

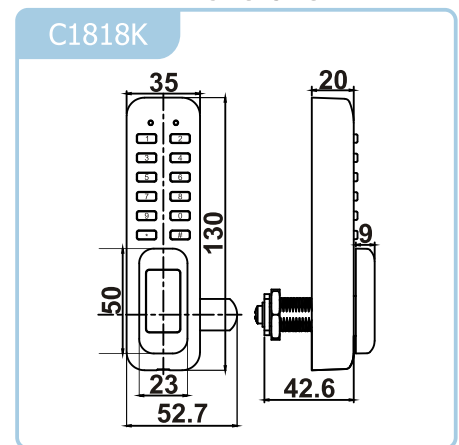


Be-Tech Cyber Digit RETRO (C1818K) is a quick retrofit for keyed cam locks supplied as standard on a wide range of lockers cabinets and cupboards. The keyless locks are easy to fit, taking just a few minutes to remove the existing cam lock and then making an additional top fixing for the new lock.

Technical Specification

Power:	2 x 1.5 AAA Batteries
Operations:	10,000 Openings
Low battery:	When lock signals "Low Battery" there will be 100 additional openings
Memory:	Non-Volatile memory will be retained when changing batteries
Battery Override:	A battery case can be plug in external socket
Material:	Zinc Alloy
Door thickness:	0.6mm (0.024") up to 15mm (0.59")
Buttons:	12 individual square buttons
Functions:	Private or Public
Fitting options:	New or retrofit, easy fit
Finish:	Silver
Accessories available:	Sync Kits, Override battery case
Codes & Keys :	Cyber Digits RETRO has 4 code levels Owner key, Master code User code and Technician code
Unlocking feature:	Manual
Net Weight:	395g
Gross Weight:	400g(1 lock/box)
Packing:	40 boxes / ctn.(40 locks/ctn)
Carton Size:	590mm x 303mm x 143mm

Dimensions:



Codes

The locks is supplied with factory preset codes
Owner Code: 123456
Change codes after lock has been installed
All codes are 4~9 digits long

Sync Kits

Sync Kits is a programming synchronization kits to copy the programming from one lock to the other lock, this kits can help employee finish the programming for mass locks in the workplace.
Sync Kits has to order separately

Functions:

Private Function

This is the most common function and used where the same code will be repeatedly used, e.g a pupil in a school or an employee with the same locker in the workplace.

Public Function

The locker locks operates with a single user code. The guest enters a personal code with 4~9 digit to locks the lock. The same code is entered to open the lock before being erased and ready for next user. This function is used for short term, multi occupancy applications, e.g a locker in a gym center.

Parts & Installation:

