solenoid bolt

Slimline - EB250 & EB250KO

The Alpro EB250 & EB250KO key override bolts allow for both remote access and exit control of most timber, metal and UPVC doors. It is also suitable for sliding or swing, single or double action operations. It can be fitted in the frame or in the door. With concealed mortise mounting and slimline styling the bolts suit most narrow stile aluminium doors and narrow profile joinery.

High Physical Security

Holding force 1,000kg - Bolt throw 14mm

Robust Construction

All stainless steel bolt of 14mm diameter, linkages and springs. 3mm stainless steel faceplate and strike plates with fully enclosed mechanism.

Versatile Installation

Designed to provide concealed high security locking on any single or double action, hinged or sliding door in timber or metal for vertical or horizontal mounting.

Slimline Dimensions

EB250 210mm(L) x 25mm(W) x 43mm(H) Back box 160mm(L) x 22mm(W) x 40mm(H) EB250KO 230mm(L) x 25mm(W) x 43mm(H) Back box 180mm(L) x 22mm(W) x 40mm(H)

Faceplates

Radius

Multiple Voltage Input

Any voltage from 12v DC/24v DC. Complete with built in transient and reverse polarity protection and continuously rated solenoid.

Low Current Consumption

Volts Current - Activate Current - Hold 12v DC 740mA 120mA 24v DC 440mA 70mA

Auto Relock Function

Can be set to 0, 3, 6 or 9 seconds (DIP switch)

Monitoring

EB250 - Dual monitoring
Door position switch/bolt position switch
EB250KO - Triple monitoring
Door position switch/bolt position switch/key
position switch



Maintained Key Override (EB250KO only)

Using standard Euro profile cylinder case pierced both sides for operation either side.

Ordering Information/Specifications



EB-250KO/SHORT

FUNCTION	CODE
Fail Safe/PTL Fail Secure/PTO	EB-250/PTL EB-250KO/PTO
	EB-250/GMB
	EB-250/SMK-DP
	EB-250/SHORT
	EB-250/SMH-KIT
	Fail Safe/PTL

Dimensional drawings shown are for the EB250

Short strike plate with square hole for EB250KO

Dimensions for EB250KO model are shown in red where different.



