

### Customer Details

Name .....

Address .....

Post Code .....

Tel ..... Fax .....

email .....

### Electrical Parameters

(Please enter data and  the required option)

Current Rating 6A  16A  20A  40A

Working Voltage ..... V ac  dc

Load Type Resistive  Solenoid  Motor  Transformer

Control Circuit  Lighting

Steady State Load ..... KW

### Mechanical Parameters

P65 sealing Yes  No

Actuator Std. moulded knob  Metal non-locking knob

Single hole knob actuator  Key actuator

Padlocking Handle

Preferred mounting Ø22.5  Ø30.5  Ø32

Padlocking Options 'Pull to lock' small lever knob (SALHC)

'Push to release' small lever knob (SALHD)

'Pull to lock' general pointer knob (SMLHC)

'Push to release' general pointer knob (SMLHD)

Please use the chart (over) to indicate the locking positions for both the key actuators and the padlocking handles i.e. 'O' indicates the lockable positions.  
(Padlocking handles will be supplied locking in all positions unless otherwise advised.)



Four Position 'Off/On/Off/On' locking in positions 1 & 3

N.B. With all key actuators, there must be a minimum of 90° between key removable (locking) positions, and keys will always be removable in diametrically opposite positions. These restrictions do not apply to the LHC & LHD padlocking handles.

### Switch Configuration

No. of switch positions .....

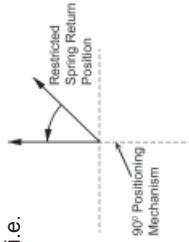
Restricted  Unrestricted

For restricted switches, show the switching positions clearly on the sequence chart (see over).

Switch positioning mechanism

90° , 90/45° , 60° , 45° , 30°

For switches requiring a 'spring return' action, the positioning mech must either be 90° or 90/45° i.e.



### Indicator Plates

Is an indicator plate required Yes  No

If 'YES' please show the engraving required on the blank below.

NB - "Not every combination of options are possible across the range. We will come back to you and advise the best options to suit the choices you have made."

### Supporting Information

Please use the space below to provide us with any supporting information - electrical scheme, wiring diagrams etc.



...make the switch

**Craig & Derricott Limited**  
Hall Lane, Walsall Wood,  
Walsall, West Midlands WS9 9DP  
United Kingdom  
t: +44(0)1543 375541 f: +44(0)1543 361619  
email: sales@craigandderricott.com  
web: www.craigandderricott.com

