

ELECTRONIC DIGITAL KEY PADS

Electronic digital wall mounted keypad, housed in a heavy cast alloy casing, finished in either black or white powder coating. Concealed fixings accessed by radial pin cylinder lock on base of case. All wiring brought from behind.



- Stainless steel touch buttons on backlit front panel, with red/green indicators to give visual verification of correct or incorrect code entry.
- Non volatile memory to prevent data loss caused by interruption of power supply.
- Up to 7 concurrent codes in operation at any one time, allows tiered access in situations where more than one keypad is in use. Up to 1 million possible code combinations.
- Codes can be selected to be either 4 or 6 digits
- Automatic anti manipulation function to prevent access by random trial of codes
- Can be used in “back/back” pairs, on doors requiring “code in and code out” operation.
- Can be connected to separate time switch (ME9620,XX) to give time control of two of the operating codes
- Auto expiry code, can be set to become inactive after a user definable period between 1 and 9 days.
- Can be used in conjunction with remote release push button, for reception situations.
- Will operate on 12 or 24volt, either AC or DC supply.
- Can be selected to give voltage output or no volt switching. Voltage output is dependant upon supply power, with a maximum of 1amp 24v DC.
- Simple code changing via keypad, using master code.

164mm high x 77mm wide x 36mm projection.
Recommended for internal use only.

Description:	Colour:	Code:
Surface fixing electronic digital keypad	Black	ME1010,BK
Surface fixing electronic digital keypad	White	ME1010,WE

ELECTRONIC DIGITAL KEY PADS

Electronic digital flush wall mounted keypad, satin stainless steel front panel, Concealed fixings accessed by radial pin cylinder lock on front panel. All wiring brought from behind.



- Stainless steel touch buttons on front panel, with yellow/white LED indicators to give visual verification of correct or incorrect code entry.
- Non volatile memory to prevent data loss caused by interruption of power supply.
- Up to 7 concurrent codes in operation at any one time, allows tiered access in situations where more than one keypad is in use. Up to 1 million possible code combinations.
- Codes can be selected to be either 4 or 6 digits
- Automatic anti manipulation function to prevent access by random trial of codes.
- Can be used in “back/back” pairs, on doors requiring “code in and code out” operation.
- Can be connected to separate time switch (ME9620,XX) to give time control of two of the operating codes
- Auto expiry code, can be set to become inactive after a user definable period between 1 and 9 days.
- Can be used in conjunction with remote release push button, for reception situations.
- Will operate on 12 or 24volt, either AC or DC supply.
- Can be selected to give voltage output or no volt switching. Voltage output is dependant upon supply power, with a maximum of 1amp 24v DC.
- Simple code changing via keypad, using master code.

Front panel: 150mm high x 125mm wide x 7mm projection.

Recessed backing box 127mm high x 85mm wide x 33mm deep.

Suitable for use both internally or sheltered external situations. IP rating IP54.

Description:	Colour:	Code:
Stainless steel flush fixing electronic digital keypad	Black	ME1020,SS

ELECTRONIC DIGITAL KEY PADS

Electronic digital wall mounted keypad and card swipe reader, housed in a heavy cast alloy casing, finished in either black or white powder coating. Concealed fixings accessed by radial pin cylinder lock on base of case. All wiring brought from behind.



- Stainless steel touch buttons on backlit front panel, with red/green indicators to give visual verification of correct or incorrect code entry.
- Non volatile memory to prevent data loss caused by interruption of power supply.
- Up to 7 concurrent codes in operation at any one time, allows tiered access in situations where more than one keypad is in use. Up to 1 million possible code combinations.
- Codes can be selected to be either 4 or 6 digits
- Automatic anti manipulation function to prevent access by random trial of codes
- Can be used in “back/back” pairs, on doors requiring “code in and code out” operation.
- Can be connected to separate time switch (ME9620,XX) to give time control of two of the operating codes
- Auto expiry code, can be set to become inactive after a user definable period between 1 and 9 days.
- Can be used in conjunction with remote release push button, for reception situations.
- Will operate on 12 or 24volt, either AC or DC supply.
- Can be selected to give voltage output or no volt switching. Voltage output is dependant upon supply power, with a maximum of 1amp 24v DC.
- Simple code changing via keypad, using master code.

164mm high x 77mm wide x 36mm projection.
Recommended for internal use only.

Description:	Colour:	Code:
Surface fixing electronic digital keypad	Black	ME1030,BK
Surface fixing electronic digital keypad	White	ME1030,WE

ELECTRONIC DIGITAL KEY PADS

“Spy proof” electronic digital key pad, designed to allow access codes to be entered discretely, even when being overlooked by others.

Smart polished chrome facia, with large black keyboard style buttons recessed into top edge. Black finished steel side panels, and backing box, for surface fixing to wall, case prepared with aperture to suit 20mm conduit to back, and left hand side (blanked off when not in use)



- Up to 50 possible codes active at any one time, allows tiered access in situations where more than one key pad is in use using 4,5 or 6 digit codes
- Two separate channels, can be used to operate two Separate devices.
- LED and audible indications to assist on programming and code entry
- Facility for push to exit button, or remote release from reception.
- Anti tail gate feature, for use with monitored locking devices
- Alarm to indicate prolonged door open period, when used with monitored locking device. Alarm can be muted if not required.
- Will operate on 12v AC or DC supply.
- Automatic anti manipulation function to prevent access by random trial of codes
- Can be used in “back/back” pairs, on doors requiring “code in and code out” operation.
- Can be used to provide power output, or no volt switching function, 2 amp max load.

Description:	Colour:	Code:
“Spy proof” Surface fixing electronic digital keypad	Chrome/Black	ME1040,CP



Not suitable for use out of doors, or in wet conditions.

ELECTRONIC DIGITAL KEY PADS

Water proof electronic digital keypad, solid aluminium block construction, with non mobile piezzo effect push buttons. Narrow style construction make this unit ideal for fitting to slim door styles. Supplied complete with 3 metres of pre wired connection cable. Casing fully water proofed in resin, and supplied with integral weather gasket. Fixing by two screw fixings, top and bottom secured by non removable security plugs.



- Non volatile memory to prevent data loss caused by interruption of power supply.
- Up to 200 concurrent codes in operation at any one time, allows tiered access in situations where more than one keypad is in use.
- Codes can be selected to be either 4 to 8 digits
- Automatic anti manipulation function to prevent access by random trial of codes
- Can be used in “back/back” pairs, on doors requiring “code in and code out” operation.
- Can be used in conjunction with push to exit or remote release push button, for reception situations.
- Will operate on either 12v AC or between 12 and 24v DC supply.
- Can be selected to give voltage output or no volt switching. Voltage output is dependant upon supply power, with a maximum of 1amp 24v DC.
- Simple code changing via keypad, using master code.

Description:	Colour:	Code:
“Waterproof” Surface fixing electronic digital keypad	SAA	ME1050,SA