



## PIN Code Access

### Description

Developed primarily for automated car wash systems PIN Code Access has been adapted for parking applications. The system can be used anywhere that vehicles are allowed free entry with controlled exit.

Normally vehicles will be allowed free entry through a barrier by means of a free entry loop. Before leaving the driver has to obtain an exit code from the car park operator. This could be from a Hotel Reception, Retail outlet, club or other such establishment.

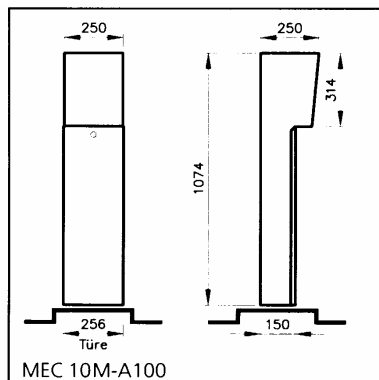
Since each 6-digit code is unique and can only be used once at the exit keypad the code cannot be passed on to other users

The ticket terminal gives audit reports of tickets printed times and values giving the operator full operating details.

The keypad can be fitted easily into the MEC10M column providing a neat exit terminal. The 24v DC supply can either be taken from the Barrier MLC control or a separate power supply.

### Options

- Can be combined with other systems
- Multiple use tickets for regular users
- Can be linked to a POS terminal
- Possible to have pin code printed on till receipt
- Multiple ticket terminals
- Multiple keypads



No connection is required between the keypad and ticket terminal making this ideal for applications where the exit is remote.

The keypad is sealed to prevent moisture ingress.

Multiple exit lanes are possible with just a simple link between the keypads to ensure that the exit code is used only once.

The ticket terminal prints an exit ticket with a unique 6-digit exit code. Headers and footers can be set up to show the name of the car park and other instructions. The ticket also shows the time and date and the period for which it is valid.

The ticket terminal allows different pricing structures. For example guests using a hotel may be allowed free exit at all times where as customers using the hotel facilities may only be given a free exit ticket when they make a purchase, the validation period can also be specified so that vehicles have a defined period in which to leave