

Focus on Smart Lock Since 1992 Co

Tech Spec



3100DL

All the benefits of the Be-Tech Cyber Digit Classic (3100DL)

but tougher and more robust for challenging environment. With additional programming features, stainless steel material, and improved number of operations, the Cyber Digit Classic (3100DL) provides enhanced benefits to facilities managers looking to simplify access control without the need of keys.

Technical Specification

Power: 4 x 1.5 AA Batteries Operations: 15,000 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 round socket

Material: Stainless Steel

Door thickness: 12mm (0.47") up to 22mm (0.87") Buttons: 12 individual round buttons

Functions: Private or Public Fitting options: New or retrofit

Finish: Silver (Brushed Stainless Steel)
Accessories available: iButton, Override battery case

Codes & Keys: Cyber Digits Classic has 4 code & key levels

Owner key, Master key And User code or User key

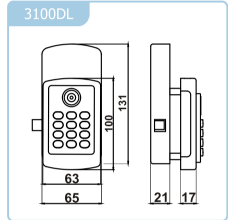
Unlocking feature: Automatic motor driving

Net Weight: 554g

Gross Weight: 1278q(2 locks/box)

Packing: 10 boxes / ctn.(20 locks/ctn) Carton Size: 435mm x 245mm x 180mm

Dimensions:



Codes & iButton keys

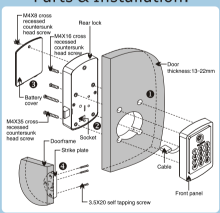
The locks is supplied without factory preset codes & iButton keys iButton keys have to order separately

Owner key (Red): 1 group Master key (Blue): 3 group User code: 1 group

User key: 1 group (optional)

Program both iButton keys & codes after lock has been installed

Parts & Installation:



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 $4\sim9$ 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.