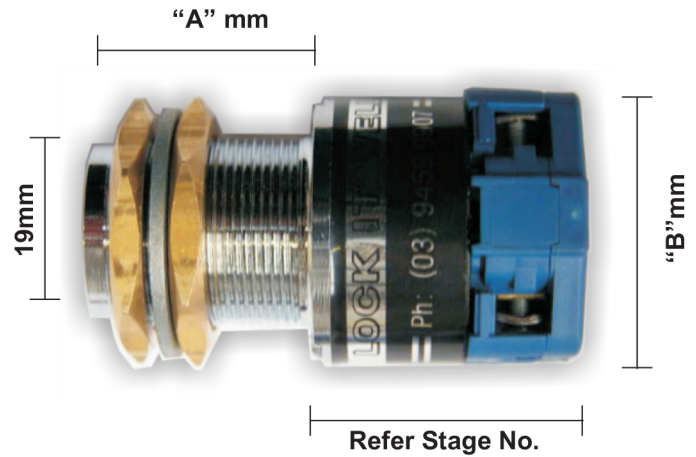


“E Series”

Elevator

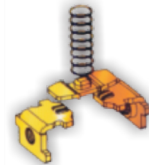


Note: Bezel Mount Cutout Size = 20.5mm

Lift Mount	“A”	Stage		“B”
		1	2	
Waffer	24mm	-	-	-
Bilock	29mm	-	-	-
Medeco	32mm	-	-	-
Digit 5 = 5	-	28mm	36mm	33mm
Digit 5 = 1,4,7	-	30mm	40mm	43mm
Digit 5 = 2	-	34mm	47mm	47mm

Note: Refer to Switch Circuits for Stage No.

Hi-tech multi voltage contacts



The "E" series is primarily designed for use on Lifts and elevators. It meets the strict elevator regulations and can be supplied to suit standard or unique lift key codes. Circuits to suit most lift manufactures are available off the shelf.

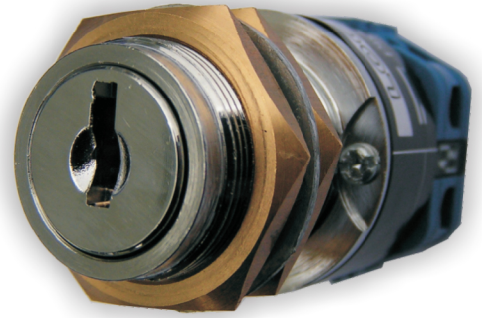
Specialised Security Products

Patented & Registered Designs

©copyright Lock It Well 2020

E-Series
2020



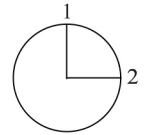
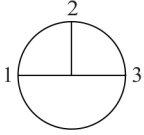
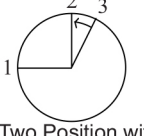
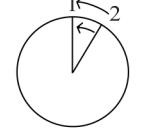
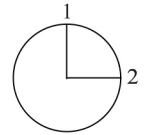
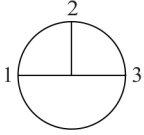
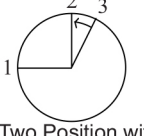
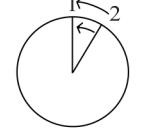
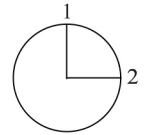
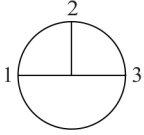
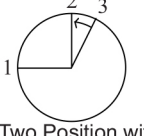
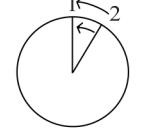
How To Order



EC325120

Digit 1
"Removable Series"

The Example shown is for a E-Series
Wafer keyed, Lift mount,
with key removal in 2 positions
with a multi-voltage switch.

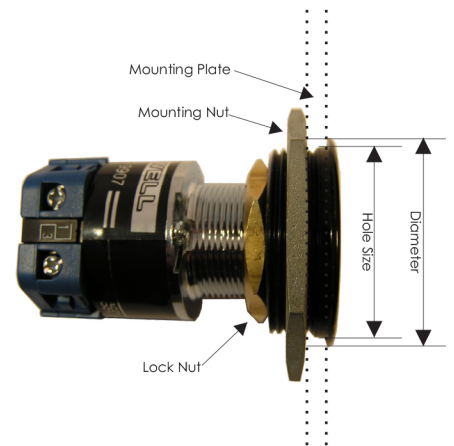
<p>Digit 2 "Lock Type"</p> <p>C Wafer YA17, LW3 M Medeco Q Bilock QCC R Wafer Reverse YA17R</p>	<p>Digit 3 "Mounting"</p>  <p>2 Bezel</p>  <p>3 Lift</p>	<p>Digit 4 "Key Removal"</p> <p>1 Position 2 Position 3 Position</p> <p>Spring Return=1 Position. If Key Captive Required Please Indicate Position.</p>	<p>Digit 5 "Electrical Rating"</p> <p>1 - High Voltage^(Standard) Silver Button Contacts AC21A 20Amp DC1 24V-20Amp</p> <p>2 - High Voltage/Amps Silver Button Contacts AC21A 32Amp DC1 24V-25Amp</p> <p>4 - Low Current^(Low Bounce) Silver H-Bridge Contacts AC21A 12V-5Amp DC1 12V-3Amp</p> <p>5 - Multi Volt^(Standard Small) Special Multi-Voltage Contacts AC21A -10Amp DC1 24V-6Amp</p> <p>7 - PLC Data^(Low Bounce) Gold H-Bridge Contacts AC21A 12V-2Amp DC1 12V-1.5Amp</p>	<p>Digit 6,7&8 "Switch Circuits"</p> <p>Note: Please refer to the relevant circuit brochure attached or available online at www.lockitwell.com.au under the downloads section of the lift switches</p> <table border="1"> <tr> <td>  <p>Two Position Circuit Brochure ID: LCIRC4</p> </td> <td>  <p>Three Position Circuit Brochure ID: LCIRC5</p> </td> </tr> <tr> <td>  <p>Two Position with Spring Return Circuit Brochure ID: LCIRC6</p> </td> <td>  <p>Spring Return One Way Circuit Brochure ID: LCIRC7</p> </td> </tr> </table>	 <p>Two Position Circuit Brochure ID: LCIRC4</p>	 <p>Three Position Circuit Brochure ID: LCIRC5</p>	 <p>Two Position with Spring Return Circuit Brochure ID: LCIRC6</p>	 <p>Spring Return One Way Circuit Brochure ID: LCIRC7</p>
 <p>Two Position Circuit Brochure ID: LCIRC4</p>	 <p>Three Position Circuit Brochure ID: LCIRC5</p>							
 <p>Two Position with Spring Return Circuit Brochure ID: LCIRC6</p>	 <p>Spring Return One Way Circuit Brochure ID: LCIRC7</p>							

Note

Almost any circuit can be produced on request

Studless Surrounds Types

Available in Silver, Red and Black as Standard



Large Studless

LIW Order Code "D-Studless"
Diameter = 40mm / Hole Size = 36mm
Order with Lift Mounting Only

Medium Studless

LIW Order Code "O-Studless"
Diameter = 36mm / Hole Size = 33mm
Order with Lift Mounting Only

Small Studless

LIW Order Code "S-Studless"
Diameter = 31mm / Hole Size = 28mm
Order with Lift Mounting Only

Others colours available on request: