



TagAccess

Access control offers a secure, convenient, flexible and cost effective way of controlling who has access to your site/building and when access is allowed. Access control gives your organisation the security it needs.

All sites, whether small, medium or large, have assets that need protection from theft. The system provides security, with an effective and simple way of monitoring and tracking staff and contractors, whilst providing compliance with environmental and H&S requirements – a total solution.

Electronic Access Control management

- Choose to manage your access control using a single site-based localised system

OR

- Use a centralised web-based server for complete control over multiple sites

Electronic Access Control provides:

- the most efficient and convenient way of securing your site/building and assets
- the benefit of never having to change or replace another lock again

Electronic Access Control means:

- tokens, printable ID cards or biometric palm or finger print readers are issued and easily barred if necessary
- flexible control over users' access rights, e.g. restricted by area and/or zone or by time of day and/or night

Electronic Access Control includes:

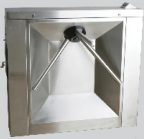
- User friendly software which is easy to operate and maintain
- Tracking and monitoring of each employee and/or subcontractor
- Reporting functions to meet compliance regulations, environmental and H&S legislation and policies



Product Information



- Full height single or double 120° bi-directional turnstile
- Galvanised steel finish
- Requires concrete base (1600mm × 14000mm × 200mm) and 10A mains power
- Requires an Access Control Unit (ACU)



- Waist height 120° bi-directional turnstile for internal use only
- Stainless steel finish as standard
- Requires suitable base for mounting and 10A mains power; NO control system supplied



- Single road barrier, up to 6m in width
- Supplied with fixed tip support, single reader pedestal and safety & exit loop
- Requires suitable base for mounting and 10A mains power; NO control system supplied



- Controller for bi-directional turnstile
- Includes an ACU and 2 × vandal resistant proximity readers
- Controller required for each turnstile, i.e. a double turnstile requires 2 × units



- Used to manage a single door where both entry and exit are controlled
- Both entry and exit are controlled by ACU, with a single magnetic lock and emergency break glass
- Read-in, read-out; records entry and exit



- Request To Exit ACU
- A read-in, read-out ACU with controlled entry and release button only exit
- This package records entry ONLY



- PC (Tag Guard spec) loaded with Professional Access Control Software
- Software has anti-pass-back and muster reporting as standard
- Desktop fob/card reader
- Inkjet printer (replacement consumables to be supplied by client)

