# compact shearlock

## EMS1200

The Alpro EMS1200 Compact Shearlock is available in Mortice or Surface Mount models (inc. Glass Mount) and offer slimline dimensions whilst maintaining a holding force in shear of 1200kg. Other benefits include built in PCB controller with switch selectable features and plug in 3 metre flying leads.



### High Physical Security

Shear Holding Force 1200kg

Models Mortice and Surface Mount

#### **Compact Design**

Magnet - 163mm (L) x 30mm (W) x 35mm (D) Armature - 163mm (L) x 30mm (W) x 32mm (D) Surface Mount Housing (each) -225mm (L) x 51mm (W) x 51mm (D)

#### **Specification**

Built in PCB Controller Switch selectable adjustable time delay 0-30 secs Misalignment - Multiple auto relock x100 3 metre flying leads

#### Fully Monitored Hall Effect

Max 24v DC@1 amp Door Position Switch

#### Versatile Installation

Single or Double Action Doors Mortice / Surface / Glass Mount

#### **IMPORTANT NOTE:**

## THE EMS1200 COMPACT SHEARLOCK IS NOT SUITABLE FOR VERTICAL INSTALLATION

#### Multiple Voltage Input

Any voltage from 12v DC -10% to 24v DC +15%. Complete with built in transient and reverse polarity protection and continuously rated solenoid.



#### **Current Consumption**

VoltsCurrent – ActivateCurrent – Hold12v DC1150mA290mA24v DC1550mA160mA

#### Max Armature Pull In

12v DC – 4mm 24v DC – 5mm

#### Accessories

For use with Surface Mount Housings Aluminium Glass Mount Bracket suitable for 10-12mm Glass, 230mm (L) x 30mm (W) x 45mm (D) Filler Plates, 225mm (L) x 1/2/6mm (W) x 38mm (D)

#### **CE** Approved

Cycle Tested SGS - 500k operations

## Ordering Information/Specifications



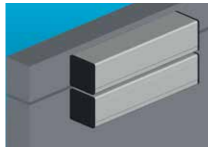
| DESCRIPTION  | CODE  |
|--|---|
| Mortice Shearlock -12/24v DC Door position Switch -<br>Monitored complete with on board PCB/Plug in 3m flying leads<br>Surface Mount Shearlock as above complete with Surface Mount Housings x2<br>Mortice Shearlock as above complete with Surface Mount Housings x1  | EMS 1200M<br>EMS 1200S<br>EMS 1200SM                  |
| Accessories<br>Aluminium Frameless Glass (10/12mm) Door Clamp for use with EMS 1200S,<br>One per Surface Mount Housing e.g. 2 required for use with EMS 1200S<br>1 required for use with EMS 1200SM<br>Aluminium Filler Plate 1mm thick x1<br>Aluminium Filler Plate 2mm thick x1<br>Aluminium Filler Plate 6mm thick x1 | GDC 1200<br>FP 1200 - 1<br>FP 1200 - 2<br>FP 1200 - 6 |
| <b>Regulated PSU/Back Up Battery</b><br>12v 2Amp Power Supply Unit<br>24v 2Amp Power Supply Unit   | IECPSU12V2AMP<br>IECPSU24V2AMP                        |
| Regulated PSU required for correct operation   |   |

Independent DPS (Door Position Switch) required for steel door applications Suitable positive centring closer required on double action doors

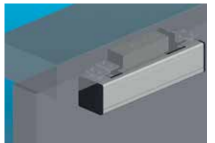
Side View

Side View

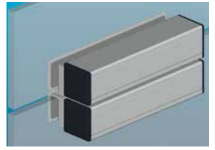
Metal door to metal frame - flush

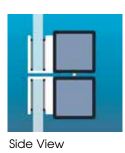


#### Metal door to metal frame

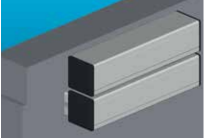


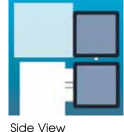
#### Frameless glass door to glass



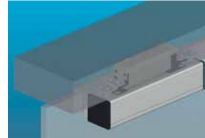


Metal door to metal frame - offset

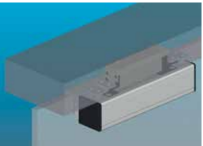


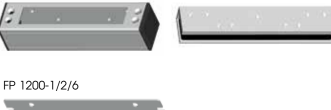


Frameless glass door to metal frame, Armature surface.

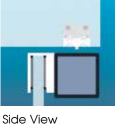


SM 1200









GDC 1200

EMS1200