

Triple Layer Glass Door To Prevent Temperature Lost EN 1063, EN 13501-1, EN 13501-2, EN 356, EN 15600



Dual Sensor would monitor each other to ensure temperature accuracy

Sanitized Pre-coated steel with bacteriostatic activity, white color - in/out with rust - corrosion - proof material















IEC 61010-1: 2010

IEC 61326-1: 2013





Function:

- Easy to read all alarm record and temperature data on touch screen.
- High and Low Temperature alarm when exceed pre-set limit
- Power failure alarm
- Open door alarm when exceed pre-set limit
- Reminder alarm in case of missing alarm event.
- Free software provided for reading data on PC.
- Backup battery for recording support and alarm functions.
- Energy saving mode: User can turn on this energy saving mode at night time.



- Digital lock are able to have open and close logging.
- Equipped with password authorize function to ensure security such as changing setting, open door, delete record and shut down refrigerator, etc.
- Password authorize function can also trace back the modification of setting
- Temperature data are stored up to 10 years.
 Able to check on both touch screen and PC.
- GSM module for sending SMS to user when alarm occur and check real time refrigerator condition a