

RACON 12 - Tactile switch SMT gullwing (Z) terminals

1.14.001.916/0000

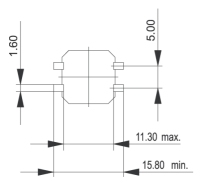
For keycaps, refer to RK 90.



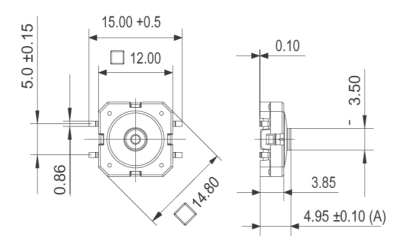
Dimensions	
Length of housing	12 mm
Width of housing	12 mm
Overall height	4,95 ^{±0,1} mm
Mechanical design	
Mounting	soldering
Terminals	SMT Gullwing (Z)
Contact system	snap-action contact
Contact arrangement	1 NO
Contact materials	Au
Illumination	no
Mechanical characteristics	
Operating force	6.8 ^{±1.6} N
Switching travel	0.7 ^{±0.1} mm
Ownorming traver	0.7 111111
Electrical characteristics	
Rated voltage min.	0.02 V
Rated voltage max.	35 V
Rated current min.	0.01 mA
Rated current max.	100 mA
Rated power max. (ohmic load)	1 W
Contact resistance when new max.	100 mΩ
Insulation resistance	10 ⁹ Ω
Other and differentians	
Other specifications	40.00
Ambient temp. operating min.	-40 °C
Ambient temp. operating max.	+90 °C
Resistance to environment	DIN EN 60068-2 -14,-30,-33 and -78
Operating life	1,000,000 cycle
Solderability / Solder heat resistance	DIN EN 60068-2-58
Flammability of materials	UL 94 HB
Packing	tape and reel à 750 pieces
Produkt code	ZD
ROHS compliant	yes
REACH compliant	yes

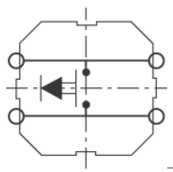


PCB footprint, view on component side

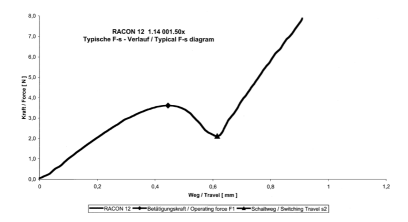


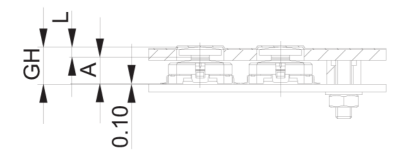












X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Tactile Switches category:

Click to view products by Rafi manufacturer:

Other Similar products are found below:

5GTH92001 1-1977120-4 ADTSA62NV ADTSA62RV ADTSA63KV ADTSA644NV ADTSMW66NV ADTSMW67RV B3F-3123 B3F-6055A B3F-B32-01-KIT 1977177-8 1977266-1 ADTS644KV ADTSA61RV ADTSA62KV ADTSA63NV ADTSA63RV ADTSM21NSVTR ADTSM32NVTR ADTSM63SVTR ADTSM644KVTR ADTSMW64RV ADTSMW69NV FSMRA4JHA04 GS4.70F300QP 3ESH9R 506E00201 MJTP1164TR 3FTL600RAS 3FTL640RAS Y96K132V0FPLFS 101-TS5022T1601-EV 5GSH92001 KSJ0A231 80SH LFG ADTSM31NVTR EVQ-P1D05K MJTP1162TR ADTSM63KV 2-1977120-7 TSJW-5.2-260-TR KMT011MNGJLHS B3WN6002S ADTSA648RV 70-201.0 ADTSG648NV ADTSM62KSVTR ATA600VTR ADTSG66RV ADTSG1NV