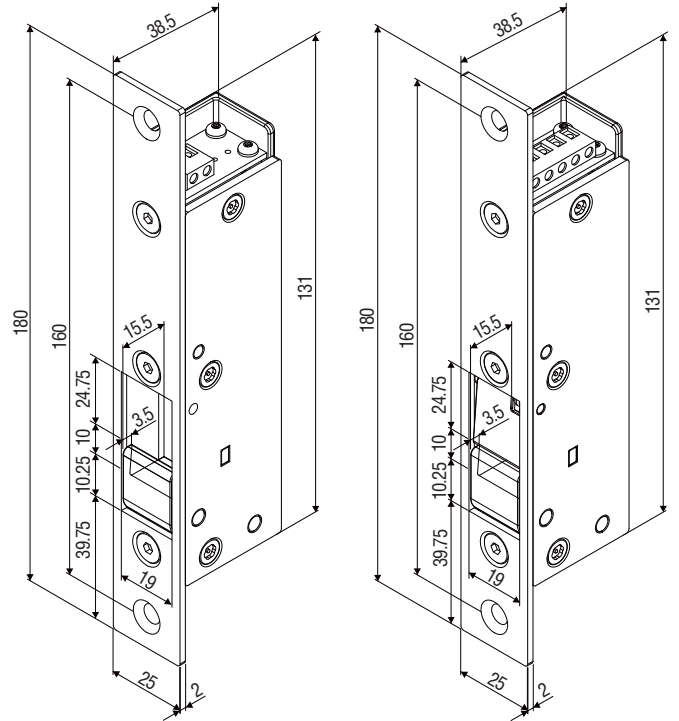


產品規格與接線圖示

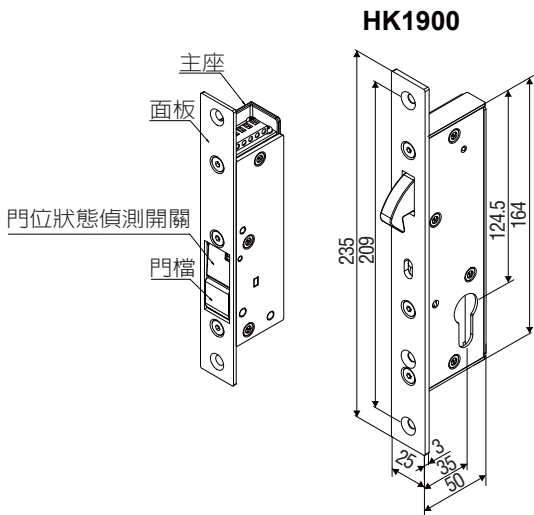
工作電壓	12VDC/24VDC
壓差範圍	±15%
消耗電流	700mA/12VDC 或 350mA/24VDC
環境溫度	-10~49°C
相對濕度	0~85%
使用門種	平移門式
開門方式	送電開
受口深度	15.5mm
受口寬度	19mm
壽命測試	250,000次
鎖舌受口抗壓測試	650磅
PRELOAD測試	250磅

單位：mm



GK1900

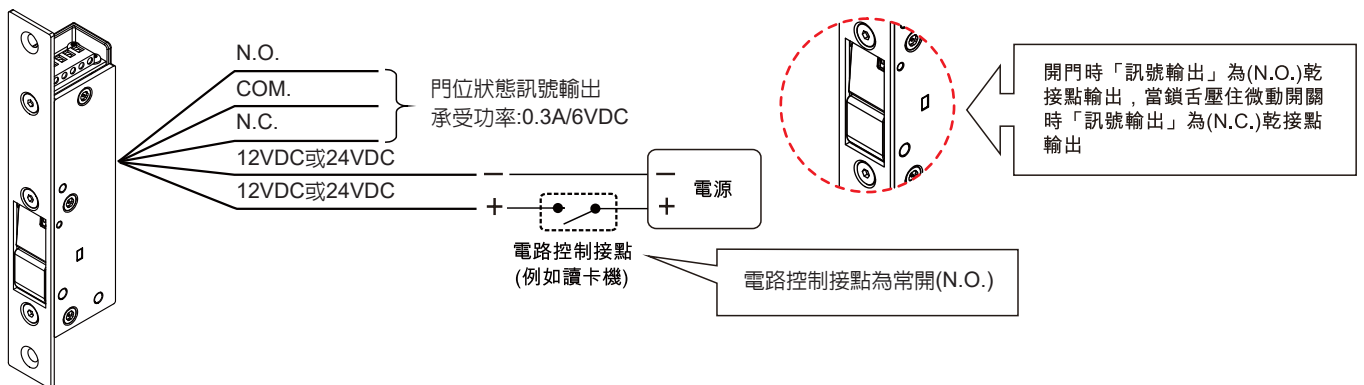
GK1900M
(附門位狀態偵測開關)



接電圖示

雙電壓 (12/24VDC)

附門位狀態偵測開關

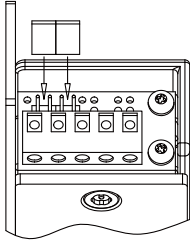


電壓調整

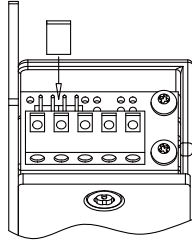
中空金屬門框安裝示意圖

單位:mm

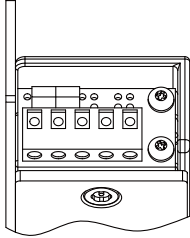
12VDC



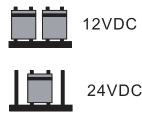
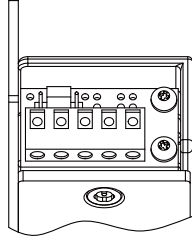
24VDC



12VDC



24VDC

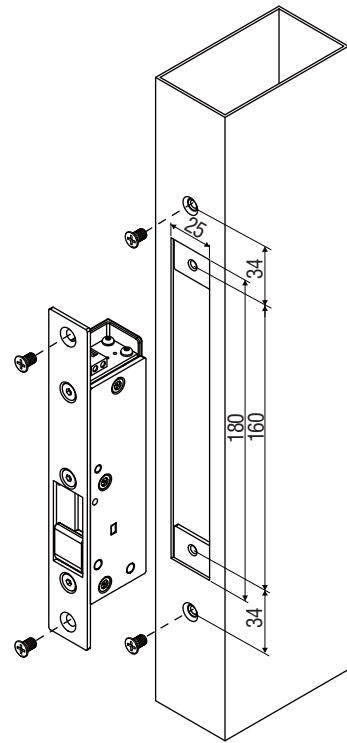


12VDC

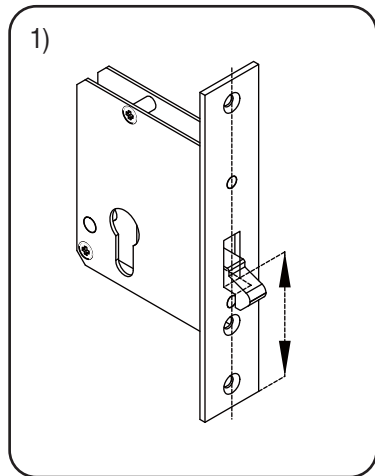


24VDC

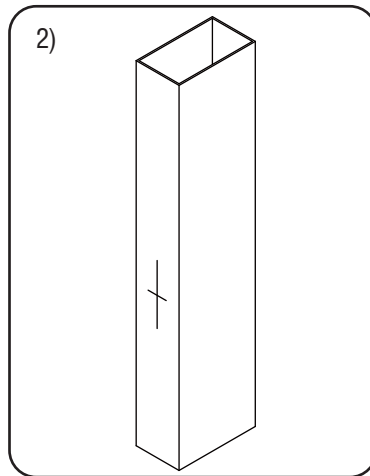
電壓規格設定：
接上電源之前請先確定內部的電壓設定
是否正確。防止電壓不正確而燒毀！



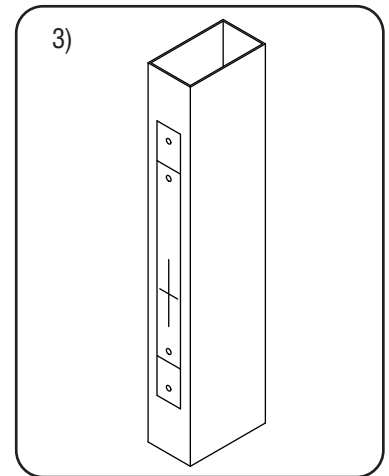
安裝步驟



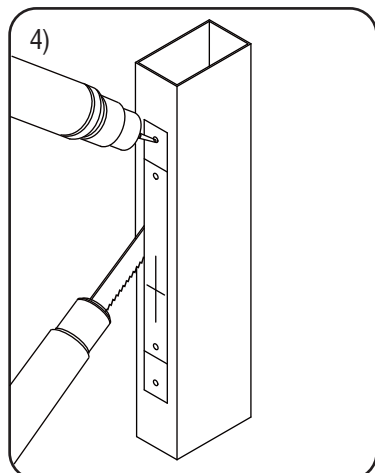
量測機械鎖舌中心位置



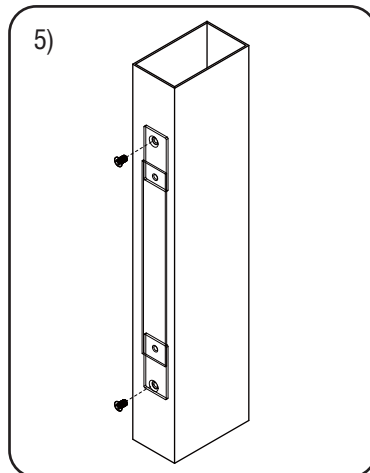
依照機械鎖舌的中心位置在門框處標示



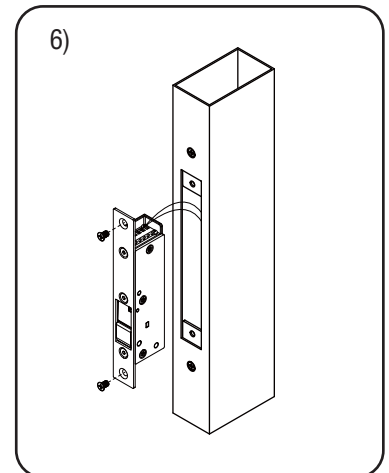
把安裝卡紙貼在機械鎖舌中心位置



依照卡紙標線範圍切槽、鑽孔



鎖上固定墊片



接上電源線，固定陰極鎖，進行測試