

# Altra Brasil Servo System ABD & ABM Series



# ABD & ABM Series

## Altra Brasil Servo System

### ABOUT US Engineer the Exceptional

**We believe in the power of motion and automation to create a better world.**

Kollmorgen has more than 100 years of motion experience, proven in the industry's highest-performing, most reliable motors, drives, linear actuators, gearheads, AGV control solutions and automation platforms. We deliver breakthrough solutions that are unmatched in performance, reliability and ease of use, giving machine builders an irrefutable marketplace advantage.

Kollmorgen is a brand of Altra Industrial Motion Corporation, a premier global designer and producer of a wide range of motion control and power transmission solutions. With engineered components and systems that provide the essential control of equipment speed, torque, positioning, and other functions, Altra products can be used in nearly any machine, process or application involving motion.

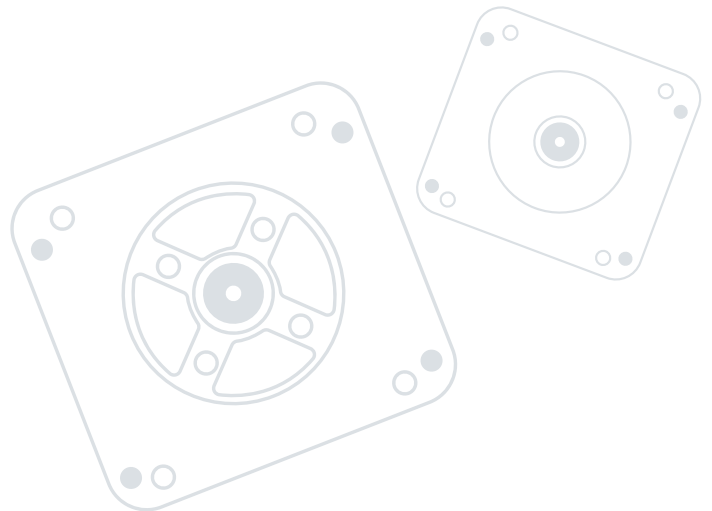


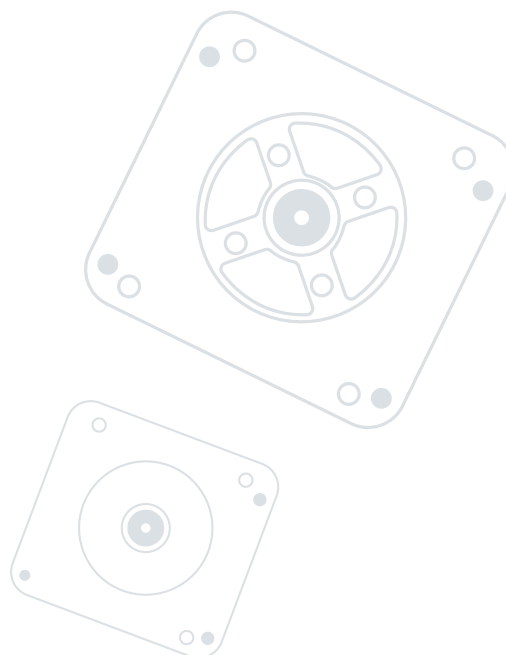
If You Can Think it,  
We Can Help You Build it.

**More**  
Power.  
Torque.  
Options.



Kollmorgen solves the world's toughest motion and automation challenges with high density, torque responsiveness, efficiency and control in a small package that makes exceptional machines possible.





Introduction	03
Part Numbers	08
ABD Servo Drives	09
ABM Servo Motors	11
Wiring	15
Accessories	16

# CONTENTS

# Introduction

## ABD Servo Drives

# 01 INTRODUCTION



### Drives and Matched Motors

Motors for **ABD** Drives

- Absolute or incremental encoder ABM series motors
- Holding Brake as optional
- IP65 as standard

Models	ABD0406	ABD0806 ABD1006 ABD1506	ABD2006 ABD3006
Drives			
Power / kW	0.4	0.75 -1.5	2 - 3
Dimension ( H×W×D / mm)	172×38×180	172×65×180	172×95×180
Motors			
	ABM23	ABM41 ABM42 ABM61	ABM62 ABM71

### Advantages

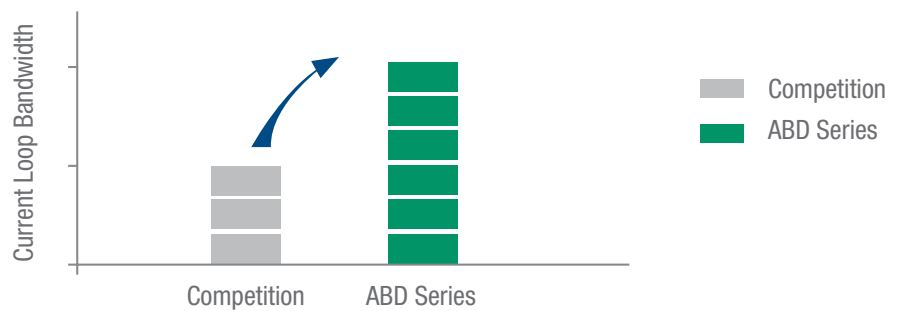
Zero Stacking

1 mm drive installation clearance



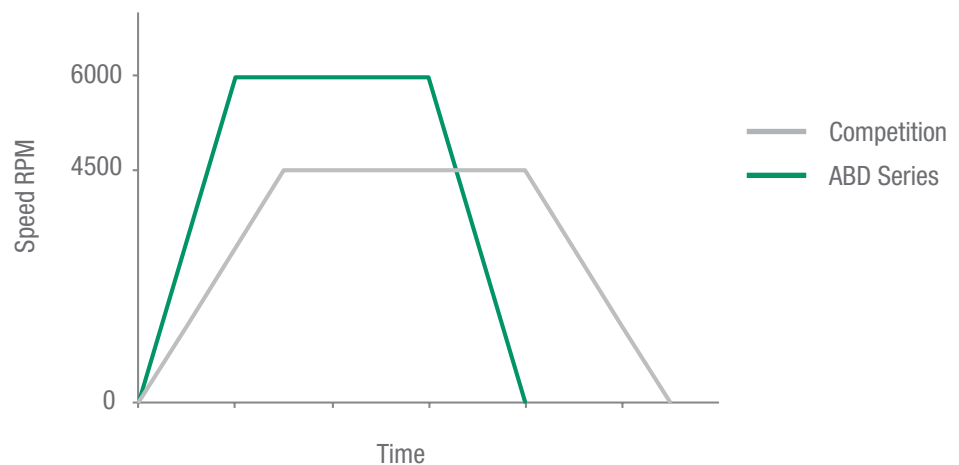
High Response

62.5µs current loop cycle, and minimum 125µs EtherCAT update cycle



Over-load Capability

Higher acceleration and deceleration with 3.5 times over-load capability

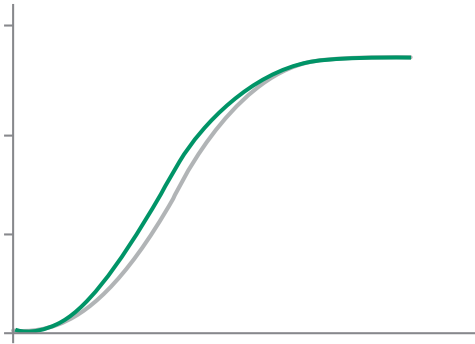


# Advantages

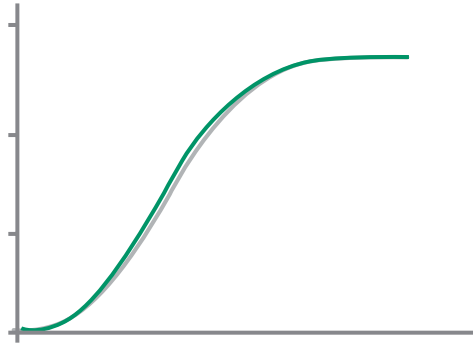
## ABD Servo Drives

Smart Turning

Support multiple tuning models



Position Tracking (before tuning)

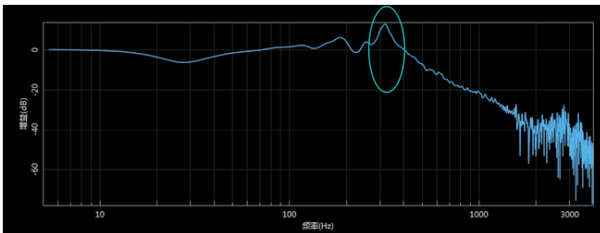


Position Tracking (after tuning)

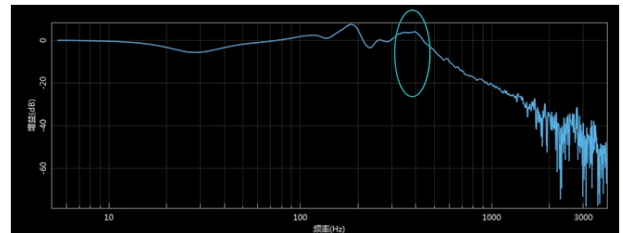
— Position Reference  
— Position Feedback

Vibration Suppression

Full-range frequency (1-5kHz) vibration suppression



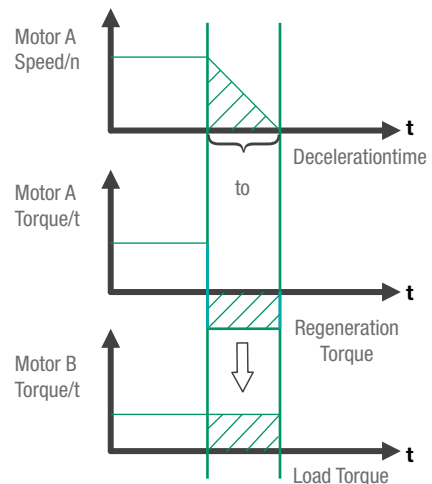
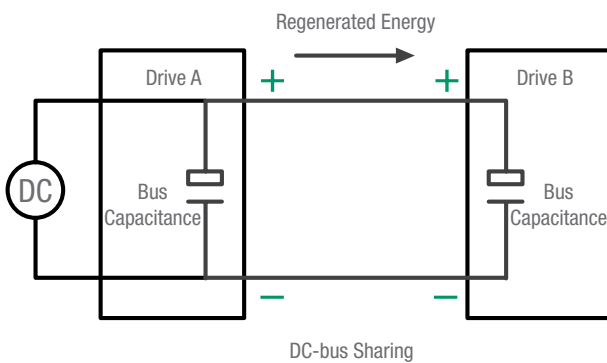
Bode plot mechanical magnitude(before vibration suppression)



Bode plot mechanical magnitude(before vibration suppression)

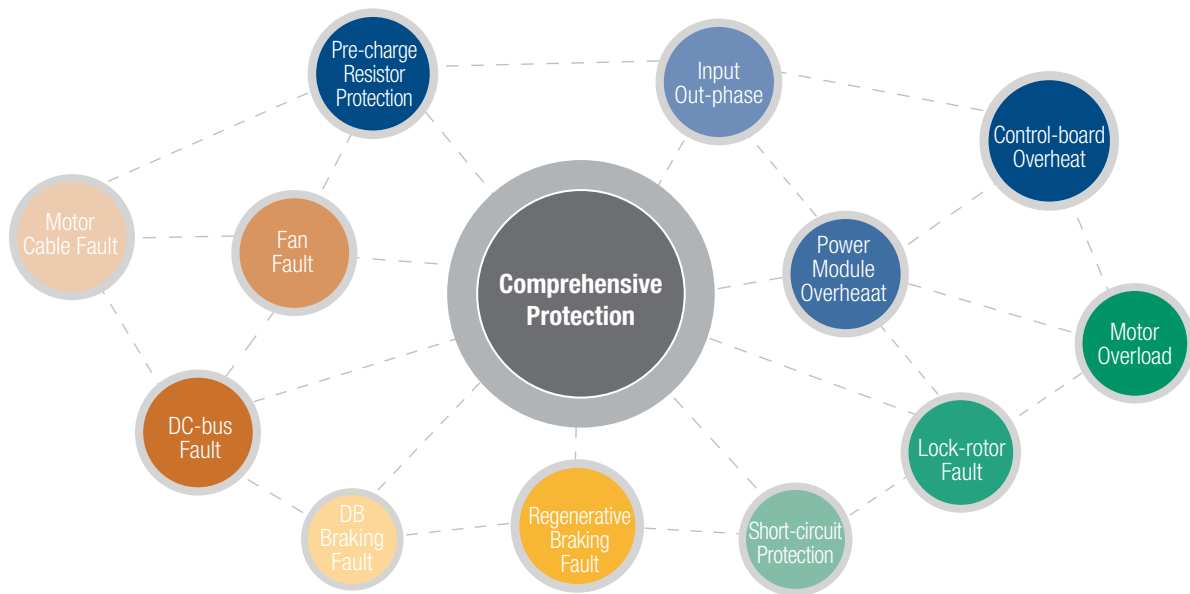
DC-bus Sharing

Multiple power bus sharing approached to save energy & cost



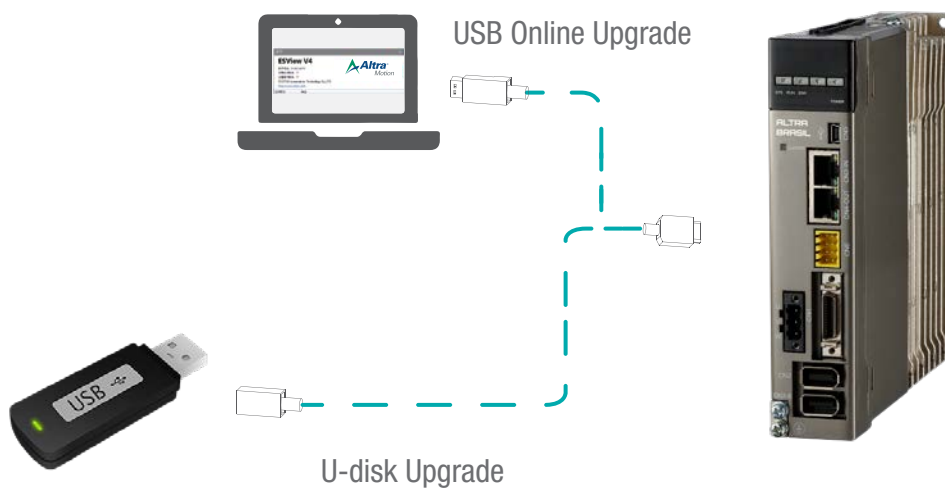
Smart Turning

Support multiple tuning models



Smart Turning

Support multiple tuning models







# 02 PART NUMBERS

ABD Servodrives	Voltage	Power	ABM Servomotors <sup>1</sup>	Encoder Cable <sup>2</sup>	Power Cable <sup>2</sup>		
ABD0406-EC-00	Single-phase or Three-Phase 230Vac	0.4kW	ABM23-KK-A□EI-00	CF-ABD-A-EI-□□ CF-ABD-A-EA-□□	CP-ABD-A1-04-□□ (w/o brake) CP-ABD-A1F-04-□□ (with brake)		
ABD0406-EC-0B			ABM23-KK-A□EA-00				
ABD0806-EC-00		0.75kW	ABM41-AK-A□EI-00		CF-ABD-B-EI-□□ CF-ABD-B-EA-□□	CP-ABD-A1-10-□□ (w/o brake) CP-ABD-A1F-10-□□ (with brake)	
ABD0806-EC-0B			ABM41-AK-A□EA-00				
ABD1006-EC-00		1.0kW	ABM42-AK-A□EI-00			CF-ABD-C-EI-□□ CF-ABD-C-EA-□□	CP-ABD-B1-20-□□ (w/o brake) CP-ABD-B1F-20-□□ (with brake)
ABD1006-EC-0B			ABM42-AK-A□EA-00				
ABD1506-EC-00	1.5kW	ABM61-SK-B□EI-00	CF-ABD-C1-30-□□ (w/o brake) CP-ABD-C1F-30-□□ (with brake)	CP-ABD-B1-20-□□ (w/o brake) CP-ABD-B1F-20-□□ (with brake)			
ABD1506-EC-0B		ABM61-SK-B□EA-00					
ABD2006-EC-00	Three-Phase 230VAC	2.0kW		ABM62-SK-B□EI-00	CF-ABD-C-EI-□□ CF-ABD-C-EA-□□		CP-ABD-C1-30-□□ (w/o brake) CP-ABD-C1F-30-□□ (with brake)
ABD2006-EC-0B				ABM62-SK-B□EA-00			
ABD3006-EC-00	Three-Phase 230VAC	3.0kW		ABM71-KK-C□EI-00		CF-ABD-C-EI-□□ CF-ABD-C-EA-□□	CP-ABD-C1-30-□□ (w/o brake) CP-ABD-C1F-30-□□ (with brake)
ABD3006-EC-0B				ABM71-KK-C□EA-00			

<sup>1</sup> □ : N = without Brake - 2 = with Brake;

<sup>2</sup> □ □ : Cable Length (30 = 3m; 150 = 15m)

Servo Drive	Main Circuit Voltage	Built-in Regenerative Resistor Specifications	Min.Allowable Resistance	Min.Rated Current for Circuit Breaker
ABD0406-EC	200-240VAC	—	50Ω	10A
ABD0806-EC	200-240VAC	50Ω/60W	25Ω	25A
ABD1006-EC	200-240VAC	50Ω/60W	25Ω	25A
ABD1506-EC	200-240VAC	40Ω/80W	10Ω	35A
ABD2006-EC	200-240VAC	20Ω/150W	10Ω	55A
ABD3006-EC	200-240VAC	20Ω/150W	10Ω	70A

## 03 ABD SERVO DRIVES



### Part Number

**ABD 04 06 - EC - 00**

ABD Servo Drive	Related Output	Voltage	Function	Design Sequence
	<b>Sign Spec.</b>	<b>Sign Spec.</b>	<b>Sign Spec.</b>	<b>Encoder Option</b>
	04: 0.4kW 08: 0.75kW 10: 1kW 15: 1.5kW 20: 2kW 30: 3kW	06: 200VAC	EC: EtherCAT, STO, Full-closed loop	00: Incremental Encoder  0B: Battery for Absolute MT Encoder

### Ratings

Servo Drive Model: ABD	0406	0806	1006	1506	2006	3006
Applicable Servo Motor Model: ABM	23	41	42	61	62	71
Continuous Output Current [Arms]	2.9	5.1	6.9	8.2	11.3	18.0
Max. Output Current [Arms]	11.5	19.5	21.0	24.6	33.9	54.0
Input Power Capacity [kVA]	0.9	1.6	2.0	3.0	3.5	4.5

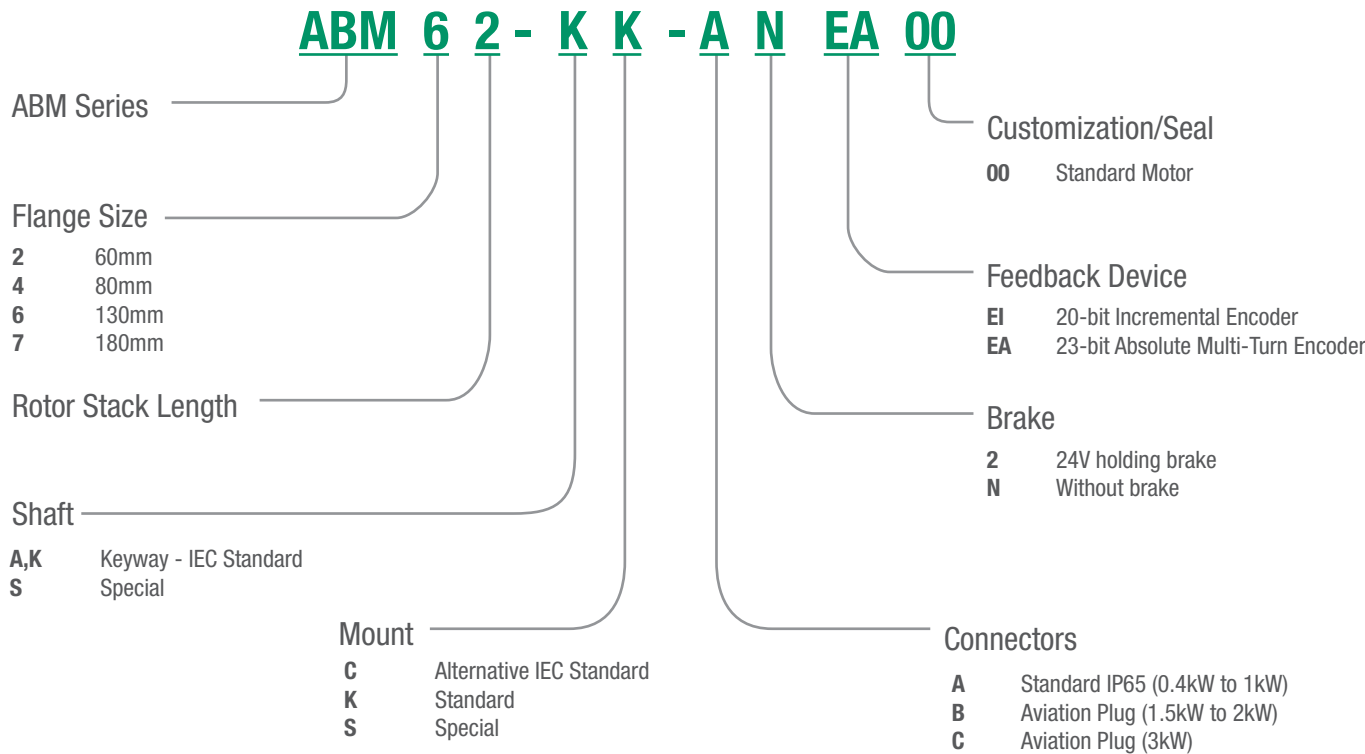
### Specifications

Ratings		Specifications	
Input Power Supply	Main Circuit	Single-phase/Three-phase 200~240VAC, +10%~-15%(50/60Hz) 270~324VDC, +10%~-15%	Three-phase 200~240VAC, +10%~-15%(50/60Hz) 270~324VDC, +10%~-15%
	Control Circuit	Single-phase 200~240VAC, +10%~-15% (50/60Hz) 270~324VDC, +10%~-15%	
Control Method		SVPWM Control	
Feedback		Serial Encoders 20bits : 1048576 PPR(incremental) 23bits: 8388608PPR(absolute)	
Operating Conditions	Ambient/Storage Temperature	Ambient temperature: 0~+55°C Storage temperature: -25~+85°C	
	Ambient/Storage Humidity	5%~95% RH(no condensation)	
	Protection Structure	IP20	
	Altitude	1000m or less	
	Vibration/impact	Vibration Resistance: 4.9m/s <sup>2</sup> Impact Resistance: 19.6m/s <sup>2</sup>	
	Power System	TN system*3	
Installation		Base-mounted	
Performance	Speed Setting	1:5000	
	Speed Fluctuation Factors	With Load	0 to 100% load: ±0.01% or less (at rated speed) Rated voltage ±10%: 0% (at rated speed)
		With Temperature	25±25°C: ±0.1% or less (at rated speed)
	Soft Start-up Setting	0 to 10 s (acceleration and deceleration can be set separately)	
I/O Signals	Encoder Dividing Pulses Output	Phase-A, Phase-B, Phase-C: line driver output Dividing pulses number: determine ratio by setting parameter	
	Sequence Input	Channel Number	7 Channels (two channels of them are high-speed Optocoupler input for Touch Probe)
		Functions	Signal allocations and positive & negative logic modifications: servo on (/S-ON); forward run prohibited (P-OT); reverse run prohibited (N-OT); forward torque limit (/P-CL); reverse torque limit (/N-CL); gain switch options (/G-SEL); home/reference point switch (/HOME). two high-speed optocoupler channels can be allocated to Touch Probe 1 and Touch Probe 2
	Sequence Output	Channel Number	4 Channels
Functions		Signal allocations and positive/negative logic modifications: positioning completion (/COIN); speed coincidence (/V-CMP); servomotor rotation detection (/TGON); servo ready (/S-RDY); torque limit output (/CLT); brake interlock output (/BK); encoder C pulse (/PGC); over travel signal (/OT). servo excitation (/RD) etc. Of these: servo alarm (ALM); stationary channel; cannot be changed	
Dynamic Braking		0806-3006: built-in regenerative resistor; 0406: external regenerative resistor	
Protection Functions		Overcurrent, overvoltage, low voltage, overload, regeneration error, overspeed, etc	
Auxiliary Functions		Alarm trace back, JOG operation, load inertia detection, parameter autotuning, etc	
Optional Functions	Functional safety	STO acc. to IEC 61800-5-2 SIL3 acc. to IEC 61508 and IEC 62061, Cat. 4, PLe acc. to ISO 13849-1	
	Fully-closed loop control	Supporting for A/B/Z, TTL differential output	

## 04 ABM SERVO MOTORS



### Part Number



### ABM Servo Motor Specifications

Ratings		200VAC		
Servo Motor Model		ABM23-KK-A□EI-00 ABM23-KK-A□EA-00	ABM41-AK-A□EI-00 ABM41-AK-A□EA-00	ABM42-AK-A□EI-00 ABM42-AK-A□EA-00
Rated Output	kW	0.4	0.75	1
Rated Torque	N·m	1.27	2.39	3.18
Instantaneous Peak Torque	N·m	4.45	8.37	11.13
Rated Current	Arms	2.9	5.1	6.9
Instantaneous Max current	Arms	11.5	19.5	21.0
Rated Speed	r/min	3000		
Max. Speed	r/min	6000		
Rotor Moment of Inertia	×10 <sup>-4</sup> kg·m <sup>2</sup>	0.244 (0.276)	0.909 (1.07)	1.14 (1.30)
Brake Rated Torque		DC24V±10%		
Brake Rated Power	W	7.4	9.6	
Brake Rated Torque	N·m	1.5	3.2	
Encoder		20-bit Incremental Encoder 1048576 P/R; 23-bit Absolute Encoder 8388608P/R		
Insulation Class		F		
Ambient Temperature		0 ~ +40°C (No freezing)		
Ambient Humidity		20%~80% RH (No condensing)		
Vibration		Vibration: Dynamic ≤49m/s <sup>2</sup> (2.5G) ; Static ≤24.5m/s <sup>2</sup> ; Shock: ≤98m/s <sup>2</sup> (10G)		
Enclosure		Totally Enclosed, Self-cooled, IP65 (Except for shaft opening, when not equipped with oil seal; Except for connector, when not equipped with waterproof plug)		

- Notes: ① □ : N = without Brake - 2 = with Brake;  
 ② The data inside parenthesis represents the values with brake.

### ABM Servo Motor Specifications

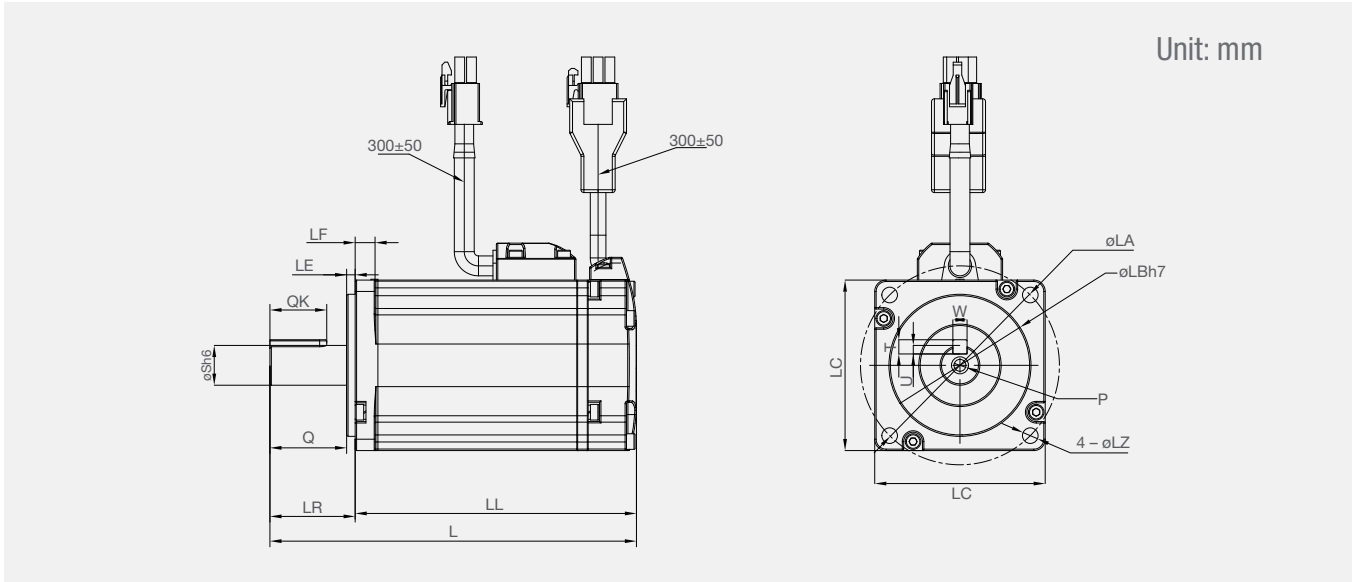
Ratings		200VAC		
Servo Motor Model		ABM61-SK-B□EI-00 ABM61-SK-B□EA-00	ABM62-SK-B□EI-00 ABM62-SK-B□EA-00	ABM71-KK-C□EI-00 ABM71-KK-C□EA-00
Rated Output	kW	1.5	2.0	3.0
Rated Torque	N·m	7.16	9.55	14.3
Instantaneous Peak Torque	N·m	21.5	28.7	40
Rated Current	Arms	8.2	11.3	18.0
Instantaneous Max current	Arms	24.6	33.9	54.0
Rated Speed	r/min	2000		
Max. Speed	r/min	3000		
Rotor Moment of Inertia	×10 <sup>-4</sup> kg·m <sup>2</sup>	18.4 (19.5)	23.5 (24.6)	41.3 (44.5)
Weight	kg	8.9 (10.4)	10.8 (12.3)	16.63 (20.23)
Brake Rated Torque		DC24V±10%		
Brake Rated Power	W	19.5		35
Brake Rated Torque	N·m	12		40
Encoder		20-bit Incremental Encoder 1048576 P/R; 23-bit Absolute Encoder 8388608P/R		
Insulation Class		F		
Ambient Temperature		0 ~ +40°C (No freezing)		
Ambient Humidity		20%~80% RH (No condensing)		
Vibration		24.5m/s <sup>2</sup>		
Enclosure		Completely Closed, Wind-cooling, Self-cooling, IP65 (The Model With Oil Seal, excluding Connecting Joint With Cable)		

- Notes: ① □ : N = without Brake - 2 = with Brake;  
 ② The data inside parenthesis represents the values with brake.

# Dimensions

## ABM Servo Motors

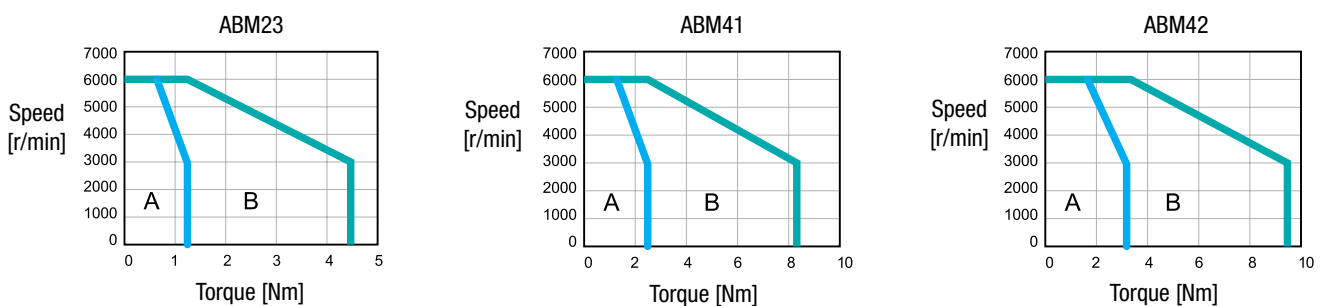
### ABM Dimensions



ABM	L	LL	Flange Side							S	Threaded hole x Depth	Key				
			LR	LE	LF	LC	LA	LB	LZ			QK	W	T	U	Q
23-KK-A□EA	129(158)	99(128)	30	3	7	60	70	50	5.5	14	M5X12	20	5	5	3	27
41-AK-A□EA	141(184)	111(144)	40	3	8	80	90	70	6.6	19	M6X12	25	6	6	3.5	37
42-AK-A□EA	155(198)	125(158)	40	3	8	80	90	70	6.6	19	M6X12	25	6	6	3.5	37
23-KK-A□EI	147.5(176.5)	117.5(146.5)	30	3	7	60	70	50	5.5	14	M5X12	20	5	5	3	27
41-AK-A□EI	169.5(202.5)	129.5(162.5)	40	3	8	80	90	70	6.6	19	M6X12	25	6	6	3.5	37
42-AK-A□EI	183.5(216.5)	143.5(176.5)	40	3	8	80	90	70	6.6	19	M6X12	25	6	6	3.5	37

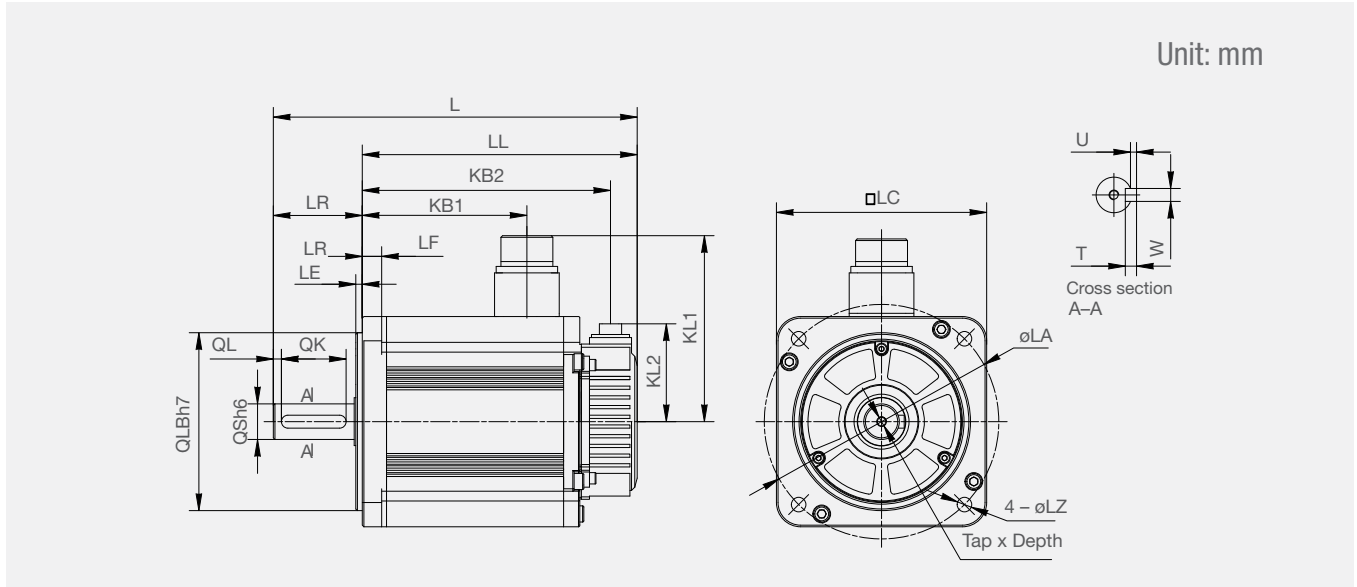
Note: Numbers inside parentheses represents the values with brake.

### ABM Torque-Speed Features



A: Continuous Working Area    B: Repeatedly Working Area

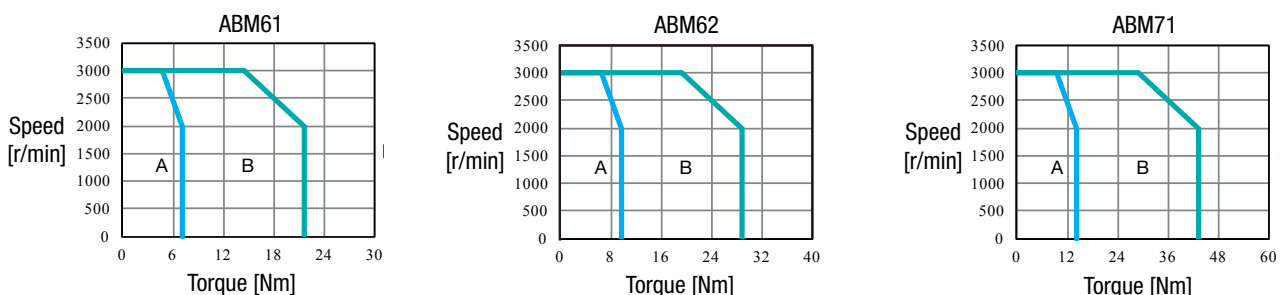
### ABM Dimensions



ABM	L	LL	KB1	KB2	KL1	KL2	Flange Side							S	Threaded hole x Depth	Key				
							LR	LE	LF	LC	LA	LB	LZ			QK	W	T	U	Q
61-SK-B□E□	(299)	170 (212.5)	102 (125.2)	153.5 (196)	117	60.5	55	4	12	130	145	110	9	22	M6×20	40	5	8	7	4
62-SK-B□E□	247 (289.5)	192 (234.5)	124 (147.2)	175.5 (218)																
71-SK-C□E□	307 (378)	228 (299)	143	203 (274)	140	79	79	3.2	18	180	200	114.3	13.5	35	M8×16	55	6	10	8	5

Note: Numbers inside parentheses represents the values with brake.

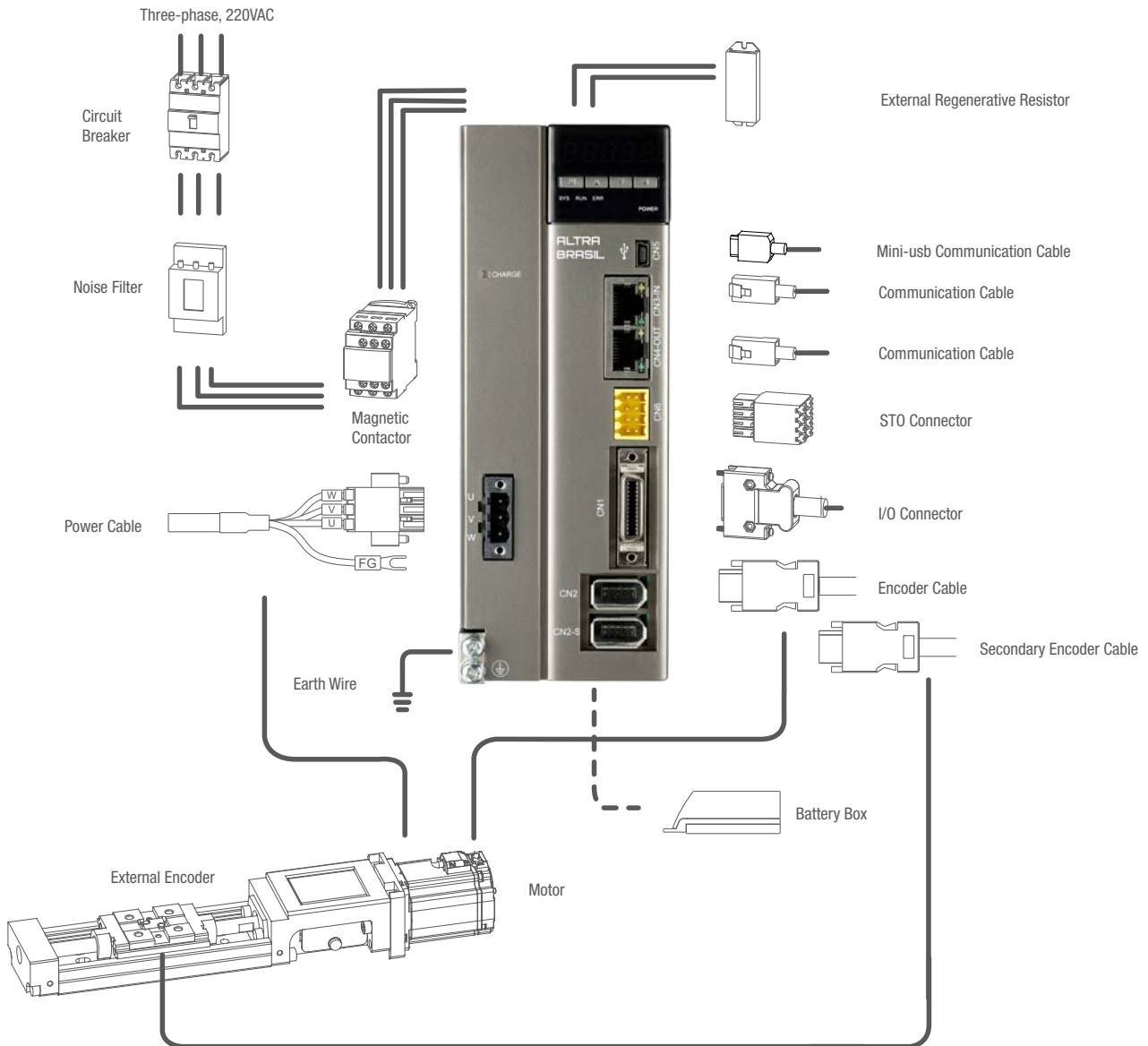
### ABM Torque-Speed Features



A: Continuous Working Area    B: Repeatedly Working Area

# 05 WIRING

## Wiring



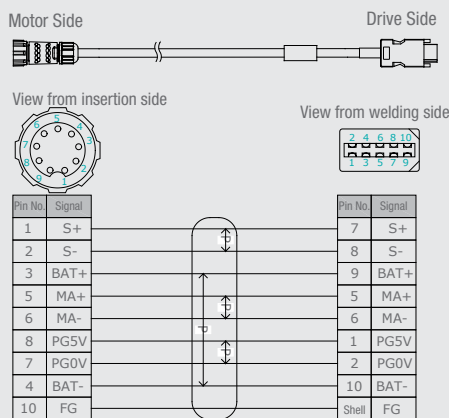


# 06 ACCESSORIES

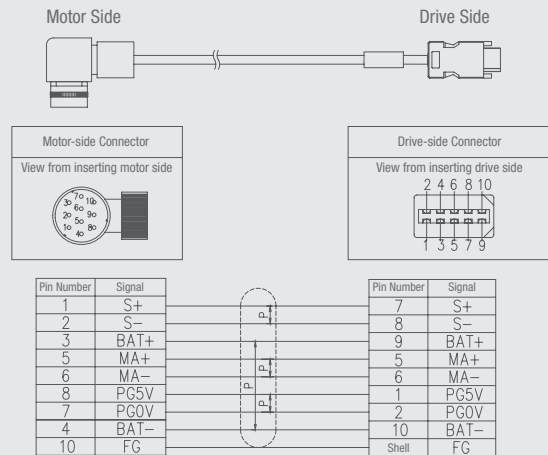
## Cables

### Encoder Cables

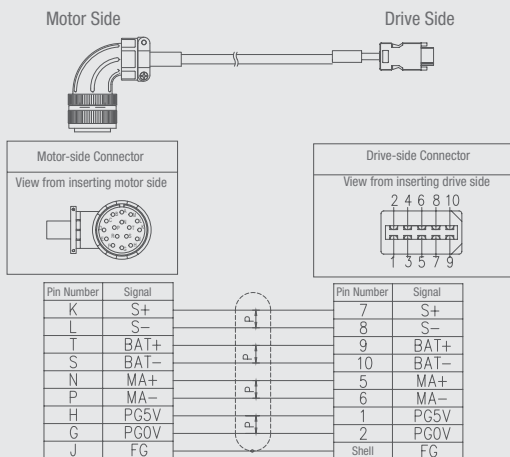
CF-ABD-A-EI-□□  
CF-ABD-A-EA-□□



CF-ABD-B-EI-□□  
CF-ABD-B-EA-□□



CF-ABD-C-EI-□□  
CF-ABD-C-EA-□□



#### Notes:

□□ : Cable Length (30 = 3m; 150 = 15m).

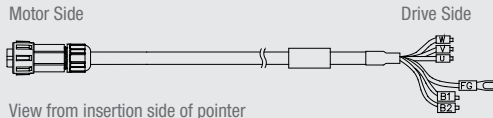
# Accessories

## ABD & ABM Servo System

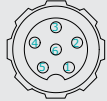
### Power Cables

CP-ABD-A1F-04-□□

CP-ABD-A1F-10-□□



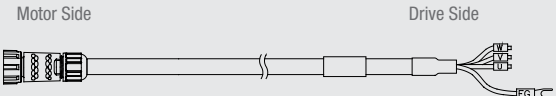
View from insertion side of pointer



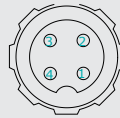
Pin No.	Signal	Pin No.	Signal
1	U	1	U
2	V	2	V
3	W	3	W
4	FG	Crimp Terminal	FG
5	B1	4	B1
6	B2	5	B2

CP-ABD-A1-04-□□

CP-ABD-A1-10-□□

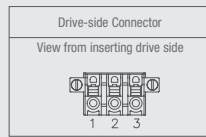
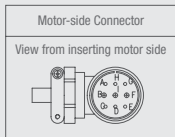
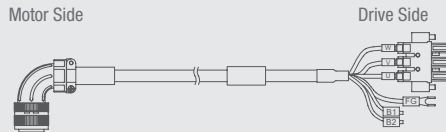


View from insertion side of pointer



Pin No.	Signal	Pin No.	Signal
1	U	1	U
2	V	2	V
3	W	3	W
4	FG	Crimp Terminal	FG

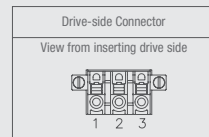
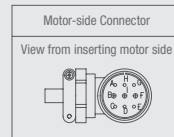
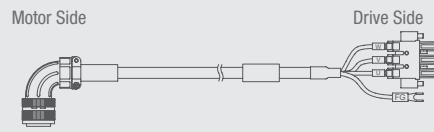
CP-ABD-B1F-20-□□



Pin Number	Signal	Pin Number	Signal
B	U	1	U
I	V	2	V
F	W	3	W
C	FG	Crimp Terminal	FG
D	FG	4	B1
G	B1	5	B2
H	B2		

Shorting Stub, Cable BVVR1.5mm<sup>2</sup>

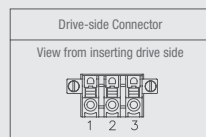
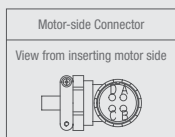
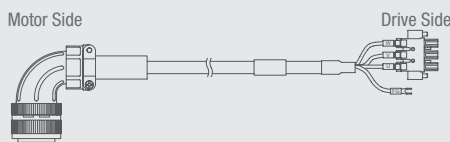
CP-ABD-B1-20-□□



Pin Number	Signal	Pin Number	Signal
B	U	1	U
I	V	2	V
F	W	3	W
C	FG	Crimp Terminal	FG
D	FG		

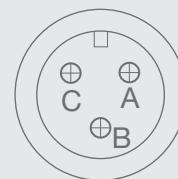
Shorting Stub, Cable BVVR1.5mm<sup>2</sup>

CP-ABD-C1-20-□□



Pin Number	Signal	Pin Number	Signal
A	U	1	U
B	V	2	V
C	W	3	W
D	FG	Crimp Terminal	FG

### Brake Connector Specification



Pin No.	Signal
A	B1
B	B2
C	-

Notes:

□□ : Cable Length (30 = 3m; 150 = 15m).





## A Global Footprint to Support Customers Around the World

- ★ Altra Headquarters
- Altra Engineering & Service Centers
- Altra Manufacturing Facilities

## The Brands of Altra Motion

### Couplings

- Ameridrives**  
www.ameridrives.com
- Bibby Turboflex**  
www.bibbyturboflex.com
- Guardian Couplings**  
www.guardiancouplings.com
- Huco**  
www.huco.com
- Lamiflex Couplings**  
www.lamiflexcouplings.com
- Stromag**  
www.stromag.com
- TB Wood's**  
www.tbwoods.com

### Linear Systems

- Thomson**  
www.thomsonlinear.com

### Geared Cam Limit Switches

- Stromag**  
www.stromag.com

### Engineered Bearing Assemblies

- Kilian**  
www.kilianbearings.com

### Electric Clutches & Brakes

- Matrix**  
www.matrix-international.com
- Stromag**  
www.stromag.com
- Warner Electric**  
www.warnerelectric.com

### Belted Drives

- TB Wood's**  
www.tbwoods.com

### Heavy Duty Clutches & Brakes

- Twiflex**  
www.twiflex.com
- Stromag**  
www.stromag.com
- Svendborg Brakes**  
www.svendborg-brakes.com
- Wichita Clutch**  
www.wichitaclutch.com

### Gearing & Specialty Components

- Bauer Gear Motor**  
www.bauergears.com
- Boston Gear**  
www.bostongear.com
- Delevan**  
www.delevan.com
- Delroyd Worm Gear**  
www.delroyd.com
- Nuttall Gear**  
www.nuttallgear.com

### Engine Braking Systems

- Jacobs Vehicle Systems**  
www.jacobsvehiclesystems.com

### Precision Motors & Automation

- Kollmorgen**  
www.kollmorgen.com

### Miniature Motors

- Portescap**  
www.portescap.com

### Overrunning Clutches

- Formsprag Clutch**  
www.formsprag.com
- Marland Clutch**  
www.marland.com
- Stieber**  
www.stieberclutch.com



## Altra Industrial Motion do Brasil Equipamentos Industriais LTDA.

Avenida João Paulo Ablas, 2970  
 Jardim da Glória, Cotia - SP,  
 06711-250 - Brazil  
 Phone: +55 (11) 4615-6300  
 Email: [altra.vendas@altramotion.com](mailto:altra.vendas@altramotion.com)  
[contato@kollmorgen.com](mailto:contato@kollmorgen.com)