

Cleanroom Door Interlock System - Product Details



Contents

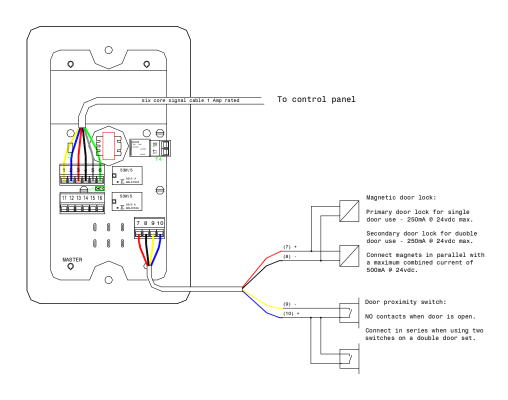
Description	Page
Master Traffic Light Module	3
Slave Traffic Light Module	4
Remote Override Module	5
Privacy Lock Module	6
Override Reset Module	7
Press to Exit Module	8
Break Glass Override	9
Surface Mounted Mini Magnetic Lock	10
Surface Mount Proximity Switch	11
4 Door Distribution Board and 24v PSU	12
8 Door Master distribution Board and 24v PSU	13
16 Door Expansion PCB	14
Wiring Schematic . normally open	15
Wiring Schematic . normally closed	16





Master Traffic Light Module

- Red / green traffic lights
- Override button or break glass option
- Twist release button
- Clean sealed membrane
- Local distribution point for all door control items
- Audible alarm option
- Illuminated override option
- 24vdc magnetic lock control
- Double gang socket mounted vertically
- One module per door
- Keypad or swipe card access option
- Alarm option on override activation
- Normally open or normally locked doors

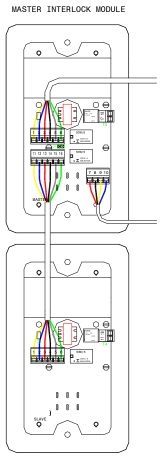






Slave Traffic Light Module

- Red / green traffic lights
- Override button or break glass option
- Twist release button
- Clean sealed membrane
- Illuminated override option
- Connects into Master Module
- Audible alarm option
- Double gang socket mounted vertically
- Alarm option on override activation



SLAVE INTERLOCK MODULE





Remote Override Module

- Extends the override loop
- Twist release button
- Connect into the Master Module
- Clean sealed membrane
- Illuminated override option
- Audible alarm option
- Single gang socket

MASTER INTERLOCK MODULE | Company |





Privacy Lock Module

- Fitted inside change rooms for privacy change feature
- Clean sealed membrane
- Indication of operation
- Single gang socket





Override Reset Module

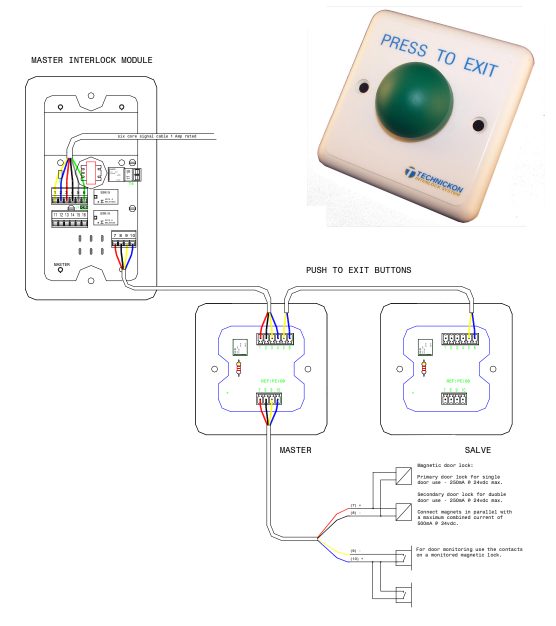
- Prevents unauthorised override reactivation
- key help with supervisor to monitor override operation
- Clean sealed membrane
- Can be located anywhere
- Audible alarm option
- Single gang socket





Press to Exit Module

- Used when doors are normally locked
- Time delay on door lock after button has been pressed
- Clean sealed membrane
- Connects between the master module and door lock
- Flush stainless steel button or green dome button
- Single gang socket







Break Glass Override Module

- Use in place or twist release override buttons
- Connect into Master Module or control panel
- Replace glass after activation
- Test operation key supplied
- 86mm x 86mm x 60mm
- N/O Terminals for override loop break

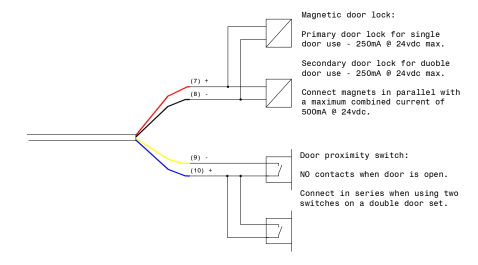
MASTER INTERLOCK MODULE | Internal Content of Content





Surface Mounted Mini Magnetic Lock

- 24v operation
- Single door or double door option
- Monitored feature for push button operation
- Proximity switch built in
- Easy to install
- Fits most doors and frames

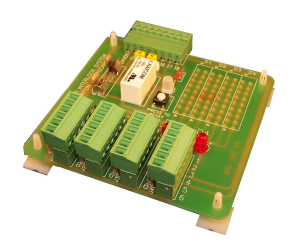


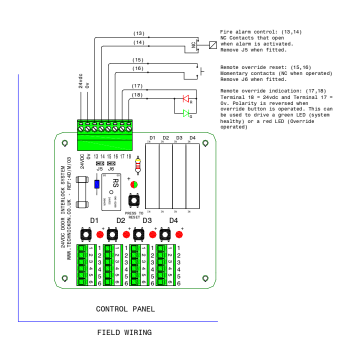




4 Door Distribution Board and 24v PSU

- Interlock up to 4 doors
- Door lock indication
- Easy to install
- Small footprint
- 220mm x 320mm x 85mm
- Fire alarm control



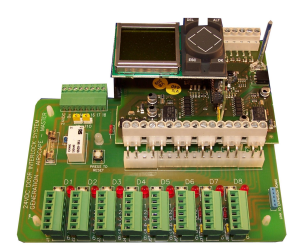




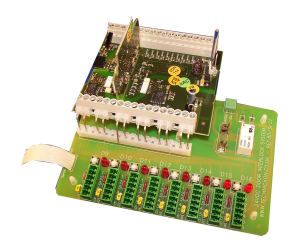


8 Door Master Distribution Board and 24v PSU

- Interlock up to 8 doors
- Embedded logic controller for complex locking functions and timers
- Small footprint
- Test buttons to test logic
- Fire alarm control



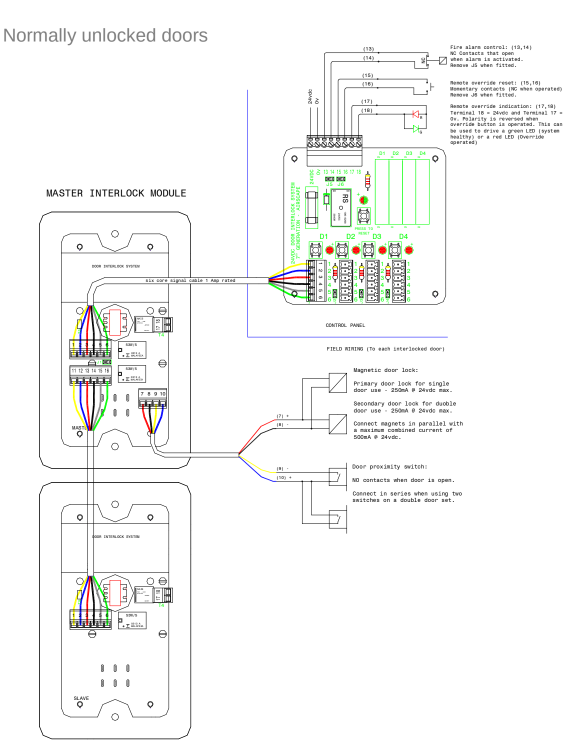




16 Door Expansion PCB

- Connects to the 8 door PCB to extend the system up to 16 doors
- Embedded logic controller for complex locking functions and timers
- Small footprint
- Test buttons to test logic





SLAVE INTERLOCK MODULE



Normally Locked Doors (Push Button)

