

## General data

RACON short-travel keyswitches with sealed contact system and distinct key click, excellent switching reliability. For use under an overlay or with RK 90 keycaps. Print and SMD versions available (suitable for automatic assembly).

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## RACON 8



## General data

RACON 8 short-travel keyswitches offer an extremely high switching reliability while needing very little space. They can be arranged as single keys, in rows or key blocks.
When arranged under an overlay, RACON keyswitches should be combined with plungers.
The features at a glance:

- Suitable for the most common soldering methods-
- Wave soldering bath for print versions
- Reflow soldering (SMD)
- Manual soldering
- SMD version suitable for processing with an automatic SMD assembly machine


## Technical data

Dimensions

Recommended key grid
Key grid max.
Length of housing
Width of housing
Overall height
Mechanical design
Mounting
Terminals
Contact system
Contact arrangement
Contact materials
Illumination
Mechanical characteristics
Operating force
Switching travel

## Electrical characteristics

Rated voltage min.
Rated voltage max.
Rated current min.
Rated current max.
Rated power max.
(ohmic load)
Contact resistance when new max.
see order block see order block 8.4 mm
8.4 mm
$4.90^{+-0.1} \mathrm{~mm}$
soldering
see order block snap-action contact 1 NO
Au
no
$3.3^{+0.6} \mathrm{~N}$
$0.34^{+-0.1} \mathrm{~mm}$
0.02 V

42 V
0.01 mA

100 mA
1 W
$100 \mathrm{~m} \Omega$

Insulation resistance $\quad 10^{9} \Omega$
Bouncing time max. 5 ms
Other specifications
Ambient temp. operating
min. $-40^{\circ} \mathrm{C}$

Ambient temp. operating max.
Resistance to constant
environment according to
Resistance at variable environment

Operating life at
$\mathrm{R}_{\mathrm{T}}=23^{\circ} \mathrm{C}$ and test force
= 1,5 $\times$ rated force
Solderability / solder
heat resistance PCB version IEC 600 68-2-20
Solderability / solder
heat resistance SMD version EN 61760-1 and DIN
Flammability of materials
Packing
Produkt code
$+90^{\circ} \mathrm{C}$

IEC 600 68-2-3 and 2-30
according to IEC 600 68-2-14 and 2-33

1000000

IEC 600-68-2-58
$-40^{\circ} \mathrm{C}$

UL 94 HB
see order block
see order block

RACON 8, Typical system assembly with plunger under overlay

Solder terminal for PCB, outward


Solder terminal for PCB, inward


SMD gullwing (Z) terminal


Variable Declaration
A
GH
L
Height of keyswitch
Overall height
Length of plunger

Solder terminal outward

## Solder terminal

 inward$$
\mathrm{A}=4.90^{+/-0.1 ~ m m}
$$

$$
\begin{aligned}
& \mathrm{GH}=\mathrm{A}+\mathrm{L} \\
& \mathrm{~L}=\mathrm{GH}-\mathrm{A}
\end{aligned}
$$

SMD-terminal

$$
\mathrm{GH}=\mathrm{A}+\mathrm{L}+0.1 \mathrm{~mm}
$$

$$
\mathrm{L}=\mathrm{GH}-\mathrm{A}-0.1 \mathrm{~mm}
$$

RACON 8, PCB hole pattern, smallest grid

Solder terminal for PCB, outward

view on component side

Solder terminal for PCB, inward

view on component side

SMD gullwing (Z) terminal

view on component side

## Circuit diagram RACON 8

Switching symbols acc. to IEC 617 form $X$ (twice interrupting)
(t)
$\qquad$ $+$ (twice interrupting)

| Accessories RACON 8 |  |  |  |
| :---: | :---: | :---: | :---: |
| Description | Photo | Order no. | Page |
| Spacer, round, length 6.25 mm , red |  | 5.30.759.034/0000 |  |
| Plunger for membrane data entry system |  | 5.46.167.311/0209 |  |

For other plungers, refer to the chapter „RACON special accessories"; for keycaps, refer to the chapter „RK 90".

RACON 8, solder terminals for PCB, outward
Terminals
Contact arrangement
solder terminal 1 NO
for PCB , outward

Technical data see page 4-6
For keycaps refer to chapter „RK 90", plungers see „RACON special accessories".

RACON 8, solder terminals for PCB, inward


## RACON 8, SMD gullwing (Z) terminals



Technical data see page 4-6
For keycaps refer to chapter „RK 90", plungers see „RACON special accessories".

## RACON 12



## General data

RACON short-travel keyswitches offer an extremely high switching reliability while needing very little space. They can be arranged as single keys, in rows or key blocks.
When arranged under an overlay, RACON keyswitches should be combined with plungers
The features at a glance:

- Suitable for the most common soldering methods
- Wave soldering bath for print versions
- Reflow soldering (SMD)
- Manual soldering
- SMD version suitable for processing with an automatic SMD assembly machine


## Technical data

## RACON

## Dimensions

Recommended key grid
Key grid max. Length of housing Width of housing Overall height

## Mechanical design

Mounting
Terminals
Contact system Contact arrangement Contact materials Illumination

Mechanical characteristics
Operating force
Switching travel

## Electrical characteristics

Rated voltage min.
Rated voltage max Rated current min.
Rated current max.
Rated power max.
(ohmic load)
Contact resistance when new max.
see order block see order block 12 mm
12 mm
$4.95^{+-0.1} \mathrm{~mm}$
soldering
see order block snap-action contact 1 NO
Au
no
$3,6^{+0,7} \mathrm{~N}$
$0,61^{+-0,1} \mathrm{~mm}$
0.02 V

42 V
0.01 mA

100 mA
1 W
$100 \mathrm{~m} \Omega$

RACON 12, Typical system assembly with plunger under overlay


Variable Declaration
A Height of keyswitch
GH Overall height
L Length of plunger

Solder terminal for PCB, inward


## Solder terminal

 outward
## Solder terminal

 inwardSMD gullwing (Z) terminal


$$
A=4.95^{+/-0.1 ~ m m}
$$

$G H=A+L$
$L=G H-A$
$\mathrm{GH}=\mathrm{A}+\mathrm{L}+0.1 \mathrm{~mm}$
$\mathrm{L}=\mathrm{GH}-\mathrm{A}-0.1 \mathrm{~mm}$

## RACON 12, PCB hole pattern, smallest grid



Solder terminal for PCB, inward

view on component side

SMD gullwing (Z) terminal

view on component side

RACON 12, SMD-terminal, tape and reel drawing


## Circuit Diagram RACON 12



| Accessories RACON 12 |  |  |
| :---: | :---: | :---: |
| Description | Photo | Order no. Page |
| Spacer, round, length 6.25 mm , red | dem Man | 5.30.759.034/0000 |
| Square plunger or membrane data entry system |  | 5.46.001.057/0209 |
| Plunger for membrane data entry system |  | 5.46.168.050/0209 |

For other plungers, refer to the chapter „RACON special accessories"; for keycaps, refer to the chapter „RK 90".

## RACON 12, solder terminals for PCB, outward

Terminals

| solder terminal |
| :--- |
| for PCB outward |

Contact arrangement NO

Technical data see page 4-10
For keycaps refer to chapter „RK 90", plungers see „RACON special accessories".

## RACON 12, solder terminals for PCB, inward

|  |  |  | PCB footprint, vi |  |
| :---: | :---: | :---: | :---: | :---: |
| Terminals | Contact arrangement | Produkt code | Packing | Order no. |
| solder terminal for PCB, inward | 1 NO | B1 | tubes à 45 piece | 1.14.001.502/0000 |

Technical data see page 4-10
For keycaps refer to chapter „RK 90", plungers see „RACON special accessories".

## RACON 12, SMD gullwing (Z) terminals



Technical data see page 4-10
For keycaps refer to chapter „RK 90", plungers see „RACON special accessories".

## RACON 12 V with vertical adapter



## General data

The RACON 12 V version can be used, for example, for PC plug-in boards and for measurement and control engineering applications. The vertical mounting adapter (support element) absorbs the operating force so that the pressure on the soldered terminals is reduced. For this mounting arrangement, the keyswitch is provided with two horizontal terminals on one side.

## Technical data

Dimensions

Length
Width
Overall height
Mechanical design
Mounting
Terminals
Contact system
Contact arrangement
Contact materials
Illumination
Mechanical characteristics
Operating force
Switching travel
Electrical characteristics
Rated voltage min.
Rated voltage max.
Rated current min.
Rated current max.
Rated power max.
(ohmic load)
Contact resistance when new max.
Insulation resistance
Bouncing time max.
14.5 mm
13.6 mm
4.95 mm
soldering
PCB terminals
snap-action contact
1 NO
Au
no
$3,6^{+0,7} \mathrm{~N}$
$0,61^{+-0,1} \mathrm{~mm}$
0.02 V

42 V
0.01 mA

100 mA
1 W
$100 \mathrm{~m} \Omega$
$10^{9} \Omega$
5 ms

## PCB footprint RACON 12V


view on component side

## Circuit Diagram RACON 12V



## RACON 12 V with vertical adapter

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Terminals | Contact arrangement | Produkt code | Packing | Order no. |
| solder terminal tin-plated | 1 NO | F 1 | in boxes à 100 piece | 1.14.001.505/0000 |

Technical data see page 4-14

## RACON 12 i



## General data

## Application note

Low-profile keyboards with RACON 12 i components should be designed with a grid spacing of 15.24 mm . With this grid, frame webs remain free between the individual keys. The overlay can be glued onto these frame webs; we recommend area embossing over the keys for the overlays. If our RK 90 system design is used, we recommend the $9 \times 9 \mathrm{~mm}$ keycaps.

## Technical data

## General information

Colour of lens
Recommended key grid Key grid max.

## Dimensions

Length
Width
Overall height
Mechanical design
Mounting
Terminals
Contact system
Contact arrangement
Contact materials
Illumination
LED colour
LED type
Mechanical characteristics
Operating force
Switching trave
Electrical characteristics
Rated voltage min.
Rated voltage max.
Rated current min.
Rated current max.
Rated power max. (ohmic
load)
Contact resistance when new max.
Dielectric strength AC min.
Insulation resistance
see order block
$15.24 \times 15.24 \mathrm{~mm}$
$12.5 \times 12.5 \mathrm{~mm}$
11.35 mm
11.35 mm
9.7 mm
soldering
PCB terminals
snap-action contact
1 NO
Au
fully illuminated 2 LEDs
see order block
standard 2 mm
$3.3^{+0.6} \mathrm{~N}$
$0.34^{+0.1} \mathrm{~mm}$
0.02 V

42 V
0.01 mA

100 mA
1 W
$100 \mathrm{~m} \Omega$
750 V
$10^{9} \Omega$

## Bouncing time max

5 ms

## Other specifications

Ambient temp. operating min.
$-40^{\circ} \mathrm{C}$
Ambient temp. operating max.
Resistance to constant environment

Resistance at variable environment
according to
IEC 600 68-2-14 and 2-33
Operating life at
$\mathrm{R}_{\mathrm{T}}=23^{\circ} \mathrm{C}$ and test force
$=1,5 \times$ rated force
Solderability / solder heat resistance

Flammability of materials
Packing
$+80^{\circ} \mathrm{C}$
according to
IEC 600 68-2-3 and 2-30

1000000
according to
IEC 600 68-2-20
UL 94 HB
tubes à 45 piece

## Electrical characteristics of LED

LED rated current max.
$I_{F}$ at $25^{\circ} \mathrm{C}$
red/green: 30, yellow: 50 mA
LED current reduction
beginning with 50 degree $C$ red: $0.5 \mathrm{~mA} /$ degree C , yellow $0.8 \mathrm{~mA} /$ degree C
LED wavelength typ. red 639, green 510-535, yellow 590
red: $1.8 \mathrm{~V} / 20 \mathrm{~mA}$, yellow: $1.9 \mathrm{~V} / 20 \mathrm{~mA}$
$\mathrm{min} .5 \mathrm{~V} / 0.1 \mathrm{~mA}$

## RACON 12i

typical system assembly


Explanation
Recommended area embossing 0.35 mm at glue spacer thickness of 0.15 mm

## LED hole patterns


view on component side

## RACON 12i smallest grid


view on component side

## Circuit Diagram RACON 12i



Switching symbols acc. to IEC 60617 form (twice interrupting)

RACON 12 i, solder terminals for PCB

| lens red |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Terminals | Contact arrangement | Illumination | Colour of lens | LED colour | Order no. |
| PCB terminals | 1 NO | fully illuminated 2 LEDs | red | red | 1.14.001.551/0000 |
| PCB terminals | 1 NO | fully illuminated 2 LEDs | green | green | 1.14.001.552/0000 |
| PCB terminals | 1 NO | fully illuminated 2 LEDs | yellow | yellow | 1.14.001.553/0000 |
| PCB terminals | 1 NO | fully illuminated 2 LEDs | orange | yellow | 1.14.001.554/0000 |

Technical data see page 4-16
If keycaps are used we recommend RK 90 keycaps $9 \times 9 \mathrm{~mm}$.

## RACON special accessories



## Plunger for membrane data entry system

| Pict. 8 mm |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Overall height GH | Plunger diameter/size | RACON version | Length of plunger L | Order no. |
| 6.5 mm | 8 mm | RACON 8 Pin | 1.6 mm | 5.46.167.101/0209 |
| 6.5 mm | 8 mm | RACON 8 SMD | 1.5 mm | 5.46.167.102/0209 |
| 6.5 mm | 11.5 mm | RACON 8 Pin | 1.6 mm | 5.46.167.060/0209 |
| 6.5 mm | 11.5 mm | RACON 8 SMD | 1.5 mm | 5.46.167.061/0209 |
| 6.5 mm | 14.5 mm | RACON 8 Pin | 1.6 mm | 5.46.168.060/0209 |
| 6.5 mm | 14.5 mm | RACON 8 SMD | 1.5 mm | 5.46.168.061/0209 |
| 6.5 mm | 19 mm | RACON 8 Pin | 1.6 mm | 5.46.169.060/0209 |
| 6.5 mm | 19 mm | RACON 8 SMD | 1.5 mm | 5.46.169.061/0209 |
| 7 mm | 8 mm | RACON 8/12 Pin | 2.1 mm | 5.46.167.107/0209 |
| 7 mm | 8 mm | RACON 8/12 SMD | 2 mm | 5.46.167.106/0209 |
| 7 mm | 11.5 mm | RACON 8/12 Pin | 2.1 mm | 5.46.167.064/0209 |
| 7 mm | 11.5 mm | RACON 8/12 SMD | 2 mm | 5.46.167.067/0209 |
| 7 mm | 14.5 mm | RACON 8/12 Pin | 2.1 mm | 5.46.168.064/0209 |
| 7 mm | 14.5 mm | RACON 8/12 SMD | 2 mm | 5.46.168.067/0209 |
| 7 mm | 19 mm | RACON 8/12 Pin | 2.1 mm | 5.46.169.064/0209 |


| Overall height GH | Plunger diameter/size | RACON version | Length of plunger L | Order no. |
| :---: | :---: | :---: | :---: | :---: |
| 7 mm | 19 mm | RACON 8/12 SMD | 2 mm | 5.46.169.067/0209 |
| 9.7 mm | 8 mm | RACON 8/12 Pin | 4.8 mm | 5.46.167.094/0209 |
| 9.7 mm | 8 mm | RACON 8/12 SMD | 4.7 mm | 5.46.167.311/0209 |
| 9.7 mm | 11.5 mm | RACON 8/12 Pin | 4.8 mm | 5.46.167.047/0209 |
| 9.7 mm | 11.5 mm | RACON 8/12 SMD | 4.7 mm | 5.46.167.050/0209 |
| 9.7 mm | 14.5 mm | RACON 8/12 Pin | 4.8 mm | 5.46.168.047/0209 |
| 9.7 mm | 14.5 mm | RACON 8/12 SMD | 4.7 mm | 5.46.168.050/0209 |
| 9.7 mm | 19 mm | RACON 8/12 Pin | 4.8 mm | 5.46.169.047/0209 |
| 9.7 mm | 19 mm | RACON 8/12 SMD | 4.7 mm | 5.46.169.050/0209 |
| 12.5 mm | 8 mm | RACON 8/12 Pin | 0.36 mm | 5.46.167.096/0209 |
| 12.5 mm | 8 mm | RACON 8/12 SMD | 7.5 mm | 5.46.167.099/0209 |
| 12.5 mm | 11.5 mm | RACON 8/12 Pin | 0.36 mm | 5.46.167.058/0209 |
| 12.5 mm | 11.5 mm | RACON 8/12 SMD | 7.5 mm | 5.46.167.059/0209 |
| 12.5 mm | 14.5 mm | RACON 8/12 Pin | 0.36 mm | 5.46.168.058/0209 |
| 12.5 mm | 14.5 mm | RACON 8/12 SMD | 7.5 mm | 5.46.168.059/0209 |
| 12.5 mm | 19 mm | RACON 8/12 Pin | 0.36 mm | 5.46.169.058/0209 |
| 12.5 mm | 19 mm | RACON 8/12 SMD | 7.5 mm | 5.46.169.059/0209 |

Front panel cut-out = Plunger diameter +1 mm .

Square plunger for membrane data entry system

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Overall height GH | Plunger diameter/size | RACON version | Length of plunger L | Order no. |
| 7 mm | $14 \times 14 \mathrm{~mm}$ | RACON 12 Pin | 2.1 mm | 5.46.001.064/0209 |
| 9.7 mm | $14 \times 14 \mathrm{~mm}$ | RACON 12 Pin | 4.8 mm | 5.46.001.060/0209 |
| 12.5 mm | $14 \times 14 \mathrm{~mm}$ | RACON 12 Pin | 0.36 mm | 5.46.001.063/0209 |
| 7 mm | $14 \times 14 \mathrm{~mm}$ | RACON 12 SMD | 2 mm | 5.46.001.057/0209 |
| 9.7 mm | $14 \times 14 \mathrm{~mm}$ | RACON 12 SMD | 4.7 mm | 5.46.001.058/0209 |
| 12.5 mm | $14 \times 14 \mathrm{~mm}$ | RACON 12 SMD | 7.5 mm | 5.46.001.059/0209 |

Front panel cut-out $=15 \times 15 \mathrm{~mm}$.

## X-ON Electronics

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