## Securefas̃t

AL900 Series Electric Releases


For fire rating please order intumescent pack (SINAL900-1MM.)

The AL900 series electric releases are an ANSI style door release, complete with stainless steel short or long faceplates for use in metal or timber frame applications. The electric releases are designed to work with most leading brand mortice nightlatch locks.
The releases are available with two forms of monitoring, latch (AL900M) or latch with door position (AL900DM).

| Stock Code | Description |
| :--- | :--- |
| AL900 | Fail Locked/Unlocked <br> Electric Release |
| AL900M | Fail Locked/Unlocked <br> (Monitored) Electric Release |
| AL900DM | Fail Locked/Unlocked (Dual <br> Monitored) Electric Release |
| SINAL900-1MM | Intumescent for <br> FD30 \& FD60 Fire Doors |
| AL900-EL10 | Extension Lip (10mm) |
| AL900-EL25 | Extension Lip (25mm) |
| AL900-EL50 | Extension Lip (50mm) |

## Features \& Benefits

- 1000lbs Holding Force (4448N / 434kgf)
- Dimensions - H201.5 x W32 x D33mm
- Easy replacement for most leading brand ANSI electric releases
- Performance tested to EN14846
- CE marked and EMC tested
- 12/24V AC/DC on site selectable
- AC Fail Secure only, selectable
- DC Fail Locked/Fail Unlocked selectable
- Long and short faceplates are included
- 10, 25 \& 50mm extension lips available
- Supplied with 250 mm of cable
- Easy installation


## Certification

- Fire rated for use on 30 min timber doors to EN 1634 opening inward and outward - Fire Assessment Report No WF 419607 by Warrington Fire
- Fire rated for use on 60 min timber doors to BS 476 (Report with GE Door Manufacturer)
- Certified to EN 14846:2008 - Test Report WIL 423640


## Securefaṡt

AL900 Series Electric Releases

| Compatible Mortice Night latches |  |  |  |
| :---: | :---: | :---: | :---: |
| Securefast | Alpro | Adams Rite | Assa |
| SEU511/2/3/4 | A5245101/2/3/4 | AAR4710/1/2/3/400 | SA8761/50/70 |
| SEU771 | A5245701/2/3/4 | AAR4750/1/2/3/400 |  |
| SEU1092.2 |  |  |  |
| SEU1094.2 |  |  |  |
| SM1230 |  |  |  |
| SLA520 |  |  |  |

## Changing from Fail Secure to Fail Safe

The electric releases can easily be changed from fail locked to fail unlocked with the simple removal of a screw.
The Default Setting is Fail locked.



