

Aluminium Full Security Full Height Product Range

RTD-15.1 motorized

Full Height Electromechanical Rotor Turnstile

for indoor application / outdoor application (under shelter)

The rigid welded aluminium construction of this new Full Security Full Height rotor turnstile offers advanced reliability and vandal resistance, and guarantees many years of the turnstile trouble-free operation even in unfavourable environments.

The fine structure powder coating finish with micaceous iron-effect provides effective electric insulation, improved impact resistance and superior corrosion protection. This new coating has also brought a new level of design sophistication suitable for high quality exterior applications.



The convenience of passage through the turnstile is achieved by automatic rotation of the barrier wings.

The turnstile design and the 120° rotor configuration enable to install it for operation in the «Lock-chamber» access mode for additional video or biometric identification when increased access control is required.

Thanks to an extra foundation frame, RTD-15.1 can also be installed on unstable ground.

FEATURES AND BENEFITS:

- built-in control unit
- bi-directional access control
- seamless integration into virtually any ACS
- automatic reset of rotor wings after each passage
- inertia-free and smooth rotation by electric drive
- built-in LED directional indicators
- anti-backup facility to prevent reverse rotation
- flush mounted walkway downlights
- key override control for each direction
- increased access control in "Lock-chamber" mode
- "Fire Alarm" control input to unlock the turnstile from fire alarm system or emergency button
- relay outputs for connection of intrusion detector and siren
- canopy with drainage to protect against the elements and climbing over (optional)
- straightforward installation
- safe supply voltage 24V DC



Technical specification

| Application: | The RTD-15.1 rotor turnstile is intended for pedestrian management and access control to premises with high security requirements such as industrial areas, military installations, stadiums and sports facilities, power stations, etc. This turnstile offers a well-balanced combination of modern appearance, complete entrance security and high throughput. | |
|--|---|--|
| Function: | The turnstile features six operating modes set from the remote control panel and is intended bi-directional single or multiple passages. Passage can be controlled in either direction. | |
| | When increased access control is required, the turnstile can be mounted for operation in the "Lock-chamber" access mode (two-cycle rotation) for additional video or biometric verification. | |
| Design: | The RTD-15.1 consists of a rotor assembly, a barrier section, a guide barrier set, a ceiling plate, a top channel with a cover, an operating mechanism, a control unit, a remote control panel and a set of cables. | |
| Rotor | A three-wing sectional construction. Each section consists of a vertical support and 10 welded barrier arms and serves as a rotor barrier wing. | |
| Barrier Section | A welded construction consisting of a supporting post and 10 barrier arms. The barrier section is furnished with a flange and a bottom bearing rotation unit. | T. |
| Guide Barrier Set | A two-section element. Each section is a welded structure assembled of two supporting posts with flanges and a set of vertical security bars. The supporting posts are furnished with LED directional indicators as standard. | Guide Barrier Set Barrier Section |
| Passageway | The rotor wings and the guide barrier set define the access passageway through the turnstile. | - |
| Top Channel | This element unites the barrier section, the rotor assembly and the guide barrier set into one construction and houses the walkway downlights, the control unit and the operating mechanism. | Drive unit Control Unit DIN rail |
| | Two mechanical release locks are symmetrically mounted underneath the top channel, one for each direction. | |
| | The top channel is protected by a cover fixed at each end of the top channel by two screws. | Ceiling Plate |
| Ceiling Plate | A ceiling plate spans the top channel and the guide barrier set, providing stability and support, and prevents climbing over the turnstile. | |
| Status and Direction Light Indication | Located on the guide barrier supporting posts are two LED directional indicators: | |
| | • Green Arrow indicates that the turnstile is unlocked to permit a passage and shows the direction of authorised passage; | |
| | • Red Cross indicates that passage is not allowed and shows that the turnstile remains in locked status. | |
| Walkway Downlights | The passageway is lighted by two flush mounted 12V LED lamps as standard. | 8 |



This alternative ensures correct operation of the RTD -15.1 with any existing access control system, particularly use of ACS controllers with outputs supporting the potential control mode.

• The RTD-15.1 is a normally closed unit i.e. the reset state of the turnstile is "closed for entry and exit" (the rotor wings are locked in the home position). This is assured by the turnstile design regardless if the power supply is on or off.

In the event of power failure the rotor can be unlocked with the mechanical release

• The turnstile can be automatically unlocked on receipt of an appropriate signal from fire alarm system or emergency button.

One of the six following operating modes can be set from the remote control panel:

- single passage in the set direction (the turnstile is open for one passage in the permitted direction and closed in the opposite direction);
- bi-directional single passage (the turnstile is open for one passage in each direction);
- free passage in the set direction (the turnstile is open for multiple passages in the permitted direction and closed in the opposite direction);
- free passage in one direction, single passage in the opposite direction (the turnstile is open for multiple passages in the permitted direction and one passage in the opposite direction);
- always free (the turnstile is open for entry and exit);

key; each direction has to be unlocked separately.

• always locked (the turnstile is closed for entry and exit).

The turnstile has a pre-set timeout period (the passage waiting time) when the turnstile is unlocked to allow a passage in the permitted direction. If the passage has not begun (i.e. the rotor has not turned) over this period, the CU microcontroller generates the signal to the operating mechanism that in its turn will lock the turnstile.

In the RTD-15.1 a timed auto re-lock if not rotated is a standard feature. The passage waiting time in the pulse control mode is 5 sec regardless of the control signal duration. In the potential control mode the passage waiting time equals the control signal duration.

As the RTD-15.1 is designed with safety in mind, at the standard rotor orientation under no circumstances can a person get locked in the passageway, even if power failure occurs in the moment of passage. Concurrent closing of both passage directions is possible ONLY in the rotor reset state.

The Rotor Boundary Position (RBP) refers to the rotor position when the barrier wing has turned 60° in the permitted direction. Before the rotor reaches the RBP, the person passing through the turnstile can either keep on going in the permitted direction or return. As soon as the rotor has passed the RBP i.e. has turned more than 60°, no return is possible because reverse rotation of the wings is prevented by the anti- backup.

Rotor Boundary Position (standard rotor orientation)



to complete the passage

to return



Passage is not possible when the turnstile is locked. Pushing the barrier wings will not result in unblocking of the turnstile.

Timeout Facility: (timed re-lock)

Operating Modes:

Lock Closing Rule (Rotor Boundary Position)



When extra verification of the entrants is required, the turnstile design allows arrangement of the Lock-chamber access mode. This access mode can be set at the installation stage by mechanical change the rotor orientation 180° from the standard position when the passageway is closed by one barrier wing. In the Lock-chamber access mode the passageway is closed by two wings.



In the Lock-chamber access mode the control over the turnstiles is carried out by either remote control panel or wireless remote control.

The following operating modes can be set from the remote control:

- always free (the turnstile is open for entry and exit);
- always locked (the turnstile is closed for entry and exit);
- free passage in the set direction (the turnstile is open for multiple passages in the permitted direction and closed in the opposite direction);
- "lock-chamber two-phase access" (the turnstile is open in the permitted direction for one-by-one two-phase access and closed in the opposite direction).

The direction of authorised passage is open from the control panel. When the person enters into the "lock-chamber" formed by the rotor wings and the guide barrier set, the rotor gets locked.

The guard is able to carry out biometric, video or other identity check and decide whether grant or deny the access (the first passage phase).

Depending on the check result and/or indication of biometric controller / face recognition device, the guard takes a decision either to unlock the prior set direction, thus allowing to complete the passage, or to open the opposite direction for exit (the second passage phase).

Power Supply:The power is supplied from a power supply unit 24±2 V DC (ordered separately).
The power can also be supplied from power supply units 22-35 V DC.

The walkway downlights can be powered only from power supply units $12\pm1,2VDC$ (ordered separately).

The power supply to the turnstile and the walkway downlights is carried by the respective cables according to the connection layout.

An uninterruptible power supply unit (not supplied by the manufacturer) should be used to ensure proper operation of the turnstile in the event of power failure.

 Materials:
 galvanized, powder coated aluminium frame the rotor barrier arms are furnished with black plastic caps

Finishes: RTD-15.1R

Two - phase access

Powder coating to colour of choice (according to RAL) is available. Time of manufacture and price quotation are specified individually.

light beige sandpaper powder coating with pearl mica effect

Options:

As barrier against the elements and climbing over, a protective canopy can be included in the delivery set. The canopy is made of cellular polycarbonate resistant to temperatures down to -60°C.

The canopy is furnished with drainage and a set of vertical supporting posts made of durable aluminium profile.



A number of canopied RTD-15.1 can be installed in one row. Special elements have been designed to provide reliable joining of two or more canopies. This design also allows for cabling through all the top channels of the lined turnstiles, which makes the installation considerably easier.



Technical specifications:

| Power supply: - turnstile - walkway downlights | 24±2 V DC 12±1,2 V DC |
|--|------------------------------------|
| Power consumption, max: - turnstile - walkway downlights | 105 W 8 W |
| Throughput rate: - in the single passage mode - in the free passage mode | 20 persons/min. 30 persons/min. |
| Number of operating modes: - in the pulse control mode - in the potential control mode | 6 3 |
| Overall dimensions (H × W × D) | 2325 x 1800 x 1600 mm |
| Passageway width | 755 mm |
| Net weight : - turnstile - canopy with posts | 190 kg 50 kg |
| Operating temperatures: - turnstile - control panel | - 40°C to +55°C +1°C to +40°C |

| Installation Details:Installation requires a steady and level concrete (grade 400 or higher), stone foundation at least 150 mm thick. Less steady foundations will require reinforcing or a mounting frame. The installation should be carried out by qualified personnel only, in strict accords the manufacturer instructions (included in the delivery), mounting drawings and electric safety requirements.Warranty:The manufacturer guarantees that the RTD-15.1 turnstile complies with applicable safety and electromagnetic requirements provided that the instructions on installation are observed. The warranty period is 5 years or | uld be transported in closed freight containers or uring storage and transportation the boxes can be |
|---|---|
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| from the date of sale. | D-15.1 turnstile complies with applicable statutory nts provided that the instructions on storage, d. The warranty period is 5 years commencing |

RTD-15.1 Site Preparation

Overall dimensions:

1800 H 3 ||| 3 2325 2115 a) left-side view 3 -] 238,200 60 60 1 11 650 134 875 1244 1600 б) top view



The reset state of the rotor wings:



a) standard rotor orientation



б) "lock-chamber" rotor orientation

Standard Delivery Set:

- rotor
- barrier section, ready-assembled
- guide barrier set
- LED directional indicators
- ceiling plate
- top channel, ready-assembled with electric drive, operating mechanism and mechanical release locks
- built-in control unit
- remote control panel
- walkway downlights
- set of keys for mechanical release locks
- set of cables

Available options:

- Turnstile power supply
- Walkway downlights power supply
- Canopy with posts

Matching Gates and Railings:

Available in the same material and colour as the RTD-15.1, full height MB-15 railings and WHD-15 wicket gates will help form a passageway of any required configuration and make the entrance design complete.







MB-15 full height railing



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