

## MECHANICAL DIGITAL DOOR LOCKS

Mechanical digital control lock, with upright mortice sash lock case for light commercial use.

Zinc die cast body, in simulated stainless steel plated finish, stainless steel buttons, mortice lock case has stainless steel forend and strike plate.

Access can be gained by entering a correct code, which can consist of 4-6 digits. The code can be entered in any order provided no incorrect digits are entered in the sequence.

Internal lever handle free for escape, unless deadbolt has been thrown by key operation.

Body dimensions 178x48mm, projection 90mm. Lock case 60mm backset, 88mm overall depth.

Minimum recommended style width (when used with lock case provided) 100mm.



- Simple mechanical operation, no electrical wiring required.
- By entering a correct code and pressing the "F" button the lock can be put into Passage Mode, to allow free traffic flow without the need to enter codes. Until resetting by pressing F button again.
- Upright cylinder mortice sash lock provided, can be used with a Europrofile cylinder (supplied separately) to give additional security, or key controlled override access. When the deadbolt of the sash lock is thrown the digital code will not allow access.
- The digital pad may be used with a number of other mortice locks, please ask for details.
- Suitable for left and right hung doors, opening inward or outward.

<b>Description:</b>	<b>Finish:</b>	<b>Code:</b>
Mechanical digital control lockset	Sim. SS	<b>MB2060,SS</b>