

TeleDial GSM Digital Entrance Unit



- Takes a standard micro SIM from any of the mobile networks

- 3.5" LCD Display for clear context sensitive visual feedback

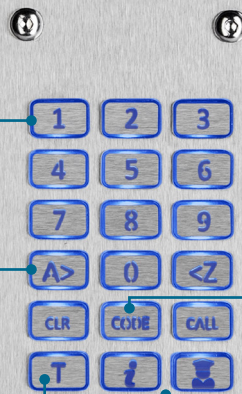


- Optional Address Line

- Caller ID dial-in door release

- Visual and Audio feedback for DDA Compliance

- Etched, back-lit stainless steel keypad



- Text-based or web-portal programming

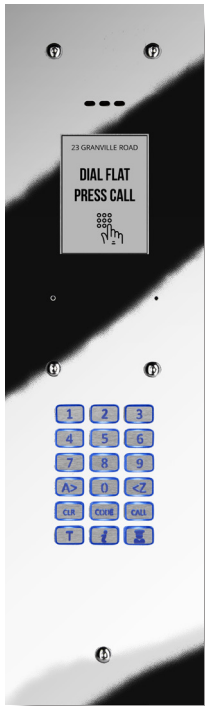
- Alpha key entry

- Integrated time profile coded Access

- Trades facility with weekly time profile

- Two direct call buttons

- Available in brushed or mirror polished stainless steel



Part No.	Description
TDD-S	TeleDial GSM Digital Dial Panel <i>Finish: Brushed Stainless Steel</i>
TDD-M (illustrated)	TeleDial GSM Digital Dial Panel <i>Finish: Mirror Polished Stainless Steel</i>

Dimensions (mm)

	Height	Width	Depth
Plate	406	115	-
Back Box	368	77	38

TeleDial GSM Digital Dial Panel

The TeleDial GSM Door Intercom offers a wireless door entry solution using mobile phone technology. The unit translates a dialled flat or office number and makes a call to any mobile or land line, allowing a conversation to take place and the door or gate to be released. The unit is programmable for up to 250 users with either one or two numbers per user.

The TeleDial GSM offers an economical solution for door entry particularly where wiring is difficult or undesirable and the compact back-lit key-pad offers an excellent alternative to the conventional individual call button type panels, especially for larger blocks of flats or offices. It is also ideally suited for where off-site communication is required or, situations where expansion of a system is likely.

Coded access and Caller ID Access is built-in and the unit also features dedicated buttons for trade's time-switch or for calling direct to a porter or an office. Settings and user numbers are easily changed using our SMS messages or our web-based portal.

5,5 to release the door.

When a call is received, using the standard telephone key-pad on their telephone the resident simply dials 5,5 to admit visitors (or 6,6 for a second door or vehicle gate).

Answering machine or voice-mail response can be avoided by adding a tone to the beginning of the receiver's voice-mail greeting.

The TeleDial GSM is available with or without a PinNet proximity reader and in two standard finishes, either brushed or mirror polish 316 stainless steel. It can also be made, on special order, to custom dimensions.



Part No.	Description
TDDPN-S (illustrated)	TeleDial GSM Digital Dial Panel with integrated PinNet Reader <i>Finish: Brushed Stainless Steel</i>
TDDPN-M	500 Series Digital Dial Panel with integrated PinNet Reader <i>Finish: Mirror Polished Stainless Steel</i>

Dimensions (mm)

	Height	Width	Depth
Plate	483	115	-
Back Box	445	77	38