



For rapid separation of persons

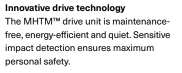
For access control, steering visitors, and passage into secured areas – MPR retractable gates are the ideal solution for the rapid separation of persons when low-to-medium security is required. Variants with enlarged passage widths also make the MPR suitable for wheelchairs, prams, and the transport of materials. The variety of modules allows rapid adaptation to spatial conditions, user numbers and many other requirements. Passage takes place without contact. Photoelectric switches detect users and open the wings before they come into contact with them. The barriers close automatically after passage. Wing elements made of a PU foam-coated aluminium construction and sensitive impact detection ensure maximum personal safety. In addition, the photoelectric switches contribute towards security: they register the passage of persons attempting to follow through, passage in the wrong direction, or the lack of authorisation and trigger an alarm.

The retractable gates can be used bi-directionally and can be regulated with all common access control systems. The barrier elements are available with PU foam or acrylic glass.





Rapid separation of persons The short opening times of 0.3 seconds make MPR retractable gates suitable for rapid separation of persons in areas with low-to-medium security requirements.





Reliable processes Photoelectric switches in the passage reliably detect persons and objects. They enable non-contact passage and trigger an alarm in the case of improper use.



Easily accessible components All the control and drive components necessary for operation are accommodated in the lockable central segment – considerably simplifying commissioning and maintenance.

ACCESS AFC IMMIGRATION

BOARDING

MPR Retractable gates

- > Short opening times of 0.3 seconds for a high throughflow frequency
- > Comfortable non-contact passage
- > Space-saving installation of multiple applications
- > Simple integration of all common access control systems
- > Automatic opening if power fails
- > Wide variants suitable for wheelchairs, prams, and material transport
- > Designed for 10 million opening and closing actions



Technical data	MPR 112 (Standard)	MPR 112 (Wide Lane)		
Passage width	520 mm	960 – 990 mm		
Opening/closing time with PU foam	0.3 s	0.6 s		
Opening/closing time with acrylic glass	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)	1300 x 250 x 1035 mm	1300 x 280 x 1035 mm		
Enclosure rating	IP 32	IP 32		
Temperature range	0 to +45° C	0 to +45° C		

		Potential applications				
Materials Chrome-plated steel, stainless steel V2A	0	0	0		0	
Barrier elements Fireproof PU foam, acrylic glass (only for the standard width)		ŌŢ		0		
Attachments Customer-specific access control systems						

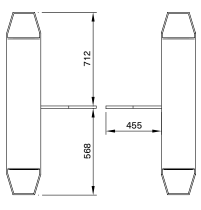
MPR 112 (Standard) with 520 mm passage width

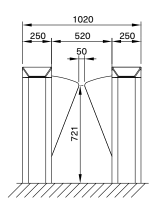
712

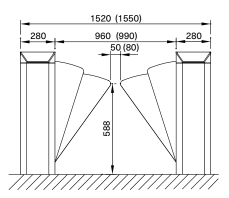
568

235

MPR 112 (Wide Lane) with 960–990 mm passage width







Line configuration with combinable modules

