



### Timenet for Access Control (door entry)

Timenet built in the "UK" has been designed with customers in mind, its flexibility to control personnel throughout your Company's premises controlling just one door or several doors, gates even turnstiles. Terminals are intelligent units allowing various reading devices to be attached and may be used with or without the terminals own keypad (T012), when the key-pad is not required then the terminal can be hidden (T009) with only the reader on display. When integrated into the full "Timenet Time & Attendance system" it can enhance your Access control and enable the free movement of employees and visitors throughout your business and add security levels together with photo capture to ensure unauthorised personnel are restricted. Full reporting for valid and restricted entry over any period.



T012 terminal with proximity reader

Access with any type of reading device like: Proximity – Swipe Card - Biometric (finger print) or just the keypad via a personal 4\* pin number or programmed to permit entry with a combination of both reader & pin.



Proximity Badges Or Magnetic Swipe



High security Locks



Electric door release



Mag-locks



Proximity Key fobs



Emergency door exit switch

#### Specification

Terminal:	Access terminals T012 and T009 low voltage terminals power requirements 9-12 VDC 200 mA
Dimensions:	T012: 150mm (W) x 110mm (H) x 40mm (D) - T009: hidden terminal 67mm (W) x 30mm (H) x 22mm (D)
Weight:	T012: 300g – T009: 100g
Cabling:	T012: All cable entry to terminals is from behind or below units
Data Cable:	T012: Ethernet or RS485 (2 pair twin twisted screened or cat5 screened) – T009 RS485 only
Door Release:	Mortice electric door release fail secure
Environment:	Temperature 0°-40°C Humidity: 15%-90% Non-Condensing (Optional IP56 sealing)

