# LQCK•IT•WELL 

34 Yale Drive, Epping VIC 3076
Ph (03) 94089907 Email sales@lockitwell.com.au www.lockitwell.com.au for Full Product Information

# "RSeries" Removal Cylinder 




Max Material Thickness 4mm


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

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

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

## LOCK-IT.WELL

## Your Key to the Right Connection

## How To Order


 "Removable Series" Digit 2
"Lock Type"
A Astra
B Bilock
D Abloy(Protec \& Disklock)
E Efco
G Kaba Modular
H Kaba Gege
K Kaba Quattro
L Lockwood
P Binary Plus
S Schlage
T Lockwood Twin
V Lockwood V7
W Evva
O Other


1 Panel


2 Bezel


3 Lift

"R Series" Cylinder Cam LIW Code "PR05"


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



## Digit 5

"Electrical Rating"
1 -Mains Voltage ${ }_{(\text {Standard })}$
Silver Button Contacts
AC21A 20Amp
DC1 24V-20Amp
2 -Mains Voltage/Amps
Silver Button Contacts
AC21A 32Amp
DC1 24V-25Amp
4 -Low Current(Low Bounce) Silver H -Bridge Contact AC21A 12V-5Amp DC1 12V-3Amp
7 -PLC Data(Low Bounce) Gold H -Bridge Contacts AC21A 12V-2Amp DC1 12V-1.5Amp

| Digit 6,7\&8 "Switch Circuits" <br> Note: Refer to full switch circuits for other switch configurations |  |
| :---: | :---: |
|  | Spring Return |
| (A) <br> OFF/ON $\underset{\text { CHANGE OVER }}{1 \mathrm{~N}} 1 \mathrm{~N} / \mathrm{C}$ | OFF/ON 1 N/O 1 N/C <br> SPRING RETURN |
| (A) <br> OFF/ON 2 POLE <br> (A) | position <br> SPRING RETURN <br> OFF / ON 2 pole |
|  |  |
| $011$  <br> 3 POSITION MULTI-STEP isolated contacts | $070$ <br> OFF/ON/START |
| 005 <br> 1 stage <br> ON/OFF/ON <br> DOUBLE-THROW CENTRE OFF isolate $_{\mathrm{d}}$ contacts | 999 you specify |

## Optional Mounting Types



Surface Box Mounting LIW Order Code "KEJB1" Order with Panel Mounting Only


Water Resistant Box Mounting LIW Order Code "KEWP1" LW Order Code "KEWP1" Order with Panel Mounting Only


Stainless Steel Mount LIW Order Code "PZ11" $75 \mathrm{~mm} \times 115 \mathrm{~mm}$
Order with Panel Mounting Onil


Clipsal 2000 Series Wall LIW Order Code "EZY WALL" LIW Order Code "EZY WA
$75 \mathrm{~mm} \times 115 \mathrm{~mm}$ 75 mm X 115 mm
Order with Panel Mounting


Flush Fit - Studless Liw Order Code "DL Studless" LIW Order Code "DL Studless"
Diameter $=40 \mathrm{~mm}$ Hole Size $=36 \mathrm{~mm}$ Order with Lift Mounting Only

