



SH-DLC1-01B

**Smart & Safe**

*Line & Harmony*



SH-DLC1-01R



SH-DLC1-01W



SH-DLC1-01C



High Sensitive Touch Pad



Durable Structure of Strong Material



High Temperature Alarm System



Prevention of Static Electricity

**SH-DLC1 Series**

# Be Safe & Smart with **PZent**

Smart life Smart living

## Specifications

Model Name	SH-DLC1 Series (Card/I-button Key)
Rated voltage	6Vdc (4,1.5V AA Type Alkaline Batteries)
Type	Electronic control type (Pass code, card, or semiconductor key recognition)
Weight	1.6Kg (Include packaging)
Usage Temperature	-20°C~60°C
Sensor activating Temperature	60°C ±10°C
Material	Outbody 66(W) X 166(H) X 17(D) / Zinc diecasting
(width x length x depth)	Inbody 85(w) X 160(H) X 37(D) / aluminum die casting
Battery life	1year if used 10 times per day Battery life depends on battery quality usage frequency or usage environment
Emergency power	9V Alkaline battery(6LF22) IEA (Optional Product)
Product type	Direct current / Non-Fire proof / Temp. sensor / Keyless / Supplementary key door lock (D-NF-T-NK-S)

Equipment name	Wireless equipment for RF ID / USN
Frequency	13,56 MHz
Signal Type	A1D
Modulation Type	ASK

## Features



### Intrusion Alert Function

Alarm goes off in case of opening the door abnormally.



### Child Proof Function

The system is suspended if the wrong passcode is entered 3 times.



### System Reset Function

Resets all system in case of malfunction.



### Smart Touch Pad

Don't need opening & closing the cover because it is equipped with sensitive LED & touch screen.



### Passcode Hide Function

To prevent someone from noticing the registered passcode, the fake number and the actual number can be used together.



### Inside Force-Lock Function

Provides the function to prohibit someone from opening door using pass code or RF card from outside.



### Etiquette Mode Function

Provides the function to turning off sound temporarily in the night time.



### Durability of the Sturdy Material

Considers durability and safety the best, using the Diecasting material resistant to fire or physical force.



### Fire Detection Function

In case of sensing high temperature over 60°C, alarm & the door open function activate.



### Prevention of Electronic Shock & Static

Uses the superior circuit to prevent door from opening by electronic shock. It is safe even when getting the strong shock.

**PZent**  
Smart life Smart living

PZent Technology Co.,Ltd.

28/4 Moo.8 Soi Ramintra 45/1, Ramintra Rd.,  
Tharang, Bangkhend, Bangkok 10230, Thailand

www.pzentsmart.com

E-mail: sales@pzentsmart.com

Facebook: www.facebook.com/PZent Smart

Tel: +662 9455910-11 | Fax: +662 9455912