# by Schneider Electric 

## 250V 10A-10AX Rotary Switch Mechanism

G0RSM
SERIES

## Schematic Wiring Diagrams

## 60RSM2

Switch positions indicated in bezel window.


## 60RSM3

Switch positions indicated in bezel window.


## Mounting Orientation

The 60RSM2 or 60RSM3 can be mounted either vertically or horizontally to suit your application, but the switch mechanism and the number ring bezel will need to be set up accordingly.
To ensure that the OFF position of the switch is at the top, the terminal screws should be accessible from the top.

Select the vertical alignment or horizontal alignment number ring to suit your application. The number ring bezel has a notch that must be aligned to the notch in the fascia, and once aligned, OFF ('0') should be located at the top of the plate.


Align notch for number ring with notch in fascia.

| EXAMPLE: Vertical Mount | EXAMPLE: Horizontal Mount |
| :---: | :---: |
|  | Horizontal number ring <br> Notch position <br> Note: Terminal screws accessible from the top, to align with bezel OFF position. |

## Clipsal Australia Pty Ltd

A member of Schneider Electric
Contact us: clipsal.com/feedback
National Customer Care Enquiries:
Tel 1300202525
Fax 1300202556

## clipsal.com

Clipsal Australia Pty Ltd reserves the right to change specifications, modify designs and discontinue items without incurring obligation and whilst every effort is made to ensure that descriptions, specifications and other information in this catalogue are correct, no warranty is given in respect thereof and the company shall not be liable for any error therein.
© Clipsal Australia Pty Ltd. The identified trademarks and copyrights are the property of Clipsal Australia Pty Ltd unless otherwise noted.

