



DS 0002 / 2023 EN

Technoport®

Description

Entrance and exit system with versatile applications

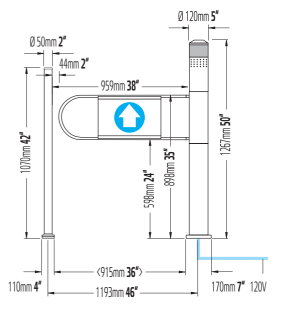
Cutting-edge technology to control the flow of customers at high traffic entrances and exits.

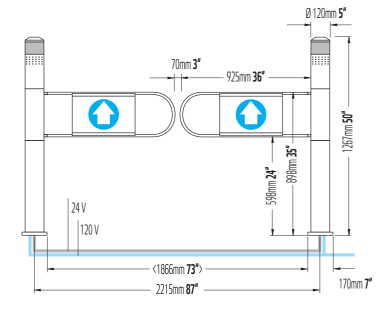
ADA compliant passage width.



Features

- Our most popular solution for high traffic retail environments
- Robust and tested through to 10 million cycle
- Proven in industrial and production facilities







Product equipment:	
Design variants	Single system (opening to the left/right), double system, double-gate system
Material & surface	High-gloss chrome-plated, plastic powder coated, stainless stee
Color	Standard chrome and RAL 9160 Other RAL colors available on request
	Other RAL colors available of request
Swing arm & passage widths	Standard Swing Arms Height x Width (mm/inch) Passage width Single system Double system mm/in 915mm / 36in 1866mm / 73" Swing arm length mm/in 915mm / 36in 915mm / 36in Swing arm height mm/in 300mm / 12in 300mm / 12in
Standard equipment	Adjustable motor speed
	Swing arm manipulation alarm
	Opening via single radar
	Can connect to fire alarm system
	Advanced obstacle detection in rear
Optional equipment	Opening via tandem radar
	Alarm in reverse/exit direction
	Power supply from ceiling
	Low voltage power supply
	Opening signal via external devices
Technical data:*	
Power supply	100–240 V
Rated frequency	50 / 60 Hz
Power consumption	Max. 60 W
Rated current	Mar. 0.04 A
	Max. 0.64 A
Recommended mains fuse	10 WD
Recommended mains fuse Protection class	10 WD
Recommended mains fuse Protection class Ambient temperature	10 WD I +10°C/ 50°F to +50°C/122°F
Recommended mains fuse Protection class Ambient temperature Weight	10 WD I +10°C/ 50°F to +50°C/122°F 45 kg/99.21 lbs (without swing arms)
Recommended mains fuse Protection class Ambient temperature Weight Level of protection	10 WD I +10°C/ 50°F to +50°C/122°F 45 kg/99.21 lbs (without swing arms) IP20
Recommended mains fuse Protection class Ambient temperature Weight Level of protection Interfaces	10 WD I +10°C/ 50°F to +50°C/122°F 45 kg/99.21 lbs (without swing arms) IP20 RJ45
Recommended mains fuse Protection class Ambient temperature Weight Level of protection	10 WD I +10°C/ 50°F to +50°C/122°F 45 kg/99.21 lbs (without swing arms) IP20 RJ45 24V/DC motor
Recommended mains fuse Protection class Ambient temperature Weight Level of protection Interfaces Drive	10 WD I +10°C/ 50°F to +50°C/122°F 45 kg/99.21 lbs (without swing arms) IP20 RJ45 24V/DC motor Freely rotatable when power is disconnected
Recommended mains fuse Protection class Ambient temperature Weight Level of protection Interfaces	10 WD I +10°C/ 50°F to +50°C/122°F 45 kg/99.21 lbs (without swing arms) IP20 RJ45 24V/DC motor
Recommended mains fuse Protection class Ambient temperature Weight Level of protection Interfaces Drive	10 WD I +10°C/ 50°F to +50°C/122°F 45 kg/99.21 lbs (without swing arms) IP20 RJ45 24V/DC motor Freely rotatable when power is disconnected Concrete foundation C25/30 or ground with a minimum compressive strength of 25N/mm², flatness tolerance of +/- 5

^{*}Values per column