

TEXXON®

Hotel Smart Safe 3001D-3GL (RoHS Certificated)



FEATURES



Slide cover design

Original patent slide cover design hides cylinder and external power backup. (Patent No.: 200820200108.5)



Metal brand plate

Built-in metal brand plate customizes logo for you.



Internal power outlet

Internal power outlet mounted in the door for easy charging (Options are EURO, US, UK and multifunction outlet).



Internal LED lamp

Internal LED lamp activates after safe door opening or pressing "*", convenient for guest searching properties. (Patent No.: 200820200811.6)



Hotel Smart Safe 3001D-3GL
(RoHS Certificated)

TEXXON[®]

SNS Asia Pacific

Tel: +65-6225 9791 Fax: +65- 6225 9739

Email: cisatron@pacific.net.sg



Audited by **Intertek**
Cert.No.:B&D2008021



ISO 9001 : 2000

Features and Advantages of TEXXON Safe

- 1) Clear LED display.
- 2) Patent protected slide cover design to hides cylinder and external backup power.
- 3) Automatic door opening with password or transponder IB tag.
- 4) With external 9V battery power backup in case of batteries failure.
- 5) Internal LED lighting to lighten up the safe interior.
- 6) Rubber keypad with blue color back light.
- 7) Safe can be mounted by M8 screws which are provided.
- 8) Mechanical key override incase of electronic failure.
- 9) IB tag/code with multiple management level.
- 10) Optional power socket of various standard for charging of laptop etc.
- 11) Optional last 300 audit trail by software and additional kit.
- 12) Alarm ON after 3 attempt of incorrect codes entry.
- 13) Low voltage alert if the battery level fall below $DC4.2V \pm 0.2$.
- 14) Body of 1.5 mm steel plate with Grit Blasting and Powder Coating for durability.
- 15) Door thickness: 5mm thickness steel plate.
- 16) Color available: Gray, beige and matt black as option.
- 17) Warning signal should the locking mechanism be blocked.
- 18) User friendly 4 to 9 digits code.
- 19) IB tag are from renown DALAS which can be replaced incase of lost by resetting and re-programming it with a new IB tag without changing of emergency cylinder which is costly and time consuming.

Technical Specifications of TEXXON Safes

- 1) Dimension in mm
 - Laptop series : 169 (H) x 300 (W) X 230 (D)
 - Deluxe series : 220(H) x 430 (W) X 350 (D)
 - Superior series : 220 (H) x 495 (W) X 350 (D)Steel Plate Thickness: 1.5 mm body, 5mm door.
- 2) Battery: 4 regular AA size alkaline battery.
- 3) Battery low alarm should voltage falls below $4.2 \pm 0.2V$
- 4) Battery can last for 15,000 opening/closing cycle with another 150 opening before safes totally inoperable.
- 5) Working temperature: 0 °C to +55 °C
- 6) Working humidity: RH (20 ~ 93) %
- 7) Main components from renown manufacturer like:
 - a) CPU and DATA Chip from ATMEL
 - b) Clock chip and Triode transistor from PHILIPS
 - c) Crystal Oscillator from Citizen
 - d) Others from SAMSUNG
- 8) Transponder IB Tag Specification
 - a) Stainless steel which are wear proof, corrosion proof, anti-magnetic, waterproof and highly durable.
 - b) With fast read/write speed of 142kbps by touching the reader contact point.
 - c) Each IB tag has an exclusive registered serial no. of 64bits, which cannot be cloned.
 - d) Data storage: Over 10 years
 - e) Life cycle: Over 150 million cycles
 - f) System logic: 64-bit password protection