Installation Instructions

## Version 1.1

1 Drill hole pattern using template supplied.


3 Insert housing into hole.


5 Fix mounting bracket using 3mm self tapping screws supplied.


2 Connect communication lead through bracket gasket (PK2)


6 Insert screw driver into hole and maintain pressure to retract pin in housing.


Once apeture and cam are aligned, insert barrel until it is flush with fascia.


Insert barrel into housing and sweep key approx $30^{\circ}$ anti-clockwise while maintaining light forward pressure until cam and apeture on housing align.


Release key (It should return to a vertical position) Remove screw driver.
Ready for use.


## BARREL REMOVAL



Installation Instructions

Connection Details

The DORMA Prestige Key switch range offers a unique stylish low profile switch that can be fitted to most automatic door systems.


## HD 200 and ES 200 Connection

|  |  | PK4 |
| :--- | :--- | :--- |
| Pin 1 | Orange / White | Lock board +24 |
| Pin 2 | Orange | Lock board - AUTO INPUT |
| Pin 3 | Green / White | Lock board - LOCK INPUT |
| Pin 4 | Blue | Lock board - EXIT INPUT |
| Pin 5 | Blue / White | Lock board - OPEN INPUT |
| Pin 6 | Green | NA |
| Pin 7 | Brown / White | Lock board - GND |
| Pin 8 | Brown | Lock board - GND |

## PK2

Lock board +24
NA
NA
Lock board - SEC OPEN INPUT
Lock board - SEC OPEN INPUT
NA
Lock board - GND
Lock board - GND

## ED 100 and ED 250 Connection

|  |  | PK4 | PK2 |
| :--- | :--- | :--- | :--- |
| Pin 1 | Orange / White | Terminal 1 | Terminal1 |
| Pin 2 | Orange | Terminal 31 | NA |
| Pin 3 | Blue / White | Terminal 30 | NA |
| Pin 4 | Blue | Terminal 32 | Terminal 35 |
| Pin 5 | Green / White | Terminal 34 | Terminal 35 |
| Pin 6 | Green | NA | NA |
| Pin 7 | Brown / White | Terminal 3 | Terminal 3 |
| Pin 8 Brown | Terminal 3 | Terminal 3 |  |




Part No. A81009004


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Part No. A81009002


