

The rocker switch modules RS1 and RS2 are designed to be installed into front panels, multi-function grips or other switching units.

## RS1

This module is standard rocker switch with a single switch function in both directions.

## RS2

With the RS2 a double switch function is available in both directions.


## QS

The quadrant switch modules QS1 and QS2 are designed to be installed into front panels, multi-function grips or other switching units.

## QS1

This module is a quad switch similar to a "mirror switch" made of four K12 switches, designed for 4 switching functions (e.g. for movements in four directions: up, down, left and right).

## QS2

This module is similar to the QS1 but has a double switch function and is made up with eight K12 switches allowing additional functions in each direction.

| Technical Data |  |  |
| :---: | :---: | :---: |
| Types | RS1 | two K12 switches, one switching function per direction |
|  | RS2 | four K12 switches, two switching functions per direction |
|  | QS1 | four K12 switches, one switching function per direction |
|  | QS2 | eight K12 switches, two switching functions per direction |
| Dimensions (length, width, height) | $\begin{aligned} & \text { RS } \\ & \text { QS } \end{aligned}$ | $\begin{aligned} & 43 \times 40.7 \times 27.55 \mathrm{~mm} \\ & 58.9 \times 43 \times 27.5 \mathrm{~mm} \end{aligned}$ |
| Operating life |  | $>1$ million cycles |
| Operating temperature <br> - Storage <br> - Working |  | $\begin{aligned} & -40^{\circ} \mathrm{C} \text { to } 85^{\circ} \mathrm{C} \\ & -25^{\circ} \mathrm{C} \text { to } 85^{\circ} \mathrm{C} \end{aligned}$ |
| Protection Level |  | With sealing: IP65 (from above when mounted) |
| Main features of K12 |  | Tactile feedback, positive snap-point (more technical details see datasheet for K12 switches) |

## Switch Modules - QS \& RS



* see drawing below


Pin assignment

|  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Switch | Connector-No.X1 |  | Pad-Bar |  |
| No. | Input | Output | Input | Output |
| SW1.1 | 1 | 2 | 1 | b |
| SW1.2 | 3 | 4 | 3 | d |
| SW2.1 | 7 | 8 | 7 | 8 |
| SW2.2 | 9 | 10 | $h$ | 10 |



Pin assignment

| Switch | Connector-No.X1 |  | Pad-Bar |  |
| :--- | :---: | :---: | :---: | :---: |
| Nr. | Input | Output | Input | Output |
| SW1.1 | 2 | 4 | 2 | 3 |
| SW1.2 | 1 | 3 | b | c |
| SW2.1 | 14 | 16 | 8 | 9 |
| SW2.2 | 13 | 15 | h | i |
| SW3.1 | 6 | 8 | 4 | 5 |
| SW3.2 | 9 | 11 | f | q |
| SW4.1 | 10 | 12 | 6 | 7 |
| SW4.2 | 5 | 7 | d | e |

