

DA726

Normally free interlocks

Features

- No request to exit switches required
- Mild steel enclosure
- Compact size (155 x 207 x 55mm)
- Supply voltage 12V DC or 24V DC*(*model dependant*)
- Monitor inputs
- Control inputs
- Door release outputs
- Tamper switch
- Made in Britain
- 5 year warranty



Description

These are normally free door interlock controllers. When all doors are closed, their contacts are closed & are wired to release the other door(s). As soon as any door opens' its contacts lock the other doors immediately, and they stay locked until the first door's contact closes again. This then allows another door to open.

Operation of DA726

Example (DA726-3): Door A is opened, door B & C will lock until door A is closed.

Notes:

Indicators: It is recommended that door lock indicators are fitted to show the door status, such as the DA340

Violate: As the doors are normally unlocked, it is possible to open both doors together if perfectly synchronised. Careful positioning of the reed and magnetic locks can reduce, but not eliminate, the possibility.

Product code

DA726-2	2 Door normally free interlock in a mild steel enclosure, 12V operation.
DA726-3	3 Door normally free interlock in a mild steel enclosure, 12V operation.
DA726-4	4 Door normally free interlock in a mild steel enclosure, 12V operation.
DA726-2-24V	2 Door normally free interlock in a mild steel enclosure, 24V operation.
DA726-3-24V	3 Door normally free interlock in a mild steel enclosure, 24V operation.
DA726-4-24V	4 Door normally free interlock in a mild steel enclosure, 24V operation.