

**Dialock** is an advanced identification and locking system which uses **electronic keys**, **terminals** and **programming units**. It does much more than just replace the traditional method of lock and key: Dialock can authorise access to buildings and rooms, specifying which user and the time when access should be given. It can authorise a specific user to use a wide range of facilities such as light switches, lockers, car parks,

Full technical information is shown in the Security catalogue available upon request

# dia ock

### **Electronic keys**

use a 'transponder' which requires no electricity to work, data is transmitted between terminal and key by radio frequency - 4.3 billion possible codes

Impossible to copy a key and lost keys can be easily and securely replaced

Choice of 4 different types of key - key cards, key tags, key fobs and key wrist bands.



### Terminals

Terminals are available for many applications:

Lever handle door terminals giving flexible access control for internal doors

Lock handles and Furniture locking lock cases for furniture doors and drawers

**Lockerlocks** specifically designed for the leisure industry

Other types include interface, energy saving and wall terminals

## **Programming units**

Different units are available for different sizes of systems and requirements:

- 1. **Programming key cards** (shown below), for stand alone units and small to medium installations
- 2. **Programming station** for large systems with many terminals. Branch specific software i.e. for hotels, clinics, offices

# C Key tag

- To attach to key ring
- Plastic

. 100110	
Finish	Tag-it™
Black	917.44.093

Order qty: 1 pc



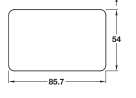


# D Key card

- User cards
- Can be printed with most dye film printers
- To ISO 7810
- PVC

	Tag-it™
Cat. No.	917.44.001
Ouglass arts state	

Order qty: 1 pc



0.9



# E Key fob

- · Attaches to key ring
- Plastic

	Tag-it™
Cat. No.	917.44.307

Order qty: 1 pc





Dimensions in mm

We reserve the right to alter specifications without notice.