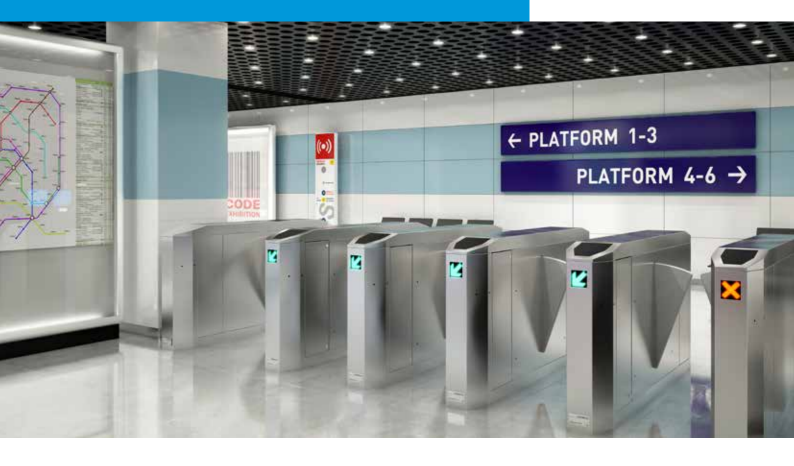
MPR

Wing gates for ticket inspection





For rapid automatic ticket inspection

This MPR design has been specially developed for inspecting tickets at public transport facilities, where it is important to achieve rapid and non-contact individualisation. The housings, made of high-quality polished stainless steel are 2 m long and available in two widths for standard or wheelchair-accessible passageways. All components for operation are integrated within the barrier, considerably accelerating installation and commissioning. The MPR offers sufficient space for the reading devices and ticket systems used in public transport systems, and can be adapted to customer requirements, if desired.

The innovative MHTM™ drive is maintenance-free, energy-efficient and very quiet. Injuries and damage are reliably prevented due to its sensitive impact detection that meets European standards. The integrated control system can be operated with all common ticket systems and offers bidirectional operation as standard. A large number of photoelectric switches in the passageway dependably monitor the passage process and detect unauthorised use, such as persons attempting to follow through, passage in the wrong direction, or unauthorised entry.



Rapid separation of persons

Short opening times of 0.3 seconds make MPR wing gates suitable for rapid and reliable ticket inspections with high user numbers.



Innovative drive technology

The MHTM™ drive unit is maintenancefree, energy-efficient and quiet. Sensitive impact detection ensures maximum personal safety and meets stringent European standards.



Reliable processes

Photoelectric switches in the passageway reliably detect persons and objects. They enable non-contact passage and trigger an alarm on improper use.



Easily accessible components

All the control and drive components necessary for operation are accommodated in the barrier itself and can be configured using DIP switches or a PC interface – considerably simplifying commissioning and maintenance.

MPR

Wing gates for AFC

- > Designed for 10 million opening and closing intervals
- > Short opening times of 0.3 seconds for high throughflow frequency
- > Simple integration of all common ticket inspection systems
- > Comfortable, non-contact passage
- > Automatic opening if power fails or alarm sounds
- > Space-saving installation of multiple applications
- > Wide variants suitable for wheelchairs and bicycles



Technical data	MPR 112 (Standard)	MPR 112 (Wide Lane)
Passageway width	520 mm	960 mm
Opening/closing time, PU foam wing	0.3 s	0.6 s
Opening/closing time, acrylic glass wing	0.35 s	-
Drive technology	MHTM™	MHTM™
Voltage	110 - 240 VAC, 50/60 Hz	110 – 240 VAC, 50/60 Hz
Power consumption	Maximum 35 W	Maximum 117 W
Duty cycle	100 %	100 %
Housing dimensions (L \times W \times H)	2000 x 250 x 1035 mm	2000 x 280 x 1035 mm
Housing material	Stainless steel 1.4301/SS304	Stainless steel 1.4301/SS304
Enclosure rating	IP 32	IP 32
Temperature range	0 to +45°C	0 to +45°C

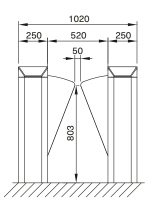
Options	
Barrier element materials	Fireproof PU foam, acrylic glass (only for standard width)
Components	Customer-specific card readers and ticket systems, passage indicator (GED), tariff display (concession light), interlocking of barrier elements in voltage-free state
Housings	Customer-specific adaptations

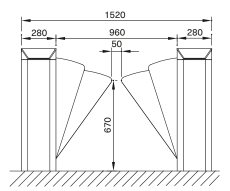
Potential applications						

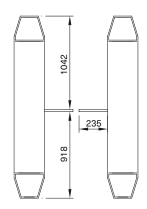
Dimensional drawings

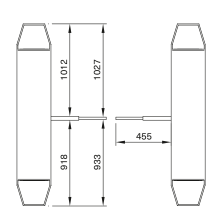
MPR 112 (Standard) with 520 mm passageway width

MPR 112 (Wide Lane) with 960 mm passageway width

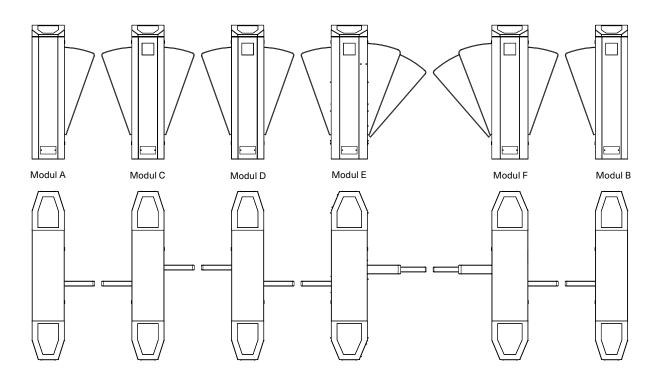








Line configuration with combinable modules



Access to Progress

Magnetic stands for pioneering products – in every way. Our access control systems for vehicles or pedestrians clear the way for thousands of people every day – at car parks, toll gates, stations, airports and in buildings. Our technology is also pioneering, however: with innovative drives, intelligent control systems and well thought-out details it provides maximum safety and longevity. Are you also on the path to Magnetic?



Vehicle barriers

Access barriers Parking barriers Toll barriers Special barriers



Pedestrian gates

Turnstiles
Swing gates
Tripod gates
Retractable gates
Wing gates



Terminals

Cars Trucks

Germany

MAGNETIC AUTOCONTROL GMBH

Grienmatt 20 79650 Schopfheim Phone +49 7622 695-5 Fax +49 7622 695-800 E-mail info@magnetic-germany.com

Australia

MAGNETIC AUTOMATION PTY LTD

38 Metrolink Circuit Campbellfield, VIC 3061 Phone +61 3 9339 2900 E-mail info@magnetic-oz.com

Austria

FAAC GMBH

Münchner Bundesstraße 123 5020 Salzburg Phone +43 662 853395-0 E-mail at.info@faacgroup.com

Benelux countries

FAAC BENELUX NV/SA

Industriezone 3B 8490 Jabbeke Belgium Phone +32 50 320202 E-mail info@magnetic-benelux.com

Brazil

MAGNETIC AUTOCONTROL LTDA

Av. Salim Antônio Curiati, 136 04690-050 – São Paulo Phone +55 11 5660 8500 E-mail info@magnetic-br.com

China

MAGNETIC CONTROL SYSTEMS CO., LTD

No. 3 Building, No. 51 Lane 1159, Kang Qiao (East) Road Kang Qiao Industrial Zone, Shanghai Phone +86 21 68182970 E-mail info@magnetic-cn.com

France

FAAC FRANCE

377 Rue Ferdinand Perrier 69808 St Priest Cedex Phone +33 4 72 21 86 89 E-mail info@magnetic-fr.com

India

MAGNETIC FAAC INDIA PVT LTD.

PRS Centre
Plot No. 373 to 376, 2nd Floor (West Wing)
1st Cross Street, Nehru Nagar
Old Mahabalipuram Road
Kottivakkam (Opp Rayala Technopark, Perungudi)
Chennai 600041
Phone +91 44 421 23297
E-mail info@magnetic-india.com

Middle East

FAAC MIDDLE EAST FZE

Dubai Silicon Oasis
PO Box 54886
Dubai
United Arab Emirates
Phone +971 4 3724193
E-mail info@magnetic-uae.com

N. and S. America (excl. Brazil)

FAAC INTERNATIONAL, INC

3160 Murell Road Rockledge, FL 32955 USA Phone +1 321 635 8585 E-mail info@magnetic-usa.com

Scandinavia

FAAC NORDIC AB

Box 125 284 22 Perstorp Sweden Phone +46 435 77 95 03 E-mail info@magnetic-nordic.com

Southeast Asia

MAGNETIC CONTROL SYSTEMS SDN. BHD

No. 17, Jalan Anggerik Mokara 31/54 Taman Perindustrian Kota Kemuning 40460 Shah Alam Selangor Darul Ehsan Malaysia Phone +60 3 5123 0033 E-mail info@magnetic-malaysia.com