



"Auto Series"

Automatic Doors



Designed for control of Automatic doors on commerical 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.



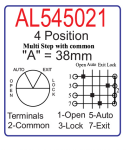






Hi-tech multi voltage contacts











Specialised Security Products

Patented & Registered Designs
©copyright Lock It Well 2020

A-Series 2020

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.

<u>LQCK-IT-WELL</u>

Your Key to the Right Connection

How To Order

Digit 1 'A = Auto Series"

Digit 3 Mounting Type "5 = Mullion"

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

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



Cylinder Cam LIW Code "PA05"

Digit 6,7&8

"Switch Circuits"

Key Contact O = Terminal ← = Spring Re

Spring Return	Two Position	Three Position	Five Position
004 BWN (SK2) position C D D C D	OGS BWN (SK1) position OFF ON OFF ON 10 02 30 04 1 Stage OFF/ON 1 N/O 1 N/C	005 position 1 2 3 1 0 2 3 0 4 1 Stage ON/OFF/ON DOUBLE-THROW CENTRE OFF isolated contacts	Perial District Cock Auto Open Perial Bixt Cock Auto Open Perial Bixt Cock Auto Open Perial Bixt Cock Auto Open Open Open Open Open Open Open Open
1 Stage OFF/ON 2 Pole SPRING RETURN	001 position OFF ON OFF ON 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	006 1 2 3 1 2 3 2 2 1 Stage ON/OFF/ON DOUBLE-THROW WITH CENTER OFF	
O07 Position RAISE 2 LOWER RAISE 2 LOWER 10 0 2 3 1 Stage ON/OFF/ON SPRING RETURN TO CENTRE	OFF ON OFF ON OFF ON 1 OFF ON 1 Stage OFF/ON 1 N/O 1 N/C CHANGE OVER WITH COMMON	O11 position 1 2 3 1 0 0 2 3 0 0 4 5 0 0 6 2 Stage	999 you specify position 1 2 3 4 5 6 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1

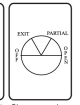
Engraving

"Laser Etching"

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

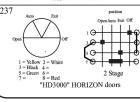


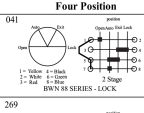


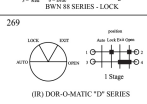


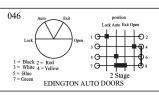


021 BWN (SK4)









Note

This page only contains a selected range of standard circuits. Almost any other circuit can be produced on request

Optional Extras



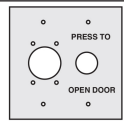




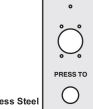
Stainless Steel Flush Mount 70mm x 115mm LIW Order Code"PZ11"



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"



