

RACON 8, THT outside, 3.3 ± 0.6 N, 1 NO



fields of application

- > Measurement-control-regulation
- > Mechanical and system engineering
- > Automotive
- > Electro-medical

special features

- > Gold contacts, reliable switching with low currents
- > Special tactile feedback
- > Different operating forces
- > Variable overall heights due to plunger
- > Terminal technology: SMT or THT
- > Traceability through product identification

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description

Our top-quality RACON 8 tactile switches – in dimensions 8.4 x 8.4 mm – feature an unmistakeable click, high switching reliability, and a sealed contact system. That has made RACON the standard in many industries. Whether for automotive applications, systems with keycaps, or membrane keyboards, RACON impresses in the THT or SMT versions – for your application too.

RACON 8 tactile switches can be arranged individually, in rows or as key blocks. When used beneath membrane overlays, the RACON key switches should be combined with plungers. Suitable for the most important soldering techniques.

- > Soldering bath for THT versions
- > Reflow soldering for SMT versions
- > Vapor phase soldering for SMT versions
- > Manual soldering
- > Processing of the SMT designs with SMT automatic assembly machines
- > IMDS entry

technical data

general	
Color	blue
Operating temperature, min.	-40 °C
Operating temperature, max.	90 °C
Storage temperature, min.	-50 °C
Storage temperature, max.	85 °C
illuminated	No
Soldering time for manual soldering, max.	5 sec
Soldering temperature for manual soldering	350 °C

The information in this data sheet only contains general descriptions and / or performance features, which may not apply precisely as described to the respective application, and which my change due to further product enhancements. The technical data, illustrations and other information about our products are the mere results of individual technical testing. These descriptions and other product features are only binding if they expressly agreed upon at the time of the conclusion of a binding contract. In all other cases, we reserve the right to make technical changes as well as changes of availability. Pictures and other graphic illustrations are approximations only. All product names may be trademarks or brand names of the RAFI Group or any other sub-supplier of RAFI. The use of such by any third parties for their own purposes may infringe the rights of the respective entity holding those rights.

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Soldering temperature for wave

soldering

Soldering Manual / wave
Solder heat resistance according DIN EN 60068-2-20

260 °C

to standard

Packaging Tube
Packaging unit 60 pcs.
net weight 0.7 g

Operating life 1,000,000 cycles B10 1,300,000 cycles

Degree of protection, front side, according to DIN EN 60529 IPx7

Degree of protection, rear side, according to DIN EN 60529 IPx7

MSL Moisture Sensitivity Level 1

Corrosive gas testing according to Yes

standard

MOQ order 600 pcs.

RoHS compliant Yes

REACH compliant Yes

Component material Elastomer

Product code A1

> mounting diameters

Outside dimension, length 8.4 mm
Outside dimension, width 8.4 mm
Outside dimension, height 8.4 \pm 0.1 mm
Installation height 4.9 \pm 0.1 mm
Grid, min. 8.9 \times 12.7 mm

> mechanical data

Actuation function momentary contact function

Operating force, max. 8 N

Operating force, min. $3.3 \pm 0.6 \text{ N}$ Switching travel $0.34^{\pm 0.1} \text{ mm}$

Contact function 1 NO

Contact system Snap-action contact

SPST - Single Pole Single Throw

Contact material Gold Solderability Yes

Terminal on the rear THT outward

> electrical data

Rated voltage, min.

Rated voltage, max.

Rated current, min.

Rated current, max.

0.1 A

Rated power, max.

1 W

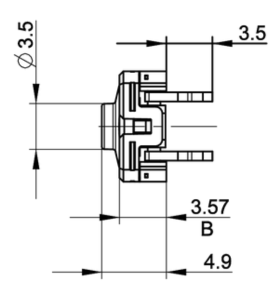
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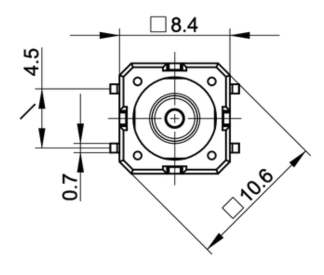
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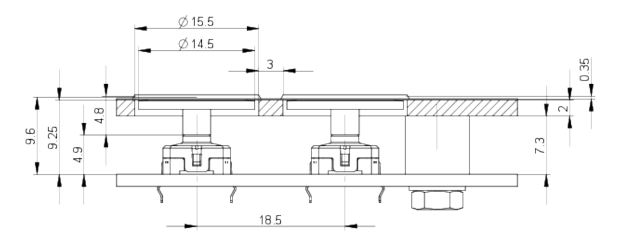
drawings

Dimensioned drawing



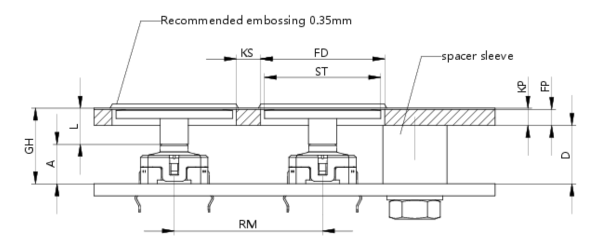


System drawing

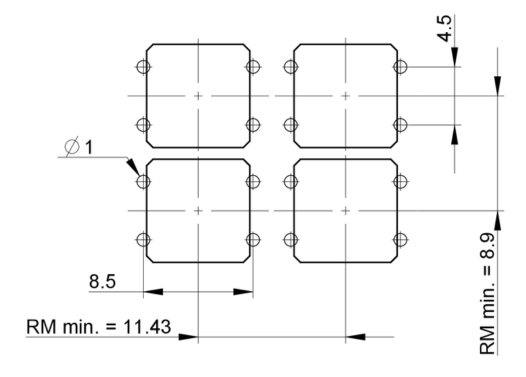




System drawing

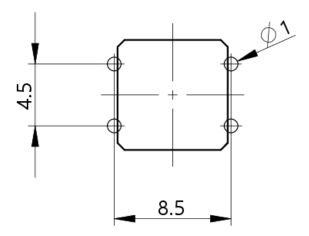


PCB drawing



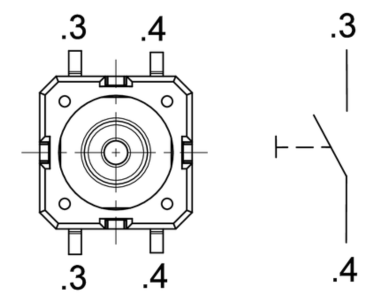


PCB drawing



PCB hole pattern component side

Schematic diagram





Product labeling drawing

