# alpro

## Electronic Side Load Lock

## **ALP200D-YD30**



The Alpro ALP200D also known as the Cobalt YD30 is a revolutionary low voltage motor driven electronic lock for 180° swing doors. It has been designed to secure double action doors and addresses the two biggest issues in door locking; the ability to align a misaligned door and the ability to release when requested, even with excessive load on the door. The ALP200D is typically used in commercial doors and controlled by access control systems.

#### Suitable for

Wood, Aluminium and Glass Doors

#### **Door Alignment**

Door misalignment of up to +/- 8mm is automatically corrected

#### **Door Gap**

Max. 6mm (1/4 inch)

#### Side Load Release

The door can have in excess of 600kg (1,350 lbf) being applied and it will still release instantly when requested

#### Simple Configuration

Convert from fail safe to fail secure by repositioning a single jumper

#### **High Security**

Automatic deadlocking 10,000N holding force (1,000kg) Two, 10mm thick stainless steel bolt pins 13mm bolt length

#### **Lock/Strike Plate Material**

Stainless Steel grade 304

#### **Electrical Specification**

Input voltage from 12V DC-24V DC Less than 40mA standby current Reverse polarity and transient protection Multiple attempts to lock

#### **Dual Monitoring**

Door and bolt position monitors

Initial Power Up Time & Current

11 seconds, 0.75A@12VDC, 0.4A@24VDC

#### **Standby Current**

40mA@12VDC, 25mA@24VDC Versatile Installation

Mortice mount horizontally or vertically, on double action doors Surface mount using the ALP200D accessories, including mounting onto glass

#### **Physical Dimensions**

255mm (L) x 30mm (W) x 47mm(D)



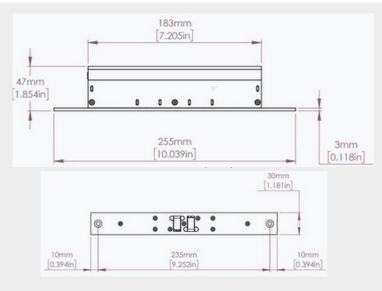
Surface mounting a lock and/or strike with the aid of the ALP200D accessories offers more flexibility in installation and makes securing glass doors possible. Dress plates are offered to give a 'clean' finish when a housing has been installed onto glass. The housing and dress plate are supplied with self-adhesive tape for instant application to glass doors and frames.

### **Ordering Information**

| Description                             | Code    |
|---|---------|
| Cobalt Electronic Lock and Strike Plate | ALP200D |
| Accessories                             |         |

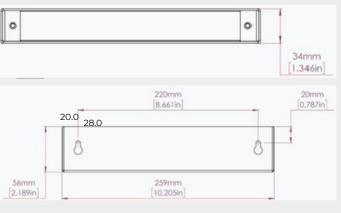
| Cobalt Strike Plate – 255mm (L) x 30mm (W) x 3mm (D)                      | ALP203H |
|---|---------|
| Cobalt Housing with tape – 259mm (L) x 34mm (W) x 56mm (D)                | ALP204J |
| Cobalt Dress Plate with tape – 260mm (L) x 58mm (W)                       | ALP206J |
| Cobalt Fixing Tab for use on Mortise installations only - metal extrusion | ALP 208 |
| 5m Wire Loom  | ALP209A |

#### ALP200D **Electronic Lock**

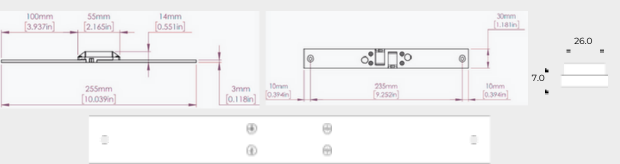




#### ALP204J Housing (available separately)







All dimensions are shown in mm.

