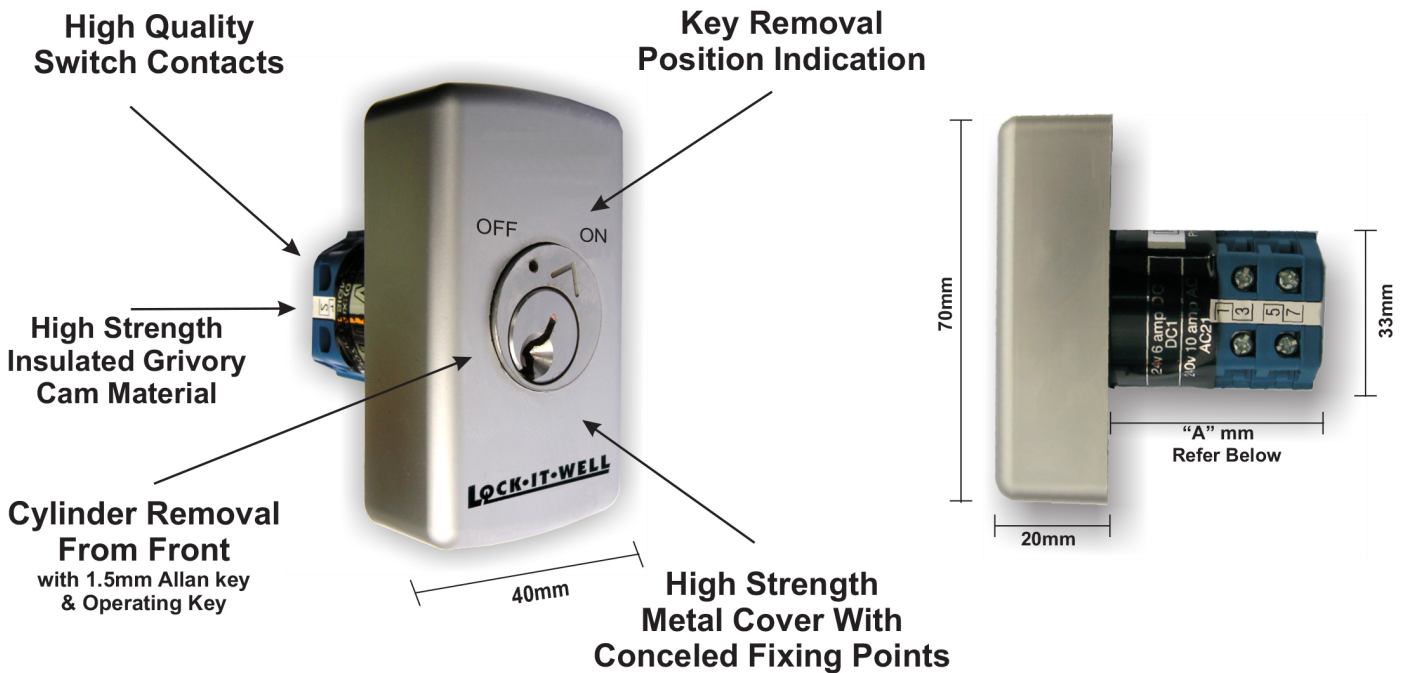


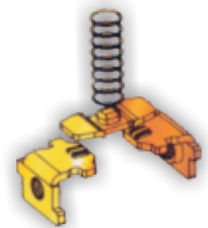
## “Auto Series” Automatic Doors



Designed for control of Automatic doors on commercial building (Can be used for other applications). The "A" series uses a unique removable cylinder enabling convenient master keying and key recombinations. The lock cylinder also serves to lock in place a metal cover protecting the mounting screws from removal.



**Hi-tech multi voltage contacts**



**AL515007**  
Spring Return  
To Centre  
"A" = 36mm

Terminals 1-2 = Raise  
3-4 = Lower

**AL545021**  
4 Position  
Multi Step with common  
"A" = 38mm

Terminals 1-Open 5-Auto  
2-Common 3-Lock 7-Exit

**AL525003**  
Off / On  
"A" = 30mm

Terminals 1-2 = Off N/C  
3-4 = On N/O

**AL515004**  
Spring Return  
"A" = 36mm

Terminals 1-2 = N/O  
3-4 = N/C

Warning :- All mains and high voltage equipment must only be connected by a licensed electrician. Earth connections must be connected where provided. All dimensions and specifications are indicative only and may change without notification.

**Specialised Security Products**

Patented & Registered Designs

©copyright Lock It Well 2020

A-Series  
2020

## How To Order

# AL545021

Digit 1  
"A = Auto Series"

Digit 3  
Mounting Type  
"5 = Mullion"

Digit 5  
Electrical Rating  
"5 = 10Amp Multi-Volt"



The Example shown is for a Auto Series Lockwood 6-pin inline mullion mount, with key removal in 4 positions Multi-Voltage switch.

### Digit 2 "Lock Type"

- A Astra
- B Bilock
- D Abloy (Protec & Disklock)
- E Efco
- G Kaba Modular
- H Kaba Gege
- I Cyberlock EKA
- J Lockwood MT5+
- L Lockwood**  
(6-Pin Inline)
- P Binary Plus
- S Schlage
- T Lockwood Twin
- V Lockwood V7
- W Evva
- Z Galazy
- O Other

### Digit 4 "Key Removal"

- 1 Position
- 2 Position
- 3 Position
- 4 Position**
- 5 Position



"A Series"  
Cylinder Cam  
LIW Code "PA05"

### Digit 6,7&8 "Switch Circuits"

Note: Refer to full switch circuits for other switch configurations

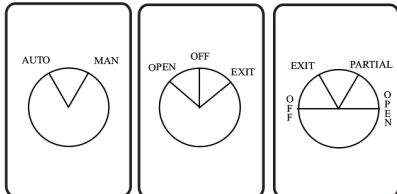
Key  
■ = Contact  
○ = Terminal  
← = Spring Ret  
| = Link

| Spring Return   | Two Position  | Three Position  | Five Position                                  |
|---|---|---|--|
| <b>004 BWN (SK2)</b><br><br>OFF/ON 1 N/O 1 N/C<br>SPRING RETURN | <b>003 BWN (SK1)</b><br><br>OFF/ON 1 N/O 1 N/C<br>CHANGE OVER   | <b>005</b><br><br>ON/OFF/ON<br>DOUBLE-THROW CENTRE OFF isolated contacts  | <b>290</b><br><br>BESAM AUTO DOOR - 5 POSITION |
| <b>008</b><br><br>OFF/ON 2 Pole<br>SPRING RETURN                | <b>001</b><br><br>OFF/ON 2 pole                                 | <b>006</b><br><br>ON/OFF/ON<br>DOUBLE-THROW WITH CENTER OFF   |  |
| <b>007</b><br><br>ON/OFF/ON<br>SPRING RETURN TO CENTRE          | <b>033</b><br><br>OFF/ON 1 N/O 1 N/C<br>CHANGE OVER WITH COMMON | <b>011</b><br><br>3 POSITION MULTI-STEP   | <b>999 you specify</b><br>                     |
| Four Position   |   |   |  |
| <b>021</b><br><br>BWN (SK4)<br>4 POSITION MULTI-STEP            | <b>041</b><br><br>BWN 88 SERIES - LOCK                          | <b>046</b><br><br>EDINGTON AUTO DOORS   |  |
| <b>237</b><br><br>"HD3000" HORIZON doors                        | <b>269</b><br><br>(IR) DOR-O-MATIC "D" SERIES                   | <p><b>**Note**</b><br/>This page only contains a selected range of standard circuits. Almost any other circuit can be produced on request</p> |  |

### Engraving

#### "Laser Etching"

Some switch types have common engraving. If you have special requirements Please show them in the following way at time of order.



Note: Charges apply

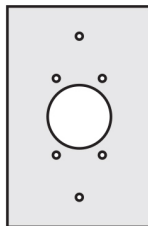
### Optional Extras



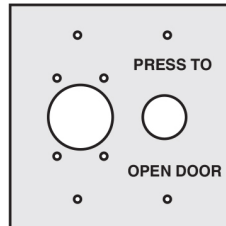
5mm Spacer  
LIW Order Code "PC09"



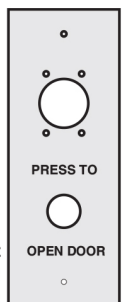
Stainless Steel Flush Mount  
70mm x 115mm  
LIW Order Code "PZ11"



Stainless Steel Surface  
70mm x 115mm  
LIW Order Code "PZ37"



Stainless Steel Flush Mount  
115mm x 115mm  
LIW Order Code "PZ38"



Stainless Steel  
Verticle Mount  
230mm x 75mm  
LIW Order Code "PZ39"