

RACON 8 - Short-travel keyswitch



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 THT versions
- Reflow soldering for SMT version
- Vapour phase soldering for SMT versions
- Manual soldering
- SMT version suitable for processing with an automatic SMT assembly machine
- IMDS listed
- You can download actual product information from our internet site www.rafi.de / Catalogues and Downloads

4

RACON

Technical Data

D:					
DI	m	en	SIC	on	s

Length of housing Width of housing Height of housing

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. 8.4 mm 8.4 mm see order block

soldering see order block snap-action contact 1 NO Au no

3.3^{±0.6} N 0.34^{±0.1} mm

0.02 V 35 V

Rated current min. 0.01 mA Rated current max. 100 mA Rated power max. 1 W (ohmic load) Contact resistance when new $100 \text{ m}\Omega$ max. Insulation resistance 10⁹ Ω Other specifications -40 °C Ambient temp. operating min. Ambient temp. operating max. +90 °C DIN EN 60068-2 -14, Resistance to environment -30,-33 and -78 Operating life 1,000,000 Solderability / Solder heat see order block resistance Flammability of materials UL 94 HB see order block Packing Produkt code see order block



RACON 8, Typical System Assembly with Plunger under Overlay



variable	Declaration	outward	inward	Sivi I-terminai
А	Height of keyswitch		A = 4.90 +/- 0.1 mm	
GH	Overall height	GH =	A + L	GH = A + L + 0.1 mm
L	Length of plunger	L = 0	iH - A	L = GH - A - 0.1 mm

RACON 8, PCB Hole Pattern, Smallest Grid



RACON 8, SMT Terminal, Tape and Reel Drawing



Circuit Diagram Typical Force-Travel RACON 8 Diagram



RACON



Typical accessories RACON 8 - Short-travel keyswitch

Description	Photo	Order no.	Additional acces- sories see page
Spacer, round, length 6.25 mm, red	10 A	5.30.759.034/0000	2 - 239, 4 - 82, 5 - 30
Plunger round		5.46.167.311/0209	4 - 32
RK 90 - Keycap body, for lenses 9 x 9 mm		5.55.103.265/1013	4 - 93

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

RACON 8 - Short-travel keyswitch, THT outward



Technical data see page 4 - 18

For keycaps refer to chapter "RK 90", plungers see "RACON special accessories".

RACON 8 - Short-travel keyswitch, THT inward



Technical data see page 4 - 18

For keycaps refer to chapter "RK 90", plungers see "RACON special accessories".



RACON 8 - Short-travel keyswitch, SMT gullwing (Z) terminals



Technical data see page 4 - 18

For keycaps refer to chapter "RK 90", plungers see "RACON special accessories".

RACON

Δ

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Multilayer Ceramic Capacitors MLCC - SMD/SMT category:

Click to view products by Rafi manufacturer:

Other Similar products are found below :

M39014/01-1467 M39014/02-1218V M39014/02-1225V M39014/02-1262V M39014/02-1301 M39014/22-0631 1210J5000102JCT 1210J2K00102KXT 1210J5000103KXT 1210J5000223KXT D55342E07B379BR-TR D55342E07B523DR-T/R 1812J1K00103KXT 1812J1K00473KXT 1812J2K00680JCT 1812J4K00102MXT 1812J5000102JCT 1812J5000103JCT 1812J5000682JCT NIN-FB391JTRF NIN-FC2R7JTRF NPIS27H102MTRF C1206C101J1GAC C1608C0G1E472JT000N C2012C0G2A472J 2220J2K00101JCT KHC201E225M76N0T00 LRC-LRF1206LF-01R025FTR1K 1812J1K00222JCT 1812J2K00102KXT 1812J2K00222KXT 1812J2K00472KXT 2-1622820-7-CUT-TAPE 2220J3K00102KXT 2225J2500824KXT CCR07CG103KM CGA2B2C0G1H010C CGA2B2C0G1H040C CGA2B2C0G1H050C CGA2B2C0G1H060D CGA2B2C0G1H070D CGA2B2C0G1H151J CGA2B2C0G1H1R5C CGA2B2C0G1H2R2C CGA2B2C0G1H3R3C CGA2B2C0G1H680J CGA2B2C0G1H6R8D CGA2B2X8R1H221K CGA2B2X8R1H472K CGA3E1X7R1C474K