# **Z4** and **Z8** Single Series Non Monitored



The Lockwood Padde Series Single Series Electromagnetic Locks operate with holding forces from 250kg up to 580kg. Covering a range of applications the Z4 and Z8 Electromagnets are ideal for applications from cupboard doors through to high use commercial swing doors.

With fixing options including wood, aluminium and steel constructions as well as glass door applications, the range caters to most electromagnetic needs.

#### **Key Features**

- Fail-safe: unlocks when power is removed
- Easy installation: suitable for both new and retrofit usage
- High holding force: refer to the technical data overleaf
- Self-alignment: armature plate pivots to accommodate door drop
- Silent operation: no humming or buzzing
- Dual voltage: site selectable 12 or 24 Vdc
- Instantaneous release: smart electronics on the Z Series Electromagnets eliminate residual magnetism
- 5 Year Tricare Warranty (Padde Series)

### **Applications**

- Aluminium doors
- Glass doors
- IT storage rooms
- Access control
- Surface mount for inward and outward swinging doors

| Product Details       |                                    |                                   |
|-----------------------|------------------------------------|-----------------------------------|
|                       | Z4 Magnet                          | Z8 Magnet                         |
| Holding Force         | 250kg-280kg                        | 550kg-580kg                       |
| Dimensions            | (L)238 x (H)48 x (D)<br>27 mm      | (L)266 x (H)72 x (D)<br>40 mm     |
| Voltage               | 12Vdc/ 24Vdc ±10%                  | 12Vdc/ 24Vdc ±10%                 |
| Current               | 450mA @ (12Vdc)<br>225mA @ (12Vdc) | 512mA @ 12Vdc)<br>256mA @ (24Vdc) |
| Monitoring            | None                               | None                              |
| Operating Temperature | -25 to 55 Degrees                  | -25 to 55 Degrees                 |
| Operating Humidity    | 0-95%                              | 0-95%                             |

#### Standards and Compliance



Successfully fire rated up to 4 hours on fire door assemblies in accordance with AS1905.1.2005 (Part 1: Fire Resistant Doorsets)



CE Approved

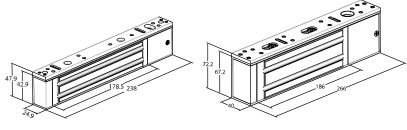


C-Tick Certified

# Z4 and Z8 Single Series Non Monitored



Z4 Electromagnetic Lock - Non Monitored

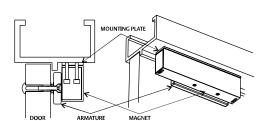


Z4 Electromagnetic Lock

Z8 Electromagnetic Lock



Z8 Electromagnetic Lock - Non Monitored



Typical Install for Z4 & Z8 out swinging doors.

#### Ordering Information

| Part Number | Product Description                         |
|-------------|---|
| EMZ4-SN     | EMZ4 E/Magnet 12/24Vdc Single Non Monitored |
| EMZ8-SN     | EMZ8 E/Magnet 12/24Vdc Single Non Monitored |
| Accessories |   |
| EMZ4B-SLZ   | EMZ4 Bracket Single L & Z                   |
| EMZ4B-GU    | EMZ4 Bracket Glass U 12Mm Glass             |
| EMZ4B-GA    | EMZ4 Bracket Glass Armature                 |
| EMZ4B-AN    | EMZ4 Bracket Armature Non Monitored         |
| EMZ4B-SMP   | EMZ4 Bracket Single Mounting Plate          |
| EMZ4SP-SC   | EMZ4 Spare Part Screw Kit                   |
| EMZ8B-SLZ   | EMZ8 Bracket Single L & Z                   |
| EMZ8B-GU    | EMZ8 Bracket Glass U 12Mm Glass             |
| EMZ8B-GA    | EMZ8 Bracket Glass Armature                 |
| EMZ8B-AN    | EMZ8 Bracket Armature Non Monitored         |
| EMZ8B-SMP   | EMZ8 Bracket Single Mounting Plate          |
| EMZ8SP-SC   | EMZ8 Spare Part Screw Kit                   |

### **Specification Statement**

The Single Series Electromagnetic Lock should be constructed in an aluminium case with heavy duty electromagnet. The range only operates in fail safe mode and relies on a secondary lock or battery backup system. In some cases the magnet armature plate pivots to accommodate door drop. The lock needs to be equipped with "smart electronics" that have zero residual magnetism (instantaneous release). This is crucial for correct operation.