

BRUSHLESS MOTOR CATALOG



Brushless motor lineup



Brushless DC Motors / Controllers

Geared Motors Motor Controllers Stator Diameter Stator / Rotor Flange Size Reduction Ratio 10:1 Reduction Ratio 20:1 IA-A3BZA **IB-A3BZA** 60 mm (with Hall sensors) 60 mm MS-74BZD TBD* IS-74BZA DS-34EC1-IS311 IA-B4BZA 85 mm **IB-B4BZA** (with Hall sensors) IS-94BZC MS-94BZA MS-94BZB MS-94BZC MS-94BZD MS-94BZE MS-94BZF DS-34EC1-IS221 **75 mm** 100 mm (with Hall sensors) IA-C5BZA **IB-C5BZA** MS-B5BZD TBD* TBD* TBD* TBD* IS-B5BZA 90 mm 60 mm (with Resolver sensors **DR-40FC1** IR-74BZA IA-D5BZA TBD* TBD* TBD* TBD* **IB-D5BZA** 120 mm 85 mm (with Resolver sensors) DR-40FC1-R111A MR-94BZD MR-94BZE MR-94BZA IR-94BZA MR-94BZB DR-40FC3-R111A **Coming Soon** Coming Soor

TBD*: Currently under development

Compact design enabling Product miniaturization

enabling IS MS IR ization MR DS DR

Mabuchi brushless motors generate high output for their size. Engineered to be slim, their structure provides flexible product design. Combined with our compact motor controllers, Mabuchi motors contribute to space-saving design with more room for the battery and other components.

IPX4-rated protection

IS MS IR
MR DS DR

Mabuchi motors and controllers have an IPX4 rating. The water-resistant design is ideal for products operated in demanding conditions and outdoors (e.g. delivery robots, agricultural robots).



Motor efficiency up to 90%

Mabuchi motors offer high efficiency (ratio of electrical energy input to mechanical energy output) due to their unique magnetic circuit design, thus improving power consumption and contributing to carbon neutrality and Sustainable Development Goal metrics.

Low-EMI design

DS DR

Mabuchi motor controllers have an EMI-suppressing design, compliant with CISPR32 Class B. This design ensures reduced risk of product malfunction caused by communication failures. As such, no external noise-suppressing is needed.

Frameless Brushless DC Motors

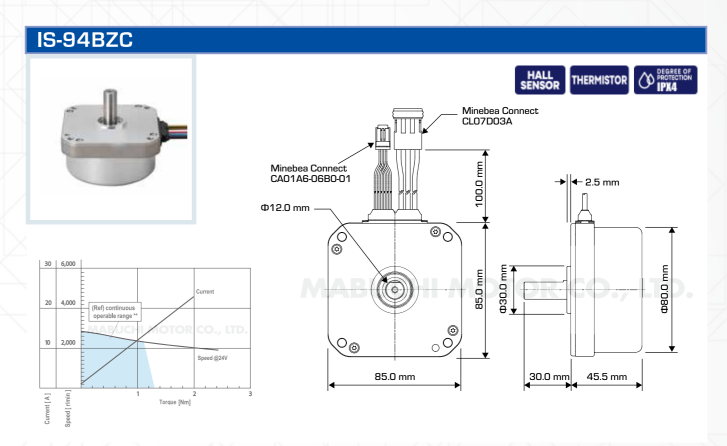
IS Series

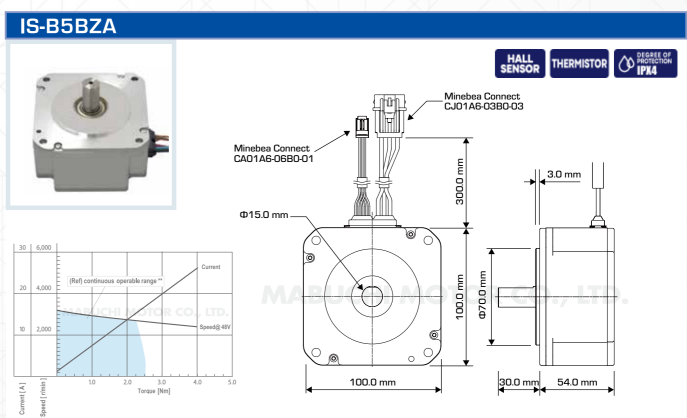


The IS Series brushless DC motors equipped with an uniquely-designed magnetic circuit are optimized for battery-powered commercial robots and various types of industrial equipment. Three different rated outputs and three different flange side dimensions are available.

Model	IS-74BZA IS-94BZC		IS-B5BZA	
Instant Maximum Output	280 W (10 sec max)	410 W (10 sec max)	1,000 W (10 sec max)	
Instant Maximum Torque	0.9 Nm (10 sec max)	2.0 Nm (10 sec max)	4.0 Nm (10 sec max)	
Rated Voltage	24	4V	48 V	
Rated Output	200 W	250 W	640 W	
Rated Torque	0.6 Nm	1.0 Nm	2.3 Nm	
Rated Speed	3,200 r/min	2,400 r/min	2,660 r/min	
Operating Voltage	15-55 V			
Size	60.0 mm x 60.0 mm x length: 44.5 mm	mm x 60.0 mm x length: 44.5 mm 85.0 mm x 85.0 mm x length: 45.5 mm		
Weight	0.52 kg	0.83 kg	1.76 kg	
Withstand Voltage	500 V AC 1 minute (between terminal and case)			
Insulation Resistance	10 MΩ (min.) (500 V DC)			
Degree of protection	IPX4 (Waterproof except at base of motor shaft. Must use dedicated waterproof mating connector.)			

THERMISTOR Minebea Connect CLO7DO3A Minebea Connect CLO7DO3A Minebea Connect CLO7DO3A Minebea Connect CLO7DO3A August 197 Augu





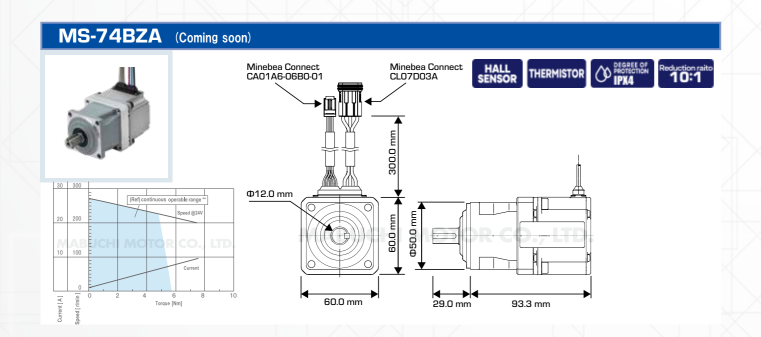
MS Series

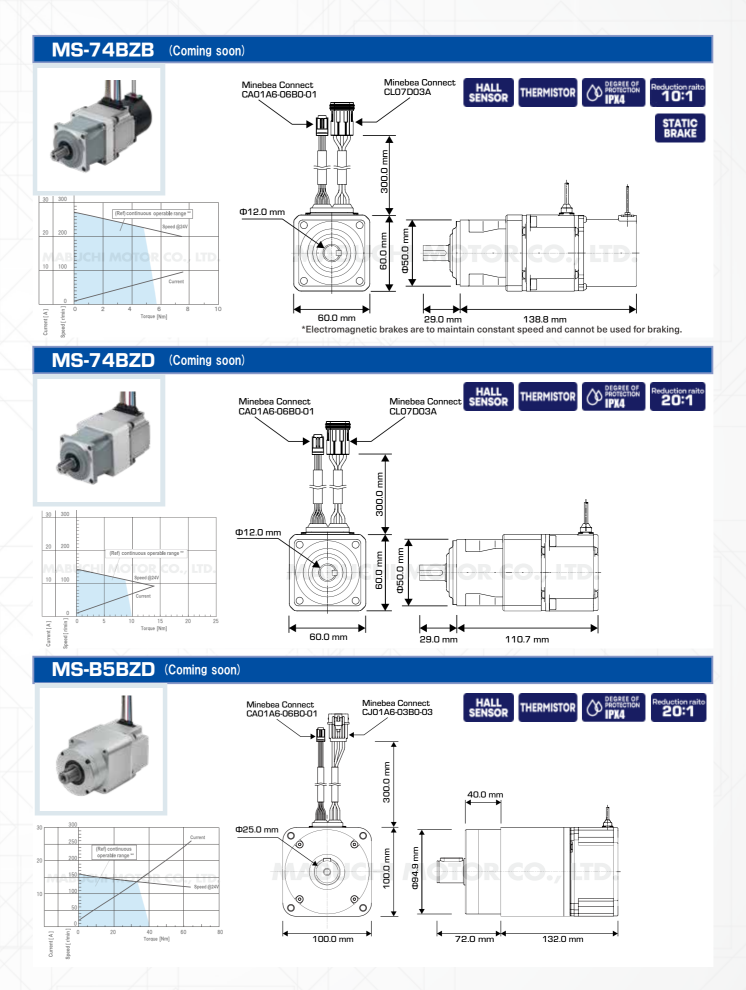


The MS series brushless DC motorcombines the IS series with additional accessories (gear reducer, static brake, foot-mount, wheel). The planetary gears offer reduction ratios of 10:1 and 20:1.

Model	MS-74BZA	MS-74BZB	MS-74BZD	MS-B5BZD
Instant Maximum Output	140 W (10 sec max)		115 W (10sec max)	760 W (10 sec max)
Instant Maximum Torque	7.5Nm (10) sec max)	13.8 Nm (10 sec max)	64 Nm (10 sec max)
Rated Voltage	24	V	24 V	48 V
Rated Output	100) W	90 W	495 W
Rated Torque	4.8	Nm	8.7 Nm	36.4 Nm
Rated Speed	200 r	/min	100 r/min	130 r/min
Operating Voltage	15 - 55 V			
Size	60.0 mm × 60.0 mm × length : 93.3 mm	60.0mm x 60.0mm x length: 138.8 mm	60.0 mm × 60.0 mm × length : 110.7 mm	100.0 mm x100.0 mm x length :132.0 mm
Weight	1.06 kg	1.4 kg	1.4 kg	5.7 kg
Reduction Ratio	10	:1	20	:1
Allowable Radial Load Bearing		650 N		2000 N
Allowable Load Inertia	0.26 kg/m2 m	nax (Applicable Acceleration Rate	: 200 r/min/s)	TBD*
Withstand Voltage		500 V AC 1 minute (bety	veen terminal and case)	
Insulation Resistance		10 MΩ (min.) (500 V DC)	
Static Brake Operation Voltage at 20°C (ambient)		Power off type (for holding &emergency stops), Release voltage 24V, Holding voltage 12V	_	
Material				
Degree of protection	IPX4 (Must use dedicated waterproof mating connector.)			

TBD*: Currently under development



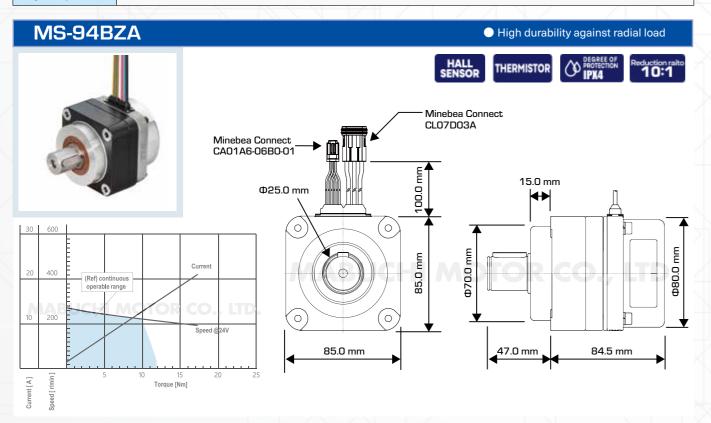


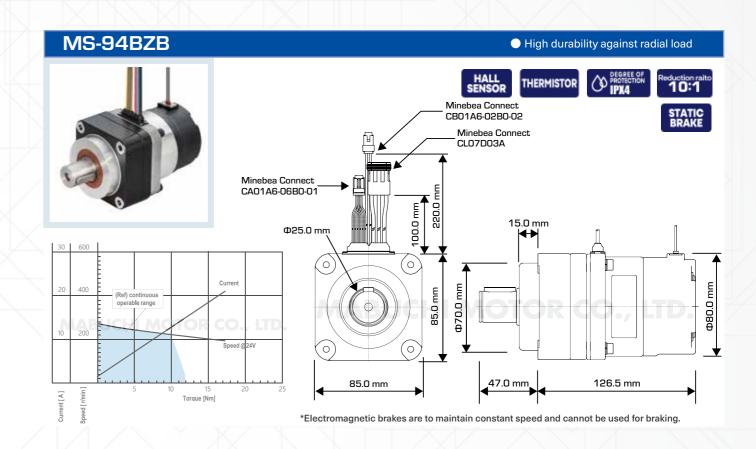
MS Series

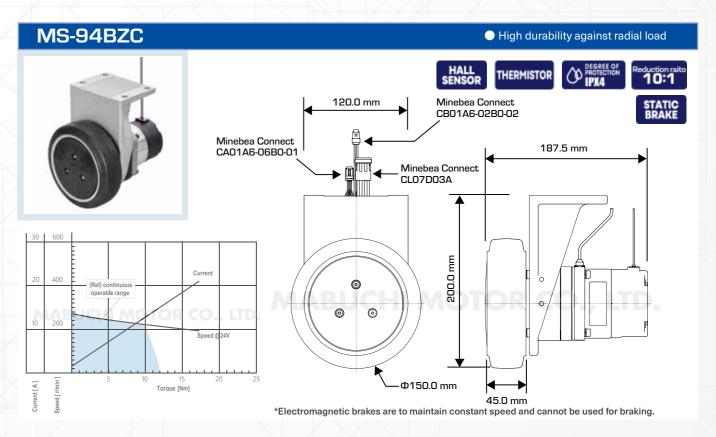


The MS series brushless DC motorcombines the IS series with additional accessories (gear reducer, static brake, foot-mount, wheel). The planetary gears offer reduction ratios of 10:1 and 20:1.

Model	MS-94BZA	MS-94BZB	MS-94BZC		
Instant Maximum Output	342 W (10 sec max)				
Instant Maximum Torque		17.2 Nm (10 sec max)			
Rated Voltage		24 V			
Rated Output		202 W			
Rated Torque		8.6 Nm			
Rated Speed		225 r/min			
Operating Voltage	15 - 55 V				
Size	85.0 mm x 85.0 mm x length: 84.5 mm	85.0 mm x length: 84.5 mm 85.0 mm x 85.0 mm x length: 126.5 mm			
Weight	2.2 kg	2.8 kg	4.5kg		
Reduction Ratio		10.33:1			
Allowable Radial Load Bearing		700 N			
Allowable Load Inertia	0.6 kg/	m2 max (Applicable Acceleration Rate: 200 r.	/min/s)		
Withstand Voltage	50	00 V AC 1 minute (between terminal and case	e)		
Insulation Resistance	10 MΩ (min.) (500 V DC)				
Static Brake Operation Voltage at 20°C (ambient)	Power off type (for holding & emergency stops), Release voltage 24V, Holding voltage 12V				
			Wheels, Brackets: ADC12		
Material			Wheels: Natural rubber		
Degree of protection	IPX4 (Must use dedicated waterproof mating connector.)				





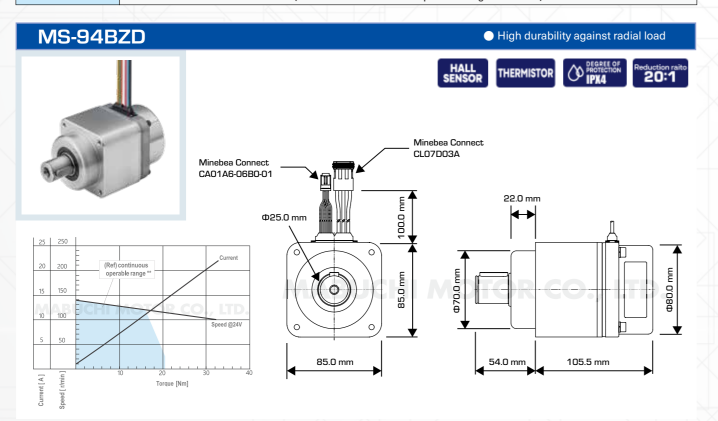


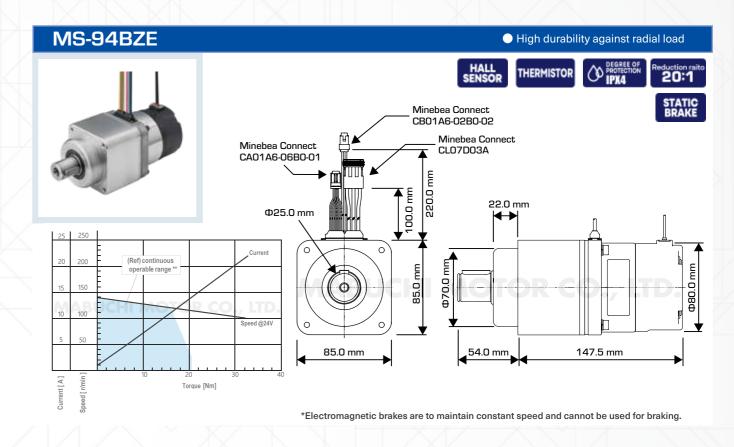
MS Series

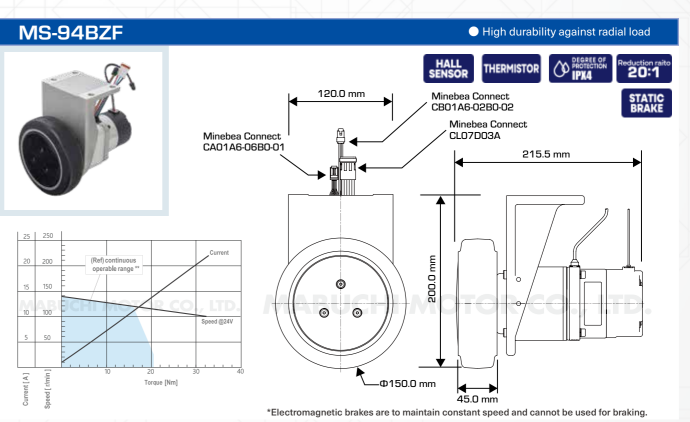


The MS series brushless DC motorcombines the IS series with additional accessories (gear reducer, static brake, foot-mount, wheel). The planetary gears offer reduction ratios of 10:1 and 20:1.

Model	MS-94BZD	MS-94BZE	MS-94BZF		
Instant Maximum Output	327 W (10 sec max)				
Instant Maximum Torque		30.0 Nm (10 sec max)			
Rated Voltage		24 V			
Rated Output		203 W			
Rated Torque		16.0 Nm			
Rated Speed		121 r/min			
Operating Voltage	15-55 V				
Size	85.0 mm x 85.0 mm x length: 105.5 mm	85.0 mm x 85.0 mm x length: 105.5 mm 85.0 mm x 85.0 mm x length: 147.5 mm			
Weight	2.8 kg	3.4 kg	5.1kg		
Reduction Ratio	20:1				
Allowable Radial Load Bearing	700 N				
Allowable Load Inertia	0.6 kg/	/m2 max (Applicable Acceleration Rate: 200	r/min/s)		
Withstand Voltage	5	500 V AC 1 minute (between terminal and cas	se)		
Insulation Resistance	10 MΩ (min.) (500 V DC)				
Static Brake Operation Voltage at 20°C (ambient)	Power off type (for holding & emergency stops), Release voltage 24V, Holding voltage 12V				
Material			Wheels, Brackets: ADC12		
iviateriai			Wheels: Natural rubber		
Degree of protection	IPX4 (Must use dedicated waterproof mating connector.)				







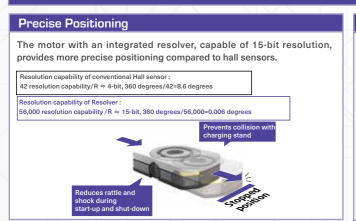
IR Series



The IR series brushless DC motor combines the IS series with a resolver equivalent to 15-bit resolution. These motors are suitable for AMR/AGV used in warehouses or factories, that require a stable performance at low speed and frequent stops.

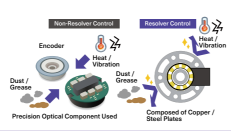
Model	IR-74BZA	IR-94BZA			
Instant Maximum Output	280 W (10 sec max)	710 W (10 sec max)			
Instant Maximum Torque	0.9 Nm (10 sec max)	2.0 Nm (10 sec max)			
Rated Voltage	24 V	48 V			
Rated Output	200 W	355 W			
Rated Torque	0.6 Nm	1.0 Nm			
Rated Speed	3,200 r/min	3,400 r/min			
Operating Voltage	17 -	17 - 60 V			
Size	60.0mm x 60.0mm x length: 66.5mm	85.0 mm x 85.0 mm x length: 65.5 mm			
Weight	0.62 kg	1.1 kg			
Allowable Radial Load Bearing	500 V AC 1 minute (betv	500 V AC 1 minute (between terminal and case)			
Insulation Resistance	10 MΩ (min.) (500 V DC)				
Degree of protection	IPX4 (Waterproof except at base of motor shaft. Must use dedicated waterproof mating connector.)				
Angle sensor	Current-detection type resolver sensor				

Features of the IR Series Motor Integrated Resolver



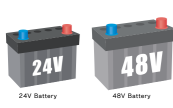
Robust Sensor Construction with Stable Sensing Capability

The uniquely engineered and in-house built resolver has a far higher resistance to heat, grease, dust and vibration compared to conventional encoders. The sensor, made of copper and steel plates, is robust and continues to perform reliably even in severe operating conditions.



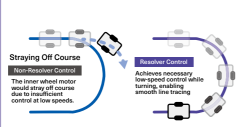
Can be operated at 24-48 V range

The motor and controller are optimized for 24-48 V DC battery-powered systems but have an overall operating range of 17-60 V.



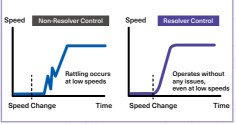
Elaborate Speed Controlling

The motor speed is controllable in the 0-4,000 r/min range, ensuring smooth and precise rotation.

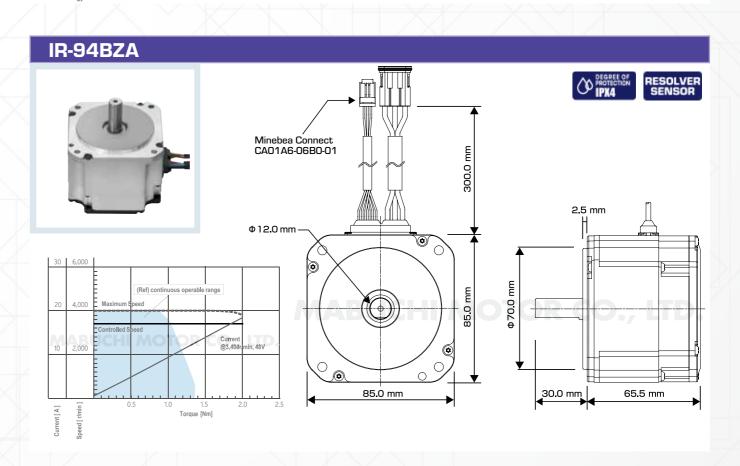


Smooth Acceleration and Motion

Due to the higher angular resolution of the resolver sensor, motor speed response is greatly improved; resulting in smooth, shock-free acceleration and motion.



IR-74BZA (Coming soon) Minebea Connect CL07D03A CA01AB-06B0-01 Assumed Speed RESOLVER SENSOR RESOLVER SENSOR 3.0 mm 3.0 mm General Controlled Speed General Controlle

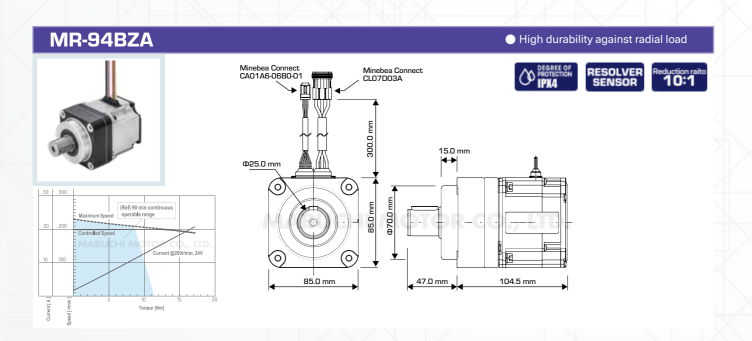


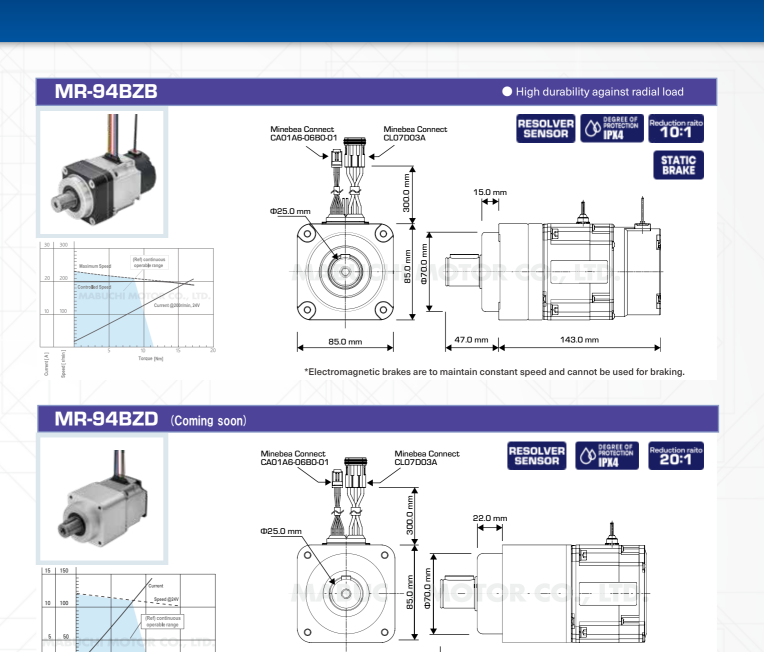
MR Series

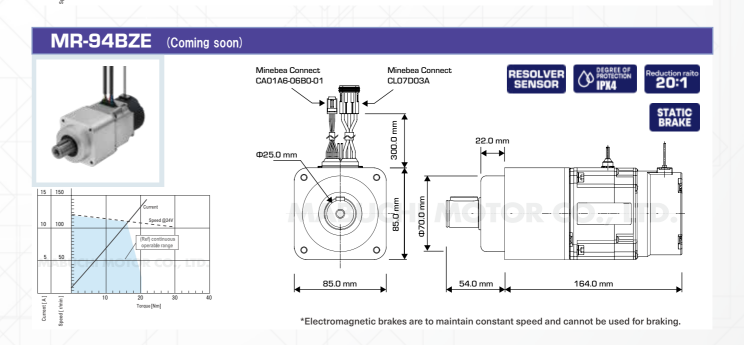


The MR series motor is an IR series motor with a reduction gear, electromagnetic brake, etc., and is supplied as one fully integrated drop-in unit. The planetary gears offer reduction ratios of 10:1 and 20:1.

Model	MR-94BZA	MR-94BZB	MR-94BZD	MR-94BZE	
Instant Maximum Output	320 W (10 sec max)		300 W (10 sec max)		
Instant Maximum Torque	17.2 Nm (1	0 sec max)	30.0 Nm (10 sec max)		
Rated Voltage		24	1V		
Rated Output	180) W	179	175 W	
Rated Torque	8.6	Nm	16.0) Nm	
Rated Speed	200 r/min		105	r/min	
Operating Voltage	17 - 60 V				
Size	85.0mm×85.0mm×length:104.5mm	85.0mm×85.0mm×length:143.0mm	85.0mm×85.0mm×length:125.5mm	85.0mm × 85.0mm × length:164.0mi	
Weight	2.5 kg	3.1 kg	3.1 kg	3.7 kg	
Reduction Ratio	10.33:1 20:1			:1	
Allowable Radial Load Bearing		700 N			
Allowable Load Inertia		0.6 kg/m2 max (Applicable Ac	cceleration Rate: 200 r/min/s)		
Withstand Voltage		500 V AC 1 minute (betw	veen terminal and case)		
Insulation Resistance		10 MΩ (min.) (500 V DC)		
Static Brake Operation Voltage at 20°C (ambient)		Power off type (for holding & emergency stops), Release voltage 24V, Holding voltage 12V		Power off type (for holding & emergency stop: Release voltage 24V, Holding voltage 12V	
Degree of protection	IPX4 (Must use dedicated waterproof mating connector.)				
Angle sensor	Current-detection type resolver sensor				







85.0 mm

DS/DR Series (Controllers) Optional Cables



DS/DR Series

The DS/DR Series controllers are optimized to work with battery-powered systems using Mabuchi motors. The controllers offer easy integration with no interference due to their low-EMI design and capability.



DS-34EC1 DR-40FC1 DR-40FC3

Model	DS-34EC1-IS311	DS-34EC1-IS221	DR-40FC1-R111A	DR-40FC3-R111A	DR-40FC1 (Preliminary Data)
Compatible Models	For IS-74	For IS-94/MS-94	For IR-94/MR-94		For IR-74
Sensor System	Hall Sensor		Resolver		
Power-Supply Voltage Specifications	24-36 V DC (battery) Input Voltage Range: 17-45 V DC		24-48 V DC (battery) Input Voltage Range: 17-60 V DC		
Rated Output Current	9 A	rms	11.5	Arms	9 Arms
Peak Output Current	29 Apeak	50 Apeak	37 Apeak		29 Apeak
Drive Method	Sine Wave Drive (Advanced Ignition Map)		Vector Control		
Control Function	Speed Control		Speed Control (Under Development: Torque Control, Positioning Control)		
Mandated Revolution Speed Range	100 - 4,000 r/min	60 - 3,000 r/min	0 - 4,000 r/min		
Interface		munication les Electrical Current Transition)			CAN Communication (Without Terminating Resistance
Size		W:11	16 mm × D : 88 mm × H : 2	29 mm	
Weight			0.22 kg		
Degree of protection	IPX4 (Must use dedicated waterproof mating connector.)				
Low Radiation Noise	CISPR32 Class B Compliant, EN55011 Class B Compliant				
Withstand Voltage	500 V AC 1 minute (Between Power Input Terminal and Case)				
Insulation Resistance	10 MΩ (min.) (500 V DC)				

Extension / Connection Cables

Extension and connection cables for further system integration available for purchase separately. Please contact us for information on various extension cables for IS-B5BZA and MS-B5BZD.





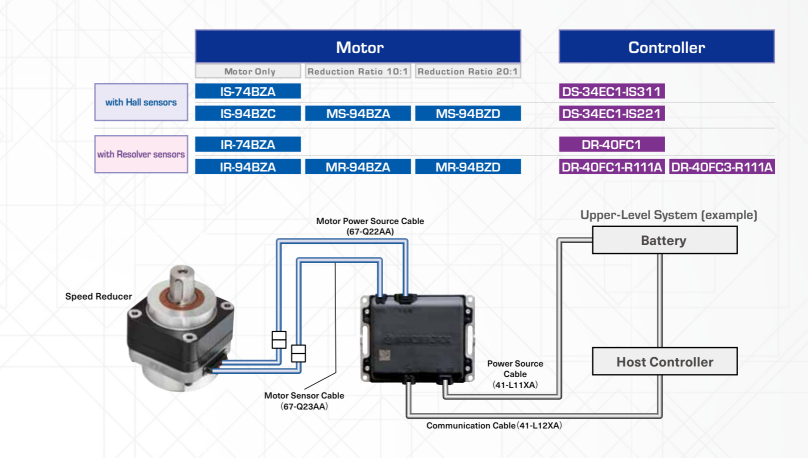


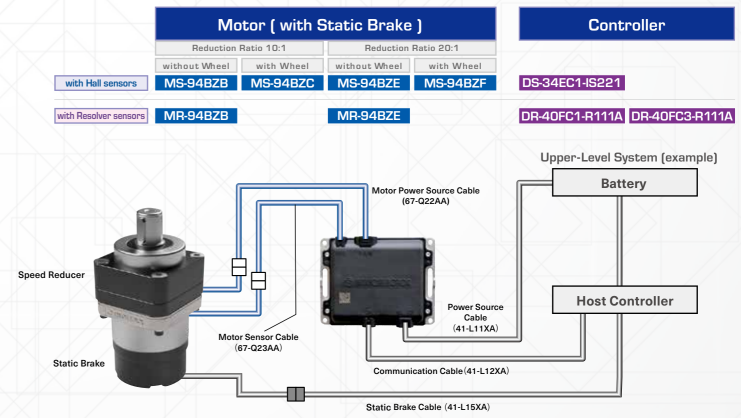




Classification		Motor Extension Cable		Controller Connection Cable	
Product Name	For Motor Power Source			For Power Source	For Communication
Part Number	67-Q22AA	67-Q23AA	41-L15XA	41-L11XA	41-L12XA
Length	1 m	1 m	1 m	1 m	1 m
Applicable Model	IS/IR/MS/MR Series IS/IR/MS/MR Series MS/MR Series (With Brake)			DS/DR Series	DS/DR Series

System Configurations





Extension or connection cables can be purchased separately. Refer to Page 16 for part number and description.

IA-IB Series



The IA-IB series frameless hollow-bore brushless DC motors are designed for robots or other non-automotive applications where built-in motors are required.

Suits a Wide Range of Applications

The motors, consisting of the rotor and stator, are available in four different outputs (200-950 W @48 V) and sizes (outer diameter of the stator, 60-120 mm).

Energy Saving Design

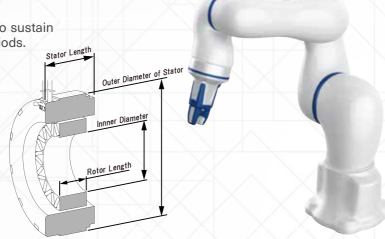
Uniquely engineered magnetic circuit helps to sustain high energy efficiency over long operating periods.

Smooth Movement

Low cogging for smooth motion.

Smaller, Lighter Products

The motor simply consists of the rotor and stator for easy installation and product downsizing.



Model	IA-A3BZA/IB-A3BZA	IA-B4BZA/IB-B4BZA	IA-C5BZA/IB-C5BZA	IA-D5BZA/IB-D5BZA			
Instant Maximum Torque	0.9 Nm (5 sec max)	2.1 Nm (5 sec max)	5.0 Nm (5 sec max)	11.0 Nm (5 sec max)			
Rated Voltage		48 V					
Rated Output	200 W	500 W	650 W	950 W			
Rated Torque	0.42 Nm	0.9 Nm	1.3 Nm	3.4 Nm			
Rated Speed	4,600 r/min	5,300 r/min	4,800 r/min	2,700 r/min			
Operating Voltage		15 - 55 V					
Outer Diameter of Stator	Ф 60.0 mm	Φ 75.0 mm	Ф 90.0 mm	Ф 120.0 mm			
Inner Diameter	Ф 26.0 mm	Ф 35.0 mm	Φ 48.0 mm	Φ 55.0 mm			
Stator Length	25.0 mm	32.0 mm	39.65 mm	45.1 mm			
Rotor Length	14.2 mm	18.4 mm	22.9 mm	23.6 mm			
Weight	0.19 kg	0.36 kg	0.6 kg	1.35 kg			
Withstand Voltage	500 V AC 1 minute (Between the Lead Line and Laminated Core Part)						
Insulation Resistance	10 MΩ (min.) (500 V DC)						
International Standards (Conformity Directive)	(€ (RoHS)						

CE declaration of conformity

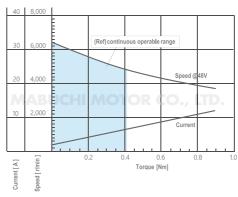
Rated output, torque, and speed differs depending on the heat dissipation of the customer's casing.



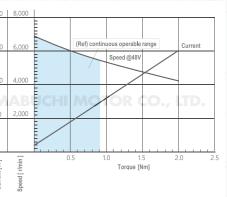
IA-A3BZA / IB-A3BZA

IA-B4BZA / IB-B4BZA







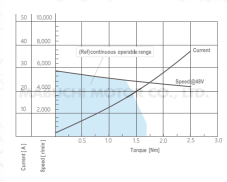


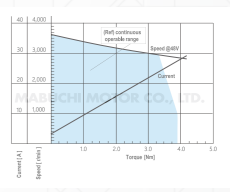
IA-C5BZA / IB-C5BZA

IA-D5BZA / IB-D5BZA



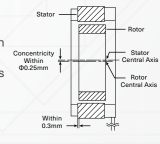






Installation Notes:

- Shafts, bearings and other parts needed for mounting the motor are not included.
- Take precautions when installing the rotor into the stator to prevent contact with surrounding parts due to magnet attraction or repulsion.
- Set the rotor/stator coaxially and ensure the gap between the rotor and stator (stack) is per the criteria as shown.
- For more details, instruction manuals can be downloaded from the Mabuchi website.





https://www.mabuchi-motor.com

Worldwide Network

MABUCHI MOTOR AMERICA CORP. 3001 West Big Beaver Road, Suite 328, Troy, MI 48084 U.S.A. 1-248-816-3100

Mabuchi Motor Electromag SA Chemin du Dévent 7 Z.I. Larges Pièces A, 1024 Ecublens, Switzerland 41-21-694-1600

MABUCHI TAIWAN CO., LTD.
No.18, Chunghwa Road, Hsinchu Industrial
District, Hsinchu, 30352 Taiwan
886-3-598-1111

MABUCHI MOTOR KOREA CO., LTD.
Ace High-End TowerIII 1403, 145,
Gasan Digital 1-Ro,Geumcheon-Gu, Seoul,
08506 Korea
82-2-534-8131

MABUCHI MOTOR MEXICO S.A. DE. C.V. Circuito Cerezos Oriente #105, Parque Industrial San Francisco IV, San Francisco De Los Romo, AGS 20355 Mexico 52-449-478-3200

MABUCHI MOTOR (SHANGHAI)
MANAGEMENT CO., LTD.
Room 1506-1510, Metro Plaza, No.555 Lou Shan
Guan Road, Changning District, Shanghai,
200051 China
86-21-6208-5666

MABUCHI MOTOR (SINGAPORE) PTE. LTD.

111, North Bridge Road, #21-02 Peninsula Plaza,
Singapore 179098

65-6339-9991

MABUCHI MOTOR (THAILAND) CO., LTD.
4345 Bhiraj Tower at BITEC, 12FI., Unit 1201,
Sukhumvit Road, South-Bangna Sub-district,
Bangna District, Bangkok, 10260, Thailand
66-2-091-0624

MABUCHI MOTOR (EUROPE) GmbH Herriotstrasse 1, 60528 Frankfurt am Main, Germany 49-69-6690220

MABUCHI MOTOR (SHANGHAI)

MANAGEMENT CO., LTD. SHENZHEN BRANCH
Unit 1601, Excellence Times Plaza, No.4068,
Yitian Road, Futian District, Shenzhen City,
Guangdong Province, 518017 China
86-755-2399-8568

MABUCHI MOTOR DANANG LTD.
LotA2, No.3 street, Hoa Khanh Industrial Zone,
Hoa Khanh Bac Ward, Lien Chieu District,
Da Nang City, Vietnam
84-236-3731931

MABUCHI MOTOR OKEN CO., LTD.
706 Yanokuchi, Inagi-shi, Tokyo 206-0812, Japan
81-42-378-0078