

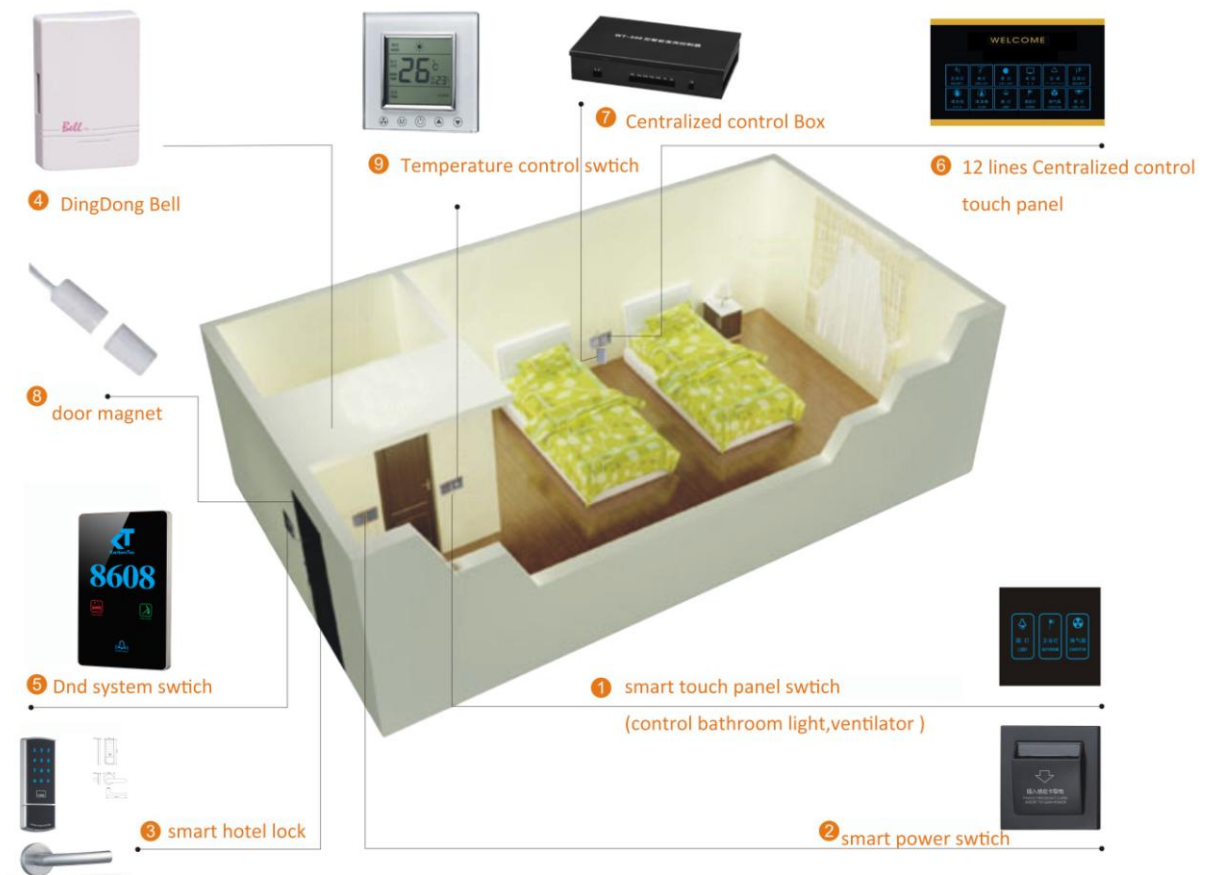


DND system

The greatest benefit of our products, to provide you with intelligent management, reduce artificial service, reduce workload, hotel service personnel to improve work efficiency



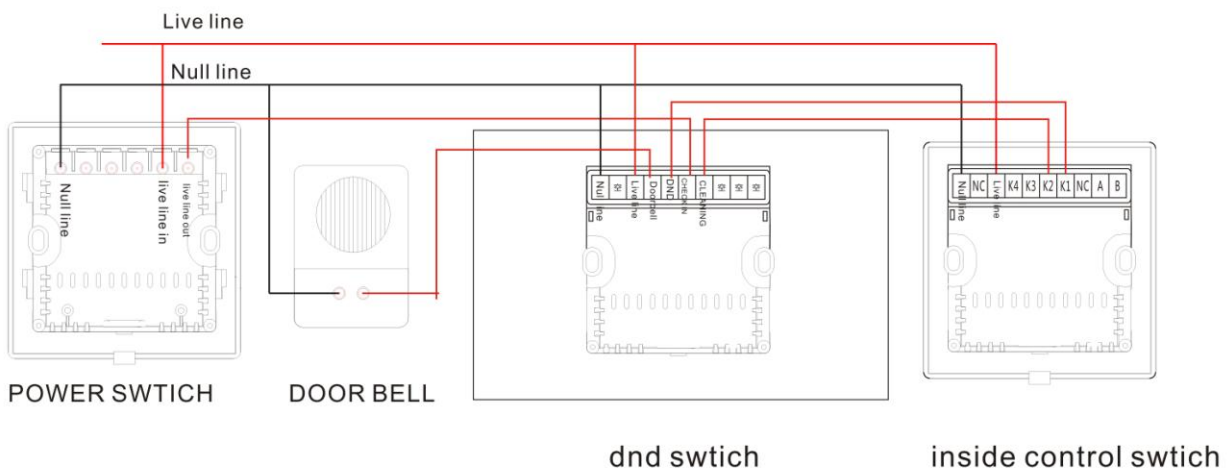




Function is introduced:

1. Instead of the traditional mechanical push button the doorbell, USES the international popular touch sensing technology (IPHONE touch technology), let the customer feel the fashionable science and
2. instead of the traditional house number number, blue backlit display digital combination room number
3. The LED backlight light is clear and easy to understand Humanized design, standard pattern is clear and easy to understand, in line with hotel international trends, convenient recognizable at night

INTELLIGENT DOORBELL CONTROL SYSTEM DIAGRAM



Remarks: All of the wire should apply powerline, diameter of which equals 0.5 square meter or more.

Four functions in one(doorbell, DND, room no. with LOGO) need 5 lines;

Five functions in one(doorbell, DND, make up room, room no. with LOGO) need 6 lines;

Six functions in one(doorbell, DND, make up room, check in or please wait, room no. with LOGO) need 6 lines.



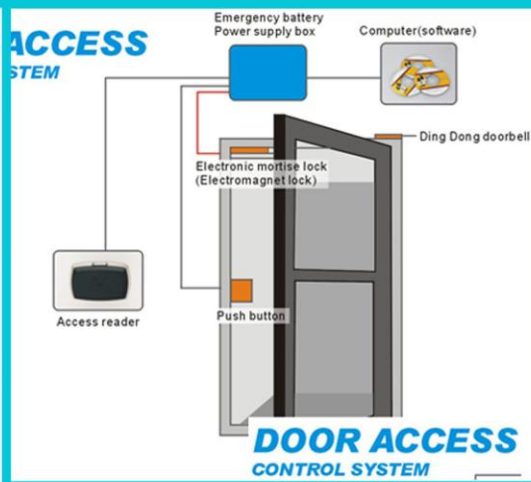
Karben Tec provides safety- and comfort products for every segment of the hotel industry. However, this does not only pertain to the supplying of products.

Karben Tec has its own Research & Development department where innovative products are developed and produced. Quality and competitive pricing take precedence, while sustainability and care for the environment do not get ignored. Karben Tec is the market leader in the Benelux countries and has a global service network.

We see to the transport, delivery and assembly ourselves. This enables us to offer you the best possible products and service. We have sales channels in a lot of countries around the world and tourism cities. Discover what Karben Tec can do for you business on www.Karben Tec.com



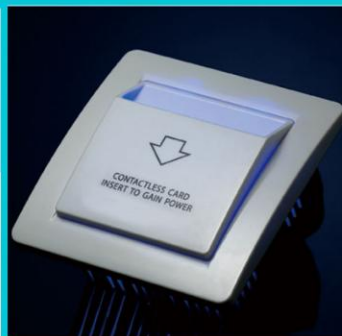
hotel lock



door access



lift controller



smart DND switches system