

ILM-200

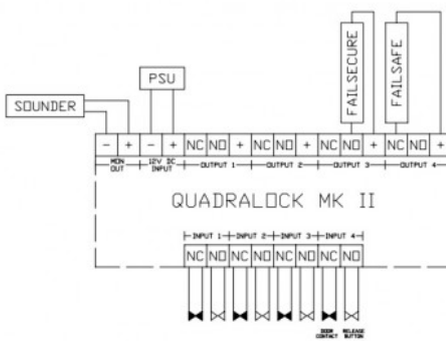


4 DOOR INTERLOCK BOARD

This PCB is designed to make the installation of multi-door security interlock (airlock style) systems simple and economical by ensuring one door has to be closed before another door in the system can be released.

FEATURES

- Designed to make the installation of multi-door security interlock (airlock style) systems simple and economical
- Ensures that one door has to be closed before another door in the system can be released
- Standard door releases, alarm contacts and push-buttons should be used, eliminating the necessity for expensive components
- The relay is housed in a large relay box (SLPB4)
- Runs on 12v DC with powered changeover contacts
- 12v output, rated at 10amp (combined), with output to monitor system (12v DC)
- Can be triggered from a NO or NC source
- This unit can be cascaded thereby can interlock numerous doors



TECHNICAL INFORMATION

- Dimensions: 93 x 195 x 55mm

RELATED PRODUCTS

 <p>CP3-LSRC-DB</p>	 <p>DG35</p>	 <p>ILM-100</p>	 <p>SPB004S(W)</p>
---	--	--	--