

# T M S Scheduling

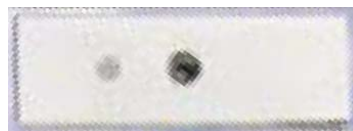
## Access Control



We offer full specifications of access control allowing egress & access to a wide range of sensitive entrance and exit situations providing ease of passage to authorised personnel whilst maintaining security against unauthorised use.



The use of combinations of key pad, overhead magnets, audio entrance units with the appropriate power supply or electric strikes with key switches and internal release when correctly specified to your requirements offer ease of control of sensitive areas of buildings.



Mechanical digital and battery powered locks offer price sensitive control to doors were the requirement is for something other than a standard mortice locks to facilitate regular and easy use whilst denying none authorised access.



Emergency exit is always of paramount importance in all types of buildings and all our electrical controlled systems can be linked to fire alarm systems to ensure quick and easy escape in emergency situations.



# T M S Scheduling

## Access Control

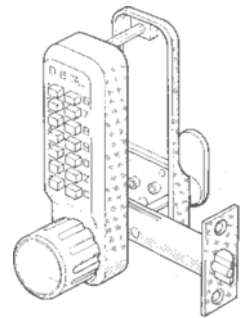


### **Pattern No. 2435 (Illustrated)**

Push Button Combination Lock c/w Mortice Latch With Anti Thrust Device & Hold Back Function Inside Egress by Short Lever

#### **Finishes:**

SCP, BB, AB



Light duty rim or mortice single code (3 to 7 digits) push button combination locks.

Latch or deadbolt is operated by turn knob externally and by lever or thumbturn internally, key override options are available on some models.

Mortice patterns are suitable for doors 25mm to 44mm thick and are supplied with a tubular mortice latch or deadbolt with a 60mm backset (70mm available upon request).

Rebate kits are available in 13mm or 25mm.



### **Pattern No. 9220.17.SC (Illustrated)**

Battery Operated Digital Lock c/w Mortice Latch

#### **Finishes:**

SC, PB, SB, PC, OB



Battery operated push button digital locks with up to 100 key pad programmable codes (3 to 8 digits), red and green LED indicators for visible access and programming acknowledgement.

Latch operated by Vandlgard™ clutching lever which reduces the risk of vandalism to the unit.

Inside lever free to operate at all times.

Site reversible for inward/outward opening or left or right handing.

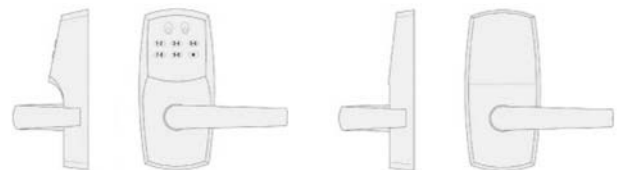
Optional concealed core for emergency override is available.

Cover plates are available to conceal old fixings in existing doors for retrofit applications.

Suitable for doors 38mm to 51mm thick, supplied with a tubular mortice latch with a 60mm or 70mm backset.

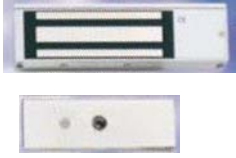
Rebate kits are available in 13mm or 25mm,

Conversion kits available for thicker doors.



# TMS Scheduling

## Access Control

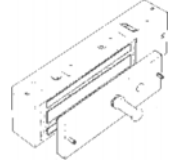


### Pattern No. ML5011

Unmonitored Overhead Magnet for Single Doors  
Fail Safe, 12 or 24v AC or DC, Holding Force 1200lb

#### Finish:

SAA (Also available monitored)

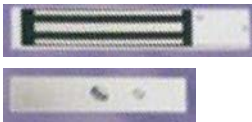
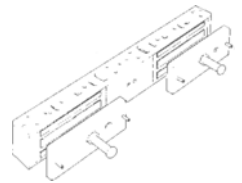


### Pattern No. ML5022

Unmonitored Overhead Magnet for Double Doors  
Fail Safe, 12 or 24v AC or DC, Holding Force 1200lb

#### Finish:

SAA (Also available monitored)

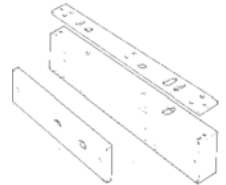


### Pattern No. ML5511

Unmonitored Overhead Magnet (Mini Mag) for Single Doors  
Fail Safe, 12 or 24v DC, Holding Force 600lb per leaf

#### Finish:

SAA (Also available monitored)



Mini Mag is also available for use on Double Doors (Pattern No. ML5522)



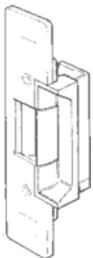
### Pattern No. 75/37

Electric Strike c/w Adjustable  
Keep Fail Safe 12 or 24v DC  
Suitable for single action doors

#### Finishes:

SCP, PB

(Also available fail locked)



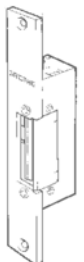
### Pattern No. 14/1

Electric Strike c/w Fail Locked 12 or  
24v DC To Suit Mortice Nightlatch,  
suitable for single action doors

#### Finishes:

SCP, PB

(Also available fail safe)



Electromagnetic shear locks are also available upon request.

# T M S Scheduling

## Access Control



### Request to Exit Buttons & Break Glass Units

To facilitate quick and easy egress from restricted areas either flush or surface mounted

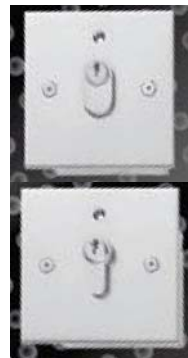
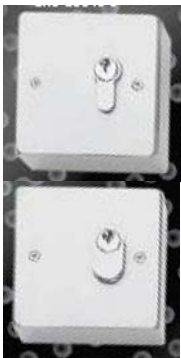
### Key Switches

To facilitate controlled egress from restricted areas either flush or surface mounted to suit europrofile or oval cylinders (cylinders not included) suited cylinders to match master key suites can be provided. Momentary or latching action.

LED display on flush mounted units.

**Finish:**

SSS



### Power Supply Units & Components

A series of items used in conjunction with access control systems to transform and rectify the main voltage to provide suitable power to the system being employed either 12 or 24V.

Such items as batteries to provide backup in the event of a power outage, timer interlock modules, relays & base and time clocks all of which we can schedule into your required specification from your brief.

### Surface Fixed Loops

For the transference of power from the frame to the door leaf



### Concealed Loops

For the transference of power from the frame to the door leaf

Unit morticed into rear edge of door



# T M S Scheduling

## Access Control



### Piezo Key Pads

For use as part of all types of entrance systems.  
200 codes of 4 to 8 digits.  
Vandal resistant.  
Waterproof.

#### Finish:

Bright Aluminium



### ICS Key Pads & Card Readers

Offering flexibility at the point of entrance to a building as well controlling the flow of traffic within a scheme.

Available as single or multiple use units.

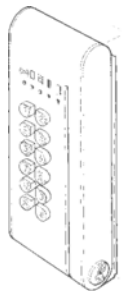
Options available:

Code – 2 or 98 code systems

Card – 198 or 2000 card systems

#### Finish:

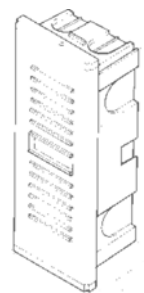
Stainless Steel Face Plate



### BPT Audio & Video Entry Systems

For use within a residential building where intercom facilities are required.

Call button unit is installed at main entrance door, whilst telephone handset is situated in individual flats or apartments.



Available with up to eight call buttons and telephones.

Each system is supplied complete with a door entry panel, telephone(s) and power supply.

Also available with a vandal resistant entry panel.

All telephones supplied with call release button.

#### Finishes:

Door entry panels – aluminium or stainless steel (vandal resistant)

Telephone – white

Video option also available.

