

Power Requirements : 110/220-240V. 60/50Hz. AC (%±10) 24V. DC at standby ~11W. max. ~65W.

Dimensions : 450x955x280 mm + wing (450-900 mm)

Wing Features : Available in 450 or 900 mm standard lengths. Ø33,7 mm x 1,5 mm 304-grade stainless

steel wing frame with acrylic panel.

Wing Length : 450 or 900mm

Indicator Features : Green Arrow & Red Cross LED

Body Features: 304-grade (opt. 316-grade) stainless steel orbital brushed matt (opt. satin brushed)

surface protected against water for outdoors use.

Operating Temperature, Humidity, IP Rating

: -20°C - +68°C (Opt. -50°C with heater unit) / RH 95% non-condensing /

IP 54 outdoor model (Opt. IP 56)

TD-1302-0041(1) 1 / 4 Y.T.15.3.2019



Minimum Passage Performance: 15 million passages.

Control System : All inputs are opto-coupler protected. Compatible with all access control systems that

provide dry contact or grounding outputs. Optional RS232/RS485/TCP IP control module is

available.

Operation: Electronically controlled DC motor driven bi-directional system.

Output Data : The system provides dry contact passage feedback by relays.

Emergency Mode: System allows free passage in emergency mode and in case of power failure.

Wing Speed: Wing speed is electronically controlled by adjustable PWM motor drive system.

-Wing Opening Speed= \sim 2.2 seconds by default, \sim 1.8 - 3.5 sec. adjustable. -Wing Closing Speed= \sim 2.2 seconds by default, \sim 1.8 -3.5 sec. adjustable.

❖ The above figures for 900mm stainless steel wing frame with acrylic panel.

90° movement from original position.

Flow Rate : Capacity of Mechanism: ~6-120 passages/minute; Nominal: ~15 passages/minute

(Recommended reference figure).

Utilisation of different access control units can change the flow rate.

Standard Features: Direction and status indicators

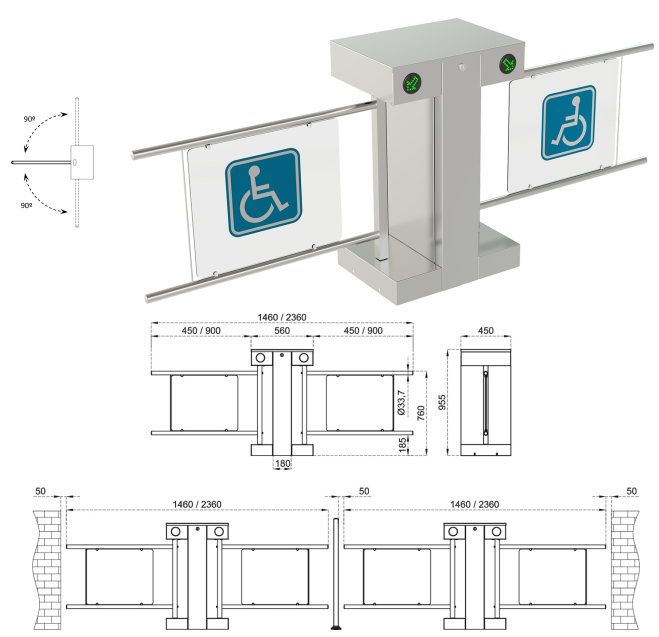
Optional Accessories and Applications:

Remote control units, interface unit for PC, RS485, RS232 and LAN, counter, audio-messaging system, alarm sensor, heater positive unit, coin slot/intelligent coin system and coin box, card reader pole, pipe barrier (separator), top passage indicators, floor mounting plate.

*Design and specifications are subject to change without notice.

TD-1302-0041(1) 2 / 4 Y.T.15.3.2019





Power Requirements : 110/220-240 V. 60/50 Hz. AC (%±10) 24 V. DC at standby \sim 11 + \sim 11 W. max. \sim 65 + \sim 65 W.

Dimensions : 450x955x560 mm + wing (2 x 450-900 mm)

Wing Features : Double-sided. Available in 450 or 900 mm standard lengths. Ø33,7 mm x 1,5 mm 304-

grade stainless steel wing frame with acrylic panel.

Wing Length : 450 or 900mm

TD-1302-0041(1) 3 / 4 Y.T.15.3.2019



Indicator Features : Green Arrow & Red Cross LED

Body Features: 304-grade (opt. 316-grade) stainless steel orbital brushed matt (opt. satin brushed)

surface protected against water for outdoors use.

Operating Temperature, Humidity, IP Rating

: -20°C - +68°C (Opt. -50°C with heater unit) / RH 95% non-condensing /

IP 54 outdoor model (Opt. IP 56)

Minimum Passage Performance: 15 million passages.

Control System: All inputs are opto-coupler protected. Compatible with all access control systems that

provide dry contact or grounding outputs. Optional RS232/RS485/TCP IP control module is

available.

Operation: Electronically controlled DC motor driven bi-directional system.

Output Data : The system provides dry contact passage feedback by relays.

Emergency Mode: System allows free passage in emergency mode and in case of power failure.

Wing Speed: Wing speed is electronically controlled by adjustable PWM motor drive system.

-Wing Opening Speed= \sim 2.2 seconds by default, \sim 1.8 - 3.5 sec. adjustable. -Wing Closing Speed= \sim 2.2 seconds by default, \sim 1.8 -3.5 sec. adjustable.

The above figures for 900mm stainless steel wing frame with acrylic panel.

90° movement from original position.

Flow Rate : Capacity of Mechanism: ~6-120 passages/minute; Nominal: ~15 passages/minute

(Recommended reference figure).

Utilisation of different access control units can change the flow rate.

Standard Features: Direction and status indicators

Optional Accessories and Applications:

Remote control units, interface unit for PC, RS485, RS232 and LAN, counter, audiomessaging system, alarm sensor, heater positive unit, coin slot/intelligent coin system and coin box, card reader pole, pipe barrier (separator), top passage indicators, floor mounting plate.

*Design and specifications are subject to change without notice.

TD-1302-0041(1) 4 / 4 Y.T.15.3.2019