

Model No: IRS-DB Description: Doorbell



Electronic doorbell is featured loud and clear ringing, users can choose either ding-dong bell or buzz bell by switching the built-in mini on/off button. The housing is made of advanced PC plastic, making it long-lasting and avoids discoloring. Built-in optical coupling circuit is applicable to occasions requiring control over long distance, and control cables and other complex signals using the same wire. It can effectively avoid interference.

Using a TVS protective cable in coordination with a buck resistor, the doorbell features surge protection. The built-in voltage regulator circuit allows normal operation under input DC of 9V to 36V. Electronic doorbell adopts wired 9V-36V power supply, and can also be used independently. It can also be applied to hotel intelligent doorbell control systems.

## **Product Specification**

## **Technical Parameters**

Power supply: DC 6V-36V, supply current over 500mA

Volume: about 55-65dB

Dimension

Length: 130 mm

Width: 85 mm

Height: 25 mm

## **Applications**

Widely used in luxury hotels, office buildings and other places, and also applied to apartments, townhouse and other modern facilities

## **Features**

- Can choose either ding-dong bell or buzz bell
- Built-in optical coupling circuit
- Effectively avoid interference
- Surge protection
- Built-in voltage regulator circuit

