

MICON 5 S, SMT low, 5 ± 1 N, 1 NO



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

MICON 5, SMT low with a height of only 3.45 mm Processing information: Special pipette (Siemens Siplace order no. 348514-02) Mounting with revolver head. Suggestion for stencil printing: 150 µm stencil with 10% pad reduction on surface

CE

technical data

_		
>	general	

-40 °C Operating temperature, min. 125 °C Operating temperature, max. -40 °C Storage temperature, min. 90 °C Storage temperature, max.

illuminated No Soldering Reflow

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

Packaging Blister Packaging unit 2,100 pcs. net weight 0.3 g

Operating life 1,000,000 cycles 1,300,000 cycles IP67 (IP6K7)

Degree of protection, front side,

according to ISO 20653

Degree of protection on rear side IP67 (IP6K7)

acc. to ISO 20653

MSL Moisture Sensitivity Level

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

direct links

> RAFI eCatalog

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Minimum order quantity (MOQ) 2,100 pcs.

RoHS compliant Yes
REACH compliant Yes

> mounting diameters

Outside dimension, length $6.4 \pm 0.1 \text{ mm}$ Outside dimension, width $5.1 \pm 0.1 \text{ mm}$ Installation height $3.45 \pm 0.1 \text{ mm}$ Grid, min. $6 \times 7.8 \text{ mm}$

> mechanical data

Actuation function momentary contact function

Operating force, max. 8 N Operating force, min. $5 \pm 1 \text{ N}$

Switching travel $0.7 \pm 0.15 \text{ mm}$

Bounce time at 10 mm/s <5 ms
Contact function 1 NO

Contact system Snap-action contact

SPST - Single Pole Single Throw

Contact material Gold
Solderability Yes
Terminal on the rear SMT

> electrical data

Rated voltage, min.

Rated voltage, max.

35 V

Dielectric strength

250 V

Rated current, min.

0.00001 A

Rated current, max.

0.1 A

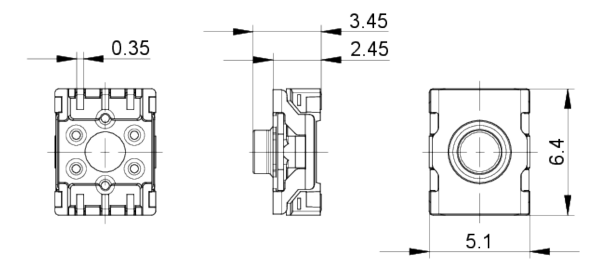
Rated power, max.

1 W

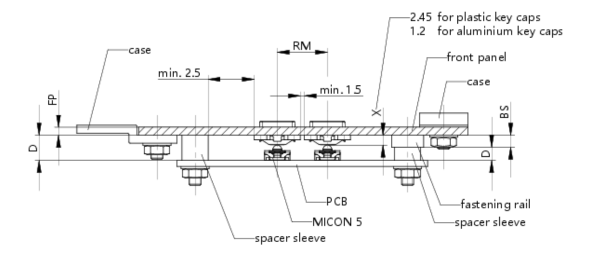


drawings

Dimensioned drawing

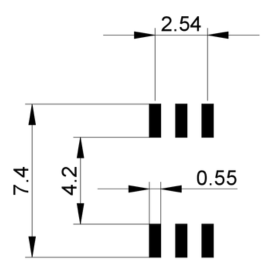


System drawing

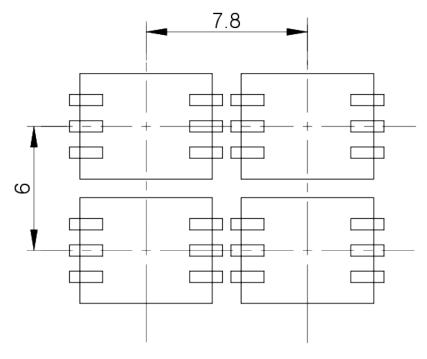




PCB drawing



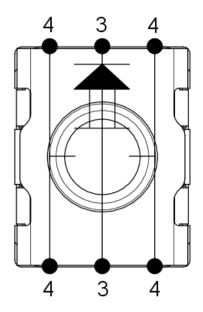
PCB drawing

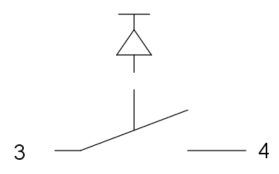


MICON 5 SMT



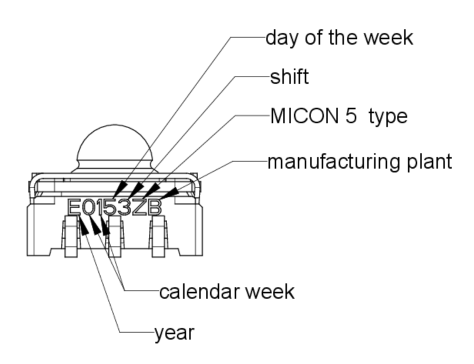
Schematic diagram





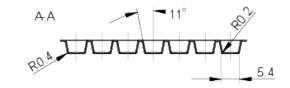
Circuit symbol according to IEC 617

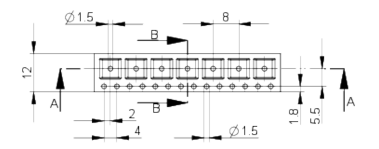
Product labeling drawing

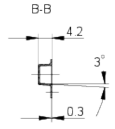




Packaging drawing







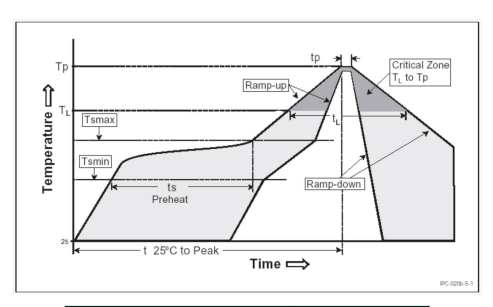


mounting

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	
	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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Media Robust Electronics



Publication date: February 13, 2025

MICON 5 S, SL and SAFETY

Valid for all variants MICON 5 S 1.14.005., MICON 5 SL 1.14.105, and MICON 5 SAFETY 1.14.205.

Recommended potting compounds

WEVO-CHEMIE GmbH

WEVOPUR 7210 FL/WEVONAT 507

Important note

Maximum potting height B must not be exceeded.

Recommended circuit board protection

Lackwerke Peters GmbH & Co.KG combination of high-viscosity (HT-T)

and low-viscosity coating from the ELPEGUARD® SL 1307 family

Lackwerke Peters GmbH & Co.KG

ELPEGUARD® SL 1800

Important note

The conformal coating of our tactile switches must be tested in the final application. Coating that enters the tactile switch does not harden directly, so that any resulting malfunction can only be detected later. If the tactile switch is completely coated, the coating may peel off the elastomer of the tactile switch during the first few actuations. Press the tactile switch only after the coating has hardened.

We recommend leaving out the elastomer area when coating to prevent detachment.

General remark

The suitability and use of the recommended media for potting, conformal coating and nano-coating must be qualified and approved in the final application.

The potting, conformal coating and nano-coating must be used in accordance with the manufacturer's technical data sheet.

Actuation of the tactile switch only after the potting compound, conformal coating and nano coating has complete hardened.

Other potting compounds and processes for printed circuit board protection on request.

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