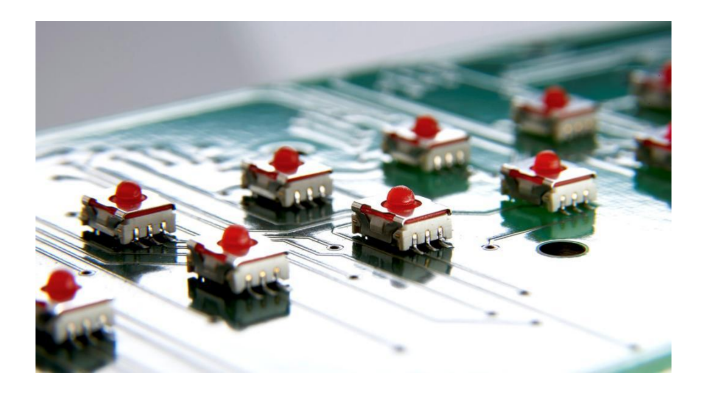


Data Sheet MICON 5 Short-travel Keyswitches and Accessories



3D data in step or igs format available on request.

Technical data are approximate and intended solely for general orientation in the selection of a product.

Subject to modifications and errors. Images and other graphics may only be similar.

For more information, refer to www.rafi.de chapter Imprint /Data Protection

RAFI GmbH & Co. KG

Ravensburger Str. 128-134, D-88276 Berg/Ravensburg Tel.: +49 751 89-0, Fax: +49 751 89-1300 www.rafi.de, info@rafi.de

2013/02/21 Page 1 of 16

Data Sheet MICON 5 Short-travel Keyswitches 1.14.002.xxx/xxxx









SMT standard version

SMT low version

THT standard version

Terminals	Plunger / height	Operating force F ₁	Switching travel	Operating life [operations]	Product (type) marking	Order no.
	[mm]	[N]	S ₂ [mm]	(test force)		
		(+- 20%)	(+- 0.15 mm)			
SMT	Standard 3.85	3.0	0.7	1,000,000 (4 N)	X	1.14.002.101/0000
SMT	Standard 3.85	3.6	0.8	250,000 (6 N)	Z	1.14.002.001/0000
SMT	Standard 3.85	5.5	0.9	1,000,000 (8 N)	W	1.14.002.111/0000
SMT	Standard 3.85	8.0	1.1	250,000 (12 N)	Y	1.14.002.011/0000
SMT	Standard 3.85	3.5	0.85	250,000 (6 N)	K	1.14.002.301/0000 ¹
SMT	Standard 3.85	1.5	0.5	1,000,000 (4 N)	J	1.14.002.201/0000 ²
SMT	Low 3.45	3.0	0.6	1,000,000 (4 N)	S	1.14.002.103/0000
SMT	Low 3.45	3.6	0.7	250,000 (6N)	Т	1.14.002.003/0000
SMT	Low 3.45	5.5	0.7	1,000,000 (8 N)	L	1.14.002.113/0000
THT	Standard 3.85	3.0	0.7	1,000,000 (4 N)	0	1.14.002.106/0000
THT	Standard 3.85	3.6	0.8	250,000 (6 N)	Q	1.14.002.006/0000
THT	Standard 3.85	5.5	0.9	1,000,000 (8 N)	N	1.14.002.116/0000
THT	Standard 3.85	8.0	1.1	250,000 (12 N)	Р	1.14.002.016/0000

¹Low noise

Mounting dimensions

Length 6.4 mm Width 5.1 mm

Height See order number table

Mechanical design

Fixing Soldering

Terminals SMT L-type terminals, inward, tin-plated (lead-free) or THT

Contact system Snap-action contact (snap disc)

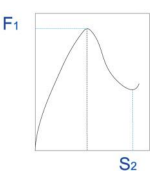
Contact arrangement 1 normally-open contact

Contact material Gold (Au)

Mechanical characteristics

Operating force F_1 See order number table Switching travel S_2 See order number table

Force/travel diagram



Page 2 of 16 2013/02/21

² Only for use in a redundant system with another SMT keyswitch of standard height

Data Sheet MICON 5 Short-travel Keyswitches 1.14.002.xxx/xxxx



Electrical characteristics

Other specifications

Operating temperature -40°C to +90°C Storage temperature -40°C to +90°C

Vibration resistance 5 g acc. to IEC 600 68-2-6
Constant environment IEC 600 68-2-78 and 2-30
Variable environment IEC 600 68-2-14 and 2-33

Flammability of materials UL 94 V1

Operating life See order number table.

Solder heat resistance / solderability

SMT version DIN IEC 60068-2-58 and DIN EN 61 760-1

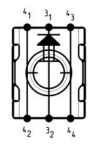
THT version E DIN IEC 60068-2-20

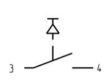
Standard packaging:

SMT version Blister reel with 2,100 pcs. THT version Tubes with 102 pcs. each

Circuit symbol according to IEC 617

Contact between the two exterior tracks is only ensured in operated condition.

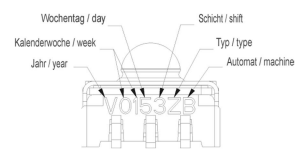




The two exterior tracks must be bridged on the printed circuit board.

Product marking according to (EN ISO 8402) DIN EN ISO 9001

Traceability according to (EN ISO 8402) DIN EN ISO 9001, 2000, 7.5.3 A 7-digit code is printed on the keyswitch, reflecting the production date, the type as well as the shift in which it was produced.

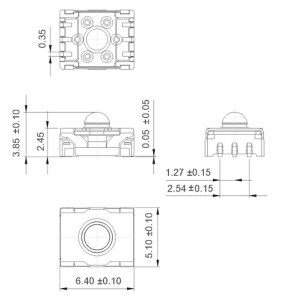


2013/02/21 Page 3 of 16

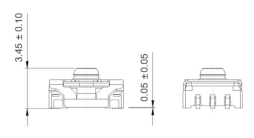


SMT

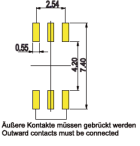
Dimensional drawing Standard version



Dimensional drawing Low version



Solder pad:



Placement instructions

Nozzle

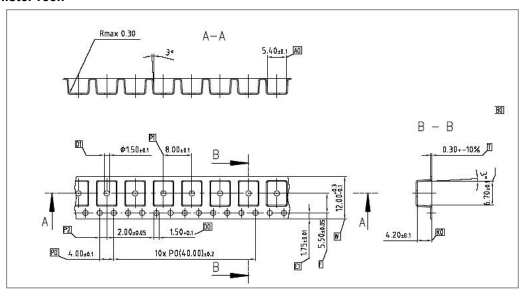
Special nozzle (Siemens Siplace order no. : 348514-02) Placement by means of revolver head

Suggestion for stencil printing:

150µm stencil with 10% pad reduction

The two exterior tracks must be bridged on the printed circuit board.

Blister reel:



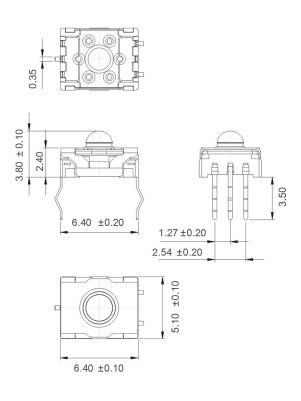
Beginning of blister reel: 54 spaces

Page 4 of 16 2013/02/21

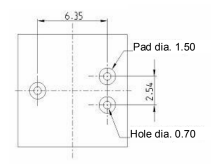


THT

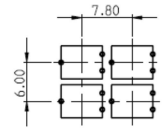
Dimensional drawing Standard version

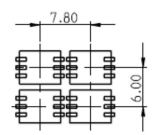


Hole pattern on PCB



Minimum possible grid (keyswitch arrangement without plungers)





2013/02/21 Page 5 of 16



General information

The following range of system accessories is available with the MICON 5 keyswitch:

- Round plunger, opaque, non-illuminable
- Square plunger, illuminable
- Square plunger, spot-illumination
- Round plunger, opaque, ring illumination
- Signal indicator
- RK 90 keycap

The MICON 5 plungers are designed to match the standard keyswitch versions (3.85 mm height), i.e. the specifications in the data sheet are only applicable to the standard versions (THT and SMT).

Mechanical strength

30 N max.







Page 6 of 16 2013/02/21



Round plungers, opaque, non-illuminable



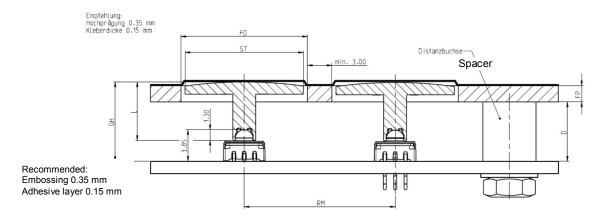


Plunger diameter [mm]	Plunger length L [mm]	Overall height with embossing [mm]	Plunger colour	Order no.
	= =			
6.0	3.0	5.55	white	5.46.001.103/0200
6.0	3.45	6.0	white	5.46.001.104/0200
6.0	3.95	6.5	white	5.46.001.105/0200
6.0	4.45	7.0	white	5.46.001.106/0200
6.0	7.15	9.7	white	5.46.001.107/0200
6.0	9.95	12.5	white	5.46.001.108/0200
8.0	5.5	8.05	white	5.46.001.121/0200
8.0	10.3	12.85	white	5.46.001.122/0200
8.0	3.0	5.55	white	5.46.001.123/0200
8.0	3.45	6.0	white	5.46.001.124/0200
8.0	3.95	6.5	white	5.46.001.125/0200
8.0	4.45	7.0	white	5.46.001.126/0200
8.0	7.15	9.7	white	5.46.001.127/0200
8.0	9.95	12.5	white	5.46.001.128/0200
11.5	5.5	8.05	white	5.46.001.141/0200
11.5	10.3	12.85	white	5.46.001.142/0200
11.5	3.0	5.55	white	5.46.001.143/0200
11.5	3.45	6.0	white	5.46.001.144/0200
11.5	3.95	6.5	white	5.46.001.145/0200
11.5	4.45	7.0	white	5.46.001.146/0200
11.5	7.15	9.7	white	5.46.001.147/0200
11.5	9.95	12.5	white	5.46.001.148/0200
14.5	3.0	5.55	white	5.46.001.163/0200
14.5	3.45	6.0	white	5.46.001.164/0200
14.5	3.95	6.5	white	5.46.001.165/0200
14.5	4.45	7.0	white	5.46.001.166/0200
14.5	7.15	9.7	white	5.46.001.167/0200
14.5	9.95	12.5	white	5.46.001.168/0200
19.0	3.0	5.55	white	5.46.001.183/0200
19.0	3.45	6.0	white	5.46.001.184/0200
19.0	3.95	6.5	white	5.46.001.185/0200
19.0	4.45	7.0	white	5.46.001.186/0200
19.0	7.15	9.7	white	5.46.001.187/0200
19.0	9.95	12.5	white	5.46.001.188/0200

2013/02/21 Page 7 of 16

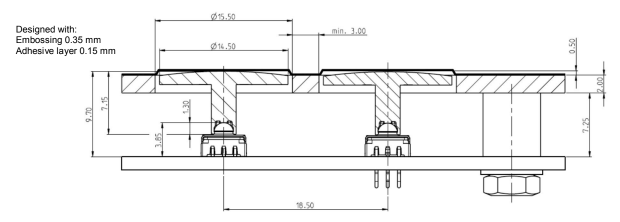


Typical system design under overlay, round plungers, opaque, non-illuminable

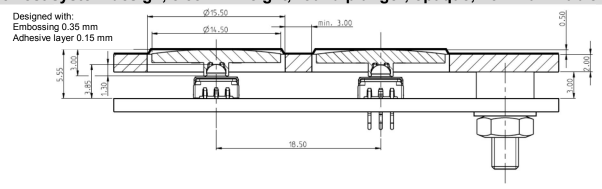


- D Spacer length D = GH FP 0.5 (embossing height + adhesive layer)
- ST Plunger diameter
- FD Front panel cut-out FD = ST + 1 mm
- FP Front panel thickness
- RM Grid spacing RM = FD + 3 mm min.
- GH Overall height GH = 3.85 mm + L 1.3
- L Plunger overall length L

RAFI standard system design, 9.70 mm height, round plunger, opaque, non-illuminable



Lowest system design, 5.55 mm height, round plunger, opaque, non-illuminable



Page 8 of 16 2013/02/21



Round plunger, opaque, ring illumination

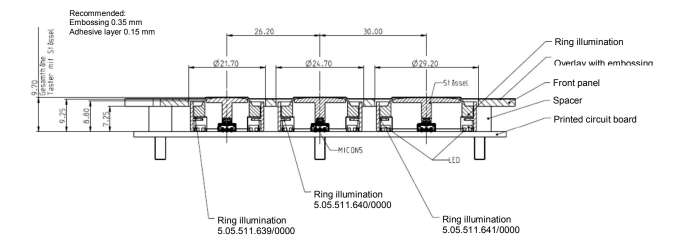




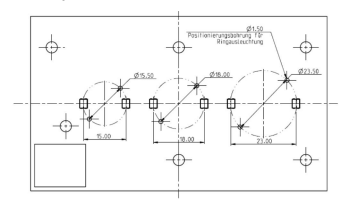
Overall height GH with embossing [mm]	Ring illumination diameter RA [mm]	Non-illuminated plunger diameter [mm]	Order no.
9.70	20.70	11.50	5.05.511.641/0000
9.70	23.70	14.50	5.05.511.640/0000
9.70	28.20	19.00	5.05.511.639/0000

A MICON system design with ring illumination is only possible with the type height 9.70 mm. We recommend back printing the ring illumination area with a diffusing ink. For the actuating area, back printing with an opaque ink is recommended.

Typical system design with 9.70 mm height, round plunger, opaque, ring illumination



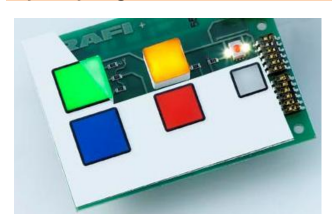
Hole pattern of PCB



2013/02/21 Page 9 of 16



Square plungers, illuminable



Illuminable plungers 11 x 11 mm

Overall height GH with embossing [mm]	Lens colour	Order no.
9.70	red	5.05.511.470/2300
9.70	green	5.05.511.470/2500
9.70	yellow	5.05.511.470/2400
9.70	white	5.05.511.470/2200
9.70	blue	5.05.511.470/2600
12.5	red	5.05.511.471/2300
12.5	green	5.05.511.471/2500
12.5	yellow	5.05.511.471/2400
12.5	white	5.05.511.471/2200
12.5	blue	5.05.511.471/2600



Illuminable plungers 14.5 x 14.5 mm

Overall height GH with embossing [mm]	Lens colour	Order no.
9.70	red	5.05.511.475/2300
9.70	green	5.05.511.475/2500
9.70	yellow	5.05.511.475/2400
9.70	white	5.05.511.475/2200
9.70	blue	5.05.511.475/2600
12.5	red	5.05.511.476/2300
12.5	green	5.05.511.476/2500
12.5	yellow	5.05.511.476/2400
12.5	white	5.05.511.476/2200
12.5	blue	5.05.511.476/2600



Illuminable plungers 18 x 18 mm

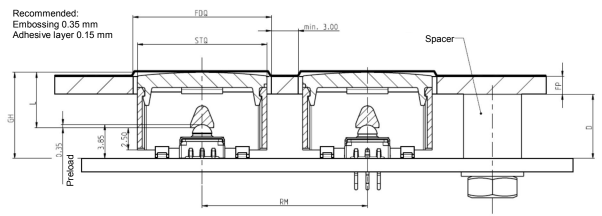
Overall height GH with embossing [mm]	Lens colour	Order no.
9.70	red	5.05.511.480/2300
9.70	green	5.05.511.480/2500
9.70	yellow	5.05.511.480/2400
9.70	white	5.05.511.480/2200
9.70	blue	5.05.511.480/2600
12.5	red	5.05.511.481/2300
12.5	green	5.05.511.481/2500
12.5	yellow	5.05.511.481/2400
12.5	white	5.05.511.481/2200
12.5	blue	5.05.511.481/2600



Page 10 of 16 2013/02/21



Typical system design under overlay, square plungers, illuminable



D - Spacer length D = GH - FP - 0.5 (embossing height + adhesive layer)

L - Plunger length

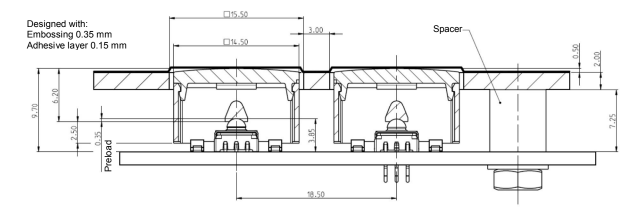
STQ - Width of square plunger

FDQ - Square panel cut-out FDQ = STQ + 1 mm

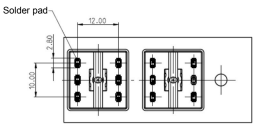
FP - Front panel thickness

RM - Grid spacing RM = FDQ + 3 mm min.

RAFI standard system design, 9.70 mm height, square plunger, illuminable

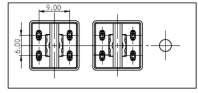


Possible arrangement of LEDs with square plunger, illuminable

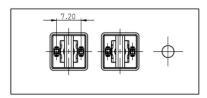


Plunger 18 x 18 mm

View without front panel, overlay and lens



Plunger 14.5 x 14.5 mm

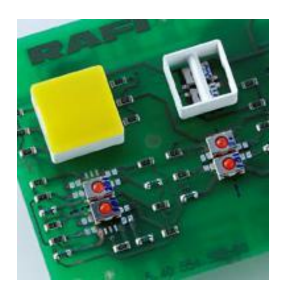


Plunger 11 x 11 mm

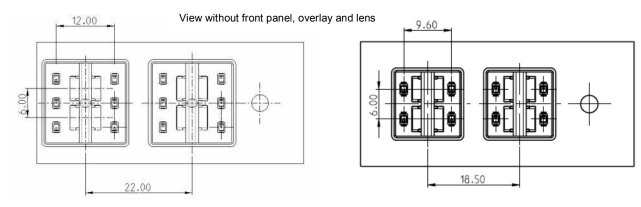
2013/02/21 Page 11 of 16



Redundant system design with illuminable plungers MICON 1.14.002.201, 1.5 N







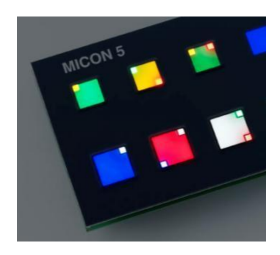
Plunger size 18 x 18 mm

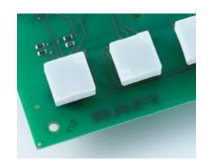
Plunger size 14.5 x 14.5 mm

Page 12 of 16 2013/02/21



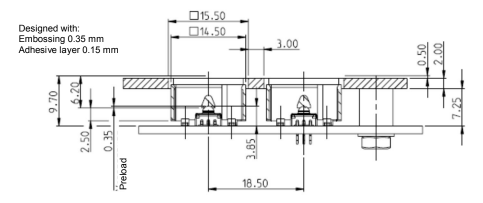
Square plungers, spot-illumination





Overall height GH with embossing [mm]	Lens colour	Dimensions [mm]	Spot-illumination	Order no.
9,70	white	14.5 x 14.5		5.05.511.649/2200
9,70	white	14.5 x 14.5		5.05.511.650/2200
9,70	white	14.5 x 14.5		5.05.511.651/2200
9,70	white	18 x 18		5.05.511.658/2200
9,70	white	18 x 18		5.05.511.659/2200
9,70	white	18 x 18		5.05.511.660/2200

RAFI standard system design, 9.70 mm height, square plunger, spot-illumination

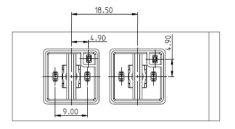


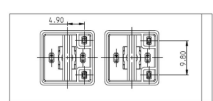
2013/02/21 Page 13 of 16

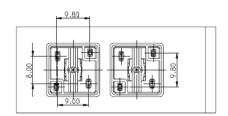


Possible arrangement of LEDs with square plunger, spot illumination

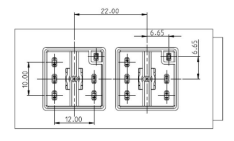
Spot illumination, 14.5 x 14.5

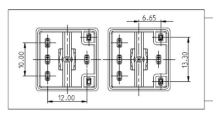


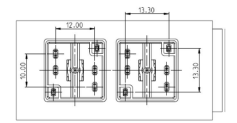


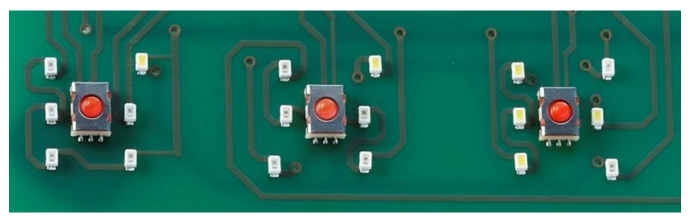


Spot illumination, 18 x 18







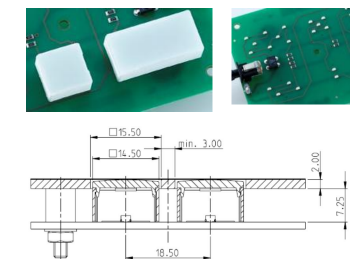


Page 14 of 16 2013/02/21

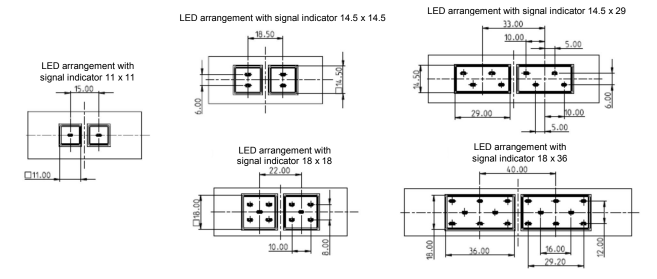


RAFI standard system design, 9.70 mm height, signal indicator





Possible arrangement of LEDs with signal indicator



Signal indicator

Overall height GH	Lens colour	Dimensions [mm]	Description	Order no.
with embossing [mm]				
9.70	white	11 x 11	1-module	5.05.005.182/2200
9.70	white	14.5 x 14.5	1-module	5.05.005.175/2200
9.70	white	18 x 18	1-module	5.05.005.176/2200
9.70	white	14.5 x 29	2-module	5.05.005.177/2200
9.70	white	18 x 36	2-module	5.05.005.178/2200

Other lens colours available on request

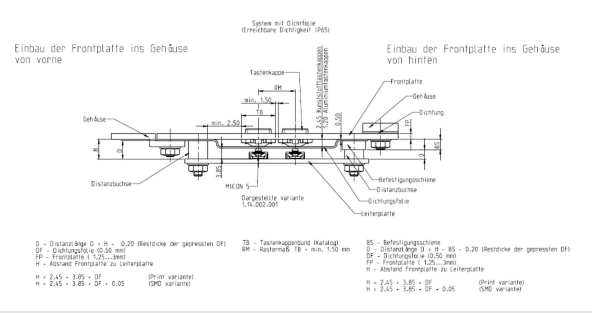
2013/02/21 Page 15 of 16



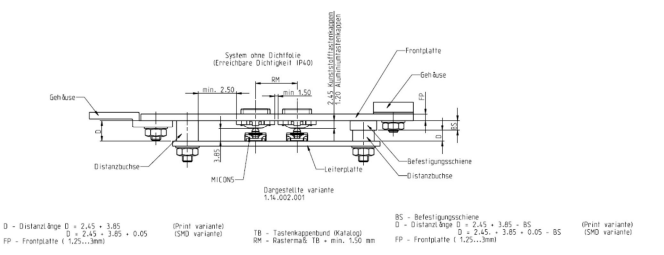
Typical system design under keycap, RK 90, 9 x 9 mm



Typical system design degree of protection IP65



Typical system design under keycap, RK 90, 9 x 9 mm, IP40



Page 16 of 16 2013/02/21