



Access Control / AC: Readers

Product Code

F06991

## CITYLINE MEMOKEY

Reference	EAN
6991	8424299069913

### Description.

---

#### Description

Telephone type keypad that lets you open the door when a previously programmed 6 digit code is entered.

New Cityline Panel:

CityLine is the "continuous profile" outdoor panel line.

This new panel model is more robust, more luxurious and higher design and functional quality.

Colour aluminium

Stand-alone Access Control System. For installations where a simple access control is required, with no incidents record, to complement the audio/video door entry system and enable access to the building for residents, for example: offices, small businesses, garages.

#### Technical Details

Standalone Power supply: 12 Vac/Vdc

Up to 100 user codes

- Code length 4 to 6 digits.

- Electric lock release activation by Relay2 A (NA,NC). Programmable 1 to 99 sec. or bistable.

- Exit button input.
- Free access button (trades) input.
- Open Collector auxiliary output (150 mA max) to indicate sabotage attempt or door open/forced.
- Confirmation by keypad pulsation tone and acceptance or rejection of the code entered.
- Programming from the keypad by master code.
- Power supply 12 Vac / 12 Vdc
- Consumption: 6 mA (standby), 60 mA (active).
- Protection IPK5409

## Details.

---

Weight (kg)	Dimensions (cm)	Video Door Entry system	Access Control Technology
0.703349	7,3x14,8x13,8	Technologie NO PE/VP	TECLADO

### Manuals

- [97528A\\_Memokey\\_NCity\\_100\\_codigos\\_V04\\_13.pdf](#)
- [97528E\\_Memokey\\_NCity\\_100\\_codigos\\_V04\\_13.pdf](#)
- [97528F\\_Memokey\\_NCity\\_100\\_codigos\\_V04\\_13.pdf](#)
- [97528I\\_Memokey\\_NCity\\_100\\_codigos\\_V04\\_13.pdf](#)
- [97528K\\_Memokey\\_NCity\\_100\\_codigos\\_V04\\_13.pdf](#)
- [97528P\\_Memokey\\_NCity\\_100\\_codigos\\_V04\\_13.pdf](#)

### Declaration of conformity

[DOCF06991EN.pdf](#)

### Accessories



F07061  
CITY S1 SURFACE BOX



F04802  
P.S.U. DIN4 230VAC/12VAC-1A



F04813  
P.S.U. DIN6 100-240VAC/12VDC-2A