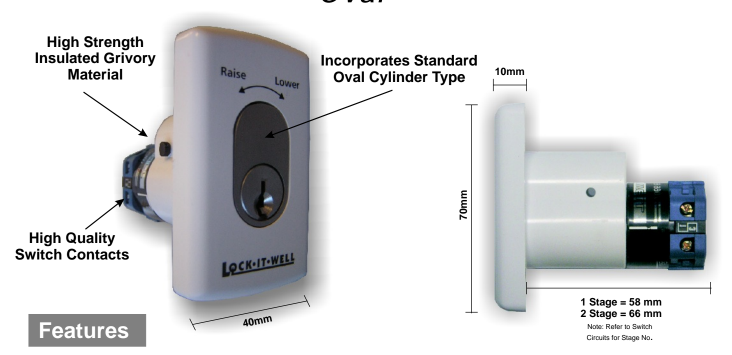






"O Series"



Incorporates standard Oval lock cylinders.

Cylinder easily removed and re-assembled without switch removal.

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

Lazy cam allows for key removal in both off and on positions. Captive key available.

Electrical isolated cylinder.

OVAL Series

Supplied complete with 570 Series compatible cylinder and two keys. Supplied with 115 x70 Clipsal 2000 Series mounting plate.

OVAL 1

Lazy Cam
1 N/O, 1 N/C changeover
OI 425105



OVAL 2

Spring Return 1 N/O, 1 N/C changeover OL415004



OVAL 3

Spring Return to Centre
ON/OFF/ON
OL415007



OVAL 4

Captive Key
1 N/O, 1 N/C changeover
OL415003



Specialised Security Products

LQCK-IT-WELL

Your Key to the Right Connection

How To Order

OL415004

Digit 1
"OVAL Series"

Digit 3
'Switch Mount"



The Example shown is for a O-Series Lockwood 570, Switch mount, with Spring Return one way with a Multi-Voltage Contacts

Digit 2 "Cylinder Type"

The Oval Keyswitch uses a standard 570 style cylinder. The switch is provided with the cylinder retainer

12 O'clock position only.

12 O'clock to allow removal.

Digit 4

"Key Removal"

- 1 Position
 (Fixed Cam)
- 2 Position

(Lazy Cam)

Note1: Lazy Cam is

Non-Key Indicating

Note2: If Key Indication Required use R-Series.

Digit 5

"Electrical Rating"

- 1 Mains Voltage(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 Contacts
 AC21A 12V-5Amp
 DC1 12V-3Amp
- 5 Multi Volt_(Standard Small) Special Multi-Voltage Contacts AC21A -10Amp DC1 24V-6Amp
- 7 PLC Data(Low Bounce)
 Gold H-Bridge Contacts
 AC21A 12V-2Amp
 DC1 12V-1.5Amp

Digit 6,7&8

"Switch Circuits"

■ = Contact
○ = Terminal
← = Spring Ret

OVAL-2

OVAL-3

Note: Refer to full switch circuits for other switch configurations

105 LAZY CAM EXAMPLE

OVAL-1

004



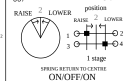
OFF/ON 1 N/O 1 N/C
SPRING RETURN

position

1 2

1 Stage

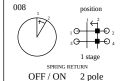
OFF/ON I N/O IN/C

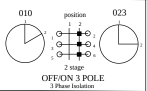


O01 position O02

1 stage

OFF/ON 2 POLE

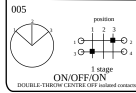


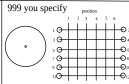




range of common circuits

Almost any other circuit can be produced on request







Cylinder Cam LIW Code "PO05"



Cylinder Fixing Pin LIW Code "PO06"

Optional Mounting Types

Fixed or Lazy?

Fixed cam's allow the key to be removed in the

Lazy cam's allow the key to be removed in any

position, However the key way will always point to



Surface Box Mounting
LIW Order Code "KEJB1-OVAL"
100mm X 100mm X 100mm



Stainless Steel Mount
LIW Order Code "PZ25"
70mm X 115mm



Clipsal 2000 Series Wall
LIW Order Code "OVAL WALL"
75mm X 115mm



Rain Shield / Gate Post
LIW Order Code "PZ30" No Weather Rating
75mm X 127mm x 125mm