

DOOR INTERLOCKING SYSTEMS PASS BOX INTERLOCKING SYSTEMS AIR SHOWER CONTROLLERS LAMINAR AIR FLOW CONTROLLERS







ALLSECURE ENTERPRISES

C-17, Kirti Nagar (Opp. RBL Bank), New Delhi- 110015. India Off: 91-11-41424110. Mob: +9810401955, 9971283870 email: accinfoallsecure@gmail.com, allsecure@rediffmail.com Website: www.allsecure.in, www.allsecuredoorinterlocking.in



LAMINAR AIR FLOW CONTROLLER

DESCRIPTION

Laminar air flow systems create a controlled environment by ensuring a uniform, unidirectional flow of filtered air, preventing contamination in sensitive areas like laboratories and manufacturing facilities. They achieve this by using HEPA filters to remove airborne particles and directing the filtered air in a single direction, effectively sweeping away contaminants.

FEATURES:

- Input: 12 volt DC & 220 volt AC
- Power On / Off Switch
- Clearly marked connections on the PCB
- SS 304 Finish
- Soft touch switches to manually operate Light, UV Light & Fan
- LED'S Indicating the status (On /Off)of Light, UV Light & Fan

WORKING:

- 1. At the default stage the power is Switched Off in the controller.
- 2. Press the Power button to Switch ON the controller.
- 3. Now, use the dedicated requirement.





buttons to On / Off the Light, UV Light & Fan as per the users

GARMENT CABINET CONTROLLER

DESCRIPTION

The primary role of a garment cabinet controller is to maintain and control the environment inside the cabinet, ensuring the stored garments remain clean and sterile.

FEATURES:



to unlock the door.

- Power On / Off Switch
- Clearly marked connections on the PCB.
- Input: 12 volt DC & 220 volt AC.
- SS 304 Finish.
- Soft touch switches to manually operate Light, UV Light & Fan.
- LED'S Indicating the status (On /Off) of Light, UV Light & Fan.
- Light, UV Light & Fan Functions on Auto Mode are programmable (to operate on door open /door close / 24 hours).

WORKING:

- 1. At the default stage the when the controller is Switched On,
 - Door will be locked (Em Lock)
 - ii) UV Light will be On
 - iii) CFL Light & Fan are Off. (Programmable)
- 2. The user approaches the door and presses the Switch (Press to Open). the following functions take place Simultaneously
 - The Door is unlocked for 5 seconds (Time is programmable)
 - ii) UV Light is turned off.
- 3 When the user opens the door, the FAN & CFL are switched On.
- 4. When the user closes the door, the following functions take place simultaneously
 - The Door is Locked
 - ii) The UV Light is turned On (Time is programmable)
 - iii) The FAN & CFL are switched Off.

