

The KeyPAC Token provides new levels of convenience, flexibility, usability and user satisfaction in any access control environment and delivers a read range of up to 120mm, in a compact ID device that fits on a key ring.

The passive proximity technology in the KeyPAC token requires no batteries or physical contact with the reader; this helps assure that the tokens are virtually wear-free and will provide years of service with no maintenance backed by a lifetime guarantee.

Robust, world-class construction combined with advanced technology, incorporating a pre-programmed unique identification number without site codes, makes programming easy and copying almost impossible.

Together with the access control system, the KeyPAC Token enables a user's movements to be monitored and the building protected. The token need only be held near a KeyPAC door reader for the code to be read and access granted or denied within 0.5 of a second. In the event that the token is lost or stolen, it can easily be replaced and the lost token access privileges, simply and instantly revoked.

Key Features:

- KeyPAC tokens offer fast and convenient access
- Small and convenient
- Versatile, easily attached to a keyring, badge clip, chain or carried in pocket or handbag
- Universal compatibility with all OneProx and KeyPAC series readers
- Proven and reliable technology
- High security, offering over a billion unique code combinations
- Rugged and durable 'washing machine tough' design
- Double sealed and ultra-sonic welded ABS construction
- 125 kHz technology
- Long life, passive no battery design
- Lifetime guarantee

The KeyPAC Token

