





Feature:

- No of Stop: 8 Stop Down Collective.
- Operations: Manual Door Down Colliective V3F Speed: Up to 1 m/sec.
- On board Seven Segment Display.
- All the Input and Output are Opto-isolated and available in both 12VDC and 24VDC.
- All the Input and Output are carrying LED indication on board.
- An error code are display on display.
- Each floor can be named by an alphanumeric character (L, P, E, F, H, b, o, 0, 1, 2, 3.....).
- 7-segment and signalization outputs are short-circuiting protected. In a short circuit case the concerned output is shut down until problem is removed.
- It also detect the landing lock short at particular floor.
- PCBs are solder in Fully Automatic Pick & Place Robotic Machine. Which will remove all human error.

