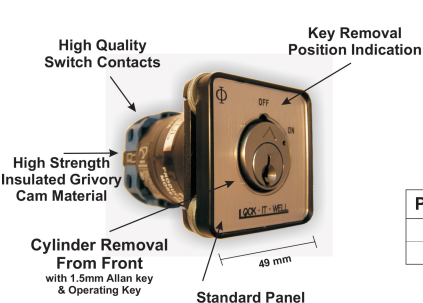




# "Removal Cylinder

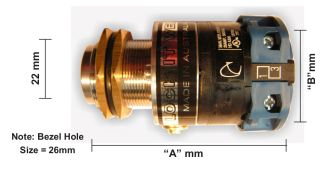


**Mount Fitting** 

49 mm

Panel Mount	"A" Stage		"B"
	1	2	D
Digit 5 = 1,4,7	61mm	70mm	43mm
Digit 5 = 2	65mm	77mm	47mm

**Max Material Thickness 4mm** 



Lift Mount	"A" Stage		"B"
	1	2	D
Digit $5 = 1,4,7$	71mm	81mm	43mm
Digit 5 = 2	75mm	88mm	47mm

Thread Max Material Thickness 22mm Cylinder Max Material Thickness 2.5mm

The "R" series uses a unique removable cylinder enabling convenient master keying and key recombination of rental properties. The key may be removed or held captive in any switched position. This series is available in a variety of mounting types including panel, lift, bezel and wall plate. It is also available in a wide range of switching configurations.

#### **Features**

Surface Mount Box

**Optional Mounting Types** 

Incorporates specialised lock cylinders for key removable in multiple positions.

Cylinder removable from front without risk of the switch falling apart.

May be master keyed into most common lock brands and high security lock systems.

Electrical isolated cylinder for added safety

Stainless Steel

#### **Specialised Security Products**

Patented & Registered Designs
©copyright Lock It Well 2020

R -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.

Water Resistant Box

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

## Your Key to the Right Connection

### **How To Order**

Digit 1 "Removable Series"



The Example shown is for a R-Series Lockwood 6-pin inline. Panel mount. with key removal in 2 positions at 240V at 20 amp switch.

#### Digit 2

#### "Lock Type"

- A Astra
- B Bilock
- $D \ Abloy({\tt Protec \& Disklock})$
- E Efco
- G Kaba Modular
- H Kaba Gege
- K Kaba Quattro

#### Lockwood

- P Binary Plus
- S Schlage
- T Lockwood Twin
- V Lockwood V7
- W Evva
- O Other

#### Digit 3





**Panel** 



2 Bezel



3 Lift

#### Digit 5

Digit 4

'Key Removal"

1 Position

2 Position

3 Position

4 Position

5 Position

6 Position

Spring Return=1 Position

Note: Specify if Captive

Positions are Required

#### "Electrical Rating'

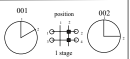
- 1 -Mains Voltage(Sta Silver Button Contacts
- AC21A 20Amp 24V-20Amp DC1
- -Mains Voltage/Amps Silver Button Contacts AC21A 32Amp DC1 24V-25Amp
- -Low Current(Low Bounce) Silver H-Bridge Contacts AC21A 12V-5Amp DC1 12V-3Amp
- -PLC Data(Low Bounce) Gold H-Bridge Contacts AC21A 12V-2Amp DC1 12V-1.5Amp

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

Key ■ = Contact ○ = Terminal -= Spring Ret

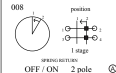
60 degree	90 degree	Spring Return	
003 position 1 2 1 1 stage	⊕ 2 ⊕ 4	position  1 2 2 3 4 1 stage	
OFF/ON 1 N/CHANGE OVER		OFF/ON 1 N/O 1 N/C SPRING RETURN	

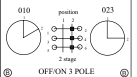
Note: Refer to full switch circuits for other switch configura

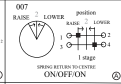


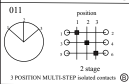
OFF/ON 2 POLE

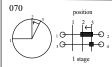
A

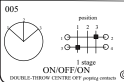


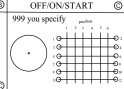












#### Engraving

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









"R Series" Cylinder Cam

LIW Code "PR05"

#### **Optional Mounting Types**





Water Resistant Box Mounting LIW Order Code "KEWP1" 100mm X 100mm X 100mm Order with Panel Mounting Only



Stainless Steel Mount LIW Order Code "PZ11" 75mm X 115mm Order with Panel Mounting Only



Clipsal 2000 Series Wall LIW Order Code "EZY WALL" 75mm X 115mm Order with Panel Mounting Only



Flush Fit - Studless LIW Order Code "DL Studless" iameter = 40mm Hole Size = 36mn Order with Lift Mounting Only

