

EZ-TAG

Weatherproof access control keypad with proximity function



- Easy install
- Simple self contained programming
- Combined keypad, reader and controller
- Suitable for 1 to 12,000 key tag holders
- 20 separate user groups
- Emergency door open code function
- Weather/ dust proof robust construction
- Twin relay outputs
- Door bell function
- IP65 rated
- Surface or flush mounting
- Suitable for use with virtually any lock release



electronics line uk

www.espuke.com

EZ-TAG

Weatherproof access control keypad with proximity function

The EZ-TAG system represents the perfect simple solution for a wide variety of access control applications

OPERATION

Users approach the keypad and enter a four digit code or hold a personal proximity tag within a few inches to activate one of the EZ-TAGs on board relays. This relay in turn is used to carry power from a 12vdc power supply to an appropriate door release. Higher levels of security can be obtained by requiring end users to enter both a code and present a tag for authorised entry. EZ-TAG can also be used as a door bell for visitors.

PROGRAMMING

Programming the system is kept as simple as possible, all functions including addition and removal of tags is carried out at the keypad itself, the unit is totally self contained, no PC or laptop required.

INSTALLATION

EZ-TAG can be installed as a new stand alone access control system simply by adding a 12vdc power supply and suitable door release or it can be used to upgrade an existing system to allow entry of pre-authorised visitors such as staff without bothering reception. In this case the power supply and door release of the existing system is usually suitable for use with the EZ-TAG.



EZ-TAG PRO

As EZ-TAG but with these additional items to create a complete access control system:

- 1 x EZ-TAG Weatherproof keypad
- 1 x Surface mounting box
- 10 x Proximity Key tags
- 1 x EV3ML-250 Electromagnetic lock
- 1 x EV3EXIT Push to exit button
- 1 x EV3EBG Emergency break glass
- 1 x EV3BPS Boxed power supply

