







CT2-170-M







9343816 CT2-100-M 9343817 CT2-170-M

 $24\,\text{Vdc}$  pedestrian flap barrier with arm made of tempered glass (thickness 12mm). MASTER Module with arm width 385mm.

Available power supply PS.130.



CT2-100-MS

CT2-170-MS



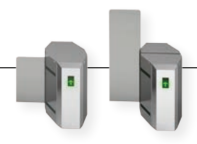
INDOOR INSTALLATION



1200

9343818 CT2-100-MS CT2-170-MS

 $24\,\text{Vdc}$  pedestrian flap barrier with arm made of tempered glass (thickness 12mm). MASTER/SLAVE Module with arm width 385mm. Available power supply PS.130.



CT2-100-S

CT2-170-S



INDOOR INSTALLATION



1200

CT2-170-S

CT2-100-S

 $24\ \text{Vdc}$  pedestrian flap barrier with arm made of tempered glass (thickness 12mm). SLAVE Module with arm width 385mm. **Available power supply PS.130.** 

CT2-100/170	M/S	MS	
POWER SUPPLY	24 \	24 Vac	
ABSORBED POWER	300 W	600 W	
MAX. ABSORBED CURRENT	12,5 A	25 A	
TIME OF WING OPEN/CLOSE OPERATION	0,	0,6"	
WING	H=100/170 mr	H=100/170 mm • L=385 mm	
OPERATING TEMPERATURE	0°/+	0°/+50°C	
PROTECTION LEVEL	IP	IP 40	
PESO PESO	160 kg	200 kg	







## **FEATURES**

- Structure made of stainless steel AISI304
- LED pictograms that inform about the device status (red cross and green arrow)
- Sound signaling informs among the others on occurrence
  of no typical situation (for example passage attempt of
  two persons in the same or different direction without
  authorization) or detection of unauthorized object in the
  movement detection area
- Automatic locking system of the arm if it detects an obstacle during the closing movement
- · System of photocells that detects the passage of the user



## **TECHNICAL DRAWING**



