Magnetic.Access / -L

MHTM[™] MicroDrive / Access applications

A AP AS AL APL ASL

High functionality

- Safe control unit according to EN 13849
- 80% more connectivity (I/O, TCP/IP, RS-485, etc.)
- High ease of use / maximum accessibility
- Only 25 W of power consumption (Magnetic.Access)
- 10 million opening and closing cycles



Magnetic.Access barriers were specifically designed for the use in low to high frequented sites, e.g. industrial sites, residential buildings or small parking areas. Additionally, access roads with a lane width of up to 6.0m can be efficiently and reliably secured.

The Magnetic.Access range does not only offer long-life cycle, great reliability and quality but impresses with sophisticated and enduring design, extremely low operational costs, high ease of use

Design and quality

MHTM[™] MicroDrive barriers impress with sophisticated and enduring design. The modularly designed housing made of extruded aluminium profiles and a base frame made of stainless steel (both powdercoated) offers best protection against corrosion.

The MHTM[™] product line is winner of the red dot award: product design 2012 and German Design Award 2014.

Control unit

The control unit MGC / MGC Pro is compliant with EN 13849. It is located directly underneath the top cover and can be accessed from all sides. Configuring the barrier is easily accomplished via the LCD's intuitive user interface that can be navigated with just 4 pushbuttons.

The functionality may be easily extended via optionally available modules (Pro and Select models). and almost maintenance-free technology.

Depending on your demand, you may choose between 3 different barrier models: While the Magnetic.Access models are the all-round barriers, the Pro models offer more functionality and options. The Select models offer all customising options at favourable prices.

Drive unit

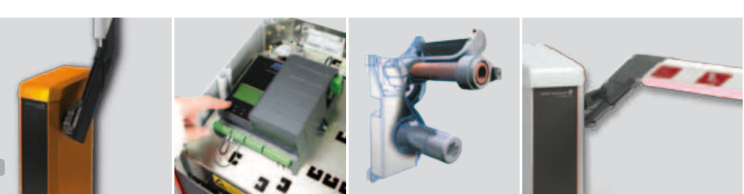
The drive unit of MHTM[™] MicroDrive is not only astonishing because of its small dimensions. You also get a high torque with an extremely minimized power consumption. The high torque guarantees best operation even under severe weather conditions (heavy winds, snow, etc.).

The motor, motor control and gearing are all combined in one compact drive unit.

VarioBoom

The VarioBoom concept enhances the visibility of the barrier boom which may be even more increased installing optionally available accessories. It comes equipped with a foamed edge protection which offers best protection against damages and harm to people.

Thanks to the modular design of the barrier boom single elements can be replaced in case of damage.



Technical data	Magnetic.Access / -L	Magnetic.Access Pro / -L	Magnetic.Access Select / -L	
Lane width max.	3.5 m / 5.0 m	3.5 m / 6.0 m	3.5 m / 6.0 m	
Opening / closing time	2.2 s / 4.0 s	1.3 s / 4.0 s	1.3 s / 4.0 s	
Power consumption max.	25 W / 30 W	95 W / 25 W	95 W / 25 W	
Duty cycle	100%			
Supply voltage	Wide voltage range 85 - 264 V AC (also available as 24V DC version)			
Frequency	50 - 60 Hz			
Housing dimensions (W x D x H)	315 x 360 x 915 mm			
Weight (without boom)	40 kg			
Housing design	Powder-coated aluminium			
Base frame	Powder-coated stainless steel			
Protection class	IP 54			
Compliant with	2004/108/EG, 2006/42/EG, 305/2011, CE, UL 325			
Temperature range	-30 to +55 °C			

Features	Magnetic.Access / -L	Magnetic.Access Pro / -L	Magnetic.Access Select / -L
Standard colour	RAL 2000	3 variants	freely selectable
Special painting	0	0	•
VarioBoom	•	•	•
Extension Set VarioBoom	-	0	0
Control unit	MGC	MGC Pro	MGC Pro
Integrated 2-channel loop detector	•	•	•
Control unit modularly extendable	Radio control and additional loop detector only	•	•
Variable I/O assignment	-	•	•
Number of digital inputs	8	8	8
Number of relay / digital outputs	6/4	6/4	6/4
Closing times selectable	•	•	•
Opening times selectable	-	•	•
Solar / battery option	0	0	0
Extended accessories	-	0	0
Specified number of cycles	10 Mio	10 Mio	10 Mio
Warranty	2 years	2 years	2 years

• Standard

O Optionally availableNot available for this model

MHTM[™] MICRODRIVE