

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, Uesr Code and mechanical key) trail by software.



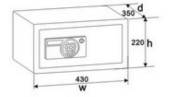
3001D-3GL



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, Uesr Code and mechanical key) trail by software.



Model No.		Dimension of carton hxwxd(mm)	G.W. (kg)	Door Thickness (mm)	N.W. (mm)		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℃~55℃ 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	