



A parking facility is only as good as its barrier. Modern barriers require innovative and future-oriented engineering as well as environmentally compatible and energy-saving technology. Magnetic.Parking barriers meet these requirements completely: While the MHTMTM MicroDrive and the MGC control secure decisive advantages for you and optimise the benefit of your parking facility, the housing and the VarioBoom do not leave anything to be desired.

- 75 % less power consumption
- MHTM[™] drive free of maintenance
- 80 % more connectivity (I/O, TCP/IP, USB, CAN, etc.)
- Future-oriented, modular design



Drive

The MHTM™ MicroDrive is not only astonishing because of its small dimensions. You get 100% more torque at a power input reduced by 75%. Motor, motor control and gearing are combined in one unit.



Control

The MGC control is located directly under the hood and offers extensive opportunities for expansion via optional plug-in modules. The barrier is operated via GUI-supported control keys and a large display.



Housing

The housing of aluminium and the base of stainless steel offers the best available protection against corrosion. In addition, the design is convincing and can easily be customised.



VarioBoom

The new VarioBoom improves the perception and increases the passage. Comprehensive options facilitate an individual design of the VarioBoom and provide additional supplementary functions like optical displays, lights, etc.



Magnetic.Parking

Technical data	Magnetic.Parking	Magnetic.Parking Pro	Magnetic.Parking Select	
Barrier width max.	3.5 m	3.5 m	3.5 m	
Opening/closing time	1.8 s	1.3 s	1.3 s	
Power consumption max.		110 W		
On-time		100 %		
Supply voltage	Wi	Wide voltage range 85 V – 264 V		
Frequency	50/60 Hz			
Drive		MHTM™ MicroDrive		
Housing dimensions (WxDxH)	Starting 300 mm x 345 mm x 920 mm			
Weight without boom	36 kg			
Housing designs	Chromatised and powder-coated aluminium			
Base area	P	Powder-coated stainless steel		
Ingress protection		IP 54		
In line with standards	2004/10	2004/108/EC, 2006/95/EC, 2006/42/EC, CE		
Temperature range		-30° C to +50° C		

Feature			
Standard colours	RAL 2000	3 variants	Freely selectable
Special painting	0	0	•
VarioBoom	•	•	•
Extension set VarioBoom		O	
Control	MGC	MGC Pro	MGC Pro
Integrated 2-channel detector	•	•	•
Modular expandable control		•	•
Variable I/O assignment		•	•
Number of digital inputs	8	8	8
Number of digital outputs	4	4	4
Number of relay outputs	6	6	6
Reduced closing speed selectable	•	•	•
Reduced opening speed selectable		•	•
Autarkic operation (solar/battery)		O	
Extended accessories		0	
Specified number of cycles	10 million	10 million	10 million
Warranty	2 years	2 years	2 years

Standard

- Optionally available
- Not available for this model

Magnetic Autocontrol Group Headquarter

Phone: +49 76 22 / 695-5 $marketing@ac\hbox{-}magnetic.com$

Magnetic Autocontrol GmbH Germany

Phone: +49 76 22 / 695-5 sales@de.ac-magnetic.com Magnetic Automation Corp.

Phone: +1 32 16 35 85 85 sales@usa.ac-magnetic.com Magnetic Control Systems Co. Ltd.

Phone: +86 21 58 34 17 17 sales@china.ac-magnetic.com

Magnetic Automation Pty. Ltd. Australia Phone: +61 393 39 29 00 sales@australia.ac-magnetic.com

Magnetic Control Systems Malaysia

Phone: +60 3 5123 0033 sales@malaysia.ac-magnetic.com Magnetic Autocontrol Pvt. Ltd. Phone: +91 44 42 111 222 sales@india.ac-magnetic.com

Magnetic Autocontrol Ltda.

Phone: +55 11 56 60 85 00 sales@brazil.ac-magnetic.com



Electro Mechanical Systems Ltd Eros Hose Calleva Park Aldermaston Reading RG7 8LN 0118 981 7391 info@ems-ltd.com www.ems-access.co.uk

