



MICON 5, SMT standard, 5,5 ± 1,1 N, 1 NO

> V

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
- > High packing density due to small form factor (5.1 x 6.4 mm)
- > Different operating forces
- > Ring and full illumination of the button surface due to plunger
- > Variable overall heights due to plunger
- > Terminal technology: SMT
- > Traceability through product identification in accordance with DIN EN ISO 9001



description

MICON 5 tactile switches offer extreme switching reliability, with a very small space requirement. They can be arranged individually, in rows or as key blocks. For use beneath overlays, we recommend combining the MICON 5 tactile switches with plungers. Here are the properties at a glance:

- > 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 design with SMT automatic assembly machines
- > IMDS entry
- > Packaging in blister tape, spool with 2,100 pieces
- > Proposal for stencil printing: 150 μm stencil with 10% pad reduction on area

technical data

> general

-40 °C -40 °C

90 °C

Operating temperature, max. Storage temperature, max. illuminated

Operating temperature, min.

Storage temperature, min.

90 °C No

Soldering

Reflow

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RAFI

Distributed by:

Solder heat resistance according DIN EN 60068-2-58 to standard DIN EN 61760-1

Packaging Blister
Packaging unit 2,100 pcs.
net weight 0.2 g

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

MSL Moisture Sensitivity Level 1

Shock resistance according to 100 g at 6 ms amplitude semi-sinusoidal standard IEC 60068-2-27

oscillation restistance according 5 g at 10...500 Hz

to standard IEC 60068-2-6

MOQ order 2,100 pcs.

RoHS compliant Yes

REACH compliant Yes

Component material Silicon

> mounting diameters

> mechanical data

Actuation function momentary contact function

Operating force, max. 8 N

Operating force, min. $5.5 \pm 1.1 \text{ N}$ Switching travel $0.9 \pm 0.15 \text{ mm}$

Contact function 1 NO

Contact system Snap-action contact

Contact material Gold
Terminal on the rear SMT
Solderability Yes

> electrical data

Rated voltage, min.

Rated voltage, max.

Dielectric strength

Rated current, min.

Rated current, max.

O.1 A

Rated power, max.

0.02 V

250 V

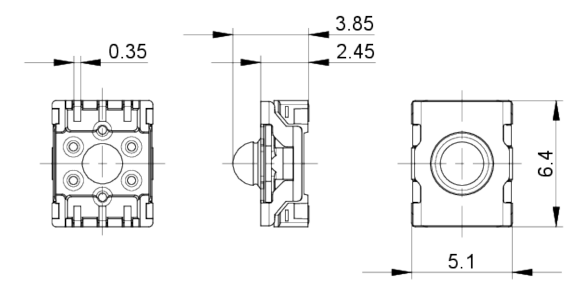
0.00001 A



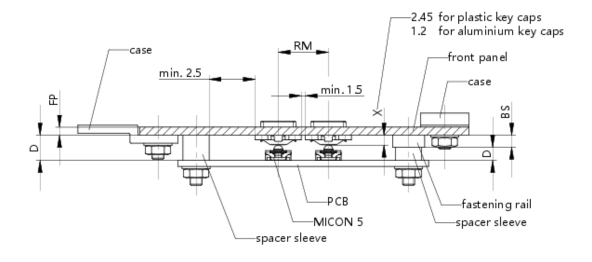
drawings

Dimensioned drawing





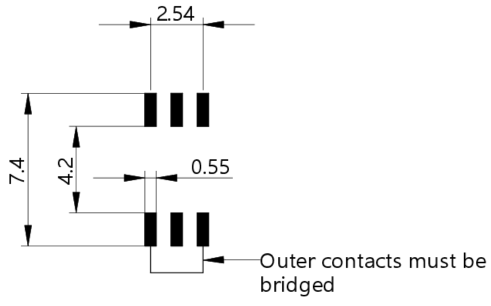
System drawing



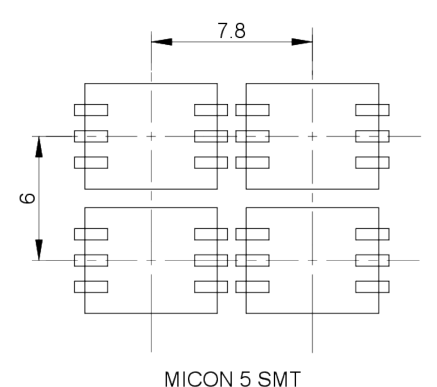


PCB drawing





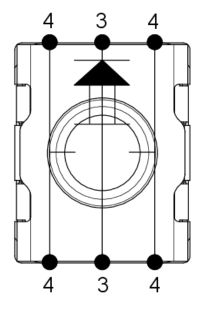
PCB drawing

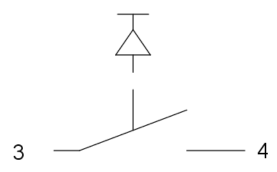






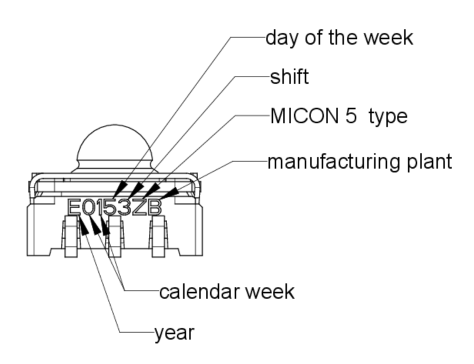
Schematic diagram





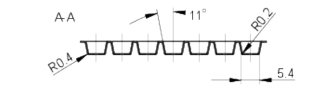
Circuit symbol according to IEC 617

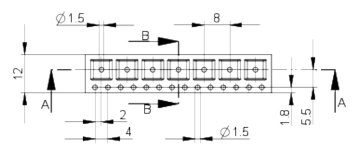
Product labeling drawing

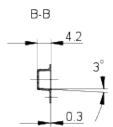


Packaging drawing











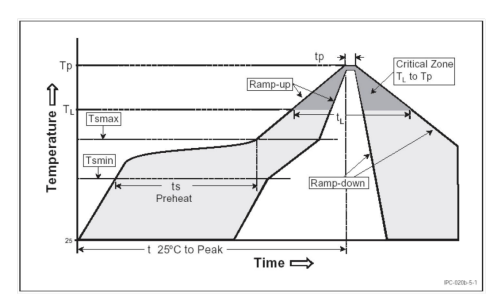
mounting

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RAFI soldering profile for ROHS compliant reflow components



Publication date: October 7, 2021



| Parameter | RAFI values |
|---|------------------------------|
| Gradient (T _L to T _P) | max. 3°C / s |
| Preheating zone Minimum temperature (T _{smin}) Maximum temperature (T _{smax}) Time (from min. to max.) (ts) | 150°C 200°C 60 - 120 s |
| Gradient (T _{smax} to T _L) | max. 3°C / s |
| Time over melting temperature (T _L) time (t _L) | 217°C 60 – 150 s |
| Peak temperature (T _P) | max. 260°C (+0°C) |
| Time within peak temperature – 5°C (tp) | 20-40 s |
| Gradient ramp down | max. 6°C/s |
| Time difference from 25°C to peak temperature | max. 8 minutes |

The reflow soldering profile is based on the definition of Jedec J-STD-020D.

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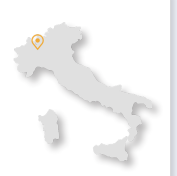
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