012-T-2-P	Pulse type	3PH	400V	12A	FLT-P04016L-B
11	DA200A	DA200A-E-016-T-2-P	Pulse type	3PH	400V	16A	FLT-P04016L-B
12	DA200A	DA200A-E-021-T-2-P	Pulse type	3PH	400V	21A	FLT-P04032L-B
13	DA200A	DA200A-N-2R8-S-2-P	EtherCAT type	1PH	220V	2.8A	FLT-PS2010H-B
14	DA200A	DA200A-N-6R0-S-2-P	EtherCAT type	1PH	220V	6A	FLT-PS2010H-B
15	DA200A	DA200A-N-8R0-S-2-P	EtherCAT type	3PH	220V	8A	FLT-P04016L-B
16	DA200A	DA200A-N-010-S-2-P	EtherCAT type	3PH	220V	10A	FLT-P04016L-B
17	DA200A	DA200A-N-013-S-2-P	EtherCAT type	3PH	220V	13A	FLT-P04032L-B
18	DA200A	DA200A-N-1R6-T-2-P	EtherCAT type	3PH	400V	1.6A	FLT-P04006L-B
19	DA200A	DA200A-N-3R5-T-2-P	EtherCAT type	3PH	400V	3.5A	FLT-P04006L-B
20	DA200A	DA200A-N-5R5-T-2-P	EtherCAT type	3PH	400V	5.5A	FLT-P04006L-B
21	DA200A	DA200A-N-8R5-T-2-P	EtherCAT type	3PH	400V	8.5A	FLT-P04006L-B
22	DA200A	DA200A-N-012-T-2-P	EtherCAT type	3PH	400V	12A	FLT-P04016L-B
23	DA200A	DA200A-N-016-T-2-P	EtherCAT type	3PH	400V	16A	FLT-P04016L-B
24	DA200A	DA200A-N-021-T-2-P	EtherCAT type	3PH	400V	21A	FLT-P04032L-B
25	DA200A	DA200A-F-2R8-S-2-P	PROFINET type	1PH	220V	2.8A	FLT-PS2010H-B
26	DA200A	DA200A-F-6R0-S-2-P	PROFINET type	1PH	220V	6A	FLT-PS2010H-B
27	DA200A	DA200A-F-8R0-S-2-P	PROFINET type	3PH	220V	8A	FLT-P04016L-B
28	DA200A	DA200A-F-010-S-2-P	PROFINET type	3PH	220V	10A	FLT-P04016L-B
29	DA200A	DA200A-F-013-S-2-P	PROFINET type	3PH	220V	13A	FLT-P04032L-B
30	DA200A	DA200A-F-1R6-T-2-P	PROFINET type	3PH	400V	1.6A	FLT-P04006L-B
31	DA200A	DA200A-F-3R5-T-2-P	PROFINET type	3PH	400V	3.5A	FLT-P04006L-B
32	DA200A	DA200A-F-5R5-T-2-P	PROFINET type	3PH	400V	5.5A	FLT-P04006L-B
33	DA200A	DA200A-F-8R5-T-2-P	PROFINET type	3PH	400V	8.5A	FLT-P04006L-B
34	DA200A	DA200A-F-012-T-2-P	PROFINET type	3PH	400V	12A	FLT-P04016L-B
35	DA200A	DA200A-F-016-T-2-P	PROFINET type	3PH	400V	16A	FLT-P04016L-B
36	DA200A	DA200A-F-021-T-2-P	PROFINET type	3PH	400V	21A	FLT-P04032L-B
37	DA200A	DA200A-C-2R8-S-2-P	CANopen type	1PH	220V	2.8A	FLT-PS2010H-B
38	DA200A	DA200A-C-6R0-S-2-P	CANopen type	1PH	220V	6A	FLT-PS2010H-B
39	DA200A	DA200A-C-8R0-S-2-P	CANopen type	3PH	220V	8A	FLT-P04016L-B
40	DA200A	DA200A-C-010-S-2-P	CANopen type	3PH	220V	10A	FLT-P04016L-B
41	DA200A	DA200A-C-013-S-2-P	CANopen type	3PH	220V	13A	FLT-P04032L-B
42	DA200A	DA200A-C-1R6-T-2-P	CANopen type	3PH	400V	1.6A	FLT-P04006L-B
43	DA200A	DA200A-C-3R5-T-2-P	CANopen type	3PH	400V	3.5A	FLT-P04006L-B
44	DA200A	DA200A-C-5R5-T-2-P	CANopen type	3PH	400V	5.5A	FLT-P04006L-B
45	DA200A	DA200A-C-8R5-T-2-P	CANopen type	3PH	400V	8.5A	FLT-P04006L-B
46	DA200A	DA200A-C-012-T-2-P	CANopen type	3PH	400V	12A	FLT-P04016L-B
47	DA200A	DA200A-C-016-T-2-P	CANopen type	3PH	400V	16A	FLT-P04016L-B
48	DA200A	DA200A-C-021-T-2-P	CANopen type	3PH	400V	21A	FLT-P04032L-B
49	DA180A	DA180A-E-2R8-S-2-Z	Pulse type	1PH	220V	2.8A	FLT-PS2010H-B
50	DA180A	DA180A-E-6R0-S-2-Z	Pulse type	1PH	220V	6A	FLT-PS2010H-B
51	DA180A	DA180A-N-2R8-S-2-Z	EtherCAT type	1PH	220V	2.8A	FLT-PS2010H-B
52	DA180A	DA180A-N-6R0-S-2-Z	EtherCAT type	1PH	220V	6A	FLT-PS2010H-B

1 For UL certified models, please contact the sales manager for further details.

Accessories			
Material type	Material number	Model	Remarks
Encoder plug	36002-00353(metal head)+36002-00116 (housing)	/	DB15
IO plug	36002-00053(metal head)+36002-00117 (housing)	/	DB44
1st encoder plug	36006-00115	6131-06FS0MAGA2	6PIN 1394
Power, motor plug	36002-01713	/	DA180A servo matching
Power, motor plug	36004-01668	/	DA180A-Z servo matching
Power plug	36004-01592	/	DA200A servo A-C volume matching
Motor plug	36004-01593	/	DA200A servo A-C volume matching
STO plug	36004-01590	/	DA200A servo matching
Brake plug	36004-01589	/	DA200A servo matching
Battery box	19008-00266	/	Contains casing, battery (3.6V; 2.7Ah), etc
Battery box	19008-00196	/	Contains casing, battery (3.6V; 1.2Ah), etc
Energy storage capacitor cabinet	/	DA-EXT-ES5R4-4	380V/5.4mF
Energy storage capacitor cabinet	/	DA-EXT-ES011-4	380V/10.8mF
Gantry synchronization communication cable	99002-04208	/	Dual 1394 plug, 150mm/5-core cross communication cable

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