



Smart safes

Be-Tech smart safe is designed under the demands of 5 star hotel, with various features, such as 3-level management, opening records checking, internal LED design, internal outlet design, under-voltage alarming and the keypad locking features.



3001D-3HL

Functional characteristics

- A. Alkaline batteries can last more than 10000 cycles with the low voltage alarm.
- B. Buzzer alarms after 5 attempts with an incorrect code, the keyboard will be locked for 5 minutes.
- C. Audit the operations (unlocking by Master Code, Service Code, User Code and mechanical key) trail by software.



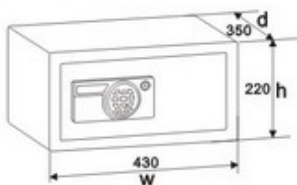
3001D-3GL



3001D-3DL

Functional characteristics

- A. Integrally formed with high thick quality steel plate, the reinforced door frame is formed by high strength weldings.
- B. The unique iB and code 3-level management, operation is simple and scientific.
- C. Alkaline batteries can last more than 10000 cycles with the low voltage alarm.
- D. A 9V battery is for emergent power supply when internal batteries in low voltage.
- E. Buzzer alarms for 60 seconds after 3 attempts with incorrect code or illegal card.
- F. Audit the operations (unlocking by iB card, User Code and mechanical key) trail by software.



Model No.	Dimension of safe h x w x d (mm)	Dimension of carton h x w x d (mm)	G.W. (kg)	Door Thickness (mm)	N.W. (mm)	Capacity (L)	Electric Parameter
3001D-3HL	220/430/350	260/455/400	11.6/12	5	1.5/2.0	26.9	Power supply: 4 × AA alkaline battery Alarm voltage: DC 4.2V ± 0.2V Static Amp: < 30uA Amp: < 400mA Working temperature: 0°C~55°C Working humidity: 20%~93% ± 2 RH
3001D-3DL	220/430/350	260/455/400	12.7/13.1	5	1.5/2.0	26.9	
3001D-3GL	220/430/350	260/455/400	11.2/11.6	5	1.5/2.0	26.9	