Product Information EBG 189-EN



MR-E Super Servo and Motion Control

Excellent performance, small price and easy operation





Wide output range (100 W – 2 kW) for any kind of application



High-speed pulse train interface (1 MHz) for more precise command handling

High accuracy positioning thanks to the integrated

high resolution encoder (131072 pls/rev)



Auto-tuning and diagnostic tools for easy and time-saving installation

User-friendly servo with easy operation



Bottle filling machines with Mitsubishi MR-E servo systems cut down system cost

With the MR-E Super, Mitsubishi Electric launches a servo drive on the market with unique functions and very compact dimensions. It was developed with great attention to a very quick and easy com- missioning.

Thanks to its high positioning accuracy and responsiveness, the MR-E Super is an excellent choice for applications ranging from 100 W to 2 kW.



Filling, processing and packaging in the food industry is one of the applications where MR-E Super can be found

The MR-E Super is available with pulse-train input for position and internal speed control or analog input for speed and torque control. The amplifier features Mitsubishi Electric's legendary auto-tuning and vibration suppression functions. Set-up and diagnosis is easy with the Windows based software MR-Configurator.

Compared to its performance the MR-E Super is a well-priced product for very cost- effective and economical servo solutions.

Full range for all applications

The Mitsubishi general-purpose AC servo system MR-E Super can perform operation in different control modes, e.g. position/ internal speed control. Hence, it fits a wide range of applications such as precision positioning and smooth speed control of machine tools and general industrial machines (e.g. packaging, processing or labelling machines).

Position/internal speed control mode

Up to 1 Mpps high-speed pulse train is used to control the speed and direction of the motor and execute precision positioning also taking advantage of the high encoder revolution of 131072 pulses/rev.

With the position smoothing function a smoother start/stop can be made in response to a sudden position command. If the application demands to control smoothly the speed of the motor, the MR-E Super also offers the possibility to switch "on-the-fly" to the internal speed modality. In this way it is possible to address up to 7 different parameter-driven speeds using 3 digital inputs.

Speed/torque control mode

External analog speed command (0 to ± 10 V) or torque command (0 to ± 8 V) are implemented making this new servo system suitable for those applications in which speed or torque has to be smoothly controlled.

High precision positioning – high flexibility

For the MR-E Super series a wide range of motor sizes from low to medium inertia are available. Hence this new servo can be considered as a powerful system for any general-purpose application, but at the same time, a cost-effective solution for the replacement of stepping motors or DC servos.

All MR-E Super servo motors are equipped with an incremental position encoder and offer a high level of internal protection.



HF-SE and HF-KE servo motors

Latest technology – easy to use

All MR-E Super servo amplifiers use the latest regulation and control technologies. These systems ensure fast installation and setup, and make it possible to configure stable systems with very short response times – no matter what application.

Real-time auto-tuning

The well-known real-time auto-tuning function from Mitsubishi Electric sets the servo's control parameters automatically, eliminating the need to calibrate the system for each individual application. But that's not all – auto-tuning also works continuously while the system is in operation, making constant adjustments to cater for applications with fluctuating moments of inertia. This makes it possible to use MR-E Super in a much wider range of applications.

High-speed response

Increased dynamics and more precise positioning can be handled thanks to the high response frequency of 500 Hz.

Advanced suppression of mechanical vibration

The MR-E Super has an automatic feature that enables the amplifier to minimize the effects of a vibrating load. For example, this innovative function can also suppress vibrations at the end of a tool arm as well as those in the drive train.

Advanced features

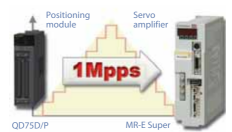
Quick and easy wiring

Connectors have been adapted for the servo amplifier terminal block and all connectors are located on the front of the servo amplifier which makes wiring fast and easy.

Auxiliary equipment

EMC footprint filters are available in order to comply with the EMC Directive of the EN Standard.

The specific terminal block can also be used in order to make the I/O wiring easier.

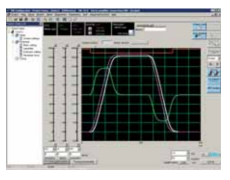


More precise positioning can be handled with the high-speed input interface

Compact component size

The compact component size is critically important to machine designers who are often called upon to sqeeze all of the control solutions they need into the smallest deliverable package. This means machine designers don't have to make as many compromises to get the right motor and deliver the right power to the right place. The compact dimensions of the MR-E Super series enable flexible installation and economical design, which helps to keep the costs down and to be more competitive on the global market.

User-friendly software



Monitoring and checking with the diagnostic tools

The MR Configurator software package makes tuning and diagnostics quick and easy and includes powerful graphical machine analysis and simulation functions. A machine analyzer allows you to get the frequency response of the connected mechanical system without any additional instruments. If necessary, you can then make design changes or install filters to achieve better machine performance.

A wide range of automatic configuration assistants make it easy to set up your new servo systems correctly, even for less experienced users.

Meeting global norms and standards

Mitsubishi Electric's MR-E Super servo amplifiers and motors meet all the standards and specifications laid down in the EU Low Voltage Directive 73/23/EEC and the Machinery Directive 98/37/EC. Needless to say that all systems carry the CE mark and are certified as conforming to UL, cUL.



Specifications ///

Servo amplifier MR-E-A/AG ^① Performance		10A 10AG	20A 20AG	40A 40AG	70A 70AG	100A 100AG	200A 200Ag				
			0.1 kW	0.2 kW	0.4 kW	0.75 kW	1 kW	2 kW			
Power supply		3phase 200 – 230 V AC, 50/60 Hz; 1phase 200 – 230 V AC, 50/60 Hz 3phase 200 – 230 V AC, 50/60 Hz									
Control system			Sinusoidal PWM control / current control system								
Dynamic brake			Built-in								
Protective functions			Overcurrent shutdown, regeneration overvoltage shutdown, overload shutdown (electronic thermal), encoder fault protection, regeneration fault protection, undervoltage / sudden power outage protection, overspeed protection, excess error protection								
Structure/protection			Self-cooling, open (IP00); 200A/AG fan-cooling, open (IP00)								
	Ambient temperature	-	Operation: 0 – 55 °C (no freezing); Storage: -20 – 65 °C (no freezing)								
Environment	Ambient humidity		Operation: 90 % RH max. (no condensation); Storage: 90 % RH max. (no condensation)								
	Others		Elevation: 1000 m or less above sea level; Oscillation: 5.9 m/s ² (0.6 G) max.								
Weight		kg	0.7	0.7	1.1	1.7	1.7	2.0			
Dimensions (W x H x D) mm		mm	50 x 168 x 135	50 x 168 x 135	70 x 168 x 135	70 x 168 x 190	70 x 168 x 190	90 x 168 x 195			

 $^{\textcircled{1}}$ A type: pulse-train input interface, AG type: analog input interface

Servo amplifier		MR-E-A	MR-E-AG		
	Max. input pulse frequency	1 Mpps (differential receiver), 200 kpps (open collector)			
Position control mode	Positioning feedback pulse	131072 pulses per servo motor rotation	—		
	Torque limit	Set by parameters	—		
	Control range	Internal speed command 1:5000	Analog speed command 1:2000, internal speed command 1:5000		
Speed control mode	Fluctuation rate	±0.01 % max. (load fluctuation 0 – 100 %)	±0.01 % max. (load fluctuation 0 – 100 %)		
control mode	Torque limit	Set by parameters	Set by parameters or external analog input (0 to \pm 10 V DC / max. torque)		
Torque control mode	Command input	—	0 to ±8 V DC / max. torque		
	Speed limit	—	Set by parametersor external analog input (0 to \pm 10 V DC / rated speed)		

Servo	Speed [rpm]	Rated out- put capacity [kW]	Rated torque [Nm]	Туре ②	Feature	Amplifier assignment MR-E					
motor series						10A 10AG	20A 20AG	40A 40AG	70A 70Ag	100A 100AG	200A 200Ag
HF-KE	Rated: 3000 Maximum:	0.1	0.32	HF-KE13(B)W1-S100	Low inertia, small capacity						
		0.2	0.64	HF-KE23(B)KW1-S100							
		0.4	1.3	HF-KE43(B)KW1-S100							
	4500	0.75	2.4	HF-KE73(B)KW1-S100							
HF-SE	Rated: 2000	0.5	2.39	HF-SE52(B)KW1-S100	Medium inertia, medium capacity						
		1.0	4.77	HF-SE102(B)KW1-S100							
	Maximum:	1.5	7.16	HF-SE152(B)KW1-S100							
	3000	2.0	9.55	HF-SE202(B)KW1-S100							

(2) Keyway shaft as standard (HF-KE motors come with key, HF-SE motors without) except for HF-KE13; (B) = with electromagnetic brake

EUROPEAN BRANCHES	EUROPEAN REPRESENTATIVES					
MITSUBISHI ELECTRIC EUROPE B.V. GERMANY	GEVA AUSTRIA	AutoCont C.S. s.r.o. CZECH REPUBLIC	Kazpromautomatics Ltd. KAZAKHSTAN	Beijer Electronics AS NORWAY	INEA d.o.o. SLOVENIA	SHERF Motion Techn. Ltd. ISRAE
Gothaer Straße 8	Wiener Straße 89	Technologická 374/6	Mustafina Str. 7/2	Postboks 487	Stegne 11	Rehov Hamerkava 19
D-40880 Ratingen	AT-2500 Baden	CZ-708 00 Ostrava-Pustkovec	KAZ-470046 Karaganda	NO-3002 Drammen	SI-1000 Ljubljana	IL-58851 Holon
Phone: +49 (0)2102 / 486-0	Phone: +43 (0)2252 / 85 55 20	Phone: +420 595 691 150	Phone: +7 7212 / 50 11 50	Phone: +47 (0)32 / 24 30 00	Phone: +386 (0)1 / 513 8100	Phone: +972 (0)3 / 559 54 62
MITSUBISHI ELECTRICEUROPE B.V. CZECH REPUBLIC	TEHNIKON BELARUS	B:ELECTRIC, s.r.o. CZECH REPUBLIC	Beijer Electronics SIA LATVIA	Sirius Trading & Services ROMANIA	Beijer Electronics AB SWEDEN	CEG INTERNATIONAL LEBANO I
Radlická 714/113a	Oktyabrskaya 16/5, Off. 703-711	Mladoboleslavská 812	Vestienas iela 2	Aleea Lacul Morii Nr. 3	Box 426	Cebaco Center/Block A Autostrade DORA
CZ-158 00 Praha 5	BY-220030 Minsk	CZ-197 00 Praha 19 - Kbely	LV-1035 Riga	RO-060841 Bucuresti, Sector 6	SE-20124 Malmö	Lebanon - Beirut
Phone: +420 (0)251 551 470	Phone: +375 (0)17 / 210 46 26	Phone: +420 286 850 848	Phone: +371 (0)784 / 2280	Phone: +40 (0)21 / 430 40 06	Phone: +46 (0)40 / 35 86 00	Phone: +961 (0) 1 / 240 430
MITSUBISHI ELECTRIC EUROPE B.V. FRANCE	ESCO D & A BELGIUM	Beijer Electronics A/S DENMARK	Beijer Electronics UAB LITHUANIA	Craft Con. & Engineering d.o.o. SERBIA	Econotec AG SWITZERLAND	CBI Ltd. SOUTH AFRIC.
25, Boulevard des Bouvets	Culliganlaan 3	Lykkegårdsvej 17, 1.	Savanoriu Pr. 187	Bulevar Svetog Cara Konstantina 80-86	Hinterdorfstr. 12	Private Bag 2016
F-92741 Nanterre Cedex	BE-1831 Diegem	DK-4000 Roskilde	LT-02300 Vilnius	SER-18106 Nis	CH-8309 Nürensdorf	ZA-1600 Isando
Phone: +33 (0)1 / 55 68 55 68	Phone: +32 (0)2 / 717 64 30	Phone: +45 (0)46/75 76 66	Phone: +370 (0)5 / 232 3101	Phone: +381 (0)18/292-24-4/5	Phone: +41 (0)44 / 838 48 11	Phone: + 27 (0)11 / 928 2000
MITSUBISHI ELECTRIC EUROPE B.V. ITALY Viale Colleoni 7 I-20041 Agrate Brianza (MB) Phone: +39 039 / 60 53 1	Koning & Hartman b.v. BELGIUM Woluwelaan 31 BE-1800 Vilvoorde Phone: +32 (0)2 / 257 02 40	Beijer Electronics Eesti OÜ ESTONIA Pärnu mnt.160i EE-11317 Tallinn Phone: +372 (0)6 / 51 81 40 Final 40	ALFATRADE Ltd. MALTA 99, Paola Hill Malta- Paola PLA 1702 Phone: +356 (0)21 / 697 816	INEA SR d.o.o. SERBIA Izletnicka 10 SER-113000 Smederevo Phone: +381 (0)26 / 617 163	GTS TURKEY Bayraktar Bulvari Nutuk Sok. No:5 TR-34775 Yukari ISTANBUL Phone: +90 (0)216 526 39 90	
MITSUBISHI ELECTRIC EUROPE B.V. POLAND	INEA BH d.o.o. BOSNIA AND HERZEG.	Beijer Electronics OY FINLAND	INTEHSIS srl MOLDOVA	AutoCont Control s.r.o. SLOVAKIA	CSC Automation Ltd. UKRAINE	
Krakowska 50	Aleja Lipa 56	Jaakonkatu 2	bld. Traian 23/1	Radlinského 47	4-B, M. Raskovoyi St.	
PL-32-083 Balice	BA-71000 Sarajevo	FIN-01620 Vantaa	MD-2060 Kishinev	SK-02601 Dolny Kubin	UA-02660 Kiev	
Phone: +48 (0)12 / 630 47 00	Phone: +387 (0)33 / 921 164	Phone: +358 (0)207 / 463 500	Phone: +373 (0)22 / 66 4242	Phone: +421 (0)43 / 5868210	Phone: +380 (0)44 / 494 33 55	
MITSUBISHI ELECTRIC EUROPE B.V. SPAIN Carretera de Rubí 76-80 E-08190 Sant Cugat del Vallés (Barcelona) Phone: 902 131121 // +34 935653131	AKHNATON BULGARIA 4 Andrej Ljapchev Blvd. Pb 21 BG-1756 Sofia Phone: +359 (0)2 / 817 6004	UTECO A.B.E.E. GREECE 5, Mavrogenous Str. GR-18542 Piraeus Phone: +30 211 / 1206 900	HIFLEX AUTOM. B.V. NETHERLANDS Wolweverstraat 22 NL-2984 CD Ridderkerk Phone: +31 (0)180 – 46 60 04	CS MTrade Slovensko, s.r.o. SLOVAKIA Vajanskeho 58 SK-92101 Piestany Phone: +421 (0)33 / 7742 760		
MITSUBISHI ELECTRIC EUROPE B.V. UK Travellers Lane UK-Hatfield, Herts. AL10 8XB Phone: +44 (0)1707 / 27 61 00	INEA CR d.o.o. CROATIA Losinjska 4 a HR-10000 Zagreb Phone: +385 (0)1/36 940 - 01/-02/-03	MELTRADE Ltd. HUNGARY Fertő utca 14. HU-1107 Budapest Phone: +36 (0)1 / 431-9726	Koning & Hartman b.v. NETHERLANDS Haarlerbergweg 21-23 NL-1101 CH Amsterdam Phone: +31 (0)20 / 587 76 00			

FACTORY AUTOMATION

Mitsubishi Electric Europe B.V. /// FA - European Business Group /// Gothaer Straße 8 /// D-40880 Ratingen /// Germany Tel.: +49(0)2102-4860 /// Fax: +49(0)2102-4861120 /// info@mitsubishi-automation.com /// www.mitsubishi-automation.com Specifications subject to change /// Art. no. 218276-A /// 10.2008

All trademarks and copyrights acknowledged.