



PCB Keyswitches

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Examples for Applications Standards





4



RF 15 with RK 90 System



CE-Conformity

The products of the Chapter "PCB Keyswitches" can – relating to the CE-conformity according to the Low-Vol-tage Directive 73/23/EWG – be divided into the following groups:

All products with an operating voltage $U_B > 50 V$ F. ex. Short-Travel Main Switch KN 19, for this product the Low-Voltage Directive 73/23/EWG applies.

All products with an operating voltage $U_B < 50 V$

F. ex. MICON, RACON, RF 15, RS 76, for these components no directive applies.

Single parts, accessories and illumination No directive applies for these products.

EMC-Law

The components of this catalogue are within the meaning of the law concerning the electromagnetic conformity (= EMC-Law) "basic components as, for ex., switches, signal lamps or like" and, therefore, do not fall within the scope of the EMC-Law.

Declarations of Conformity

Declarations of conformity for all concerned products are available and can be delivered upon request. Please always state the exact order reference of the respective product.

Marking

The marking will be corresponding to the Low-Voltage Directive 73/23/EWG resp. the Directive "CE-Marking 93/68/EWG" either on the packing or on the product itself or on the shipping documents.

UL-approval

for MICON 5, RACON 8/12, Short-Travel Keyswitches RF 15/19

Data entry systems wich are built with Rafi short-travel switches according to our design proposals meet the requirements of the UL approvals for the American market.

UL file no. for KN 19: E 116362 UL file no. for data entry systems: E 202520

PCB Keyswitches





General Data

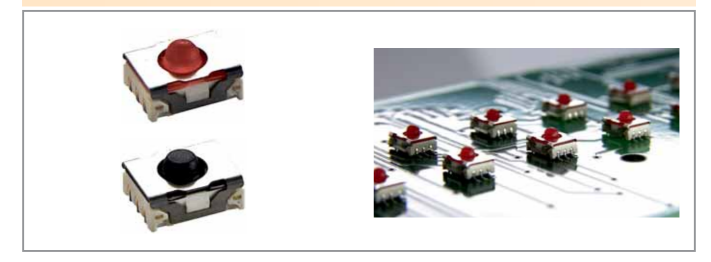
Short-travel switch range MICON 5, with sealed contact system, clear key click and extremely reliable switching. Use under overlay or under keycaps RK 90. THT and SMT versions which can be mounted automatically.

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MICON



NEW **MICON 5 - Short-travel keyswitches**



General Data

MICON 5 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, MICON 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 machines
- IMDS listed

You can download actual product information from our internet site www.rafi.de / Catalogues and Downloads

Technical Data

MICON

Dimensions Length of housing Width of housing **Overall height**

Mechanical design

Mounting Terminals Contact system Contact arrangement **Contact materials** Illumination

Mechanical characteristics Operating force F1 (±20%)

Switching travel S2 (±0.15 mm)

Electrical characteristics Rated voltage min. Rated voltage max.

6.4 mm 5.1 mm see order block

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

see order block see order block

0.02 V 35 V

Rated current min. Rated current max. Rated power max. (ohmic load) Contact resistance when new Rated voltage restistance AC Insulation resistance

Other specifications

Ambient temp. operating min. Ambient temp. operating max. Resistance to environment

Operating life (test force) Solder heat resistance / Solderability Flammability of materials Packing Produkt code

0.01 mA 100 mA 1 W 100 m Ω 250 V $10^9 \Omega$

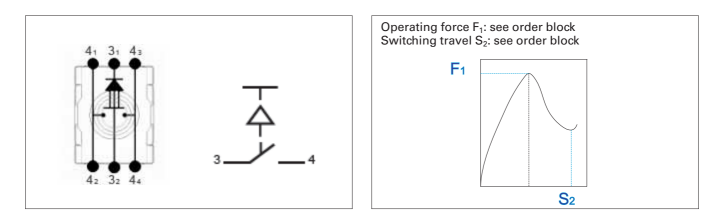
-40 °C +90 °C IEC 60068-2 -14, -30,-33, -78 see order block see order block

UL 94 V1 see order block see order block

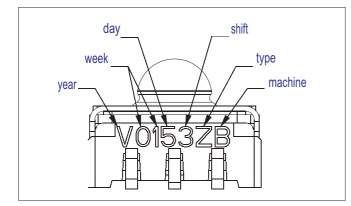


MICON 5 Circuit Diagram

MICON 5 Force-Travel Diagram



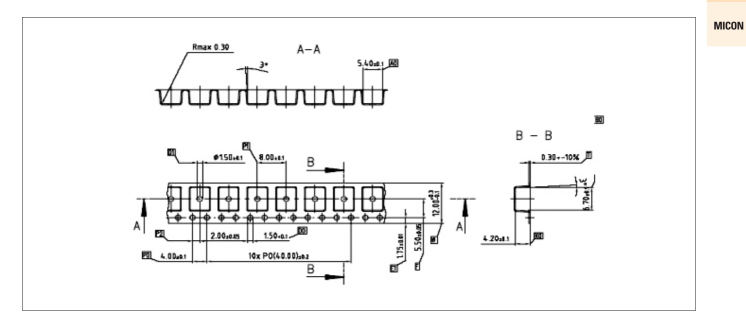
MICON 5 Product Code acc. to DIN EN ISO 9001 (EN ISO 8402)



Traceability acc. to (EN ISO 8402) DIN EN ISO 9001, 2000, 7.5.3

A 7-digit code is printed on the housing of the keyswitch. This code informs about production date, production shift and type of product.

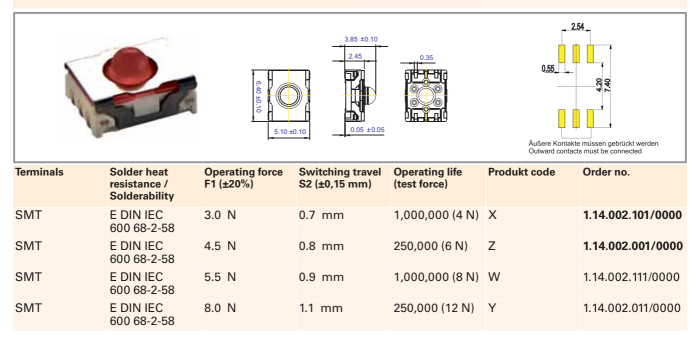
MICON 5 SMT Version, Tape and Reel Drawing



Δ



NEW MICON 5 - Short-travel keyswitch, SMT Standard



Technical data see page 4 - 4

Packing: in tape, reel with 2100 pieces Keycaps see RK 90

Mounting hints:

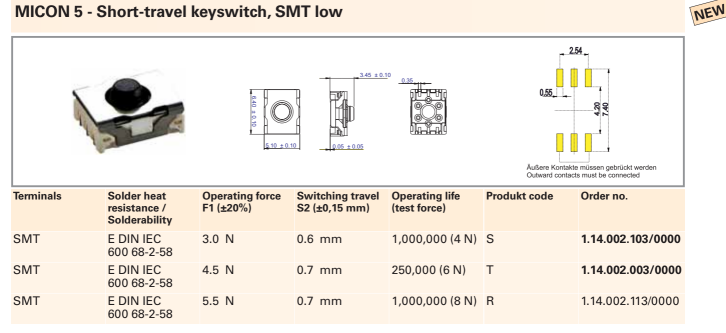
Special pipette (Siemens Siplace order no.: 348514-02), mounting with collect and place head Recommendation for screen printing: 150 µm stencil with 10% reduction of the pad size.

4

MICON



MICON 5 - Short-travel keyswitch, SMT low

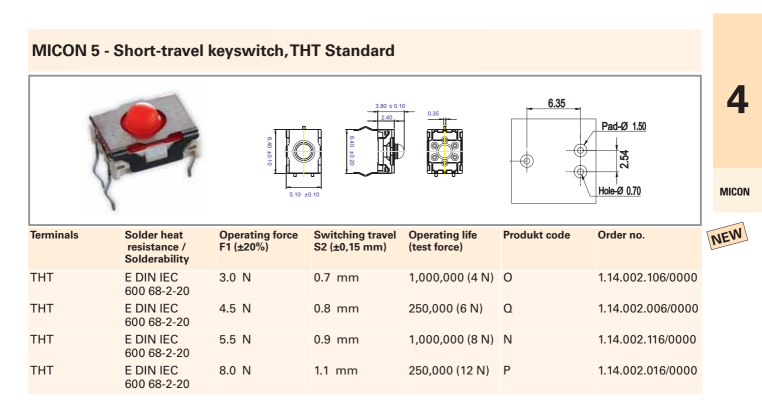


Technical data see page 4 - 4

Packing: in tape, reel with 2100 pieces Keycaps see RK 90

Mounting hints:

Special pipette (Siemens Siplace order no.: 348514-02), mounting with collect and place head Recommendation for screen printing: 150 µm stencil with 10% reduction of the pad size.

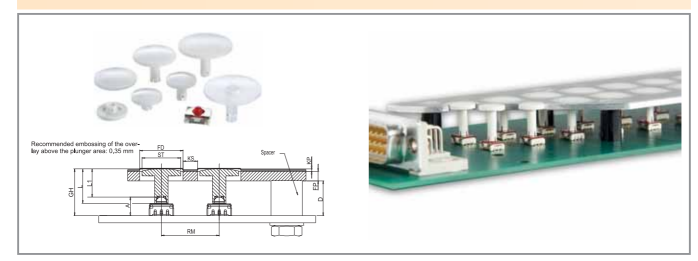


Technical data see page 4 - 4

Packing: in tubes with 102 pieces Keycaps see RK 90



NEW **MICON 5 - Plungers round, not illuminable**



General Data

- A -Height of keyswitch: SMT type: 3.85 mm, THT type: 3.80 mm
- D -Length of spacer D = GH - KP - FP
- FD Front panel cut-out FD = ST + 1 mm
- FP Front panel thickness
- GH Overall height: GH = A + L1 + 0.05 (SMT type), GH = A + L1 (THT type)
- KP Thickness of overlay + embossing KS Glue webs for overlay, min. 3 mm
- L1 Length of plunger above keyswitch L1 = GH A
- L -Overall length of plunger L = L1 + 1.3 mm (min. 3 mm)
- RM Key grid RM = FD + KS
- ST Diameter of plunger

The plungers can only be combined with MICON 5 version Standard (red bubble).

Δ

Technical Data

General information

Plunger diameter/size MICON Length of plunger L

see order block see order block



NEW

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MICON

MICON 5 - Plunger opaque, round, not illuminable

| Beispiel: Gesamthöhe GH = 9,70 mm, L = 7,15 mm, ST = 14,5 mm Example: Overall height GH = 9.7 mm, L = 7.15 mm, ST = 14.5 mm 0.0000000000000000000000000000000000 | | | |
|--|----------|-------------------|--|
| | | | |
| 6.0 mm | 3.00 mm | 5.46.001.103/0200 | |
| 6.0 mm | 3.45 mm | 5.46.001.104/0200 | |
| 6.0 mm | 3.95 mm | 5.46.001.105/0200 | |
| 6.0 mm | 4.45 mm | 5.46.001.106/0200 | |
| 6.0 mm | 7.15 mm | 5.46.001.107/0200 | |
| 6.0 mm | 9.95 mm | 5.46.001.108/0200 | |
| 8.0 mm | 3.00 mm | 5.46.001.123/0200 | |
| 8.0 mm | 3.45 mm | 5.46.001.124/0200 | |
| 8.0 mm | 3.95 mm | 5.46.001.125/0200 | |
| 8.0 mm | 4.45 mm | 5.46.001.126/0200 | |
| 8.0 mm | 5.50 mm | 5.46.001.121/0200 | |
| 8.0 mm | 7.15 mm | 5.46.001.127/0200 | |
| 8.0 mm | 9.95 mm | 5.46.001.128/0200 | |
| 8.0 mm | 10.30 mm | 5.46.001.122/0200 | |
| 11.5 mm | 3.00 mm | 5.46.001.143/0200 | |
| 11.5 mm | 3.45 mm | 5.46.001.144/0200 | |
| 11.5 mm | 3.95 mm | 5.46.001.145/0200 | |
| 11.5 mm | 4.45 mm | 5.46.001.146/0200 | |
| 11.5 mm | 5.50 mm | 5.46.001.141/0200 | |
| 11.5 mm | 7.15 mm | 5.46.001.147/0200 | |
| 11.5 mm | 9.95 mm | 5.46.001.148/0200 | |
| 11.5 mm | 10.30 mm | 5.46.001.142/0200 | |

Stock items are marked by bold printed order numbers.

MICON 5 - Short-travel keyswitches



| Plunger diameter ST/size | Length of plunger L | Order no. |
|--------------------------|---------------------|-------------------|
| 14.5 mm | 3.00 mm | 5.46.001.163/0200 |
| 14.5 mm | 3.45 mm | 5.46.001.164/0200 |
| 14.5 mm | 3.95 mm | 5.46.001.165/0200 |
| 14.5 mm | 4.45 mm | 5.46.001.166/0200 |
| 14.5 mm | 7.15 mm | 5.46.001.167/0200 |
| 14.5 mm | 9.95 mm | 5.46.001.168/0200 |
| 19.0 mm | 3.00 mm | 5.46.001.183/0200 |
| 19.0 mm | 3.45 mm | 5.46.001.184/0200 |
| 19.0 mm | 3.95 mm | 5.46.001.185/0200 |
| 19.0 mm | 4.45 mm | 5.46.001.186/0200 |
| 19.0 mm | 7.15 mm | 5.46.001.187/0200 |
| 19.0 mm | 9.95 mm | 5.46.001.188/0200 |

Technical data see page 4 - 8

Can only be combined with MICON 5 version Standard (red bubble)

4

MICON

MICON 5: Just feel it.



AUTOMOTIVE

There is no miniature keyswitch which has a better tactile and acoustic feedback than the new RAFI MICON 5 short-travel keyswitch.

INSTRUMENTATION-CONTROL-AUTOMATION

MEDICAL TECHNOLOGY

The little one shows its excellence reliable switching behaviour in under keycaps, membrane overlays or elastic seals. Outstanding tactile feedback and absolutely

demanding applications, including hostile environments. MICON 5 test it!

For samples and information, please contact: info@rafi.de

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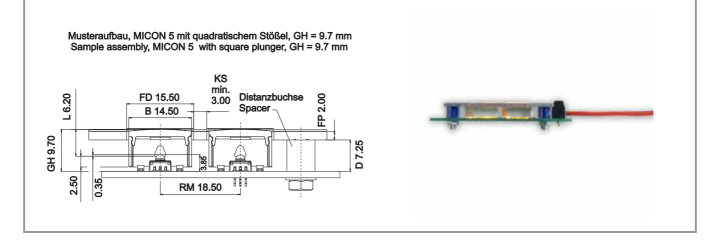


MICON 5 - Short-travel keyswitches



NEW

MICON 5 - Plungers square, illuminable



General Data

Description

- A Height of keyswitch: SMT = 3.85 mm, THT = 3.80 mm
- B Width of plunger (11 x 11 mm, 14,5 x 14,5 mm or 18 x 18 mm)
- D GH FP 0.5 mm (= embossing height 0.35 mm + glue height 0.15 mm)
- FD Front panel cut-out: B + 1 mm
- FP Thickness of front plate
- GH Overall height: A + 5.75 mm
- KS Glue strip min. 3 mm
- R Grid size: FD + KS
- The plungers can only be combined with MICON 5 version Standard (red bubble).

Technical Data

General information Overall height GH Colour of lens

see order block see order block

MICON



NEW

MICON 5 - Plunger square, illuminable, 11 x 11 mm

| | | Möglicher Bereich zur LED-Platzierung Permitted area for LED placement Lötpad Solder pad 3.6 Pic. with 2 LED OSRAM LO M676-Q1R1-24 |
|-------------------|----------------|--|
| Overall height GH | Colour of lens | Order no. |
| | | |
| 9.70 mm | red | 5.05.511.470/2300 |
| | | |
| 9.70 mm | green | 5.05.511.470/2500 |
| 9.70 mm | yellow | 5.05.511.470/2400 |
| | yonon | 01001011110012100 |
| 9.70 mm | white | 5.05.511.470/2200 |
| 9.70 mm | blue | 5.05.511.470/2600 |
| | 5100 | 0.00.011.470,2000 |
| 12.50 mm | red | 5.05.511.471/2300 |
| 12.50 mm | green | 5.05.511.471/2500 |
| 12.00 11111 | groon | 0.00.011.47 1/2000 |
| 12.50 mm | yellow | 5.05.511.471/2400 |
| 12.50 mm | white | 5.05.511.471/2200 |
| | | 0.00.011.47172200 |
| 12.50 mm | blue | 5.05.511.471/2600 |
| 12.50 mm | opaque blue | 5.05.511.476/0600 |
| 12.30 mm | | 5.05.511.470/0000 |

Technical data see page 4 - 12

Can only be combined with MICON 5 version Standard (red bubble)

MICON

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NEW MICON 5 - Plunger square, illuminable, 14.5 x 14.5 mm

| | | Möglicher Bereich zur LED-Platzierung Permitted area for LED placement und die der der der der der der der der der de |
|-------------------|----------------|---|
| Overall height GH | Colour of lens | Order no. |
| 9.70 mm | red | 5.05.511.475/2300 |
| 9.70 mm | green | 5.05.511.475/2500 |
| 9.70 mm | yellow | 5.05.511.475/2400 |
| 9.70 mm | white | 5.05.511.475/2200 |
| 9.70 mm | blue | 5.05.511.475/2600 |
| 12.50 mm | red | 5.05.511.476/2300 |
| 12.50 mm | green | 5.05.511.476/2500 |
| 12.50 mm | yellow | 5.05.511.476/2400 |
| 12.50 mm | white | 5.05.511.476/2200 |
| 12.50 mm | blue | 5.05.511.476/2600 |

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Technical data see page 4 - 12

Can only be combined with MICON 5 version Standard (red bubble)

MICON



NEW

MICON 5 - Plunger square, illuminable, 18 x 18 mm

| | | Miglicher Besich zur LED-Pitzterung Permitted area for LED Placement Under State State Part State State Part State State Part State |
|-------------------|----------------|---|
| Overall height GH | Colour of lens | Order no. |
| 9.70 mm | red | 5.05.511.480/2300 |
| 9.70 mm | green | 5.05.511.480/2500 |
| 9.70 mm | yellow | 5.05.511.480/2400 |
| 9.70 mm | white | 5.05.511.480/2200 |
| 9.70 mm | blue | 5.05.511.480/2600 |
| 12.50 mm | red | 5.05.511.481/2300 |
| 12.50 mm | green | 5.05.511.481/2500 |
| 12.50 mm | yellow | 5.05.511.481/2400 |
| 12.50 mm | white | 5.05.511.481/2200 |
| 12.50 mm | blue | 5.05.511.481/2600 |

Technical data see page 4 - 12

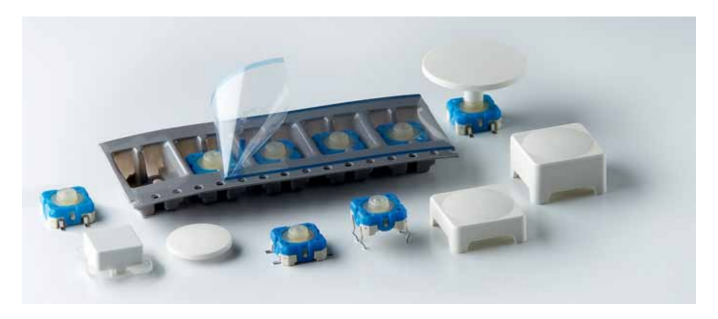
Can only be combined with MICON 5 version Standard (red bubble)

MICON

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PCB Keyswitches





General Data

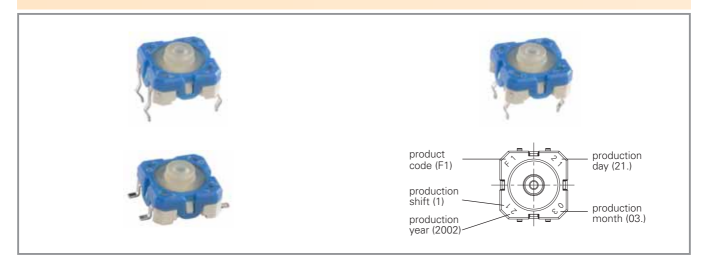
RACON short-travel keyswitches with sealed contact system and distinct key click, excellent switching reliability. For use under an overlay or with RK 90 keycaps. Print and SMD versions available (suitable for automatic assembly).

Content

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| RACON 12 - Short-travel keyswitch RACON 12 - Short-travel keyswitch solder terminals for PCB, outward RACON 12 - Short-travel keyswitch solder terminals for PCB, inward RACON 12 - Short-travel keyswitch SMT gullwing (Z) terminals | 4 - 22 4 - 24 4 - 25 4 - 25 | 4 |
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| RACON - Special accessories Plunger round | 4 - 32 4 - 32 | RACON |
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| RK 90 II - Key cap system for RACON 12 with individual sealing NEW RK 90 II - Sealing frame | 4 - 36 4 - 37 | |



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

| Di | mens | ions | |
|----|------|------|--|
| | | | |

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

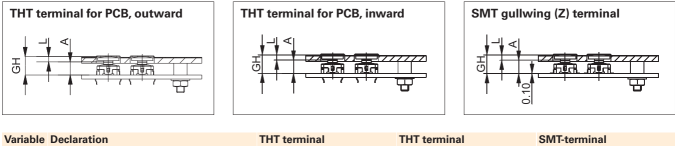
3.3^{±0.6} N 0.34^{±0.1} mm

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

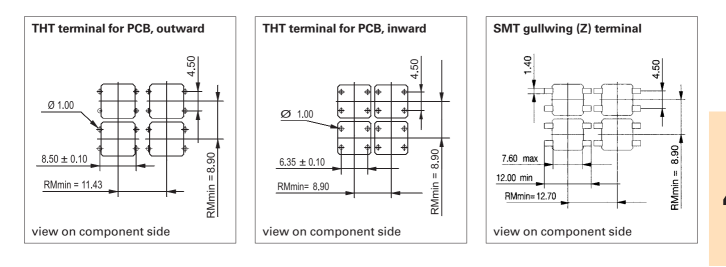


RACON 8, Typical System Assembly with Plunger under Overlay

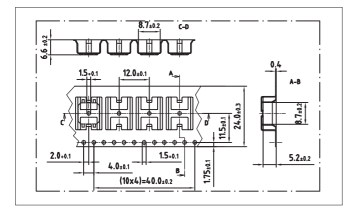


| variable | Declaration | outward | inward | Sivi I-terminal |
|----------|---------------------|---------|---------------------|---------------------|
| А | Height of keyswitch | | A = 4.90 +/- 0.1 mm | |
| GH | Overall height | GH = | A + L | GH = A + L + 0.1 mm |
| L | Length of plunger | L = G |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

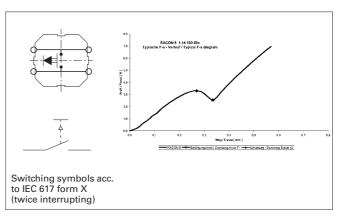
RACON 8, PCB Hole Pattern, Smallest Grid



RACON 8, SMT Terminal, Tape and Reel Drawing



Circuit Diagram Typical Force-Travel RACON 8 Diagram



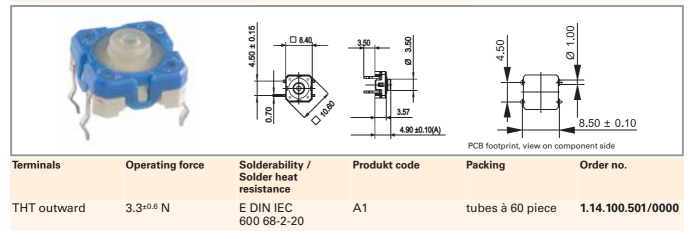


Typical accessories RACON 8 - Short-travel keyswitch

| Description | Photo | Order no. | Additional acces- sories see page |
|--|-------|-------------------|--------------------------------------|
| Spacer, round, length 6.25 mm, red | 11 | 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".

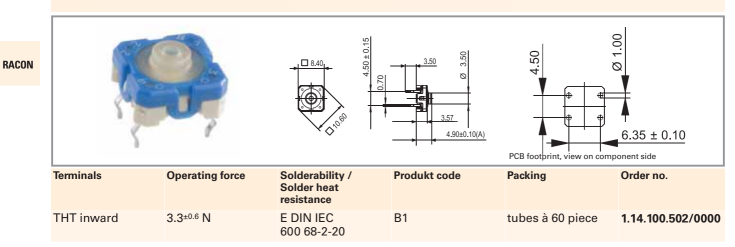
RACON 8 - Short-travel keyswitch, THT outward



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

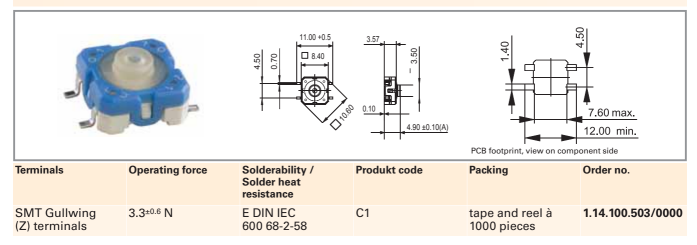


Technical data see page 4 - 18

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

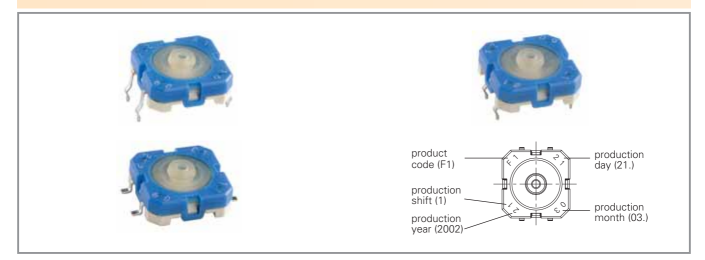
For keycaps refer to chapter "RK 90", plungers see "RACON special accessories".

RACON

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RACON 12 - Short-travel keyswitch



General Data

RACON 12 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 SMTversions
- Vapour phase soldering for SMT versions
- Manual soldering
- SMT version suitable for processing with an automatic SMT assembly machine
- IMDS listed

RACON

Technical Data

Dimensions

Length of housing Width of housing **Overall height**

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.

12 mm 12 mm see order block

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

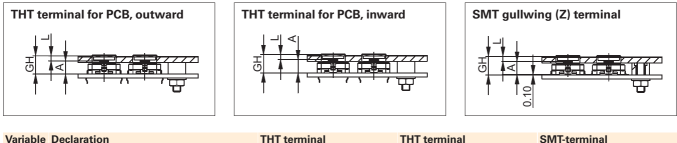
see order block see order block

0.02 V 35 V

Rated current min. 0.01 mA 100 mA Rated current max. Rated power max. 1 W (ohmic load) Contact resistance when new $100 \text{ m}\Omega$ max Insulation resistance $10^9 \Omega$ Other specifications 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 Solderability / Solder heat see order block resistance Flammability of materials **UL 94 HB** see order block Packing Produkt code see order block

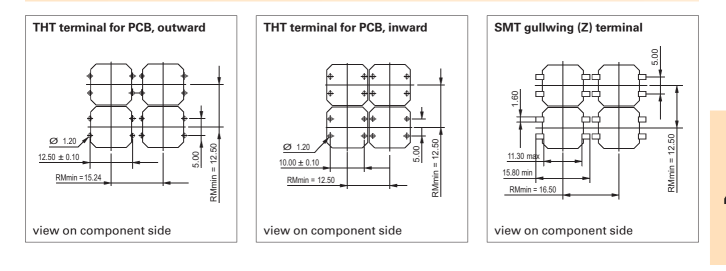


RACON 12, Typical System Assembly with Plunger under Overlay

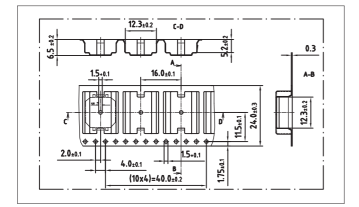


| Variable | Declaration | outward | inward | SMI-terminal |
|----------|---------------------|---------|--------------------------------|---------------------|
| A | Height of keyswitch | | A = 4.95 ^{+/- 0.1 mm} | |
| GH | Overall height | GH = | A + L | GH = A + L + 0.1 mm |
| L | Length of plunger | L = G | βH - A | L = GH - A - 0.1 mm |

RACON 12, PCB Hole Pattern, Smallest Grid

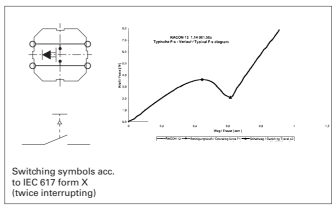


RACON 12, SMT Terminal, Tape and Reel Drawing



Circuit Diagram RACON 12

Typical Force-Travel Diagram



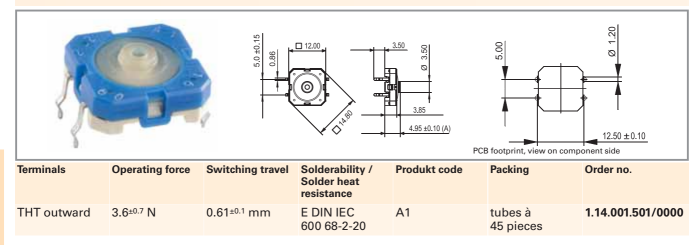


Typical accessories RACON 12 - Short-travel keyswitch

| Description | Photo | Order no. | Additional acces- sories see page |
|---|----------|-------------------|--------------------------------------|
| Spacer, round, length 6.25 mm, red | 100 C | 5.30.759.034/0000 | 2 - 239, 4 - 82, 5 - 30 |
| Square plunger for membrane data entry system | 1 | 5.46.001.057/0209 | 4 - 34 |
| Plunger round | | 5.46.168.050/0209 | 4 - 33 |
| RK 90 - Keycap body, for lens 1 -module | * | 5.55.103.030/1013 | 4 - 95 |

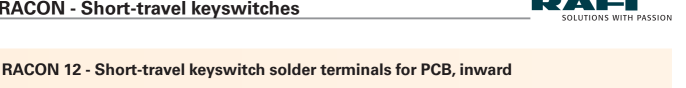
For other plungers, refer to the chapter "RACON special accessories"; for keycaps, refer to the chapter "RK 90".

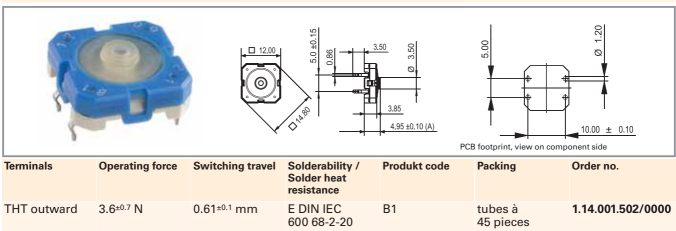
RACON 12 - Short-travel keyswitch solder terminals for PCB, outward



Technical data see page 4 - 22

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

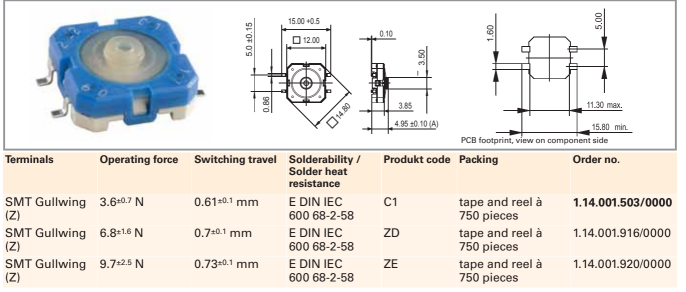




Technical data see page 4 - 22

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





Technical data see page 4 - 22

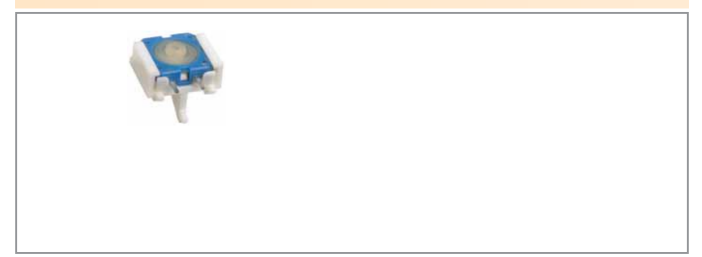
For keycaps refer to chapter "RK 90", plungers see "RACON special accessories".

RACON

PCB Keyswitches



RACON 12 V - Short-travel keyswitch with vertical adapter



General Data

The RACON 12 V version can be used, for example, for PC plug-in boards and for measurement and control engineering applications. The vertical mounting adapter (support element) absorbs the operating force so that the pressure on the soldered terminals is reduced. For this mounting arrangement, the keyswitch is provided with two horizontal terminals on one side.

Technical Data

| Dimensions | | Contact resistance when new | 100 m Ω |
|----------------------------|-------------------------|------------------------------|-----------------------|
| Length | 14.5 mm | max. | |
| Width | 13.6 mm | Insulation resistance | 10 ⁹ Ω |
| Overall height | 4.95 mm | | |
| J J | | Other specifications | |
| Mechanical design | | Ambient temp. operating min. | -40 °C |
| Mounting | soldering | Ambient temp. operating max. | +80 °C |
| Terminals | THT | Storage temperature min. | -50 °C |
| Contact system | snap-action contact | Storage temperature max. | +85 °C |
| Contact arrangement | 1 NO | (product) | |
| Contact materials | Au | Storage temperature max. | +85 °C |
| Illumination | no | (in tube) | |
| | | Environmental restistance | acc. to IEC 60068-2 |
| Mechanical characteristics | | | -14, -30, -33 and -78 |
| Operating force | 3.6 ^{±0.7} N | Operating life | 1,000,000 |
| Switching travel | 0.61 ^{±0.1} mm | Solderability / solder heat | E DIN IEC 600 68-2-20 |
| | | resistance | |
| Electrical characteristics | | Flammability of materials | UL 94 HB |
| Rated voltage min. | 0.02 V | Packing | in boxes à |
| Rated voltage max. | 35 V | | 100 pieces |
| Rated current min. | 0.01 mA | Produkt code | F 1 |
| Rated current max. | 100 mA | | |
| Rated power max. | 1 W | | |
| (ohmic load) | | | |
| (onino loud) | | | |



Circuit Diagram RACON 12V PCB footprint RACON 12V Ø1.20 (2x) 10.00 ± 0.10 5.00 9 Drilling hole diagramm 00 ± 00.1 8.20 6.20 view on component side 14.60 Hatched areas: In this area no components and no conductor tracks Ø1.50 (3) +0.2015.00 Switching symbols acc. to IEC 617 form X (twice interrupting) view on component side

RACON 12V - Short-travel keyswitch with vertical adapter

| Terminals | Contact arrangement | Produkt code | Packing | Order no. |
|-----------|---------------------|--------------|-----------------------|-------------------|
| тнт | 1 NO | F 1 | in boxes à 100 pieces | 1.14.001.505/0000 |

Technical data see page 4 - 26

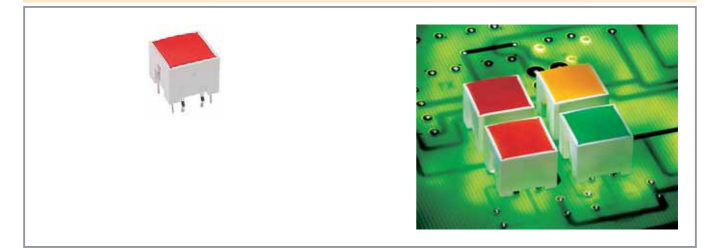
Plungers for overall height of 6.5 mm may not be used.

RACON

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RACON 12 i - Short-travel keyswitch



General Data

Application note

Low-profile keyboards with RACON 12 i components should be designed with a grid spacing of 15.24 mm. With this grid, frame webs remain free between the individual keys. The overlay can be glued onto these frame webs; we recommend area embossing over the keys for the overlays. If our RK 90 system design is used, we recommend the 9 x 9 mm keycaps.

Technical Data

General information

Colour of lens Recommended key grid Key grid min.

Dimensions

LED colour

Operating force Switching travel

LED type

Length Width Overall height

Mechanical design Mounting

Terminals Contact system Contact arrangement Contact materials Illumination

Mechanical characteristics

Electrical characteristics

Contact resistance when new

Rated current max.

Rated power max. (ohmic load)

see order block 15.24 x 15.24 mm 12.5 x 12.5 mm

11.35 mm 11.35 mm 9.7 mm

soldering THT snap-action contact 1 NO Au fully illuminated 2 LED see order block standard 2 mm

3.3^{±0.6} N 0.34^{±0.1} mm

0.02 V 35 V 0.01 mA 100 mA 1 W Dielectric strength AC min. Insulation resistance

Electrical characteristics of LED

LED rated current max. IF at 25 °C LED current reduction beginning with 50 degree C

LED wavelength typ.

LED forward voltage UF at 20 mA

LED breakdown voltage U_{R} at 25 °C

Other specifications

Ambient temp. operating min. Ambient temp. operating max. Storage temperature min. Storage temperature max. (product) Storage temperature max. (intube) Environmental restistance

Operating life Solderability / solder heat resistance Flammability of materials Packing 750 V 10⁹ Ω

red/green: 30, yellow: 50 mA red: 0.5 mA/degree C, yellow 0.8 mA/ degree C red 639, green 510-535, yellow 590 red: 1.8 V/20 mA, yellow: 1.9 V/20 mA min. 5 V/0.1 mA

-40 °C +80 °C see order block see order block

see order block

acc. to IEC 60068-2 -14, -30, -33 and -78 1,000,000 E DIN IEC 600 68-2-20

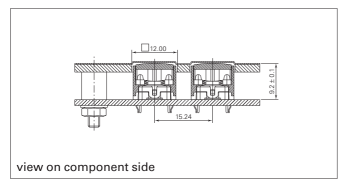
UL 94 HB tubes à 45 pieces

RACON

max.

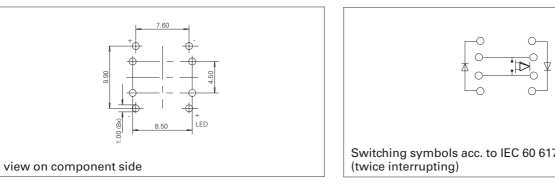


RACON 12i typical system assembly

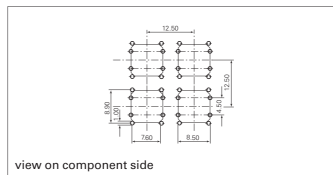


Explanation Recommended area embossing 0.35 mm at glue spacer thickness of 0.15 mm

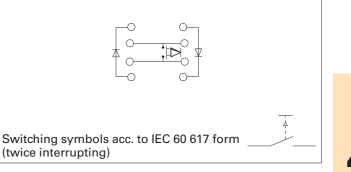
LED hole patterns



RACON 12i smallest grid

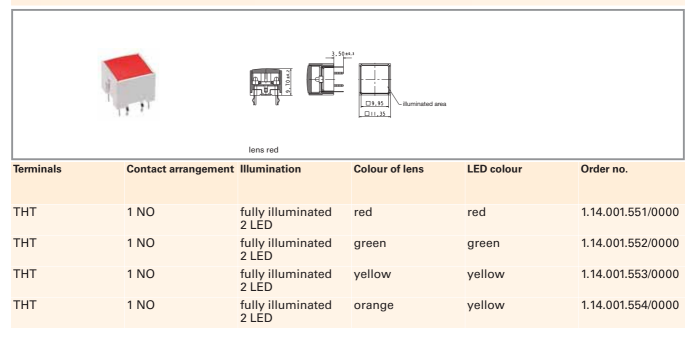


Circuit Diagram RACON 12i





RACON 12 i - Short-travel keyswitch



Technical data see page 4 - 28

If keycaps are used we recommend RK 90 keycaps 9 x 9 mm.







General Data

GH = "L" lenth oh plunger + "A" height of keyswitch (+ 0.1 mm for SMT versions) Front panel cut-out = size of plunger + 1 mm

Plunger round

| Plunger diameter/size | RACON version | Length of plunger L | Order no. |
|-----------------------|---------------|---------------------|-------------------|
| 8 mm | RACON 8 | 1,4 mm | 5.46.167.301/0209 |
| 8 mm | RACON 8 | 1.5 mm | 5.46.167.102/0209 |
| 8 mm | RACON 8 | 1.6 mm | 5.46.167.101/0209 |
| 8 mm | RACON 8/12 | 1,9 mm | 5.46.167.090/0209 |
| 8 mm | RACON 8/12 | 2 mm | 5.46.167.106/0209 |
| 8 mm | RACON 8/12 | 2.1 mm | 5.46.167.107/0209 |
| 8 mm | RACON 8/12 | 4,6 mm | 5.46.167.091/0209 |
| 8 mm | RACON 8/12 | 4.7 mm | 5.46.167.311/0209 |
| 8 mm | RACON 8/12 | 4.8 mm | 5.46.167.094/0209 |
| 8 mm | RACON 8/12 | 7,4 mm | 5.46.167.092/0209 |
| 8 mm | RACON 8/12 | 7.5 mm | 5.46.167.099/0209 |
| 8 mm | RACON 8/12 | 7.6 mm | 5.46.167.096/0209 |

RACON - Short-travel keyswitches



| Plunger diameter/size | RACON version | Length of plunger L | Order no. |
|-----------------------|---------------|---------------------|-------------------|
| 11.5 mm | RACON 8 | 1,4 mm | 5.46.167.227/0209 |
| 11.5 mm | RACON 8 | 1.5 mm | 5.46.167.061/0209 |
| 11.5 mm | RACON 8 | 1.6 mm | 5.46.167.060/0209 |
| 11.5 mm | RACON 8/12 | 2 mm | 5.46.167.067/0209 |
| 11.5 mm | RACON 8/12 | 2.1 mm | 5.46.167.064/0209 |
| 11.5 mm | RACON 8/12 | 4,6 mm | 5.46.167.043/0209 |
| 11.5 mm | RACON 8/12 | 4.7 mm | 5.46.167.050/0209 |
| 11.5 mm | RACON 8/12 | 4.8 mm | 5.46.167.047/0209 |
| 11.5 mm | RACON 8/12 | 7.5 mm | 5.46.167.059/0209 |
| 11.5 mm | RACON 8/12 | 7.6 mm | 5.46.167.058/0209 |
| 14.5 mm | RACON 8 | 1,4 mm | 5.46.168.227/0209 |
| 14.5 mm | RACON 8 | 1.5 mm | 5.46.168.061/0209 |
| 14.5 mm | RACON 8 | 1.6 mm | 5.46.168.060/0209 |
| 14.5 mm | RACON 8/12 | 2 mm | 5.46.168.067/0209 |
| 14.5 mm | RACON 8/12 | 2.1 mm | 5.46.168.064/0209 |
| 14.5 mm | RACON 8/12 | 4,6 mm | 5.46.168.043/0209 |
| 14.5 mm | RACON 8/12 | 4.7 mm | 5.46.168.050/0209 |
| 14.5 mm | RACON 8/12 | 4.8 mm | 5.46.168.047/0209 |
| 14.5 mm | RACON 8/12 | 7,4 mm | 5.46.168.044/0209 |
| 14.5 mm | RACON 8/12 | 7.5 mm | 5.46.168.059/0209 |
| 14.5 mm | RACON 8/12 | 7.6 mm | 5.46.168.058/0209 |
| 19 mm | RACON 8 | 1.5 mm | 5.46.169.061/0209 |
| 19 mm | RACON 8 | 1.6 mm | 5.46.169.060/0209 |
| 19 mm | RACON 8/12 | 2 mm | 5.46.169.067/0209 |
| 19 mm | RACON 8/12 | 2.1 mm | 5.46.169.064/0209 |
| 19 mm | RACON 8/12 | 4.7 mm | 5.46.169.050/0209 |
| 19 mm | RACON 8/12 | 4.8 mm | 5.46.169.047/0209 |
| 19 mm | RACON 8/12 | 7.5 mm | 5.46.169.059/0209 |

4

RACON - Short-travel keyswitches



| Plunger diameter/size | RACON version | Length of plunger L | Order no. |
|-----------------------|---------------|---------------------|-------------------|
| 19 mm | RACON 8/12 | 7.6 mm | 5.46.169.058/0209 |

Front panel cut-out = Plunger diameter + 1 mm.

Square plunger for membrane data entry system

| Plunger diameter/size | RACON version | Length of plunger L | Order no. |
|-----------------------|---------------|---------------------|-------------------|
| | | | |
| 14 x 14 mm | RACON 12THT | 2.1 mm | 5.46.001.064/0209 |
| 14 x 14 mm | RACON 12THT | 4.8 mm | 5.46.001.060/0209 |
| | | | |
| 14 x 14 mm | RACON 12THT | 7.6 mm | 5.46.001.063/0209 |
| 14 x 14 mm | RACON 12 SMT | 2 mm | 5.46.001.057/0209 |
| | | | |
| 14 x 14 mm | RACON 12 SMT | 4.7 mm | 5.46.001.058/0209 |
| 14 x 14 mm | RACON 12 SMT | 7.5 mm | 5.46.001.059/0209 |

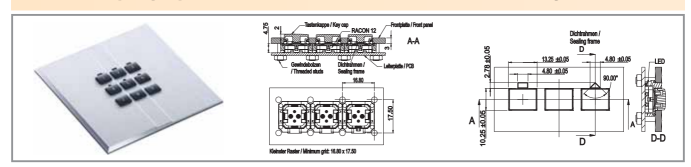
Front panel cut-out = 15 x 15 mm.

RACON

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NEW RK 90 II, Key cap system for RACON 12 with individual sealing



Technical Data

General information

| Thickness of front panel | 3.00 mm |
|--------------------------|---------------------|
| Light conductor | see order block |
| Key grid | min. 16.8 x 17.5 mm |
| Degree of protection | IP 65 |

The key cap system RK 90 II has been developed especially fort he short-travel keyswitch RACON 12. The lenses are snapped onto the sealing frame and then set onto the RACON 12 keyswitches. The PCB presses this units against the front panel, so they are sealed.

Two versions of the sealing frames are provided with light conductors, either in square ore triangle form. The lenses can be legended directly with laser. For bright letters (see picture) first white lenses are painted in dark, then the letters are cut out of the dark colour with laser.



RK 90 II - Sealing frame

| | Sealing frame with square li | ght conductor | with snapped-on lens |
|--------------------------|------------------------------|---------------------------|-------------------------------|
| Thickness of front panel | Light conductor | Order no. without lens | Note |
| 3.00 mm | square | 5.05.004.901/0000 | Please order lens separately. |
| 3.00 mm | triangular | 5.05.004.902/0000 | Please order lens separately. |
| 3.00 mm | - | 5.05.004.903/0000 | Please order lens separately. |

Technical data see page 4 - 36

Lenses:

Lens RK 90 II, white: 5.46.654.192/0200 Lens RK 90 II, red: 5.46.654.192/0300 Lens RK 90 II, green: 5.46.654.192/0500 Lens RK 90 II, blue: 5.46.654.192/0600 Lens RK 90 II, yellow: 5.46.654.192/0400 Lens RK 90 II, grey: 5.46.654.192/0700 Lens RK 90 II, iron grey (varnished): 5.46.654.192/6033 Lens RK 90 II, grey (varnished): 5.46.654.192/6032

Legended lenses on request.

RACON





General Data

RF 15 (15 x 15 mm) and RF 19 (19 x 19 mm) with distinct key click, for use under an overlay or with RK 90 keycaps. Can be fully illuminated.

Content **RF 15 - Short-travel keyswitch** 4 - 42 RF 15 - Short-travel keyswitch, non-illuminated 4 - 44 RF 15 - Short-travel keyswitch, fully illuminated with 2 LED 4 - 45 RF 15 - Short-travel keyswitch, 1 LED spot-illumination 4 - 46 **RF 15 N - Short-travel keyswitch** 4 - 48 4 - 51 RF 15 N - Short-travel keyswitch, non-illuminated 4 - 52 RF 15 R - Short-travel keyswitch RF 15 R - Low short-travel keyswitch, non-illuminated 4 - 55 4 - 55 RF 15 R - High short-travel keyswitch, non-illuminated RF 15 R - Low short-travel keyswitch, 1 LED spot-illumination 4 - 56 RF 15 R - High short-travel keyswitch, 1 LED spot-illumination 4 - 57 **RF 15 H - Short-travel keyswitch** 4 - 58 RF 15 H - Short-travel keyswitch, non-illuminated 4 - 60 RF 15 H - Short-travel keyswitch, fully illuminated 4 - 61 **RF 15 - Signal indicator** 4 - 62 RF 15 - Signal indicator, fully illuminated, 1 LED 4 - 64 **RF 19 - Short-travel keyswitch** 4 - 66 RF 19 - Short-travel keyswitch, non-illuminated 4 - 69 RF 19 - Short-travel keyswitch, fully illuminated with 2 LED 4 - 70 RF 19 - Short-travel keyswitch, 1 LED spot-illumination 4 - 71 **RF 19 H - Short-travel keyswitch** 4 - 72 RF 19 H - Keyswitch, non-illuminated 4 - 74 RF 19 H - Short-travel keyswitch, fully illuminated 4 - 75 **RF 19 - Signal indicator** 4 - 76 RF 19 - Signal indicator, 1/2 x 1-module 4 - 78 RF 19 - Signal indicator, 1/2 x 2-module 4 - 78 RF 19 - Signal indicator, 1 x 1-module 4 - 79 RF 19 - Signal indicator, 1 x 2-module 4 - 79 PCB Keyswitches 4 - 39



| RF 15 - Keycap, snap-on, for overall height 12.5 mm4Spacers, round4Spacers, triangular4 | - 81 - 81 - 82 - 83 |
|---|------------------------------------|
| - Faran 2 | l - 83 l - 84 |

4



Specifications LED

3 mm LED

| (valid for 25 °C) | Red LED | Green LED | Yellow LED |
|--|---|--|--|
| Max. forward current I_F : Current reduction from: $T_0 = 50$ °C: Wavelength typ: Forward voltage U_F/I_F typ: Reverse voltage U_R/I_F typ: Ambient temperature, operating: | 30 mA approx 0.5 mA/°C 635 nm 2 V/10 mA 5 V/100 μA min. - 20 °C + 80 °C | 30 mA approx 0.5 mA/°C 565 nm 2 V/10 mA 5 V/100 μA min. - 20 °C + 80 °C | 20 mA approx 0.2 mA/°C 586 nm 2 V/10 mA 5 V/100 μA min. - 20 °C + 80 °C |
| | Blue LED | White LED | Green LED superbright |
| Max. forward current I_F : Current reduction from: $T_0 = 50$ °C: Wavelength typ: Forward voltage U_F/I_F typ: Reverse voltage U_R/I_F typ: Ambient temperature, operating: | 20 mA approx 0.6 mA/°C 470 nm 2.7 V/10 mA 5V/100 μA min. - 20 °C + 80 °C | 25 mA - 3.6 V/20 mA - - 20 °C + 80 °C | 30 mA - 510-545 nm 3.5 V/20 mA - -30 °C + 100 °C |

2 mm LED (full illumination of RF 15/19)

| (valid for 25 °C) | Red LED | Green LED | Yellow LED |
|--|---|---|--|
| Max. forward current I _F : Current reduction from: $T_0 = 50$ °C: Light current f _V /I _F typ: Wavelength typ: Forward voltage U _F /I _F typ: Reverse voltage U _R /I _F typ: Ambient temperature, operating: | 30 mA 0.5 mA/°C - 637 nm 1.8 V/20 mA 5 V/100 μA min. - 55 °C + 100 °C | 30 mA 0.5 mA/°C - 569 nm 2.1 V/10 mA 5 V/100 μA min. - 40 °C + 100 °C | 50 mA 0.8 mA/°C 250 mIm/20 mA 590 nm 1.9 V/20 mA 5 V/100 μA min. -40 °C + 100 °C |
| | Blue LED | Multi-colour LED | |
| Max. forward current I_F : Current reduction from: $T_0 = 50$ °C: Light current f_V/I_F typ: Wavelength typ: Forward voltage U_F/I_F typ: Reverse voltage U_R/I_F typ: Ambient temperature, operating: | 30 mA - - 464-485 nm 3.6 V/20 mA - 20 °C + 80 °C | 30 mA approx 0.6 mA/°C - 635/565 nm 2 V/10 mA - - 20 °C + 80 °C | |

| Calculating the series resistor: | Rated power of series: | Example for 5 Volt: | RF |
|---------------------------------------|--------------------------|--|----|
| $R_{V} = \frac{U_{B} - U_{F}}{I_{F}}$ | $P_V = I_F^2 \times R_V$ | $R_V = \frac{5V - 2.0V}{0.02 \text{ A}} = 150 \Omega \text{ (= standard value)}$ | |



RF 15 - Short-travel keyswitch



General Data

Low-profile keyboards with RF 15 components should be designed with a 19.05 mm grid. With this grid, frame webs remain free between the individual keys. The overlay can be glued onto these frame webs; we recommend area embossing over the keys for the overlays.

Technical Data

General information Colour of lens Recommended key grid

Dimensions

Length Width Overall height

Mechanical design

Mounting Terminals Contact system Contact arrangement Contact materials Illumination LED colour LED type

Mechanical characteristics

Operating force max. Switching travel

Robustness min.

see order block 19.05 mm

15 mm 15 mm 9.7 mm

soldering in PCB THT snap-action contact 1 NO see order block see order block see order block see order block

 $2.9^{\pm0.6}$ N 0.5^{+0.2} mm with through-plated PCB 100 N

Electrical characteristics

Rated voltage min. Rated voltage max. Rated current min. Rated current max.

Rated power max. (ohmic load) Contact resistance when new max. Insulation resistance

Other specifications

Ambient temp. operating min. Ambient temp. operating max. Environmental restistance

Operating life min. (operations) Solderability / solder heat resistance Wave soldering Manual soldering Au: 0.02 V, Ag: 3 V Au: 35 V, Ag: 50 V Au: 0.01 mA, Ag: 0.1 mA Au: 100 mA, Ag: 250 mA Au: 2 W, Ag: 12.5 W 100 mΩ 10⁹ Ω -25 °C +70 °C

+70 °C acc. to IEC 60068-2 -14, -30, -33 and -78 1,000,000

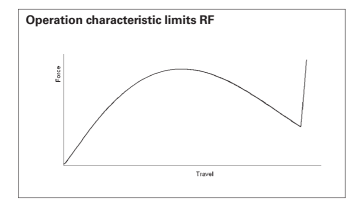
according to E DIN IEC 600 28-2-20 260 °C max. 350 °C / 5 sec. max.

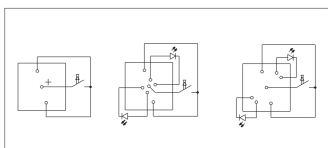
PCB Keyswitches



Force/Travel Diagram – Keyswitch RF 15

Circuit Diagram – Keyswitch RF 15



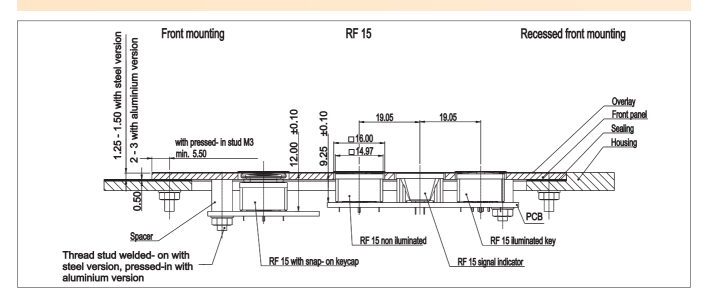


Keyswitch, non-illuminated

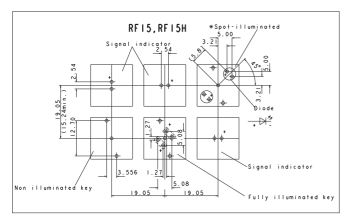
Keyswitch, fully illuminated

Keyswitch, spot-illuminated

Dimensional Drawing RF 15



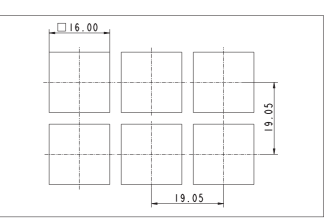
Hole Pattern RF 15



View on component side, all hole diameters 1,1 $^{\scriptscriptstyle +\!/-0,1}$ mm

PCB Keyswitches

Hole Pattern – Front Panel





RF 15 - Short-travel keyswitch, non-illuminated

| | | co.3 0ver all height | Housing Actuator 6 | | |
|-------------------|-----------------|-------------------------|--------------------------|----------|-------------------|
| Contact materials | Illumination | Colour of lens | LED colour | LED type | Order no. |
| Au | not illuminated | transparent | - | - | 3.14.100.001/0000 |
| Ag | not illuminated | transparent | - | - | 3.14.100.006/0000 |

Technical data see page 4 - 42

For keycaps, refer to chapter accessories and system RK 90.

If exchangeable legends are required, or if an overall height of 12.5 mm is required, a keycap can be mounted on the non-illuminated keys. The keycap legend is visible through a window in the overlay. You can change the legend by replacing the keycap.



RF 15 - Short-travel keyswitch, fully illuminated with 2 LED

| | 10.8 | Nated area | | |
|----------------------------|--|--|---|--|
| Illumination | Colour of lens | LED colour | LED type | Order no. |
| fully illuminated 2 LED | red | red | 2 mm | 3.14.200.011/0000 |
| fully illuminated 2 LED | green | green | 2 mm | 3.14.200.012/0000 |
| fully illuminated 2 LED | yellow | yellow | 2 mm | 3.14.200.013/0000 |
| fully illuminated 2 LED | orange | yellow | 2 mm | 3.14.200.014/0000 |
| fully illuminated 2 LED | blue | blue | 2 mm | 3.14.200.015/0000 |
| fully illuminated 2 LED | red | red | 2 mm | 3.14.200.021/0000 |
| fully illuminated 2 LED | green | green | 2 mm | 3.14.200.022/0000 |
| fully illuminated 2 LED | yellow | yellow | 2 mm | 3.14.200.023/0000 |
| fully illuminated 2 LED | orange | yellow | 2 mm | 3.14.200.024/0000 |
| fully illuminated 2 LED | blue | blue | 2 mm | 3.14.200.025/0000 |
| | fully illuminated 2 LED fully illuminated 2 LED | IlluminationColour of lensfully illuminated 2 LEDredfully illuminated 2 LEDgreenfully illuminated 2 LEDgreenfully illuminated 2 LEDorangefully illuminated 2 LEDorangefully illuminated 2 LEDgreenfully illuminated 2 LEDorangefully illuminated 2 LEDorangefully illuminated 2 LEDorange | IlluminationColour of lensLED colourfully illuminated 2 LEDredredfully illuminated 2 LEDgreengreenfully illuminated 2 LEDyellowyellowfully illuminated 2 LEDorangeyellowfully illuminated 2 LEDluebluefully illuminated 2 LEDgreengreenfully illuminated 2 LEDorangeyellowfully illuminated 2 LEDgreengreenfully illuminated 2 LEDgreengreenfully illuminated 2 LEDgreengreenfully illuminated 2 LEDgreengreenfully illuminated 2 LEDyellowyellowfully illuminated 2 LEDyellowyellowfully illuminated 2 LEDyellowyellowfully illuminated 2 LEDorangeyellowfully illuminated 2 LEDorangeyellowfully illuminated 2 LEDorangeyellow | IlluminationColour of lensLED colourLED typefully illuminated 2 LEDredred2 mmfully illuminated 2 LEDgreengreen2 mmfully illuminated 2 LEDyellowyellow2 mmfully illuminated 2 LEDorangeyellow2 mmfully illuminated 2 LEDorangeyellow2 mmfully illuminated 2 LEDorangeyellow2 mmfully illuminated 2 LEDgreengreen2 mmfully illuminated 2 LEDredred2 mmfully illuminated 2 LEDgreengreen2 mmfully illuminated 2 LEDgreengreen2 mmfully illuminated 2 LEDgreengreen2 mmfully illuminated 2 LEDyellowyellow2 mmfully illuminated 2 LEDyellowyellow2 mmfully illuminated 2 LEDorangeyellow2 mmfully illuminated 2 LEDorangeyellow2 mm |

Technical data see page 4 - 42

For keycaps, refer to RK 90 system design.

Technical data of LED see seperate page at the beginning of this chapter.



RF 15 - Short-travel keyswitch, 1 LED spot-illumination

| | A A | <u>approx 3</u> 0 recall height | Housing Actuator Diode | | |
|-------------------|----------------------------|---------------------------------|------------------------------|----------|-------------------|
| Contact materials | Illumination | Colour of lens | LED colour | LED type | Order no. |
| | | | | | |
| Au | spot illumination 1 LED | opaque white | blue | 3 mm | 3.14.100.030/0000 |
| Au | spot illumination 1 LED | opaque white | red | 3 mm | 3.14.100.031/0000 |
| Au | spot illumination 1 LED | opaque white | green | 3 mm | 3.14.100.032/0000 |
| Au | spot illumination 1 LED | opaque white | yellow | 3 mm | 3.14.100.033/0000 |
| Ag | spot illumination 1 LED | opaque white | blue | 3 mm | 3.14.100.040/0000 |
| Ag | spot illumination 1 LED | opaque white | red | 3 mm | 3.14.100.041/0000 |
| Ag | spot illumination 1 LED | opaque white | green | 3 mm | 3.14.100.042/0000 |
| Ag | spot illumination 1 LED | opaque white | yellow | 3 mm | 3.14.100.043/0000 |
| | | | | | |

Technical data see page 4 - 42

Double-spot LED illumination available on request

Technical data of LED see seperate page at the beginning of this chapter.



RF 15 N - Short-travel keyswitch



General Data

The RF 15N keyswitch provides a minimum overall height of 6.2 mm. The overall height can be varied by extension plungers which are inserted into the cross-like notches on the actuator tops.

LEDs can only be arranged separately next to the keyswitches up to an overall height of 10 mm (i.e. without plunger or with small plunger).

Keyswitches with overall heights of 12 mm or more can be provided with a maximum of 2 LEDs which are inserted into the recesses of the keyswitch housing. LEDs of keyswitches with overall heights of 12.5 mm or more should be placed onto LED spacers in order to obtain satisfactory illumination.

Technical Data

General information Colour of lens Recommended key grid

Dimensions Length Width Overall height

Mechanical design

Mounting Terminals Contact system Contact arrangement Contact materials Illumination

Mechanical characteristics Operating force max. Switching travel Robustness min. see order block 19.05 mm

15 mm 15 mm 6.2 mm

soldering in PCB THT snap-action contact 1 NO see order block external 3 mm LED possible if height more than 12 mm

2.9^{±0.6} N 0.5^{+0.2} mm 100 with throughplated PCB N Electrical characteristics Rated voltage min.

Rated current min. Rated current max.

Rated voltage max.

Rated power max. (ohmic load) Contact resistance when new max. Insulation resistance

Other specifications

Ambient temp. operating min. Ambient temp. operating max. Storage temperature max. (in tube) Environmental restistance

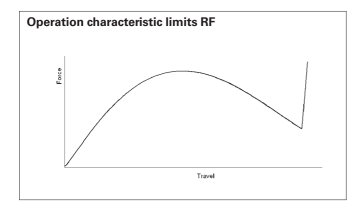
Operating life min. (operations) Solderability / solder heat resistance Wave soldering Manual soldering Au: 0.02 V, Ag: 3 V Au: 35 V, Ag: 50 V Au: 0.01 mÅ, Ag: 0.1 mA Au: 100 mA, Ag: 250 mA Au: 2W, Ag: 12.5W $100 \text{ m}\Omega$ $10^9 \Omega$ -25 °C +70 °C +50 °C acc. to IEC 60068-2 -14, -30, -33 and -78 1,000,000 according to E DIN

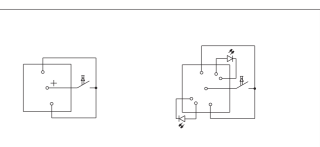
according to E DIN IEC 600 28-2-20 260 °C max. 350 °C / 5 sec. max.



Force/Travel Diagram – Keyswitch RF 15 N

Circuit Diagram – Keyswitch RF 15 N



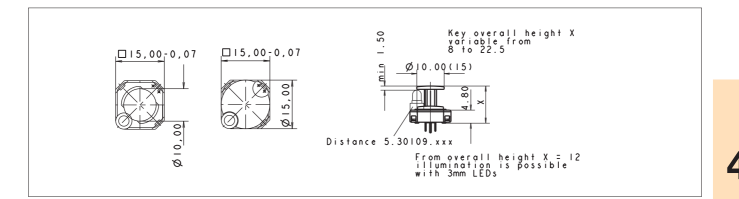


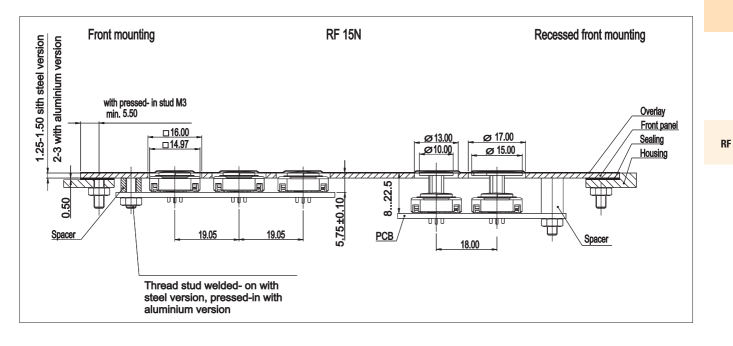
Keyswitch, non illuminated



spot-illuminated

Dimensional Drawings RF 15 N

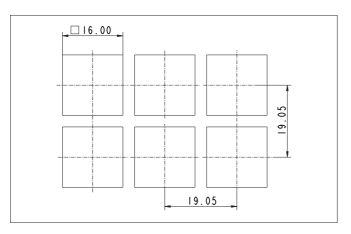




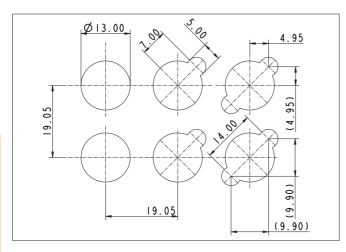


Hole Patterns – Front Panel RF 15 N

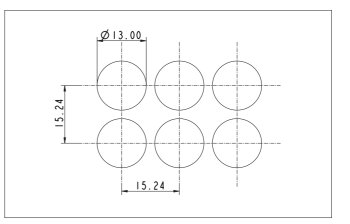
RF 15 N without plunger



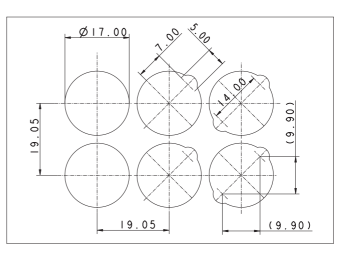
RF 15 N with plunger ø 10 mm, illuminated



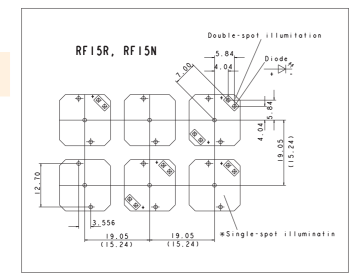
RF 15 N with plunger ø 10 mm, non-illuminated



RF 15 N with plunger ø 15 mm, illuminated



Hole Pattern RF 15 N



View on component side All hole diameters 1.1 ^{+/- 0.1} mm PCB layout keyswitch 1/400" grid

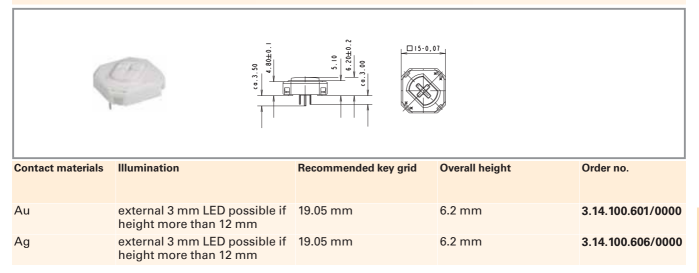
Δ



Typical accessories RF 15 N - Short-travel keyswitch

| Description | Photo | Order no. | Additional acces- sories see page |
|---|-------|-------------------|--------------------------------------|
| RF 15 N - LED spacer Ø 5 mm, spacing length 2.2 mm, light grey, for use with overall height of 12.5 mm | | 5.30.109.010/0756 | 4 - 84 |
| RF 15 N - Extension plunger, Ø 10 mm, overall height 22.5 mm | T | 5.46.011.028/0710 | 4 - 80 |
| RF 15 N - Extension plunger, Ø 15 mm, overall height 22.5 mm | T | 5.46.017.028/0710 | 4 - 81 |

RF 15 N - Short-travel keyswitch, non-illuminated



Technical data see page 4 - 48

For keycaps, refer to RK 90 system design. Double-spot LED illumination available on request.



RF 15 R - Short-travel keyswitch



General Data

The round actuator of the RF 15 R keyswitch requires round front panel cut-outs. These make it possible to use a narrow keyboard grid of only 15.24 mm with sufficiently large frame webs between the individual keys. We recommend area embossing over the actuators for the overlay.

Technical Data

General information Recommended key grid

Dimensions Length Width Overall height

Mechanical design

Mounting Terminals Contact system Contact arrangement Contact materials Illumination LED colour LED type

RF Mechanical characteristics Operating force max. Switching travel Robustness min. 15.24 mm

15 mm 15 mm see order block

soldering in PCB THT snap-action contact 1 NO see order block see order block see order block see order block

2.9^{±0.6} N 0.5^{+0.2} mm with through-plated PCB 100 N

Electrical characteristics

Rated voltage min. Rated voltage max. Rated current min. Rated current max.

Rated power max. (ohmic load) Contact resistance when new max. Insulation resistance

Other specifications

Ambient temp. operating min. Ambient temp. operating max. Environmental restistance

Operating life min. (operations) Solderability / solder heat resistance Wave soldering Manual soldering Au: 0.02 V, Ag: 3 V Au: 35 V, Ag: 50 V Au: 0.01 mA, Ag: 0.1 mA Au: 100 mA, Ag: 250 mA Au: 2 W, Ag: 12.5 W 100 mΩ 10⁹ Ω -25 °C +70 °C

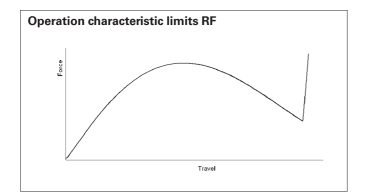
+70 °C acc. to IEC 60068-2 -14, -30, -33 and -78 1,000,000

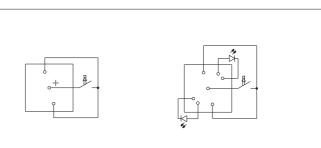
according to E DIN IEC 600 28-2-20 260 °C max. 350 °C / 5 sec. max.



Force/Travel Diagram – Keyswitch RF 15 R

Circuit Diagram – Keyswitch RF 15 R

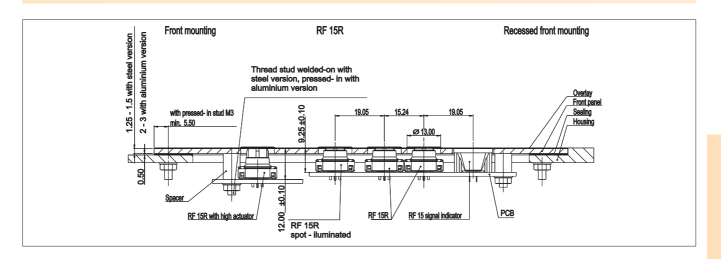




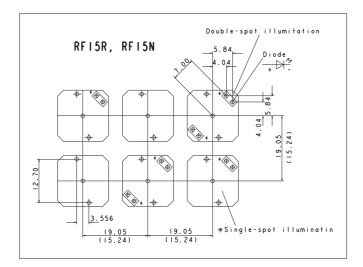
Keyswitch, non-illuminated



Dimensional Drawing RF 15 R



Hole Pattern RF 15 R

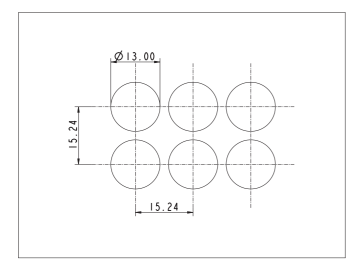


View on component side All hole diameters 1.1 +/- 0.1 mm PCB layout keyswitch 1/400" grid

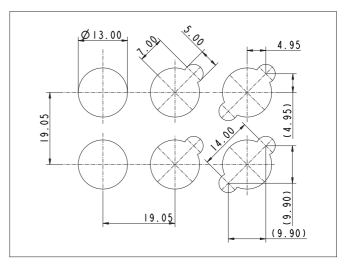


Hole Pattern – Front Panel RF 15 R

RF 15 R, non-illuminated



RF 15 R, illuminated



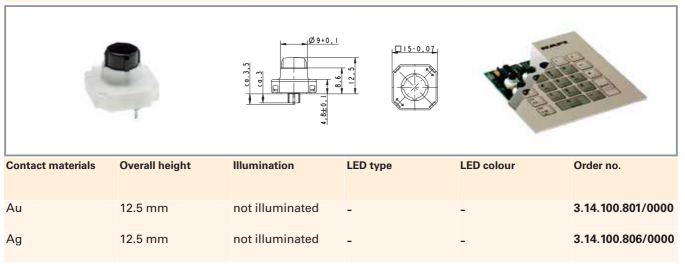


RF 15 R - Low short-travel keyswitch, non-illuminated

| ¢ | | | | | |
|-------------------|----------------|-----------------|----------|------------|-------------------|
| Contact materials | Overall height | Illumination | LED type | LED colour | Order no. |
| Au | 9.7 mm | not illuminated | - | - | 3.14.100.501/0000 |
| Ag | 9.7 mm | not illuminated | - | - | 3.14.100.506/0000 |

Technical data see page 4 - 52

RF 15 R - High short-travel keyswitch, non-illuminated



Technical data see page 4 - 52



RF 15 R - Low short-travel keyswitch, 1 LED spot-illumination

| | | co.3,5 6,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 | Г 60 007 Г 60 000 | | |
|---------------------------|----------------|---|----------------------|------------|-------------------|
| Pict.: with 2 mm LED, re- | d | | | | |
| Contact materials | Overall height | Illumination | LED type | LED colour | Order no. |
| Au | 9.7 mm | spot illumination 1 LED | 2 mm | red | 3.14.100.531/0000 |
| Au | 9.7 mm | spot illumination 1 LED | 2 mm | green | 3.14.100.532/0000 |
| Au | 9.7 mm | spot illumination 1 LED | 2 mm | yellow | 3.14.100.533/0000 |
| Ag | 9.7 mm | spot illumination 1 LED | 2 mm | red | 3.14.100.541/0000 |
| Ag | 9.7 mm | spot illumination 1 LED | 2 mm | green | 3.14.100.542/0000 |
| Ag | 9.7 mm | spot illumination 1 LED | 2 mm | yellow | 3.14.100.543/0000 |

Technical data see page 4 - 52

Versions with 2 LEDs available on request.

Technical data of LED see seperate page at the beginning of this chapter.



RF 15 R - High short-travel keyswitch, 1 LED spot-illumination

| Pict.: with 3 mm LED, gr | een | | | | |
|--------------------------|----------------|----------------------------|----------|------------|-------------------|
| Contact materials | Overall height | Illumination | LED type | LED colour | Order no. |
| Au | 12.5 mm | spot illumination 1 LED | 3 mm | blue | 3.14.100.830/0000 |
| Au | 12.5 mm | spot illumination 1 LED | 3 mm | red | 3.14.100.831/0000 |
| Au | 12.5 mm | spot illumination 1 LED | 3 mm | green | 3.14.100.832/0000 |
| Au | 12.5 mm | spot illumination 1 LED | 3 mm | yellow | 3.14.100.833/0000 |

Technical data see page 4 - 52

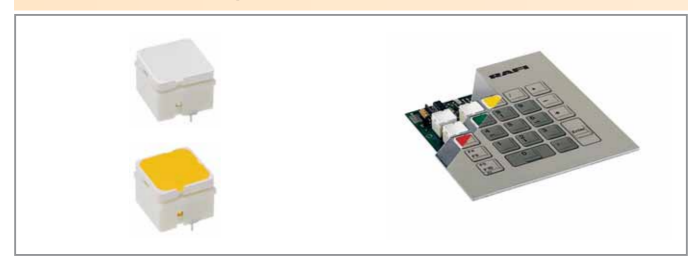
Versions with 2 LEDs available on request.

Technical data of LED see seperate page at the beginning of the chapter.

RF



RF 15 H - Short-travel keyswitch



General Data

Application notes:

The RF 15 H key has an overall height of 12.5 mm and can be fully illuminated. When designing membrane keyboards, we recommend using a key grid of at least 20 mm and a 0.13 mm overlay with area embossing over the keys. You can use the O-ring (accessory) to block the key and use it as an indicator field or blank spaceholder.

Technical Data

General information

Colour of lens Recommended key grid

Dimensions

Length Width Overall height

Mechanical design

Mounting Terminals Contact system Contact arrangement Contact materials Illumination LED colour LED type

Mechanical characteristics

Operating force max. Switching travel Robustness min. see order block 20 mm

15 mm 15 mm 12.5 mm

soldering in PCB THT snap-action contact 1 NO see order block see order block see order block see order block

 $2.9^{\pm0.6}$ N $0.5^{+0.2}$ mm with through-plated PCB 100 N

Electrical characteristics

Rated voltage min. Rated voltage max. Rated current min.

Rated current max.

Rated power max. (ohmic load) Contact resistance when new max. Insulation resistance

Other specifications

Ambient temp. operating min. Ambient temp. operating max. Environmental restistance

Operating life min. (operations) Solderability / solder heat resistance Wave soldering Manual soldering Au: 0.02 V, Ag: 3 V Au: 35 V, Ag: 50 V Au: 0.01 mA, Ag: 0.1 mA Au: 100 mA, Ag: 250 mA Au: 2 W, Ag: 12.5 W 100 mΩ

 $10^9 \Omega$

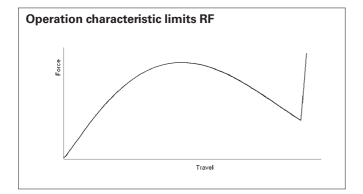
-25 °C +70 °C acc. to IEC 60068-2 -14, -30, -33 and -78 1,000,000

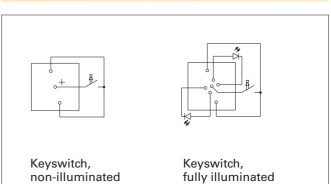
according to E DIN IEC 600 28-2-20 260 °C max. 350 °C / 5 sec. max.



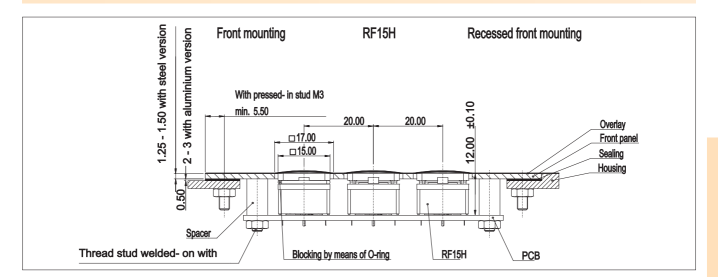
Force/Travel Diagram – Keyswitch RF 15 H

Circuit Diagram – Keyswitch RF 15 H

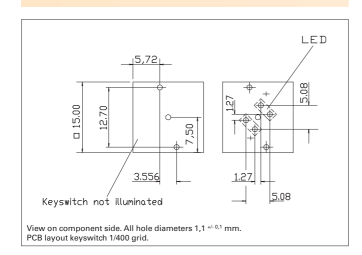




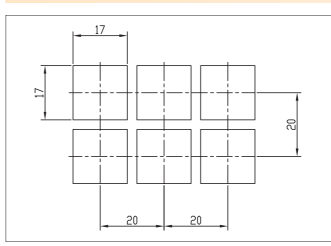
Dimensional Drawing



Hole Pattern



Hole Pattern – Front Panel





Typical accessories RF 15 H - Short-travel keyswitch

| Description | Photo | Order no. | Additional acces- sories see page |
|--|------------|-------------------|--------------------------------------|
| O-ring, black, for blocking the operating stroke | \bigcirc | 5.30.120.009/0100 | 5 - 25 |

RF 15 H - Short-travel keyswitch, non-illuminated

| | N I I I I I I I I I I I I I I I I I I I | 000ecal height | housing actuator lens illuminated area 13, 4mm x13, 4mm | | |
|-------------------|---|----------------|---|----------|-------------------|
| Contact materials | Illumination | Colour of lens | LED colour | LED type | Order no. |
| Au | not illuminated | white | - | - | 3.14.100.702/0000 |
| Ag | not illuminated | white | - | - | 3.14.100.707/0000 |

Technical data see page 4 - 58



RF 15 H - Short-travel keyswitch, fully illuminated

| housing actuator lens Under up of the state of the state | | | | | | |
|---|----------------------------|----------------|--------------------|----------|-------------------|--|
| Pict.: yellow Contact materials | Illumination | Colour of lens | LED colour | LED type | Order no. | |
| Au | fully illuminated 2 LED | red | red | 2 mm | 3.14.200.731/0000 | |
| Au | fully illuminated 2 LED | green | green | 2 mm | 3.14.200.732/0000 | |
| Au | fully illuminated | green | green super bright | 3 mm | 3.14.200.736/0000 | |
| Au | fully illuminated 2 LED | yellow | yellow | 2 mm | 3.14.200.733/0000 | |
| Au | fully illuminated | white | white | 3 mm | 3.14.200.735/0000 | |
| Au | fully illuminated 2 LED | orange | yellow | 2 mm | 3.14.200.738/0000 | |
| Au | fully illuminated 1 LED | blue | blue | 3 mm | 3.14.200.739/0000 | |
| Au/Ag | fully illuminated | yellow | multi colour | 3 mm | 3.14.101.903/0000 | |
| Ag | fully illuminated | red | red | 2 mm | 3.14.200.741/0000 | |
| Ag | fully illuminated | green | green | 2 mm | 3.14.200.742/0000 | |
| Ag | fully illuminated 1 LED | green | green super bright | 3 mm | 3.14.200.746/0000 | |
| Ag | fully illuminated | yellow | yellow | 2 mm | 3.14.200.743/0000 | |
| Ag | fully illuminated | white | white | 3 mm | 3.14.200.745/0000 | |
| Ag | fully illuminated | orange | yellow | 2 mm | 3.14.200.748/0000 | |
| Ag | fully illuminated | blue | blue | 3 mm | 3.14.200.749/0000 | |
| Ag | fully illuminated 2 LED | white | multi colour | 3 mm | 3.14.100.744/0000 | |

Technical data see page 4 - 58

When using the keyswitches with multicolour LEDs the illumination colour can be varied from red to green by change of polarity. Due to the frequency of the polarity-changes the colours red, green, yellow as well as all secondary colours from these are possible.

Technical data of LED see separate page at the beginning of this chapter.

RF



RF 15 - Signal indicator



Technical Data

General information Colour of lens Recommended key grid

Dimensions

Length Width Overall height

Mechanical design Mounting Illumination

LED colour LED type see order block 19.05 mm

15 mm 15 mm 9.7 mm

THT soldering in PCB fully illuminated 1 LED see order block 2 mm

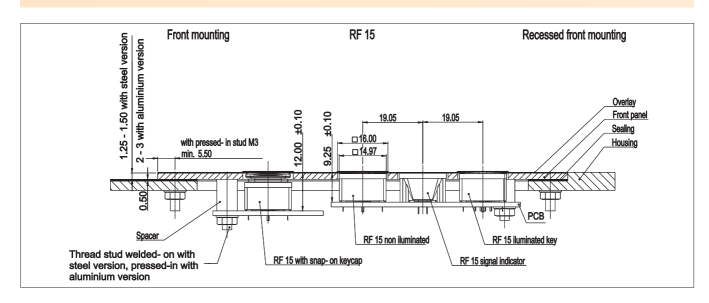
Other specifications

Ambient temp. operating min. Ambient temp. operating max. Environmental restistance

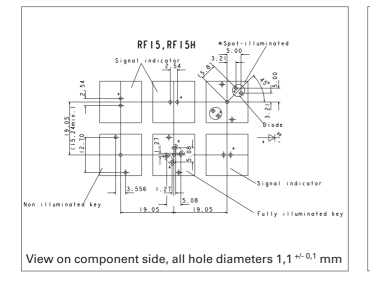
Solderability / solder heat resistance Wave soldering Manual soldering -25 °C +70 °C acc. to IEC 60068-2 -14, -30, -33 and -78 according to E DIN IEC 600 28-2-20 260 °C max. 350 °C / 5 sec. max.



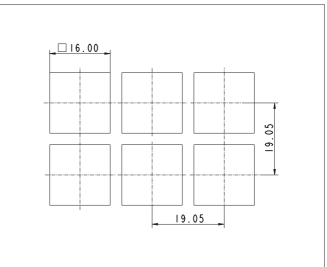
Dimensional Drawing Signal Indicator RF 15



Hole Pattern



Hole Pattern – Front Panel



4



RF 15 - Signal indicator, fully illuminated, 1 LED

| Pict.: green | T | To see the second secon | | | |
|----------------|----------------------------|--|------------|----------|-------------------|
| Overall height | Illumination | Colour of lens | LED colour | LED type | Order no. |
| 9.7 mm | fully illuminated 1 LED | red | red | 2 mm | 3.14.200.051/0000 |
| 9.7 mm | fully illuminated 1 LED | green | green | 2 mm | 3.14.200.052/0000 |
| 9.7 mm | fully illuminated 1 LED | yellow | yellow | 2 mm | 3.14.200.053/0000 |
| 9.7 mm | fully illuminated 1 LED | orange | yellow | 2 mm | 3.14.200.054/0000 |
| 9.7 mm | fully illuminated 1 LED | blue | blue | 2 mm | 3.14.200.055/0000 |

Technical data see page 4 - 62

Technical data of LED see separate page at the beginning of chapter 4 PCB Keyswitches.

RF



RF 19 - Short-travel keyswitch



General Data

Application notes:

RF 19 keys offer a large actuation area. When designing low-profile keyboards with a grid of >= 23 mm, frame webs remain free between the individual keys.

The overlay can be glued onto these frame webs; we recommend area embossing over the keys for the overlay.

Technical Data

General information

Colour of lens Recommended key grid

Dimensions Length Width Overall height

Mechanical design

Mounting Terminals Contact system Contact arrangement Contact materials Illumination LED colour LED type

Mechanical characteristics

Operating force max. Switching travel Robustness min. see order block 23 mm

19.05 mm 19.05 mm 9.7 mm

soldering in PCB THT snap-action contact 1 NO see order block see order block see order block see order block

 $2.9^{\pm0.6}$ N $0.5^{+0.2}$ mm with through-plated PCB 100 N

Electrical characteristics Rated voltage min.

Rated voltage max. Rated current min.

Rated current max.

Rated power max. (ohmic load) Contact resistance when new max. Insulation resistance

Other specifications

Ambient temp. operating min. Ambient temp. operating max. Environmental restistance

Operating life min. (operations) Solderability / solder heat resistance Wave soldering Manual soldering Au: 0.02 V, Ag: 3 V Au: 35 V, Ag: 50 V Au: 0.01 mA, Ag: 0.1 mA Au: 100 mA, Ag: 250 mA Au: 2 W, Ag: 12.5 W 100 mΩ 10⁹ Ω

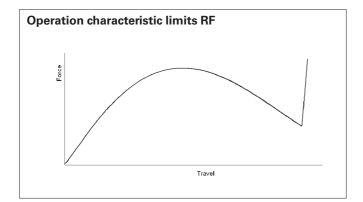
-25 °C +70 °C acc. to IEC 60068-2 -14, -30, -33 and -78 1,000,000

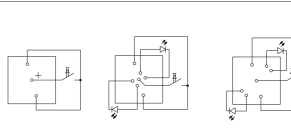
according to E DIN IEC 600 28-2-20 260 °C max. 350 °C / 5 sec. max.



Force/Travel Diagram – Keyswitch RF 19

Circuit Diagram – Keyswitch RF 19



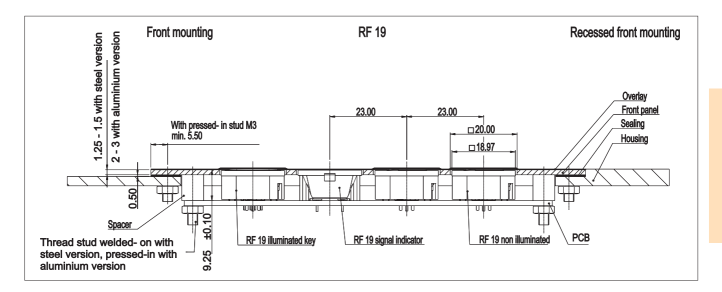


Keyswitch, non-illuminated

Keyswitch, fully illuminated

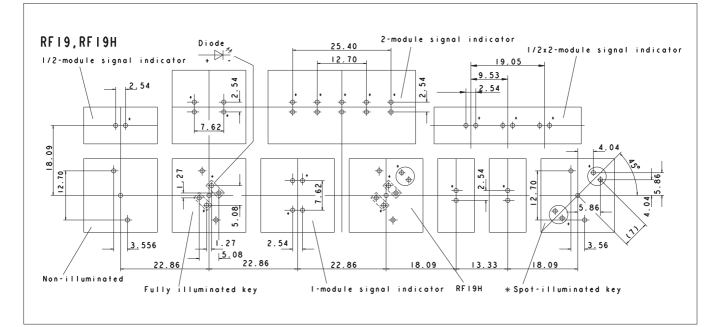
Keyswitch, spot-illuminated

Dimensional Drawing



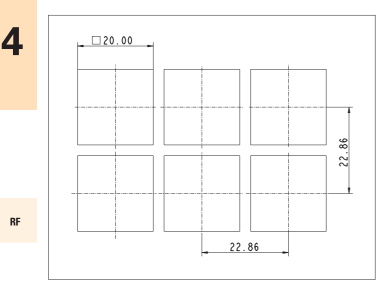


Hole Patterns RF 19



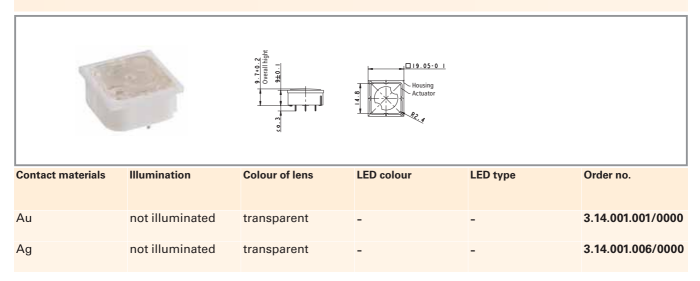
*The LED may be positioned either on the left-hand or right-hand side. Standard version: LED on left-hand side View on component side, all hole diameters 1.1 +/- 0.1 mm

Hole Patterns – Front Panel RF 19





RF 19 - Short-travel keyswitch, non-illuminated



Technical data see page 4 - 66



RF 19 - Short-travel keyswitch, fully illuminated with 2 LED

| Contact materialsIlluminationColour of lensLED colourLED typeOrder no.Aufully illuminated 2 LEDredred2 mm3.14.002.0Aufully illuminated 2 LEDgreengreen2 mm3.14.002.0Aufully illuminated 2 LEDopaque white 2 LEDgreen2 mm3.14.002.0Aufully illuminated 2 LEDopaque white 2 LEDgreen2 mm3.14.002.0Aufully illuminated 2 LEDyellowyellow2 mm3.14.002.0Aufully illuminated 2 LEDorangeyellow2 mm3.14.002.0Aufully illuminated 2 LEDorangeyellow2 mm3.14.002.0 | Hossing Hos | | | | | | | |
|--|--|--|--|--|--|--|--|--|
| Aufully illuminated 2 LEDgreengreen2 mm3.14.002.00Aufully illuminated 2 LEDopaque white opaque whitegreen2 mm3.14.002.00Aufully illuminated 2 LEDyellowyellow2 mm3.14.002.00Aufully illuminated 2 LEDyellowyellow2 mm3.14.002.00Aufully illuminated 2 LEDorangeyellow2 mm3.14.002.00 | | | | | | | | |
| 2 LÉD2 LÉD2 LÉDAufully illuminated 2 LEDopaque white opaque whitegreen2 mm3.14.002.9Aufully illuminated 2 LEDyellowyellow2 mm3.14.002.0Aufully illuminated 2 LEDorangeyellow2 mm3.14.002.0 | 11/0000 | | | | | | | |
| 2 LÉD2 LÉDAufully illuminated 2 LEDyellowyellow2 mm3.14.002.0Aufully illuminated 2 LEDorangeyellow2 mm3.14.002.0 | 12/0000 | | | | | | | |
| 2 LÉD Au fully illuminated orange yellow 2 mm 3.14.002.0 2 LED 2 LED 2 mm 3.14.002.0 | 01/0000 | | | | | | | |
| 2 LÉD | 13/0000 | | | | | | | |
| Au full- illuminated blue blue 2 mm 2 14 000 0 | 14/0000 | | | | | | | |
| Au fully illuminated blue blue 2 mm 3.14.002.0 2 LED | 015/0000 | | | | | | | |
| Ag fully illuminated red red 2 mm 3.14.002.0 | 21/0000 | | | | | | | |
| Ag fully illuminated green green 2 mm 3.14.002.0 | 22/0000 | | | | | | | |
| Ag fully illuminated yellow yellow 2 mm 3.14.002.0 | 23/0000 | | | | | | | |
| Ag fully illuminated orange yellow 2 mm 3.14.002.0 | 24/0000 | | | | | | | |
| Ag fully illuminated blue blue 2 mm 3.14.002.0 | 25/0000 | | | | | | | |
| Ag fully illuminated opaque white green 2 mm 3.14.002.9 | 44/0000 | | | | | | | |
| Ag fully illuminated white green 2 mm 3.14.002.0 | 26/0000 | | | | | | | |
| Ag fully illuminated white yellow 2 mm 3.14.002.0 | 27/0000 | | | | | | | |

Technical data see page 4 - 66

Technical data of LED see separate page at the beginning of this chapter.

RF



RF 19 - Short-travel keyswitch, 1 LED spot-illumination

| Contact materials | Illumination | Colour of lens | LED colour | LED type | Order no. | |
|-------------------|----------------------------|----------------|------------|----------|-------------------|--|
| Au | spot illumination 1 LED | opaque white | blue | 3 mm | 3.14.001.030/0000 | |
| Au | spot illumination 1 LED | opaque white | red | 3 mm | 3.14.001.031/0000 | |
| Au | spot illumination 1 LED | opaque white | green | 3 mm | 3.14.001.032/0000 | |
| Au | spot illumination 1 LED | opaque white | yellow | 3 mm | 3.14.001.033/0000 | |
| Ag | spot illumination 1 LED | opaque white | blue | 3 mm | 3.14.001.040/0000 | |
| Ag | spot illumination 1 LED | opaque white | red | 3 mm | 3.14.001.041/0000 | |
| Ag | spot illumination 1 LED | opaque white | green | 3 mm | 3.14.001.042/0000 | |
| Ag | spot illumination 1 LED | opaque white | yellow | 3 mm | 3.14.001.043/0000 | |

Technical data see page 4 - 66

Versions with 2 LEDs available on request.

Technical data of LED see separate page at the beginning of this chapter.



RF 19 H - Short-travel keyswitch



General Data

Application notes:

The RF 19H key has an overall height of 12.5 mm and can be fully illuminated. When designing membrane keyboards, we recommend using a key grid of at least 24 mm and a 0.13 mm overlay with area embossing over the keys. You can use the O-ring (accessory) to block the key and use it as an indicator field or blank spaceholder.

Technical Data

General information

Colour of lens Recommended key grid

Dimensions Length Width Overall height

Mechanical design

Mounting Terminals Contact system Contact arrangement Contact materials Illumination LED colour LED type

RF

Mechanical characteristics

Operating force max. Switching travel Robustness min. see order block 24 mm

19.05 mm 19.05 mm 12.5 mm

soldering in PCB THT snap-action contact 1 NO see order block see order block see order block see order block

 $2.9^{\pm0.6}$ N $0.5^{+0.2}$ mm with through-plated PCB 100 N

Electrical characteristics

Rated voltage min. Rated voltage max. Rated current min.

Rated current max.

Rated power max. (ohmic load) Contact resistance when new max. Insulation resistance

Other specifications

Ambient temp. operating min. Ambient temp. operating max. Environmental restistance

Operating life min. (operations) Solderability / solder heat resistance Wave soldering Manual soldering Au: 0.02 V, Ag: 3 V Au: 35 V, Ag: 50 V Au: 0.01 mA, Ag: 0.1 mA Au: 100 mA, Ag: 250 mA Au: 2 W, Ag: 12.5 W 100 mΩ 10⁹ Ω

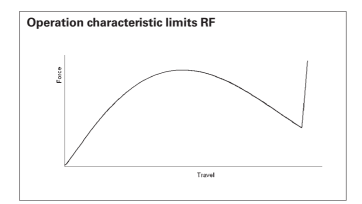
-25 °C +70 °C acc. to IEC 60068-2 -14, -30, -33 and -78 1,000,000

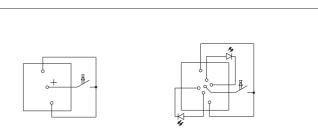
according to E DIN IEC 600 28-2-20 260 °C max. 350 °C / 5 sec. max.



Force/Travel Diagram – Keyswitch RF 19 H

Circuit Diagram – Keyswitch RF 19 H



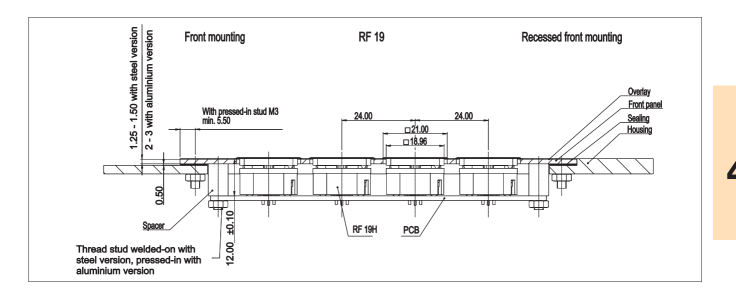


Keyswitch, non illuminated

Keyswitch,

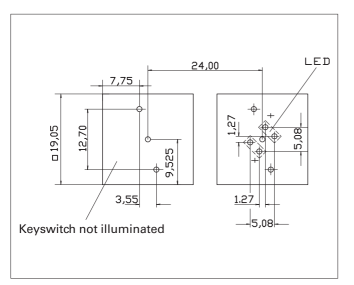
fully illuminated

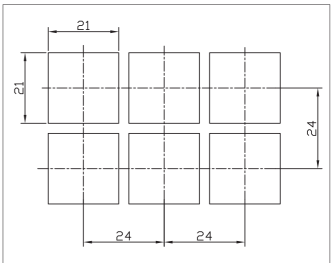
Dimensional Drawing





Hole Pattern RF 19 H





Hole Pattern – Front Panel RF 19 H

The LED may be positioned either on the left-hand or right-hand side. Standard version: LED on left-hand side

View on component side, all hole diameters

1.1 +/- 0.1 mm

Δ

RF

Typical accessories RF 19 H - Short-travel keyswitch

| Description | Photo | Order no. | Additional acces- sories see page |
|---|-------|-------------------|--------------------------------------|
| O-ring, black, 16.0 x 1, for blocking RF 19H keys | 0 | 5.30.125.007/0100 | 5 - 25 |

RF 19 H - Keyswitch, non-illuminated

| | N N | | Housing Actuotor Lens Illuminated area IGmm x16mmm | | |
|-------------------|-----------------|----------------|--|----------|--|
| Contact materials | Illumination | Colour of lens | LED colour | LED type | Order no. |
| | | | | | |
| | | | | | |
| Au | not illuminated | white | - | - | 3.14.001.501/0000 |
| Au | not illuminated | white | - | - | 3.14.001.501/0000 3.14.001.506/0000 |

Technical data see page 4 - 72



RF 19 H - Short-travel keyswitch, fully illuminated

| | | <u>12.39</u> ±0.1 | Housing Actuator Lens Illuminated area IGmm ±16mm | | |
|-------------------|----------------------------|-------------------|---|----------|-------------------|
| Contact materials | Illumination | Colour of lens | LED colour | LED type | Order no. |
| Au | fully illuminated 2 LED | red | red | 2 mm | 3.14.002.613/0000 |
| Au | fully illuminated 2 LED | green | green | 2 mm | 3.14.002.632/0000 |
| Au | fully illuminated 1 LED | green | green super bright | 3 mm | 3.14.002.633/0000 |
| Au | fully illuminated 2 LED | yellow | yellow | 2 mm | 3.14.002.653/0000 |
| Au | fully illuminated 1 LED | white | white | 3 mm | 3.14.002.684/0000 |
| Au | fully illuminated 2 LED | orange | yellow | 2 mm | 3.14.002.673/0000 |
| Au | fully illuminated 2 LED | white | multi colour | 3 mm | 3.14.001.672/0000 |
| Au | fully illuminated 1 LED | blue | blue | 3 mm | 3.14.002.683/0000 |
| Ag | fully illuminated 2 LED | red | red | 2 mm | 3.14.002.623/0000 |
| Ag | fully illuminated 2 LED | green | green | 2 mm | 3.14.002.642/0000 |
| Ag | fully illuminated 1 LED | green | green super bright | 3 mm | 3.14.002.643/0000 |
| Ag | fully illuminated 1 LED | blue | blue | 3 mm | 3.14.002.688/0000 |
| Ag | fully illuminated 2 LED | yellow | yellow | 2 mm | 3.14.002.663/0000 |
| Ag | fully illuminated 1 LED | white | white | 3 mm | 3.14.002.689/0000 |
| Ag | fully illuminated 2 LED | orange | yellow | 2 mm | 3.14.002.678/0000 |
| Ag | fully illuminated 2 LED | white | multi colour | 3 mm | 3.14.001.682/0000 |

Technical data see page 4 - 72

When using the keyswitches with multicolour LEDs the illumination colour can be varied from red to green by change of polarity. Due to the frequency of the polarity-changes the colours red, green, yellow as well as all secondary colours from these are possible.

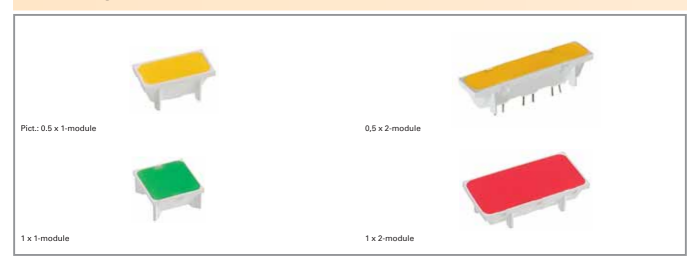
Technical data of LED see separate page at the beginning of this chapter.

Δ

RF



RF 19 - Signal indicator



Technical Data

General information Colour of lens Recommended key grid

Dimensions

Length Width Overall height

Mechanical design

Mounting Illumination LED colour LED type see order block 23/x mm

see order block see order block 9.15 mm

THT soldering in PCB see order block see order block see order block

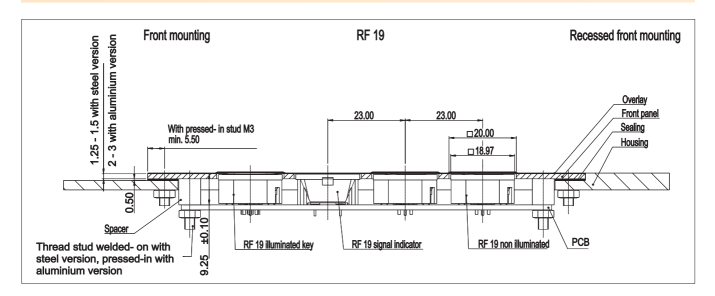
Other specifications

Ambient temp. operating min. Ambient temp. operating max. Environmental restistance

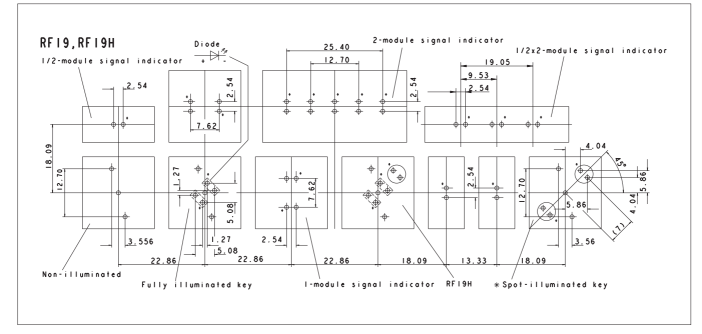
Solderability / solder heat resistance Wave soldering Manual soldering -25 °C +70 °C acc. to IEC 60068-2 -14, -30, -33 and -78 according to E DIN IEC 600 28-2-20 260 °C max. 350 °C / 5 sec. max.



Dimensional Drawing Signal Indicator RF 19



Hole Pattern RF 19



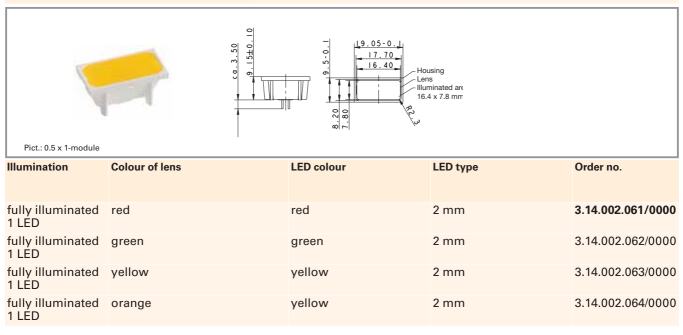
*The LED may be positioned either on the left-hand or right-hand side. Standard version: LED on left-hand side View on component side, all hole diameters 1.1 +/- 0.1 mm

Front panel cut-out = outer keyswitch size + 1 mm

RF

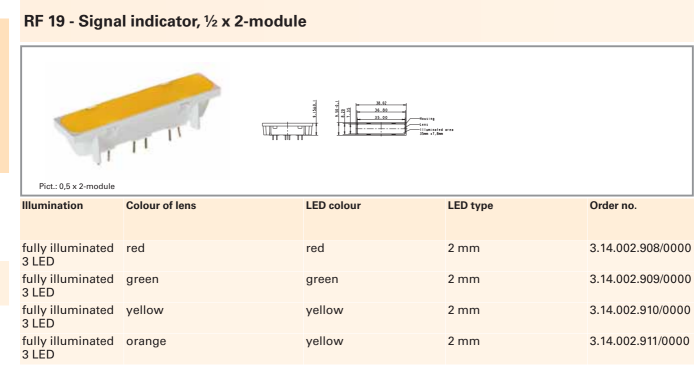


RF 19 - Signal indicator, 1/2 x 1-module



Technical data see page 4 - 76

Technical data of LED see separate page at the beginning of chapter 4 PCB Keyswitches.



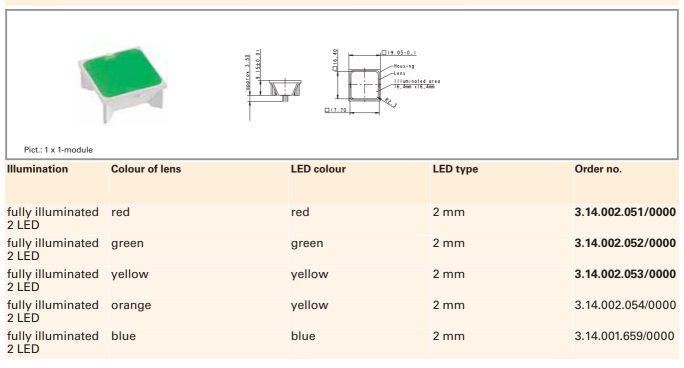
Technical data see page 4 - 76

Technical data of LED see separate page at the beginning of chapter 4 PCB Keyswitches.

RF



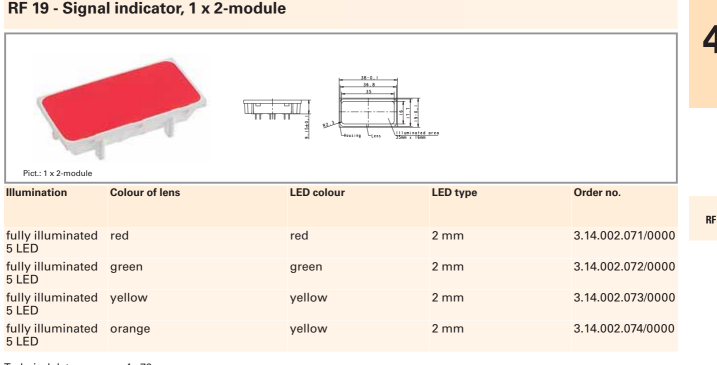
RF 19 - Signal indicator, 1 x 1-module



Technical data see page 4 - 76

For technical data of the LED see separate page at the beginning of chapter "RF short-travel keyswitches"

Suitable for RK 90 system design, illuminated for 2-module keycap.

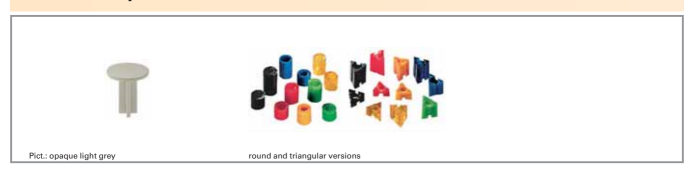


Technical data see page 4 - 76

For technical data of the LED see separate page at the beginning of chapter "RF short-travel keyswitches"



RF 15/19 - Special accessories



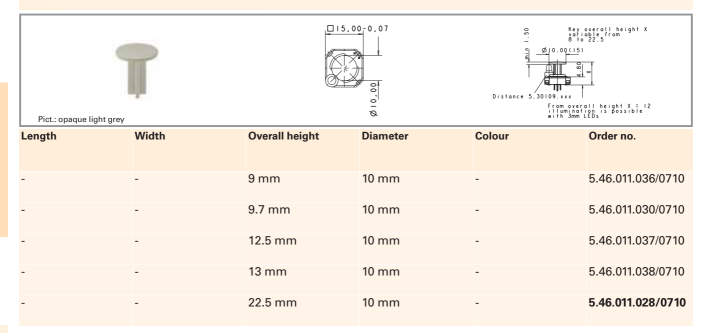
Technical Data

Dimensions Length Width

see order block see order block

Overall height Diameter Colour see order block see order block see order block

RF 15 N - Extension plunger, round head



RF

Length of plunger = Overall height - 4.25 mm.

Width



Order no.

5.46.017.036/0710

5.46.017.030/0710

5.46.017.037/0710

5.46.017.028/0710

5.46.017.038/0710

| T | Distance 5.30109.xxx From overall height X = 12 with 3mm LEDs |
|---|---|

Diameter

15 mm

15 mm

15 mm

15 mm

15 mm

Colour

Overall height

9 mm

9.7 mm

12.5 mm

22.5 mm

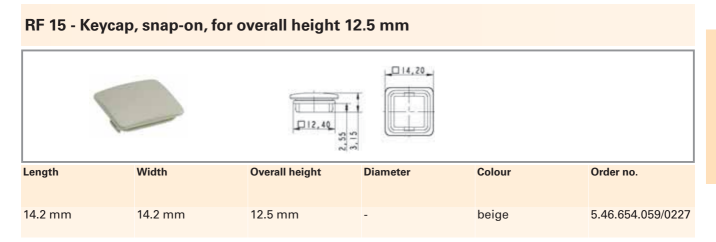
13 mm

RF 15 N - Extension plunger, round head, with recess for LED

Technical data see page 4 - 80

Length

Length of plunger = Overall height - 4.25 mm.



Technical data see page 4 - 80

RF



Spacers, round

| 6 | | 3+120° | L±0.05 | 86 (SM HES) 15 52 (SM HES) 15 10 (SM | Overlay Front panel Spacer PCB |
|----------|-------|----------------|----------|--|---|
| Length | Width | Overall height | Diameter | Colour | Order no. |
| 3.50 mm | - | - | - | blue transparent | 5.30.759.023/0000 |
| 4 mm | - | - | - | green | 5.30.759.025/0000 |
| 4.25 mm | - | - | - | blue | 5.30.759.026/0000 |
| 4.50 mm | - | - | - | red | 5.30.759.027/0000 |
| 4.75 mm | - | | - | blue transparent | 5.30.759.028/0000 |
| 5 mm | - | - | - | black | 5.30.759.029/0000 |
| 5.25 mm | - | | - | yellow orange transparent | 5.30.759.030/0000 |
| 5.50 mm | - | - | - | yellow | 5.30.759.031/0000 |
| 5.75 mm | - | - | - | green | 5.30.759.032/0000 |
| 6 mm | - | - | - | blue | 5.30.759.033/0000 |
| 6.2 mm | - | - | - | blue | 5.30.759.251/0000 |
| 6.25 mm | - | - | - | red | 5.30.759.034/0000 |
| 6.50 mm | - | - | - | blue transparent | 5.30.759.035/0000 |
| 6.75 mm | - | - | - | black | 5.30.759.036/0000 |
| 7 mm | - | - | - | yellow orange transparent | 5.30.759.037/0000 |
| 7.25 mm | - | - | - | yellow | 5.30.759.038/0000 |
| 7.50 mm | - | - | - | green | 5.30.759.039/0000 |
| 7.75 mm | - | - | - | blue | 5.30.759.040/0000 |
| 8 mm | - | - | - | red | 5.30.759.041/0000 |
| 8.25 mm | - | - | - | blue transparent | 5.30.759.042/0000 |
| 10.00 mm | - | - | - | black | 5.30.759.043/0104 |

Required spacer length = Overall height of key - front panel thickness - 0.5 mm (area embossing).

RF



Spacers, triangular

| 1 | | 60.0° 02.0° 60.0° | S 0 0 0 0 0 0 0 0 0 0 0 0 0 | RF 158 H 15. 75 20. 61 H 15. 75 20. | Overlay Front panel Spacer PCB |
|----------|-------|-------------------------|--|---|---|
| Length | Width | Overall height | Diameter | Colour | Order no. |
| 2.50 mm | - | - | - | blue | 5.30.759.094/0000 |
| 2.75 mm | - | - | - | red | 5.30.759.095/0000 |
| 3 mm | - | - | - | blue transparent | 5.30.759.096/0000 |
| 3.25 mm | - | - | - | black | 5.30.759.097/0000 |
| 3.50 mm | - | - | - | yellow orange transparent | 5.30.759.098/0000 |
| 3.75 mm | - | - | - | yellow | 5.30.759.099/0000 |
| 4 mm | - | - | - | green | 5.30.759.100/0000 |
| 4.25 mm | - | - | - | blue | 5.30.759.101/0000 |
| 4.50 mm | - | - | - | red | 5.30.759.102/0000 |
| 4.75 mm | - | - | - | blue transparent | 5.30.759.103/0000 |
| 5 mm | - | - | - | black | 5.30.759.104/0000 |
| 5.25 mm | - | - | - | yellow orange transparent | 5.30.759.105/0000 |
| 5.50 mm | - | - | - | yellow | 5.30.759.106/0000 |
| 5.75 mm | - | - | - | green | 5.30.759.107/0000 |
| 6 mm | - | - | - | blue | 5.30.759.108/0000 |
| 6.2 mm | - | - | - | blue | 5.30.759.253/0000 |
| 6.25 mm | - | - | - | red | 5.30.759.109/0000 |
| 6.50 mm | - | - | - | blue transparent | 5.30.759.110/0000 |
| 6.75 mm | - | - | - | black | 5.30.759.111/0000 |
| 7 mm | - | - | - | yellow orange transparent | 5.30.759.112/0000 |
| 7.25 mm | - | - | - | yellow | 5.30.759.113/0000 |
| 7.50 mm | - | - | - | green | 5.30.759.114/0000 |
| 7.75 mm | - | - | - | blue | 5.30.759.115/0000 |

RF

4

RF - Short-travel keyswitches



| Length | Width | Overall height | Diameter | Colour | Order no. |
|----------|-------|----------------|----------|------------------------------|-------------------|
| 8 mm | - | - | - | red | 5.30.759.116/0000 |
| 8.25 mm | - | - | - | blue transparent | 5.30.759.117/0000 |
| 9 mm | - | - | - | blue | 5.30.759.254/0000 |
| 10.00 mm | - | - | - | black | 5.30.759.124/0000 |
| 10.25 mm | - | - | - | yellow orange transparent | 5.30.759.125/0000 |

Technical data see page 4 - 80

Required spacer length = Overall height of key - front panel thickness - 0.5 mm (area embossing).

RF 15 N - LED spacer

| Pict.: opaque light grey | | | | | |
|--------------------------|-------|----------------|----------|------------|-------------------|
| Length | Width | Overall height | Diameter | Colour | Order no. |
| 2.2 mm | - | 12.5 mm | 5 mm | light grey | 5.30.109.010/0756 |
| 12 mm | - | 22.5 mm | 5 mm | black | 5.30.109.019/0105 |

Technical data see page 4 - 80

Δ





General Data

Short-travel main switch for use in membrane keyboards under the overlay or with RK 90 keycaps, 250V, 4A max. A cut-out in the overlay is not required!

Content

| | 4 00 |
|----------------------------------|--------|
| KN 19 - Short-travel main switch | 4 - 86 |
| KN 19 - Short-travel main switch | 4 - 88 |

KN 19



KN 19 - Short-travel main switch



General Data

The KN 19 makes it possible to implement a power switch directly in a low-profile data entry system. This eliminates the need for extra switches on the device and additional openings in the overlay. In this way, you can achieve an optimum of safety and a consistent design.

The contact opening widths comply with the VDE standards. The KN 19 can also be employed underneath RK 90 keycaps. Other actuation functions (momentary, latching/momentary) available on request.

Technical Data

| General information | | Electrical characteristics | |
|----------------------------|--------------------------|--------------------------------|-----------------------|
| Recommended key grid | 19.05 x 38.1 mm | Rated voltage AC min. | 12 V |
| | | Rated voltage DC min. | 12 V |
| Dimensions | | Rated voltage AC max. | 250 V |
| Length | 37.8 mm | Rated voltage DC max. | 50 V |
| Width | 18.8 mm | Ohmic load AC | 6 A |
| Overall height | 9.7 mm | Ohmic load DC min. | 0.1 A |
| - | | Ohmic load DC max. | 10 A |
| Mechanical design | | Contact resistance when new | 50 m Ω |
| Mounting | on PCB | max. | |
| Terminals | THT solder terminals | Capacity input current AC max. | 100 A |
| Contact system | snap-action bridge | Rated motor current AC | 4 A |
| | contact | Rated filament lamp current AC | 2.4 A |
| Contact arrangement | see order block | Bouncing time max. | 10 ms |
| Contact materials | Ag | | |
| Illumination | 1 LED (max. 3 mm) | Other specifications | |
| | possible | Ambient temp. operating min. | -25 °C |
| Degree of protection | IP40 | Ambient temp. operating max. | +70 °C |
| Hot wire ignition acc. to | 850 °C | Environmental restistance | acc. to IEC 60068-2 |
| IEC 60695-2-1 | | | -14, -30, -33 and -78 |
| | | Operating life AC | AC 250 V: 200.000/ |
| Mechanical characteristics | | | 2A; 100.000 /6A |
| Operating force max. | 9±3 N | Operating life DC | 50,000(10 A / 50 V=) |
| Operating travel | 0.55 ^{±0.15} mm | Soldering time max. | 3 s |
| Robustness max. | 100 N | Soldering temperature max. | 350 °C |
| | | Flame class acc. to UL 94 | UL 94 VO |

KN

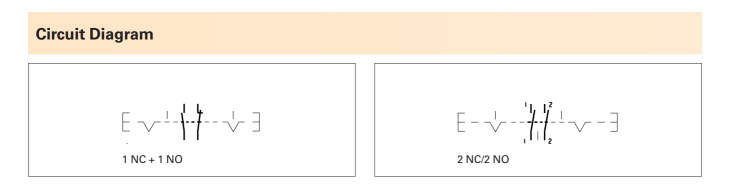
19

Me Мо

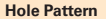
Ме

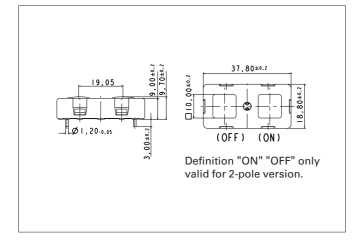
| PCB Keyswitche | s |
|----------------|---|

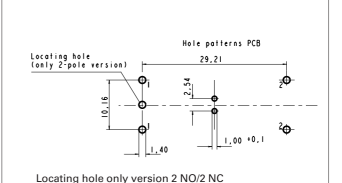




Dimensional Drawing







View on component side.





| Approvals | | | |
|-----------|----------------------------|--|--|
| XXX | c FN us | | |
| IEC 61058 | UL 508,C22.2 No. 14-M91 | | |

Typical accessories KN 19 - Short-travel main switch

| Description | Photo | | Additional acces- sories see page |
|--------------------------|-------|-------------------|--------------------------------------|
| KN19 - Absorption rubber | | 5.30.729.009/0000 | |

KN 19 - Short-travel main switch

| | 19.05 1 | |
|---------------------|---|-------------------|
| Pict.: 1 NC + 1 NO | | |
| Contact arrangement | Rated voltage AC max. | Order no. |
| 1 NC + 1 NO | 250 V | 1.12.000.001/0000 |
| 2 NC / 2 NO | 250 V | 1.12.000.501/0000 |

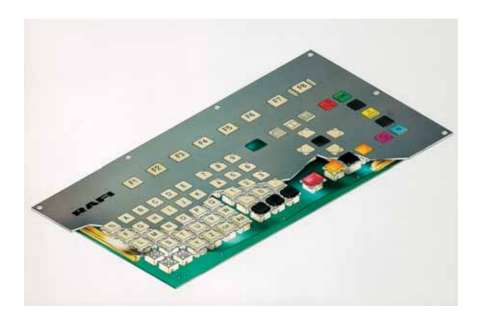
Technical data see page 4 - 86

Accessoires:

KN19 - Absorption rubber: 5.30.729.009/0000

For keycaps, refer to RK 90 system design. Positive opening NC contacts to IEC 60 947-5-1. 1-LED spot-illumination (max. 3 mm) possible.





General Data

Keycaps for RACON, RF 15 / RF 19 and KN 19 short-travel keyswitches

• You can insert a legend insert betweenlens and pressure paol of the transparent keycaps.

Content

| RK 90 - Keycaps, plastic, 9 x 9 mm | 4 - 92 |
|--|----------------|
| RK 90 - Keycap body plastic, for lenses 9 x 9 mm | 4 - 93 |
| RK 90 - Keycaps, plastic, 14 mm | 4 - 94 |
| RK 90 - Keycap body plastic, for lenses 14 mm, 1-module | 4 - 95 |
| RK 90 - Keycap body plastic, for lenses 1¼-module | 4 - 95 |
| RK 90 - Keycap body plastic, for lenses 14 mm, 1½-module | 4 - 96 |
| RK 90 - Keycap body plastic, for lenses 2-module | 4 - 96 |
| RK 90 - Keycaps, aluminum, 14 x 14 mm | 4 - 98 |
| RK 90 - Keycaps, aluminum, 14 mm, 1-module | 4 - 98 |
| RK 90 - Keycaps, aluminum, 14 mm, 1½-module | 4 - 99 |
| RK 90 - Keycaps, aluminum, 14 mm, 2-module | 4 - 99 |
| RK 90 - Special accessories | 4 - 100 |
| RK 90 - Fin, to avoid inadvertent operation | 4 - 100 |
| RK 90 - Spacer M 4 | 4 - 101 |
| RK 90 - Silicone foil 600 x 590 x 0.45 mm | 4 - 101 |

Δ



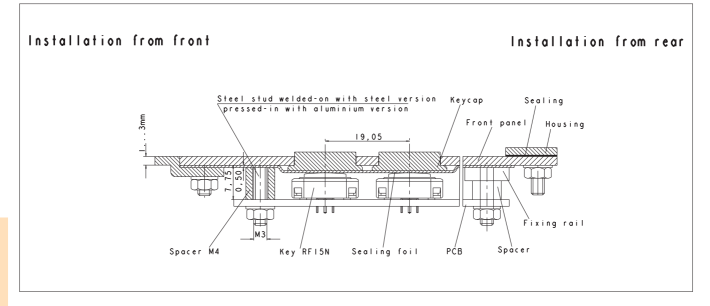
Keycap system RK 90

Example with RF 15 keyswitches. Instead of RF 15 following keyswitches can be used:

- MICON 5
- RACON 8/12
- RF 15 keyswitches and signal indicators
- RF 19 keyswitches and signal indicators
- Short-travel main switch KN 19

The RK 90 system was granted the prize of the Design Forum of the Hannover Fair. Degree of protection: IP65 according to DIN in front of the panel, with silicone sealing.

Installation methods



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Mounting from front

Sealing foil between RK 90 keyboard and customer's front panel.

Mounting from rear

Sealing foil is screwed to RK 90 panel with fixing rails; sealing between keyboard and customer's front panel has to be provided.

Legending

- Laser printing: This labelling method is possible for opaque keycaps. The symbols are engraved in the keycaps with laser.
- When using transparent lenses, the pressure pad can be legended by printing.

As the legending is protected by the lens, it is frictionproof.

• **Engraving:** With this method the keycaps are engraved with the required symbol and then inlaid with ink.



Recommendations

- Front panel thickness:
 - Aluminum: 2 mm (1.5 mm min, 3 mm max.) (Fixing with M 3 pressed-in studs)
 - **Steel**: 2 mm (3 mm max.): V2A: 1.25 mm (Fixing with M 3 welded-on studs) The keytop surface is flush with the keyboard at a panel thickness of 3.5 mm.
- Silicone sealing:

Material: Silicone transparent Type: A-SY 40-79 Hardness: 30° shore +/- 5° Thickness: 0.45 +/- 0.05 mm

• Installation: Ensure that the keyboard slopes slightly so that any liquid can drain away between front panel and silicone sealing; if necessary, provide additional drain holes in the front panel.

Cleaning liquids

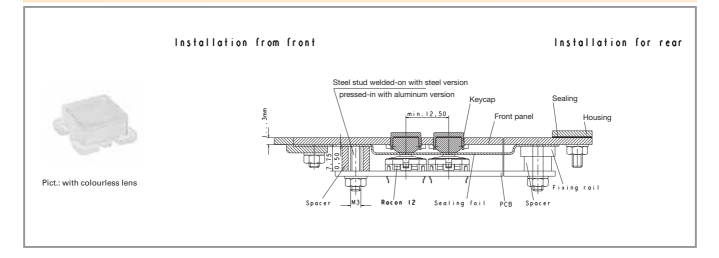
For the cleaning of the plastic keycaps please do not use cleaning liquids based on alcohol or acid.

RK 90

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RK 90 - Keycaps, plastic, 9 x 9 mm



General Data

You can design especially small input fields with the small keycap 9 x 9 mm. For example, controls for measurement and laboratory equipment which do not offer much space for input fields because of their small size. RK 90 keycaps 9 x 9 mm and RACON short-travel keyswitches can be used to implement key grids of only 12.5 mm. The keycaps can be legended by laser-printing, engraving or standard printing.

This keycap is our first choice in a combination with the illuminated RACON 12 i short-travel keyswitch.

Please note: For the cleaning of the plastic keycaps please do not use cleaning liquids based on alcohol or acid.

Technical Data

General information Colour of lens Size Degree of protection (with silicon seal) Illuminability

see order block 1-module IP65

see order block

Dimensions

| Dimension keycap in front of | 8.85 x 8.85 mm |
|------------------------------|----------------|
| front panel | |
| Dimension keycap behind | 11.5 x 11.5 mm |
| front panel | |
| Dimension (c) hole patterns | 9.00 x 9.00 mm |
| final size | |
| Dimension hole patterns | 9.20 x 9.20 mm |
| punched size | |
| | |

Please order lens separately.



RK 90 - Keycap body plastic, for lenses 9 x 9 mm

| Pict.: with lens, lic | aht grey | | 2. <u>45</u> | 9.00+0.1 Final size | | |
|-----------------------|----------------|---|--|--|---------------------------|------------------------------------|
| Size | Illuminability | Dimension keycap behind front panel | Dimension keycap in front of front panel | Dimension (c) hole patterns final size | Order no. without lens | Note |
| 1-module | yes | 11.5 x 11.5 mm | 8.85 x 8.85 mm | 9.00 x 9.00 mm | 5.55.103.265/1013 | Please order lenses separately. |

Technical data see page 4 - 92

Lenses:

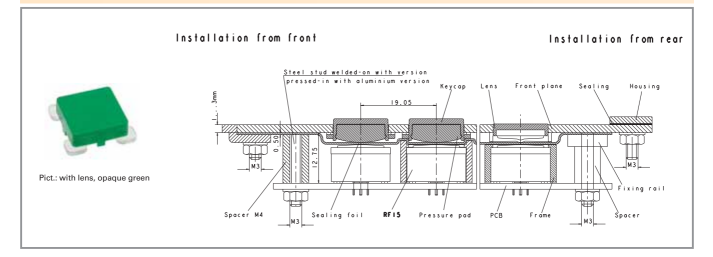
RK 90 - Lens, 9 x 9 mm, opaque red: 5.46.651.015/0309 RK 90 - Lens, 9 x 9 mm, opaque yellow: 5.46.651.015/0409 RK 90 - Lens, 9 x 9 mm, opaque green: 5.46.651.015/0514 RK 90 - Lens, 9 x 9 mm, opaque blue: 5.46.651.015/0611 RK 90 - Lens, 9 x 9 mm, opaque light grey: 5.46.651.015/0700 RK 90 - Lens, 9 x 9 mm, transparent colourless: 5.46.651.019/1002 RK 90 - Lens, 9 x 9 mm, transparent red: 5.46.651.019/1307 RK 90 - Lens, 9 x 9 mm, transparent yellow: 5.46.651.019/1403 RK 90 - Lens, 9 x 9 mm, transparent green: 5.46.651.019/1510

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RK 90



RK 90 - Keycaps, plastic, 14 mm



General Data

Keycap system for 19.05 mm grid. The keycaps can be legended by laser-printing, engraving or standard printing. Keycaps / sets with legends and other keycap shapes / colours available on request.

Please note: For the cleaning of the plastic keycaps please do not use cleaning liquids based on alcohol or acid.

Technical Data

General information Colour of lens Size Degree of protection (with silicon seal) Illuminability

see order block see order block IP65

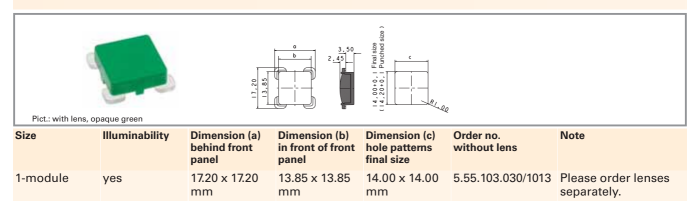
yes

Dimensions Dimension (b) in front of front panel Dimension (a) behind front panel Dimension (c) hole patterns final size Dimension hole patterns punched size

see order block see order block see order block see order block



RK 90 - Keycap body plastic, for lenses 14 mm, 1-module

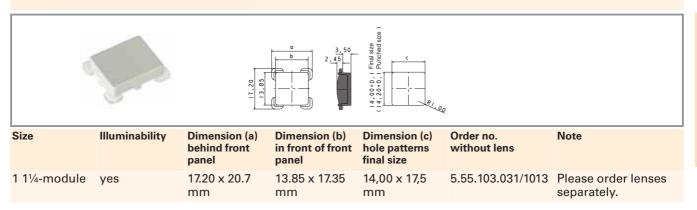


Technical data see page 4 - 94

Lenses:

| RK 90 - Lens, 14 mm, 1-module, opaque red: 5.46.681.001/0309 |
|--|
| RK 90 - Lens, 14 mm, 1-module, opaque yellow: 5.46.681.001/0409 |
| RK 90 - Lens, 14 mm, 1-module, opaque green: 5.46.681.001/0514 |
| RK 90 - Lens, 14 mm, 1-module, opaque blue: 5.46.681.001/0611 |
| RK 90 - Lens, 14 mm, 1-module, opaque light grey: 5.46.681.001/0700 |
| RK 90 - Lens, 14 mm, 1-module, transparent colourless: 5.46.681.021/1002 |
| RK 90 - Lens, 14 mm, 1-module, transparent red: 5.46.681.021/1307 |
| RK 90 - Lens, 14 mm, 1.5-module, transparent yellow: 5.46.681.021/1403 |
| RK 90 - Lens, 14 mm, 1-module, transparent green: 5.46.681.021/1510 |

RK 90 - Keycap body plastic, for lenses 11/4-module



Technical data see page 4 - 94

Lenses:

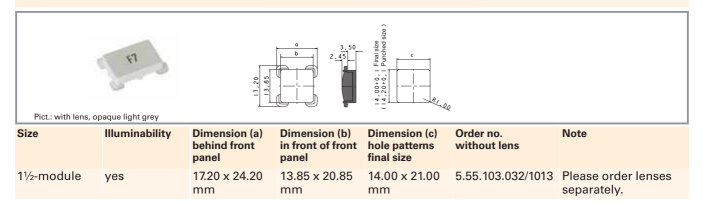
RK 90 - Lens, 14 mm, 1.25-module, opaque red: 5.46.681.002/0309

- RK 90 Lens, 14 mm, 1.25-module, opaque light grey: 5.46.681.002/0700
- RK 90 Lens, 14 mm, 1.25-module, transparent colourless: 5.46.681.022/1002
- RK 90 Lens, 14 mm, 1.25-module, transparent red: 5.46.681.022/1307
- RK 90 Lens, 14 mm, 1.25-module, transparent yellow: 5.46.681.022/1403

RK 90 - Lens, 14 mm, 1.25-module, transparent green: 5.46.681.022/1510



RK 90 - Keycap body plastic, for lenses 14 mm, 1¹/₂-module

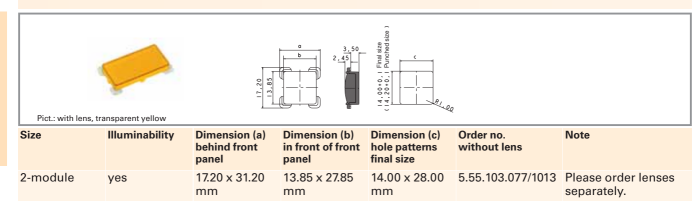


Technical data see page 4 - 94

Lenses:

| Editodo | |
|--|--|
| RK 90 - Lens, 14 mm, 1.5-module, opaque red: 5.46.681.003/0309 | |
| RK 90 - Lens, 14 mm, 1.5-module, opaque yellow: 5.46.681.003/0409 | |
| RK 90 - Lens, 14 mm, 1.5-module, opaque green: 5.46.681.003/0514 | |
| RK 90 - Lens, 14 mm, 1.5-module, opaque blue: 5.46.681.003/0611 | |
| RK 90 - Lens, 14 mm, 1.5-module, opaque light grey: 5.46.681.003/0700 | |
| RK 90 - Lens, 14 mm, 1.5-module, transparent colourless: 5.46.681.023/1002 | |
| RK 90 - Lens, 14 mm, 1.5-module, transparent red: 5.46.681.023/1307 | |
| RK 90 - Lens, 14 mm, 1.5-module, transparent yellow: 5.46.681.023/1403 | |
| RK 90 - Lens, 14 mm, 1.5-module, transparent green: 5.46.681.023/1510 | |

RK 90 - Keycap body plastic, for lenses 2-module



Technical data see page 4 - 94

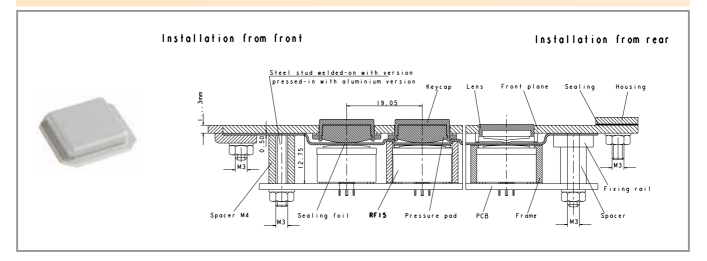
Lenses:

RK 90 - Lens, 14 mm, 2-module, opaque red: 5.46.681.004/0309 RK 90 - Lens, 14 mm, 2-module, opaque yellow: 5.46.681.004/0409

- RK 90 Lens, 14 mm, 2-module, opaque green: 5.46.681.004/0514 RK 90 - Lens, 14 mm, 2-module, opaque blue: 5.46.681.004/0611
- RK 90 Lens, 14 mm, 2-module, opaque light grey: 5.46.681.004/0700 RK 90 - Lens, 14 mm, 2-module, transparent colourless: 5.46.681.024/1002
- RK 90 Lens, 14 mm, 2-module, transparent red: 5.46.681.024/1307 RK 90 - Lens, 14 mm, 2-module, transparent yellow: 5.46.681.024/1403
- RK 90 Lens, 14 mm, 2-module, transparent green: 5.46.681.024/1510



RK 90 - Keycaps, aluminum, 14 x 14 mm



General Data

The RK 90 system design with metal keycaps is fairly safe against mechanical, thermal or chemical effects. Combined with a metal front panel, this data entry system offers maximum protection against vandalism. Tried and tested MICON 5, RACON 8/12 or RF 15/19 PCB keyswitches are used underneath the metal keycaps.

The keycaps can be provided with engraved, coloured anodized or laser-printed legends. This means that the legend is durable and cannot be removed by mechanical or chemical means.

Technical Data

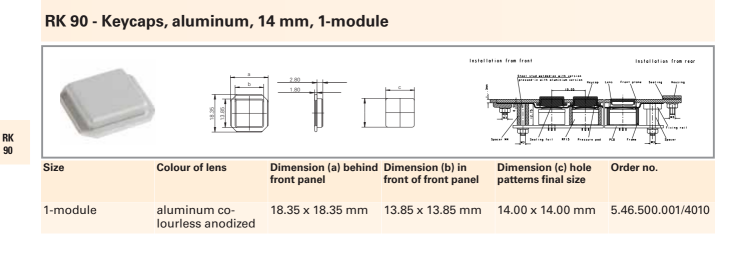
General information Colour of lens

Size Degree of protection (with silicon seal) aluminum colourless anodized see order block IP65

Dimensions

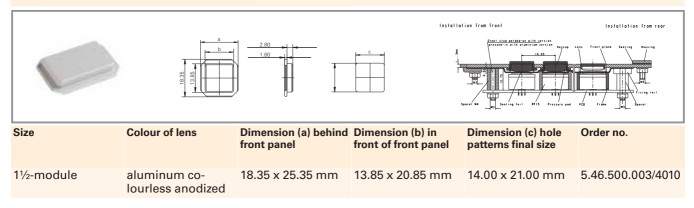
Dimension (b) in front of front panel Dimension (a) behind front panel Dimension (c) hole patterns final size Dimension hole patterns punched size

- see order block see order block
- see order block
- see order block



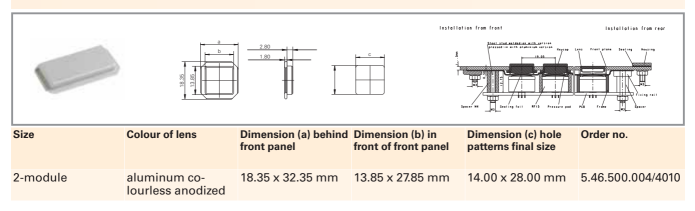


RK 90 - Keycaps, aluminum, 14 mm, 1¹/₂-module



Technical data see page 4 - 98

RK 90 - Keycaps, aluminum, 14 mm, 2-module

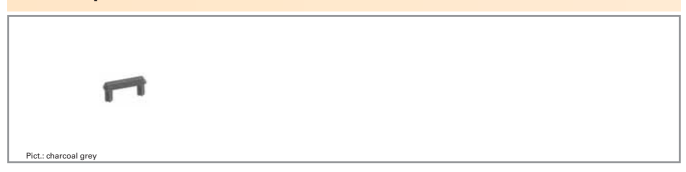


Technical data see page 4 - 98

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RK 90 - Special accessories



Technical Data

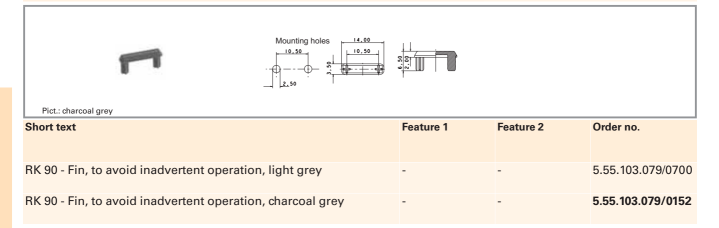
General information Colour

see order block

Dimensions Dimensions

see order block

RK 90 - Fin, to avoid inadvertent operation



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RK 90 - Spacer M 4

| Short text | Feature 1 | Feature 2 | Order no. |
|---|-----------|---|-------------------|
| | | | |
| RK 90 - Spacer M 4 withRF 15 keys, height 12.50 mm, mounting from front (1 pc. per stud) | - | 12.5 mm overall height for RF 15 | 5.30.764.040/0000 |
| RK 90 - Spacer M 4 withRF 15 keys, height 9.25 mm, mounting from rear (1 pc. per stud) | - | 9.25 mm overall height, for RF 15 | 5.30.764.027/0000 |
| RK 90 - Spacer M 4 withRF 15 N keys, height 5.50 mm, mounting from rear (1 pc. per stud) | - | 5.5 mm overall height, for RF15 N | 5.30.764.010/0000 |
| RK 90 - Spacer M 4 with RACON 8/12 keys, height 7.50 mm, mounting from front (1 pc. per stud) | - | 7.5 mm overall height for RACON 8/12 | 5.30.764.018/0000 |
| RK 90 - Spacer M 4 with RACON 8/12 keys, height 4.25 mm, mounting from rear (1 pc. per stud) | - | 4.25 mm overall height, for RACON 8/12 | 5.30.764.005/0000 |

Technical data see page 4 - 100

RK 90 - Silicone foil 600 x 590 x 0.45 mm

| Short text | Feature 1 | Feature 2 | Order no. |
|---|-------------|------------------------|-------------------|
| RK 90 - Silicone foil 600 x 590 x 0.45 mm | transparent | 600 x 590 x 0.45 mm | 7.16.102.006/0000 |

Technical data see page 4 - 100

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General Data

Vandal-proof input system, ideally suited for elevator controls, info terminals, vending machines, etc.

- Edge illumination and symbol illumination possible
- Connection: Each module individually with an 8-pin Micro-Match socket connector
- Modular fixing system with quick fasteners or single fixing
- Contact arrangement: 1 NO contact or 1 NC + 1 NO contact
- 50 V/250 mA max.
- Degree of protection IP65 (keylock switch IP40).

| Content | | |
|---|--|----------|
| RG 85 III - Keyswitch RG 85 III - Keyswitch, round design, without lens RG 85 III - Keyswitch, square design, without lens | 4 - 106 4 - 107 4 - 108 | 4 |
| RG 85 III - Keylock switch RG 85 III - Keylock switch, round design, without lens RG 85 III - Keylock switch, square design, without lens | 4 - 110 4 - 111 4 - 112 | |
| RG 85 III - Signal indicator, without lens RG 85 III - Signal indicator, without lens | 4 - 114 4 - 115 | |
| RG 85 III - Accessories RG 85 III - Lenses for keyswitches, round RG 85 III - Lenses for keyswitches, square RG 85 III - Lenses for keylock switches, round RG 85 III - Lens, round, for signal indicators RG 85 III - Lens, round, for signal indicators RG 85 III - Lens, square, for signal indicators RG 85 III - Lens, triangular, for signal indicators Cable, 8 wires, with socket connectors on both ends Fixing rail, length 490 mm Spacer Eixing piece for mounting the elements with the rail fixing method | 4 - 116 4 - 116 4 - 121 4 - 121 4 - 121 4 - 122 4 - 122 4 - 122 4 - 122 4 - 123 4 - 123 4 - 123 4 - 123 | |
| Fixing piece for mounting the elements with the rail fixing method | 4 - 123 | RG 85 |



System Features

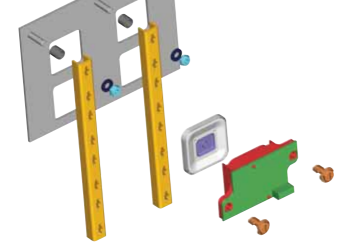
Perfectly suited for: elevator controls, info terminals, vending machines, etc.

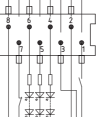
- Vandal proof construction
- Modular fixing system with quick fasteners or single fixing method using thread studs
- Connection with keyed 8-pin micro-match connector
- Degree of protection: IP40/65

Keylock Switch Features

- Round or square design and lens shape
- Edge illumination in one or two colours with 4 LED for each colour
- Lens material: Aluminum or stainless steel with plastic inlays
- Contact arrangement: 1 NO
- Cylinder lock with pin tumblers
- Two switching positions: 0 and 90 degrees, key can be removed in any position
- Lock type 5201 other lock types on request
- Included: 2 keys

Micro-Match Connector Pin Assignment





1/3 NO contact

- 2 OV-LED
- 4 Edge illuminat./signal indicator 1st colour + 24 V DC +/- 20%
- 5 Symbol illumination + 24 V DC +/- 20%
- 6 Edge illuminat./signal indicator 2nd colour + 24 V DC +/- 20%
- 7/8 NC contact

Pushbutton Features

- Round or square design and lens shape
- Edge illumination in one or two colours with 4 LED for each colour
- Pushbutton with 1 NO contact: Additional illumination of the symbol with 2 LED possible
- Lens material: Aluminum or stainless steel with plastic inlays
- Switching element: short-travel keyswitch RF 19
 - 1 NO contact, non-illuminated
 - 1 NO contact, fully illuminated
 - 1 NC contact and 1 NO contact, non-illuminated

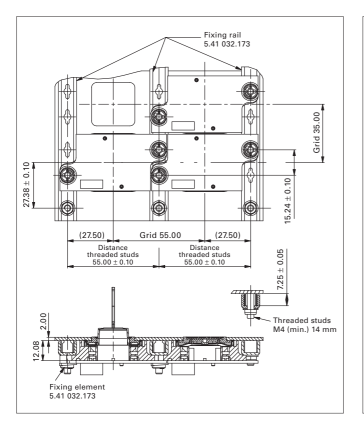
Signal Indicator Features

- Lens shape round, square or triangular (arrow shape)
- Lens material: Translucent plastic material
- Fully illuminated with 5 LED

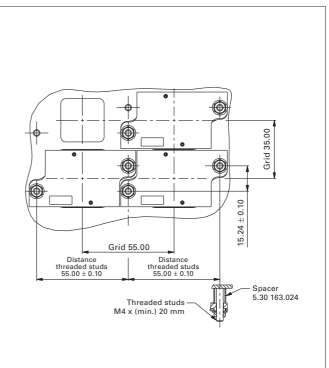


Installation plan

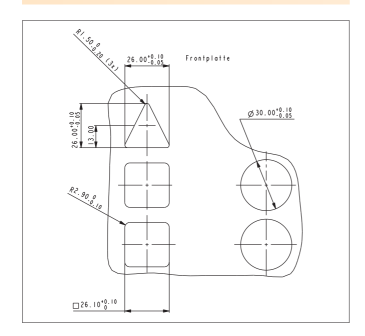
Rail fixing method



Single fixing method



Front panel



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RG 85 III - Keyswitch



Technical Data

Dimensions

Mounting grid min. Length Width

Mechanical design Version Mounting

Terminals

Contact system

Contact arrangement Contact materials Symbol illumination Edge illumination

Mechanical characteristics Operating force Operating travel Switching travel NO Switching travel NC

55 x 35 mm 64 mm 34 mm

see order block on U-rails or single mounting 8-pin Micro-Match® female connector snap-action (1 NO) or bridge contact (1 NC + 1 NO) see order block Ag see order block see order block

3.5 N 1 mm 1 mm 0.6 mm

Electrical characteristics

| Rated voltage min. | 3 V |
|-----------------------------|----------------------|
| Rated voltage max. | 50 V |
| Rated current min. | 0.1 mA |
| Rated current max. | 250 mA |
| Rated power max. | 12.5 W |
| Contact resistance when new | 100 m Ω |
| max. | |
| Contact resistance acc. to | 3 Ω |
| life max. | |
| Bouncing time max. | 10 ms |
| Operating voltage for LED | 24 ^{±20%} V |
| Input current LED | per colour/LED row |
| | 9 - 16 mA |
| | |
| | |

Other specifications

Ambient temp. operating min. Ambient temp. operating max. Storage temperature min. Storage temperature max. Environmental restistance

Operating life min. (operations) Degree of protection rail mounting Degree of protection single mounting Flammability of materials -25 °C +70 °C -40 °C +80 °C acc. to IEC 60068-2 -14, -30, -33 and -78 1,000,000 IP40

IP65

according to UL 94 HB

Typical accessories RG 85 III - Keyswitch

| Description | Photo | Order no. | Additional acces- sories see page |
|--|-------|-------------------|--------------------------------------|
| Cable, 8 wires, with socket connectors on both ends, length 1 m | T | 5.03.772.261/0000 | 4 - 122 |
| RG 85 III - Lenses for keyswitches, round, stainless steel | | 5.04.914.000/2000 | 4 - 117 |
| RG 85 III - Lenses for keyswitches, square, aluminum | 150 | 5.04.915.100/2000 | 4 - 118 |

4 - 106

RG 85 III



RG 85 III - Keyswitch, round design, without lens

| Contact arrangement | Edge illumination | Symbol illumination | Version | Order no. |
|---------------------|-------------------------|---------------------|---------|-------------------|
| 1 NO | 4 LED white | - | round | 3.99.400.111/2000 |
| 1 NO | 4 LED red | - | round | 3.99.400.111/3000 |
| 1 NO | 4 LED yellow | - | round | 3.99.400.111/4000 |
| 1 NO | 4 LED green | - | round | 3.99.400.111/5000 |
| 1 NO | 4 LED blue | - | round | 3.99.400.111/6000 |
| 1 NO | 4 LED white, 4 LED blue | - | round | 3.99.400.111/7000 |
| 1 NO | 4 LED green, 4 LED red | - | round | 3.99.400.111/8000 |
| 1 NO | 4 LED white | 2 LED yellow | round | 3.99.400.111/2400 |
| 1 NO | 4 LED red | 2 LED red | round | 3.99.400.111/3300 |
| 1 NO | 4 LED yellow | 2 LED green | round | 3.99.400.111/4500 |
| 1 NO | 4 LED green | 2 LED green | round | 3.99.400.111/5500 |
| 1 NO | 4 LED blue | 2 LED blue | round | 3.99.400.111/6600 |
| 1 NO | 4 LED white, 4 LED blue | 2 LED blue | round | 3.99.400.111/7600 |
| 1 NO | 4 LED green, 4 LED red | 2 LED red | round | 3.99.400.111/8300 |
| 1 NC + 1 NO | 4 LED white | - | round | 3.99.400.131/2000 |
| 1 NC + 1 NO | 4 LED red | - | round | 3.99.400.131/3000 |
| 1 NC + 1 NO | 4 LED yellow | - | round | 3.99.400.131/4000 |
| 1 NC + 1 NO | 4 LED green | - | round | 3.99.400.131/5000 |
| 1 NC + 1 NO | 4 LED blue | - | round | 3.99.400.131/6000 |
| 1 NC + 1 NO | 4 LED white, 4 LED blue | - | round | 3.99.400.131/7000 |
| 1 NC + 1 NO | 4 LED green, 4 LED red | - | round | 3.99.400.131/8000 |

Technical data see page 4 - 106

Please order lenses (round shape) separately.

RG 85 III



RG 85 III - Keyswitch, square design, without lens

| · h | The second | | | |
|---------------------|-------------------------|---------------------|---------|-------------------|
| Contact arrangement | Edge illumination | Symbol illumination | Version | Order no. |
| 1 NO | 4 LED white | - | square | 3.99.400.112/2000 |
| 1 NO | 4 LED red | - | square | 3.99.400.112/3000 |
| 1 NO | 4 LED yellow | - | square | 3.99.400.112/4000 |
| 1 NO | 4 LED green | - | square | 3.99.400.112/5000 |
| 1 NO | 4 LED blue | - | square | 3.99.400.112/6000 |
| 1 NO | 4 LED white, 4 LED blue | - | square | 3.99.400.112/7000 |
| 1 NO | 4 LED green, 4 LED red | - | square | 3.99.400.112/8000 |
| 1 NO | 4 LED white | 2 LED yellow | square | 3.99.400.112/2400 |
| 1 NO | 4 LED red | 2 LED red | square | 3.99.400.112/3300 |
| 1 NO | 4 LED yellow | 2 LED green | square | 3.99.400.112/4500 |
| 1 NO | 4 LED green | 2 LED green | square | 3.99.400.112/5500 |
| 1 NO | 4 LED blue | 2 LED blue | square | 3.99.400.112/6600 |
| 1 NO | 4 LED white, 4 LED blue | 2 LED blue | square | 3.99.400.112/7600 |
| 1 NO | 4 LED green, 4 LED red | 2 LED red | square | 3.99.400.112/8300 |
| 1 NC + 1 NO | 4 LED white | - | square | 3.99.400.132/2000 |
| 1 NC + 1 NO | 4 LED red | - | square | 3.99.400.132/3000 |
| 1 NC + 1 NO | 4 LED yellow | - | square | 3.99.400.132/4000 |
| 1 NC + 1 NO | 4 LED green | - | square | 3.99.400.132/5000 |
| 1 NC + 1 NO | 4 LED blue | - | square | 3.99.400.132/6000 |
| 1 NC + 1 NO | 4 LED white, 4 LED blue | - | square | 3.99.400.132/7000 |
| 1 NC + 1 NO | 4 LED green, 4 LED red | - | square | 3.99.400.132/8000 |
| | | | | |

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RG 85 III

Technical data see page 4 - 106

Please order lenses (square shape) separately.



RG 85 III - Keylock switch



Technical Data

Dimensions

Mounting grid min. Length Width

Mounting depth

Mechanical design Version Mounting

Terminals

Contact system Contact arrangement Contact materials Symbol illumination Edge illumination Lock

Key removal position

Mechanical characteristics Rotating angle Switching travel NO Switching travel NC

55 x 35 mm 64 mm 34 mm (35 mm with sealing) see order block

see order block on U-rails or single mounting 8-pin Micro-Match® female connector cross contact 1 NO Au alloy none see order block cylinder lock, lock type 5201 Pos. 0 + 1

1 x 90° 1 mm see order block

Electrical characteristics

Rated voltage min. 3 V Rated voltage max. 35 V Rated current min. 0.1 mA Rated current max. 100 mA Rated power max. 1 W Contact resistance when new $100 \text{ m}\Omega$ max. Contact resistance acc. to 3Ω life max. Bouncing time max. 10 ms 24±20% V Operating voltage for LED Input current LED per colour/LED row 9 - 16 mA

Other specifications

Ambient temp. operating min. Ambient temp. operating max. Storage temperature min. Storage temperature max. Environmental restistance

Operating life min. (operations) Degree of protection rail mounting Degree of protection single mounting Flammability of materials -25 °C +70 °C -40 °C +80 °C acc. to IEC 60068-2 -14, -30, -33 and -78 50,000 IP40

IP65

according to UL 94 HB

Typical accessories RG 85 III - Keylock switch

| Description | Photo | Order no. | Additional acces- sories see page |
|--|-------|-------------------|--------------------------------------|
| RG 85 III - Lenses for keylock switches, round, stainless steel | 9 | 5.04.914.200/2000 | 4 - 121 |
| RG 85 III - Lenses for keylock switches, square, aluminum | 0 | 5.04.915.201/2000 | 4 - 121 |



RG 85 III - Keylock switch, round design, without lens

| Contact arrangement | Edge illumination | Rotating angle | Version | Order no. | |
|---------------------|-------------------------|----------------|---------|-------------------|--|
| | | | | | |
| 1 NO | 4 LED white | 1 x 90° | round | 3.99.400.141/2000 | |
| 1 NO | 4 LED red | 1 x 90° | round | 3.99.400.141/3000 | |
| 1 NO | 4 LED yellow | 1 x 90° | round | 3.99.400.141/4000 | |
| 1 NO | 4 LED green | 1 x 90° | round | 3.99.400.141/5000 | |
| 1 NO | 4 LED blue | 1 x 90° | round | 3.99.400.141/6000 | |
| 1 NO | 4 LED white, 4 LED blue | 1 x 90° | round | 3.99.400.141/7000 | |
| 1 NO | 4 LED green, 4 LED red | 1 x 90° | round | 3.99.400.141/8000 | |

Technical data see page 4 - 110

Accessoires: RG 85 III - Lenses for keylock switches, round, stainless steel: 5.04.914.200/2000

Please order lenses (round shape) separately.

RG 85 III



RG 85 III - Keylock switch, square design, without lens

| Contact arrangement | Edge illumination | Rotating angle | Version | Order no. |
|---------------------|-------------------------|----------------|---------|-------------------|
| | | | | |
| 1 NO | 4 LED white | 1 x 90° | square | 3.99.400.142/2000 |
| 1 NO | 4 LED red | 1 x 90° | square | 3.99.400.142/3000 |
| | | | | |
| 1 NO | 4 LED yellow | 1 x 90° | square | 3.99.400.142/4000 |
| 1 NO | 4 LED green | 1 x 90° | square | 3.99.400.142/5000 |
| 1 NO | 4 LED blue | 1 x 90° | square | 3.99.400.142/6000 |
| 1 NO | 4 LED white, 4 LED blue | 1 x 90° | square | 3.99.400.142/7000 |
| 1 NO | 4 LED green, 4 LED red | 1 x 90° | square | 3.99.400.142/8000 |

Technical data see page 4 - 110

Accessoires: RG 85 III - Lenses for keylock switches, square, stainless steel: 5.04.914.201/2000

Please order lenses (square shape) separately.



RG 85 III - Signal indicator, without lens



Technical Data

Dimensions Mounting grid min. Length Width

Mechanical design Version Mounting

Terminals

Illumination

Electrical characteristics Operating voltage for LED Input current LED 55 x 35 mm 64 mm 34 mm

according to lens on U-rails or single mounting 8-pin Micro-Match® female connector see order block

24^{±20%} V depending on LED colour 20 - 30 mA

Other specifications

Ambient temp. operating min. Ambient temp. operating max. Storage temperature min. Storage temperature max. Environmental restistance

Degree of protection rail mounting Degree of protection single mounting Flammability of materials -25 °C +70 °C -40 °C +80 °C acc. to IEC 60068-2 -14, -30, -33 and -78 IP40 IP65

- -

according to UL 94 HB

Typical accessories RG 85 III - Signal indicator, without lens

| Description | Photo | Order no. | Additional acces- sories see page |
|--|-------|-------------------|--------------------------------------|
| Cable, 8 wires, with socket connectors on both ends, length 2 m | T | 5.03.772.262/0000 | 4 - 122 |
| RG 85 III - Lens, square, for signal indicators | | 5.04.903.009/0000 | 4 - 122 |
| RG 85 III - Lens, round, for signal indicators | | 5.04.903.010/0000 | 4 - 121 |
| RG 85 III - Lens, triangular, for signal indicators | | 5.04.903.011/0000 | 4 - 122 |

RG 85 III



RG 85 III - Signal indicator, without lens

| · · · · · · · · | | |
|-------------------------|-------------------|--|
| Illumination | Order no. | |
| 5 LED white | 3.99.400.100/2000 | |
| 5 LED red | 3.99.400.100/3000 | |
| 5 LED yellow | 3.99.400.100/4000 | |
| 5 LED green | 3.99.400.100/5000 | |
| 5 LED blue | 3.99.400.100/6000 | |
| 5 LED white, 5 LED blue | 3.99.400.100/7000 | |
| 5 LED green, 5 LED red | 3.99.400.100/8000 | |

Technical data see page 4 - 114

Please order round, square or triangular lenses separately.

RG 85 III



RG 85 III - Accessories

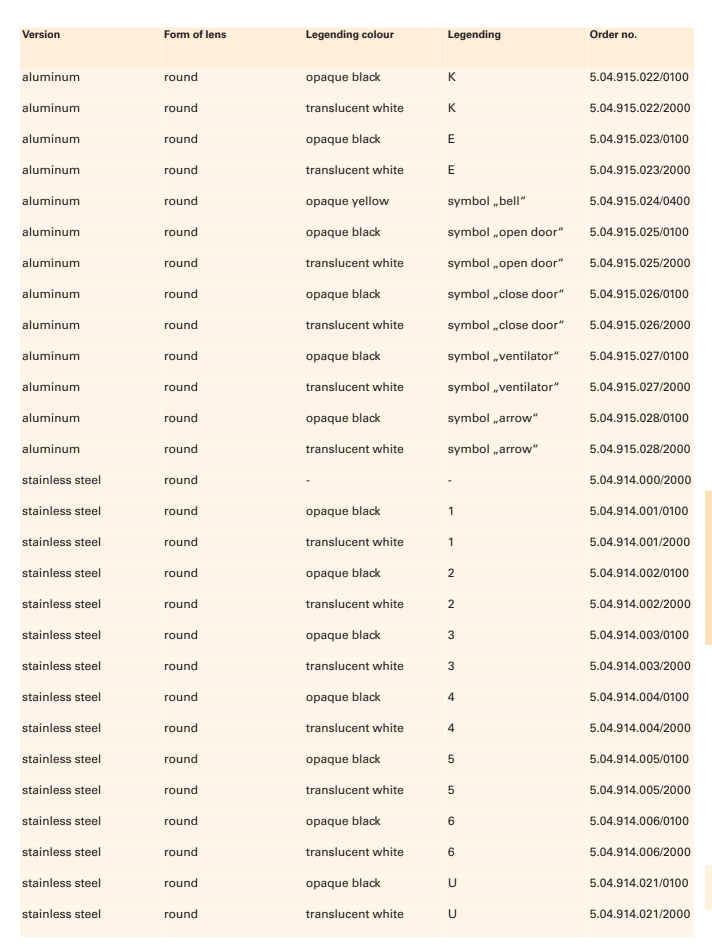


RG 85 III - Lenses for keyswitches, round



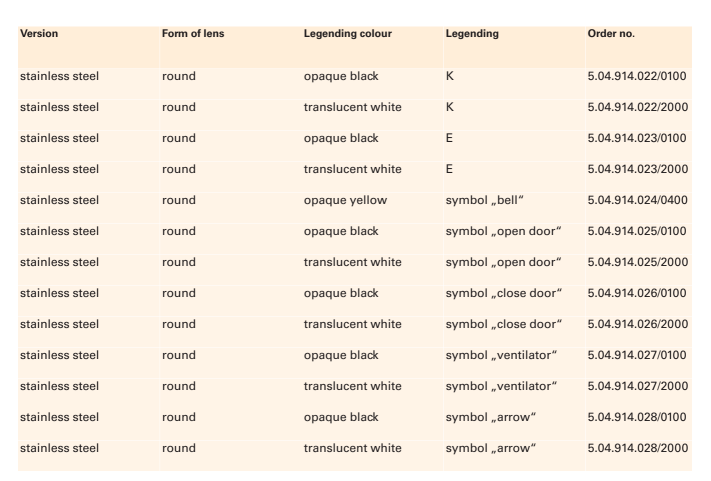
| Version | Form of lens | Legending colour | Legending | Order no. |
|----------|--------------|-------------------|-----------|-------------------|
| aluminum | round | - | - | 5.04.915.000/2000 |
| aluminum | round | opaque black | 1 | 5.04.915.001/0100 |
| aluminum | round | translucent white | 1 | 5.04.915.001/2000 |
| aluminum | round | opaque black | 2 | 5.04.915.002/0100 |
| aluminum | round | translucent white | 2 | 5.04.915.002/2000 |
| aluminum | round | opaque black | 3 | 5.04.915.003/0100 |
| aluminum | round | translucent white | 3 | 5.04.915.003/2000 |
| aluminum | round | opaque black | 4 | 5.04.915.004/0100 |
| aluminum | round | translucent white | 4 | 5.04.915.004/2000 |
| aluminum | round | opaque black | 5 | 5.04.915.005/0100 |
| aluminum | round | translucent white | 5 | 5.04.915.005/2000 |
| aluminum | round | opaque black | 6 | 5.04.915.006/0100 |
| aluminum | round | translucent white | 6 | 5.04.915.006/2000 |
| aluminum | round | opaque black | U | 5.04.915.021/0100 |
| aluminum | round | translucent white | U | 5.04.915.021/2000 |

RG 85 III



RG 85 III





Technical data see page 4 - 114

The lenses without legending can not be engraved - other than the mentioned legends on request.

RG 85 III - Lenses for keyswitches, square



| Version | Form of lens | Legending colour | Legending | Order no. |
|----------|--------------|-------------------|-----------|-------------------|
| aluminum | square | - | - | 5.04.915.100/2000 |
| aluminum | square | opaque black | 1 | 5.04.915.101/0100 |
| aluminum | square | translucent white | 1 | 5.04.915.101/2000 |
| aluminum | square | opaque black | 2 | 5.04.915.102/0100 |
| aluminum | square | translucent white | 2 | 5.04.915.102/2000 |
| aluminum | square | opaque black | 3 | 5.04.915.103/0100 |

SOLUTIONS WITH PASSION



| Version | Form of lens | Legending colour | Legending | Order no. |
|-----------------|--------------|-------------------|---------------------|-------------------|
| | | | | |
| aluminum | square | translucent white | 3 | 5.04.915.103/2000 |
| aluminum | square | opaque black | 4 | 5.04.915.104/0100 |
| aluminum | square | translucent white | 4 | 5.04.915.104/2000 |
| aluminum | square | opaque black | 5 | 5.04.915.105/0100 |
| aluminum | square | translucent white | 5 | 5.04.915.105/2000 |
| aluminum | square | opaque black | 6 | 5.04.915.106/0100 |
| aluminum | square | translucent white | 6 | 5.04.915.106/2000 |
| aluminum | square | opaque black | U | 5.04.915.121/0100 |
| aluminum | square | translucent white | U | 5.04.915.121/2000 |
| aluminum | square | opaque black | К | 5.04.915.122/0100 |
| aluminum | square | translucent white | К | 5.04.915.122/2000 |
| aluminum | square | opaque black | E | 5.04.915.123/0100 |
| aluminum | square | translucent white | E | 5.04.915.123/2000 |
| aluminum | square | opaque yellow | symbol "bell" | 5.04.915.124/0400 |
| aluminum | square | opaque black | symbol "open door" | 5.04.915.125/0100 |
| aluminum | square | translucent white | symbol "open door" | 5.04.915.125/2000 |
| aluminum | square | opaque black | symbol "close door" | 5.04.915.126/0100 |
| aluminum | square | translucent white | symbol "close door" | 5.04.915.126/2000 |
| aluminum | square | opaque black | symbol "ventilator" | 5.04.915.127/0100 |
| aluminum | square | translucent white | symbol "ventilator" | 5.04.915.127/2000 |
| aluminum | square | opaque black | symbol "arrow" | 5.04.915.128/0100 |
| aluminum | square | translucent white | symbol "arrow" | 5.04.915.128/2000 |
| stainless steel | square | - | - | 5.04.914.100/2000 |
| stainless steel | square | opaque black | 1 | 5.04.914.101/0100 |
| stainless steel | square | translucent white | 1 | 5.04.914.101/2000 |
| stainless steel | square | opaque black | 2 | 5.04.914.102/0100 |
| stainless steel | square | translucent white | 2 | 5.04.914.102/2000 |
| stainless steel | square | opaque black | 3 | 5.04.914.103/0100 |
| | | | | |

RG 85 III

4

PCB Keyswitches

Stock items are marked by bold printed order numbers.



| Version | Form of lens | Legending colour | Legending | Order no. |
|-----------------|--------------|-------------------|---------------------|-------------------|
| stainless steel | square | translucent white | 3 | 5.04.914.103/2000 |
| stainless steel | square | opaque black | 4 | 5.04.914.104/0100 |
| stainless steel | square | translucent white | 4 | 5.04.914.104/2000 |
| stainless steel | square | opaque black | 5 | 5.04.914.105/0100 |
| stainless steel | square | translucent white | 5 | 5.04.914.105/2000 |
| stainless steel | square | opaque black | 6 | 5.04.914.106/0100 |
| stainless steel | square | translucent white | 6 | 5.04.914.106/2000 |
| stainless steel | square | opaque black | U | 5.04.914.121/0100 |
| stainless steel | square | translucent white | U | 5.04.914.121/2000 |
| stainless steel | square | opaque black | К | 5.04.914.122/0100 |
| stainless steel | square | translucent white | К | 5.04.914.122/2000 |
| stainless steel | square | opaque black | E | 5.04.914.123/0100 |
| stainless steel | square | translucent white | E | 5.04.914.123/2000 |
| stainless steel | square | opaque yellow | symbol "bell" | 5.04.914.124/0400 |
| stainless steel | square | opaque black | symbol "open door" | 5.04.914.125/0100 |
| stainless steel | square | translucent white | symbol "open door" | 5.04.914.125/2000 |
| stainless steel | square | opaque black | symbol "close door" | 5.04.914.126/0100 |
| stainless steel | square | translucent white | symbol "close door" | 5.04.914.126/2000 |
| stainless steel | square | opaque black | symbol "ventilator" | 5.04.914.127/0100 |
| stainless steel | square | translucent white | symbol "ventilator" | 5.04.914.127/2000 |
| stainless steel | square | opaque black | symbol "arrow" | 5.04.914.128/0100 |
| stainless steel | square | translucent white | symbol "arrow" | 5.04.914.128/2000 |

The lenses without legending can not be engraved - other than the mentioned legends on request.

RG 85 III

4

4 - 120



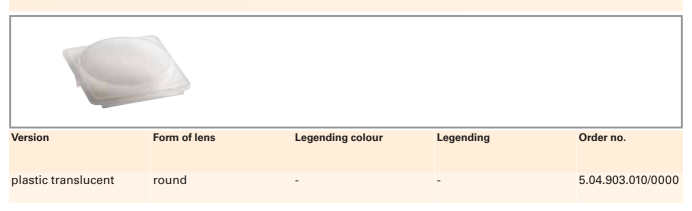
RG 85 III - Lenses for keylock switches, round

| C | | | | |
|-----------------|--------------|------------------|-----------|-------------------|
| Version | Form of lens | Legending colour | Legending | Order no. |
| aluminum | round | - | - | 5.04.915.200/2000 |
| stainless steel | round | - | - | 5.04.914.200/2000 |

RG 85 III - Lenses for keylock switches, square

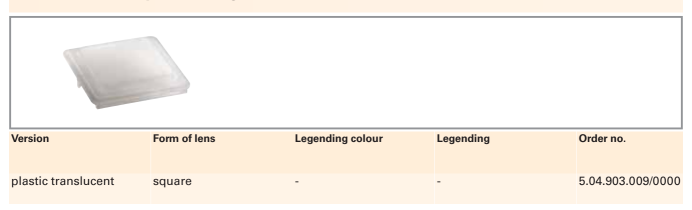
| Version | Form of lens | Legending colour | Legending | Order no. |
|-----------------|--------------|------------------|-----------|-------------------|
| aluminum | square | - | - | 5.04.915.201/2000 |
| stainless steel | square | - | - | 5.04.914.201/2000 |

RG 85 III - Lens, round, for signal indicators

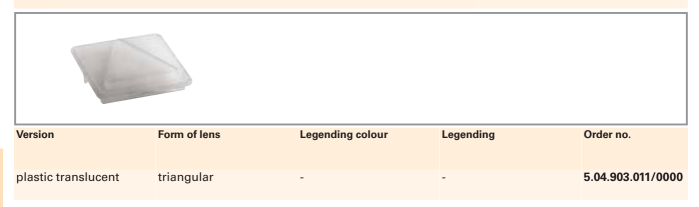




RG 85 III - Lens, square, for signal indicators



RG 85 III - Lens, triangular, for signal indicators



4

| Cable, 8 wires | Cable, 8 wires, with socket connectors on both ends | | | | |
|----------------|---|------------------|-----------|-------------------|--|
| 1 | | | | | |
| Version | Form of lens | Legending colour | Legending | Order no. | |
| length: 1 m | - | - | - | 5.03.772.261/0000 | |
| length: 2 m | - | - | - | 5.03.772.262/0000 | |

RG 85 III



Fixing rail, length 490 mm

| Version | Form of lens | Legending colour | Legending | Order no. |
|----------------|--------------|------------------|-----------|-------------------|
| length: 490 mm | - | - | - | 5.41.032.173/7500 |

Spacer

| 9 | | | | |
|-------------------|--------------|------------------|-----------|-------------------|
| Version | Form of lens | Legending colour | Legending | Order no. |
| mounting on rails | - | - | - | 5.30.163.021/6000 |
| single mounting | - | - | - | 5.30.163.024/6000 |

Fixing piece for mounting the elements with the rail fixing method

| | P | | | |
|---------|--------------|------------------|-----------|-------------------|
| Version | Form of lens | Legending colour | Legending | Order no. |
| - | - | - | - | 5.55.104.208/0459 |





General Data

The RS 76 full-travel keyswitches are designed for configuring keyboards. They offer very comfortable operation with an overall height of 15.5 / 15.9 mm and a key travel of 4 mm. The modular system with a grid of 3/4" = 19.05 mm enables you to design any key block you may want.

Mechanical contact system RS 76 M

A gold alloy is used as the contact material and provides high contact reliability, low contact resistance and short bouncing time.

Solid-state contact system RS 76 C

The solid-state switch in Hall-IC technology ensures bounce-free and wear-free switching and a long operating life. Function: When pressing the keys, a permanent magnet changes its position relative to the Hall-IC and thereby generates an output signal. Their use is especially recommended in hostile environments and for heavy duty applications.

Content

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|--|
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| |

RS 76



The RAFI full-travel keyswitches RS 76 are modular systems for designing individual key blocks and keyboards in the 3/4 inch (= 19.05 mm) grid.

Definitions

Momentary keyswitches

Momentary keyswitches return to their initial position after being pressed (momentary action).

Latching keyswitches

Latching keyswitches lock when actuated and are returned to their initial position when pressed again (push-push action).

Keycap materials

Keycap without legend insert: ABS Keycap with legend insert: – Keycap body: ABS

– Lens: PC

Keycap, n-module

A 2-module keycap f. ex. has the twofold length of a 1-module keycap.

Contact principle

There are two contact principles: – Mechanical (M): Cross contact (RS 76 M) Bridge contact (RS 76 M, illuminated) – Contactless (C): Based on Hall-IC (RS 76 C)

Manual Soldering

The soldering temperature should not exceed 300 °C and the soldering time should be less than 5 seconds.

Legending of keycaps

Keycaps can be legended by different methods:

Two-shot moulding

Using this method the symbol is separately manufactured from a plastic and then the appropriate keycap form is moulded round it. Advantage: The character becomes a integrated part of the keycap, thus eliminating abrasion. All RAFI keycap sets with standard legending are manufatured by this method.

Customer specific two-shot moulded keycaps on request.

Printing

Keycaps can be printed with a two-component ink on request. The abrasin of this kind of legending is high. This method of legending is suitable for average volumes.

Engraving

In this labour intensive process the keycaps are engraved with the required symbol, then inlaid with ink. Only used for small volumes.

Laser-printing

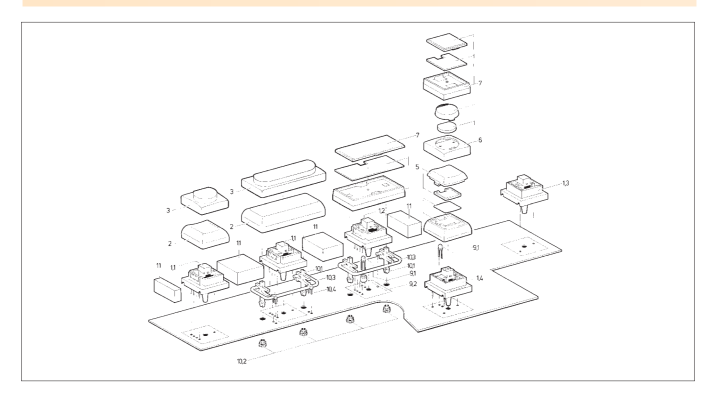
This method of legending can be recommended when complete keyboards are required in different keyboard layouts for which RAFI will develop the respective software. The keyboards can then be legended within a short time. This method of legending ist particularly recommended for average to large volumes.

Legend inserts

In the case of keycaps with replaceable legend inserts it is possible to print or engrave the legend inserts. As these insets are protected by the lens, there can be no abrasion here either.



Design



No. Description

- 1.1 Keyswitch RS 76 C
- 1.2 Keyswitch RS 76 C with LED
- 1.3 Keyswitch RS 76 M
- 1.4 Keyswitch R 76 M with LED
- 2
- Keycap, 1- resp. multi-module Keycap with nail protection, 1- resp. multi-module 3
- 5 Keycap, illuminated
- Keycap, illuminated 6
- Keycap, illuminated 7
- 9.1 LED

- 9.2 Spacer for LED (for RS 76 C only) 10.1 Plunger for mult-moduel keycaps*
- 10.2 Sleeve for multi-moduel keycaps*
- 10.3 Metal lever for multi-module keycaps*
- 10.4 Bearing bracket for multi-module keycaps*
- 11 Covers

*These parts are included as a complete packet in the delivery of keycaps \geq 2-module.

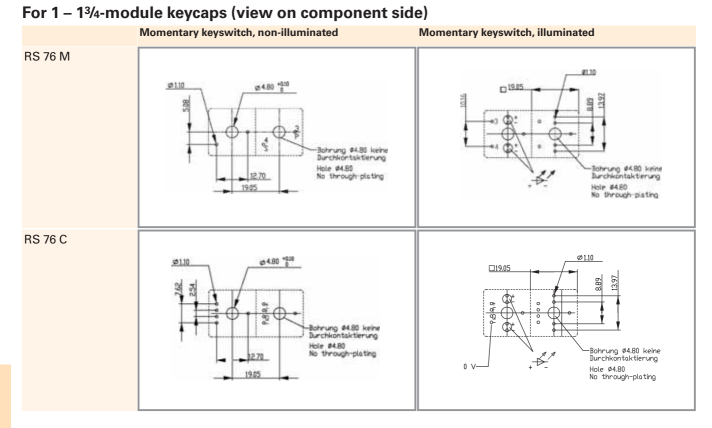
RS 76



Hole Pattern PCB RS 76 M/RS 76 C

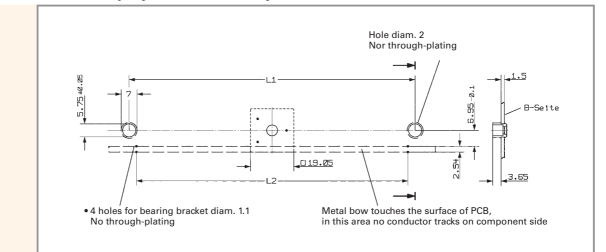
The hole patterns apply to the horizontal position of the keycaps only. Should they be in a vertical position,

the momentary keyswitch must be mounted accordingly, i. e. rotated by 90°.



For 2-, 3- and 8-module keycaps (view on component side)

RS 76 M/C



| Кеусар | L 1 mm | L 2 mm |
|----------|-----------|-----------|
| 2-module | 25,40 | 22,86 |
| 3-module | 30,48 | 24,13 |
| 5-module | 68,58 | 68,58 |

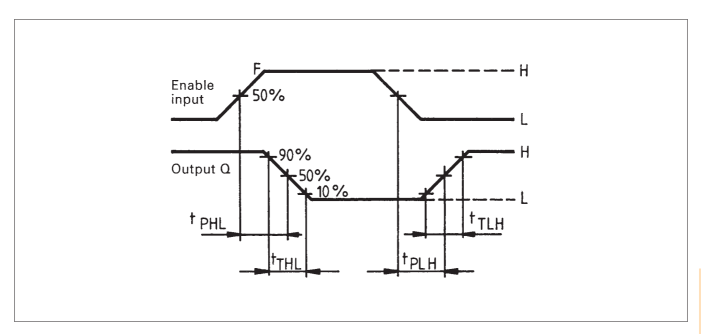
Important note: In the case of 2-, 3- and 8-module keycaps, additional holes must be provided for the accessories.

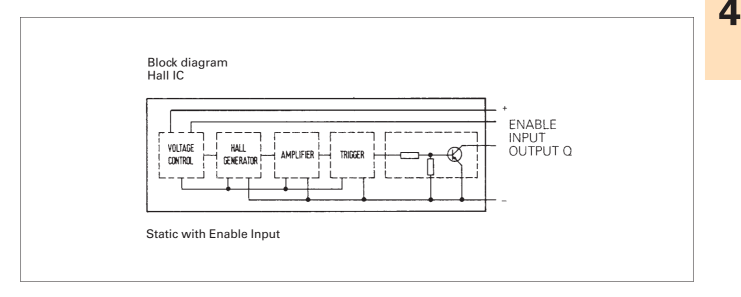
In the case of keycaps < 2-module, neither accessories nor holes are required.



Specific Technical Data RS 76 C

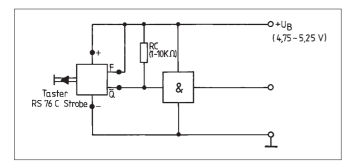
| Output pulse diagram Dynamic characteristics (max.) | | Tw = 25 °C | Tw = 50 °C | Tw = 70 °C |
|--|------------------|------------|------------|------------|
| Turn-on delay time | t _{PHL} | 3 µs | 7 µs | 10 µs |
| Turn-off delay time | t _{PHL} | 4 µs | 5 µs | 6 µs |
| Fall/rise time | t _{PHL} | 2 µs | 2,5 µs | 3 µs |
| | t _{PHL} | 1 µs | 1,5 µs | 2,5 µs |

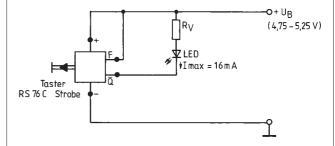






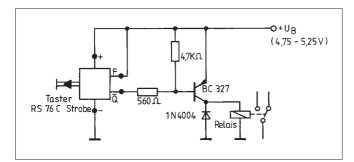
Examples for Application RS 76 C

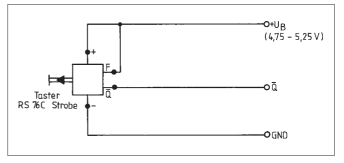




Driving of logic components

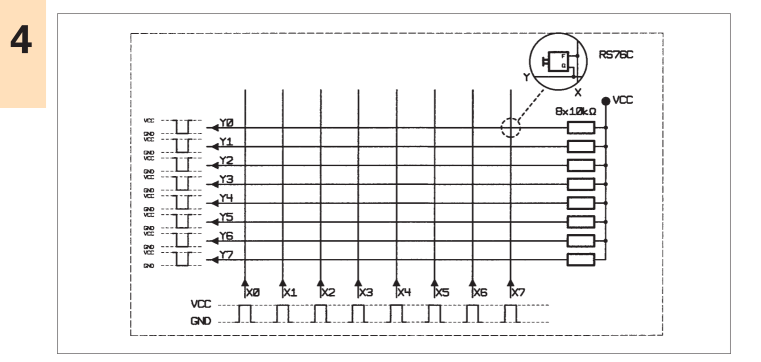
Indication of logical states





Driving of a PNP transistor

Use as static key with open collector output. Output transistor (NPN) is conductive when actuated.





RS 76 M - Full-travel keyswitch, not illuminable



Technical Data

General information Recommended key grid

Mechanical design

Contact function Mounting Terminals

Contact system Contact arrangement Contact materials Illumination

Mechanical characteristics

Operating force max. Operating travel Switching travel Robustness min.

Electrical characteristics

Rated voltage min. Rated voltage max. Rated current min. Rated current max. 19.05 mm

momentary soldering solder terminals, tin-plated cross contact 1 NO Au alloy no

see order block 4 mm 1.5 - 2.8 mm 100 N

2 V (with Diode 3 V) 35 V 0.01 mA 100 mA

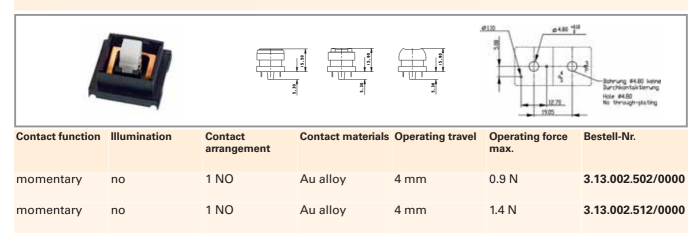
Rated power max. 1 W Contact resistance when new $100 \text{ m}\Omega$ (without diode) max. Contact resistance acc. to 3Ω life max. (without diode) Insulation resistance $10^9 \Omega$ ESD strength max. 8 kV Bouncing time max. 5 ms Other specifications Ambient temp. operating min. -25 °C +70 °C Ambient temp. operating max. -40 °C Storage temperature min. +80 °C Storage temperature max. (product) +50 °C Storage temperature max. (rail) Environmental restistance acc. to IEC 60068-2 -14, -30, -33 and -78 Operating life min. 107 (operations) Degree of protection IP40 Flammability of materials UL 94 HB

Typical accessories RS 76 M - Full-travel keyswitch, not illuminable

| Description | Photo | Order no. | Additional acces- sories see page |
|--|-------|-------------------|--------------------------------------|
| RS 76 C - Keycap with legend insert | | 5.04.665.221/5520 | 4 - 143 |
| RS 76 C - Keycap, opaque, with nail protection | | 5.80.000.000/0152 | 4 - 142 |
| RS 76 C - Keycap, opaque | | 5.82.000.000/0152 | 4 - 142 |



RS 76 M - Full-travel keyswitch, not illuminable



Technical data see page 4 - 132

For accessories, refer to RS 76 special accessories. For keycaps, see keycaps for RS 76.

RS 76 M - Full-travel keyswitch, with diode, not illuminable

| Alto a 440 ⁴⁴⁰ a 440 ⁴⁴⁰ | | | | | | |
|---|--------------|------------------------|-------------------|------------------|----------------------|-------------------|
| Contact function | Illumination | Contact arrangement | Contact materials | Operating travel | Operating force max. | Bestell-Nr. |
| momentary | no | 1 NO | Au alloy | 4 mm | 0.9 N | 3.13.005.001/0000 |
| momentary | no | 1 NO | Au alloy | 4 mm | 1.4 N | 3.13.005.011/0000 |

Technical data see page 4 - 132

For accessories, refer to RS 76 special accessories. For keycaps, see keycaps for RS 76.

RS 76



RS 76 M - Full-travel keyswitch, illuminable

| Pict.: RS 76M, for spot illumination | RS 76MX, for full illumination | RS 76MX, keyboard fully illuminated |
|--------------------------------------|--------------------------------|-------------------------------------|

Technical Data

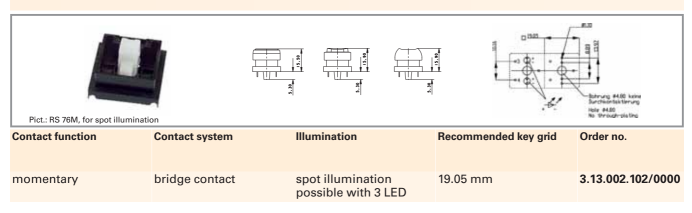
| General information | | Rated power max. | 1 W |
|----------------------------|-------------------|------------------------------|--|
| Recommended key grid | 19.05 mm | Contact resistance when new | 200 m Ω |
| | | max. | |
| Mechanical design | | Contact resistance acc. to | 3 Ω |
| Contact function | see order block | life max. | |
| Mounting | soldering | Insulation resistance | 10 ⁹ Ω |
| Terminals | solder terminals, | ESD strength max. | 8 kV |
| | tin-plated | Bouncing time max. | 10 ms |
| Contact system | bridge contact | | |
| Contact arrangement | 1 NO | Other specifications | |
| Contact materials | Au alloy | Ambient temp. operating min. | -25 °C |
| Illumination | see order block | Ambient temp. operating max. | +70 °C |
| | | Storage temperature min. | -40 °C |
| Mechanical characteristics | | Storage temperature max. | +80 °C |
| Operating force max. | 1 N | (product) | _ |
| Operating travel | 4 mm | Storage temperature max. | +50 °C |
| Switching travel | 1.5 - 2.8 mm | (rail) | |
| Robustness min. | 100 N | Environmental restistance | acc. to IEC 60068-2 -14, -30, -33 and -78 |
| Electrical characteristics | | Operating life min. | 10 ⁷ momentary, 10 ⁵ |
| Rated voltage min. | 2 V | (operations) | latching |
| Rated voltage max. | 35 V | Degree of protection | IP40 |
| Rated current min. | 0.01 mA | Flammability of materials | UL 94 HB |
| Rated current max. | 100 mA | | |
| | | | |

Typical accessories RS 76 M - Full-travel keyswitch, illuminable

| Description | Photo | Order no. | Additional acces- sories see page |
|---|-------|-------------------|--------------------------------------|
| RS 76 - Cover IP40, 1-module, charcoal grey | | 5.04.520.174/0152 | 4 - 151 |
| RS 76 C - Keycap, illuminated, with legend insert | | 5.04.665.521/5520 | 4 - 144 |
| RS 76 C - Keycap, illuminated, with nail protection and legend insert | 9 | 5.04.665.911/5520 | 4 - 145 |
| RS 76 C - Keycap with light bar | - | 5.82.110.000/0242 | 4 - 144 |



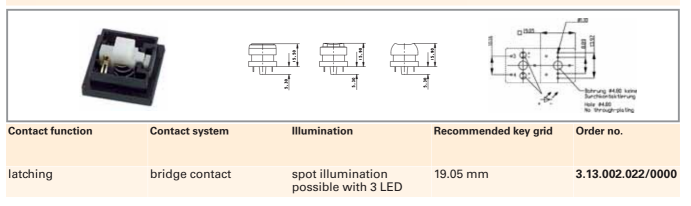
RS 76 M - Full-travel keyswitch, illuminable, momentary



Technical data see page 4 - 134

For accessories, refer to RS 76 special accessories. For keycaps, see keycaps for RS 76.

RS 76 M - Full-travel keyswitch, illuminable, latching



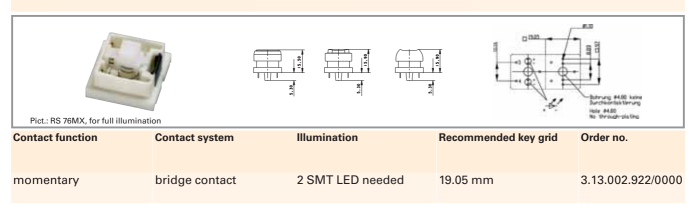
Technical data see page 4 - 134

For accessories, refer to RS 76 special accessories. For keycaps, see keycaps for RS 76.

RS 76



RS 76 MX - Full-travel keyswitch, fully illuminable



Technical data see page 4 - 134

Accessoires:

RS 76 MX - Keycap, fully illuminated: 5.05.511.168/0209 RS 76 MX - Keycap, fully illuminated: 5.05.511.168/0754

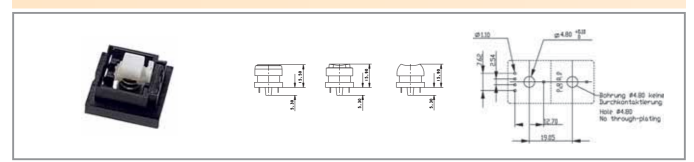
For accessories, refer to RS 76 special accessories.

For keycaps, see keycaps for RS 76.

The SMT LEDs are soldered on the back of the printed circuit board and shine through openings in the board and keyswitch housing.



RS 76 C - Full-travel keyswitch, not illuminable



Technical Data

Output residual current (Q) max. 10 µA

| General information | | Output saturation voltage | 0.4 V |
|--|-------------------|---------------------------------|---|
| Recommended key grid | 19.05 mm | (Q) max. bei 16 mA | |
| | | ESD strength max. | 8 kV |
| Mechanical design | | Output switching times (Q) | 3 µs |
| Contact function | momentary | at 25 °C, t _{PHL} | |
| Mounting | soldering | Output switching times (Q) | 4 µs |
| Terminals | solder terminals, | at 25 °C, t _{PLH} | |
| | tin-plated | Output switching times (Q) | 1 μs |
| Contact system | contactless with | at 25 °C, tтн∟ | |
| | Hall-IC | Output switching times (Q) | 2 µs |
| Illumination | no | at 25 °C, t _{TLH} | |
| Mechanical characteristics | | Other specifications | |
| Switching travel off | 0.8 2.4 mm | Reliability of Hall-IC at 25 °C | $\lambda = 2.5 \text{ x } 10^{-7} \text{ h}^{-1}$ |
| Operating force max. | see order block | Ambient temp. operating min. | 0°C |
| Operating travel | 4 mm | Ambient temp. operating max. | +70 °C |
| Switching travel on | 1.5 - 2.8 mm | Storage temperature min. | -40 °C |
| Robustness min. | 100 N | Storage temperature max. | +80 °C |
| | | (product) | |
| Electrical characteristics | | Storage temperature max. (rail) | +50 °C |
| Operating voltage DC | 4.75 5.25 V | Environmental restistance | acc. to IEC 60068-2 |
| Supply current max. at $U_{IL} = 0$ V | 0.5 mA | | -14, -30, -33 and -78 |
| Supply current max. at $U_{\rm H} = 5 V$ | 5 mA | Operating life min. | see order block |
| Input voltage (F) at $U_{IL} = 0$ V | 0.4 V | (operations) | |
| Input voltage (F) at $U_{\rm H} = 2.4V$ | 5.25 V | Degree of protection | IP40 |
| Output load current (Q) max. | 16 mA | Flammability of materials | UL 94 HB |
| | | | |

Typical accessories RS 76 C - Full-travel keyswitch, not illuminable

| Description | Photo | Order no. | Additional acces- sories see page |
|--|-------|-------------------|--------------------------------------|
| RS 76 C - Keycap with legend insert | | 5.04.665.221/5520 | 4 - 143 |
| RS 76 C - Keycap, opaque, with nail protection | | 5.80.000.000/0152 | 4 - 142 |
| RS 76 C - Keycap, opaque | | 5.82.000.000/0152 | 4 - 142 |



RS 76 C - Full-travel keyswitch, not illuminable

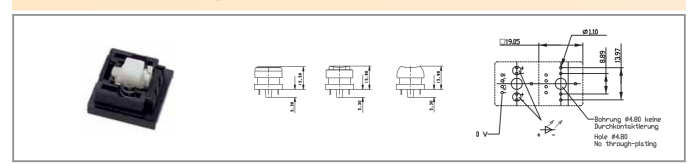
| | | | | | borrung 44.80 krime burchkientaktierung Heir 44.80 No through-pioting |
|------------------|-------------------------------------|--------------|----------------------|------------------|--|
| Contact function | Operating life min. (operations) | Illumination | Operating force max. | Operating travel | Order no. |
| momentary | 10 ⁸ | no | 0.7 N | 4 mm | 3.13.001.010/0000 |
| momentary | 10 ⁸ | no | 1 N | 4 mm | 3.13.001.210/0000 |

Technical data see page 4 - 138

For accessories and keycaps, refer to RS 76. For applications, refer to the general description of RS 76.



RS 76 C - Full-travel keyswitch, illuminable



Technical Data

| General information Recommended key grid | 19.05 mm | Output residual current (Q) max. Output saturation voltage | 10 μA 0.4 V |
|---|-----------------------|---|---|
| Mashaniadalasinn | | (Q) max. bei 16 mA | 8 kV |
| Mechanical design | | ESD strength max. | • · · · |
| Contact function | see order block | Output switching times (Q) | 3 µs |
| Mounting | soldering | at 25 °C, t _{PHL} | |
| Terminals | solder terminals, | Output switching times (Q) | 4 µs |
| | tin-plated | at 25 °C, t _{PLH} | |
| Contact system | contactless with | Output switching times (Q) | 1 μs |
| | Hall-IC | at 25 °C, tтн∟ | |
| Illumination | with LED | Output switching times (Q) | 2 µs |
| LED colour | see order block | at 25 °C, t _{TLH} | · |
| | | | |
| Mechanical characteristics | | Other specifications | |
| Switching travel on | 1.5 - 2.8 mm | Reliability of Hall-IC at 25 °C | $\lambda = 2.5 \text{ x } 10^{-7} \text{ h}^{-1}$ |
| Switching travel off | 0.8 2.4 mm | Ambient temp. operating min. | 0°C |
| Operating force max. | 0.7 N | Ambient temp. operating max. | +70 °C |
| Operating travel | 4 mm | Storage temperature min. | -40 °C |
| Robustness min. | 100 N | Storage temperature max. | +80 °C |
| hobustness min. | 10011 | (product) | 100 0 |
| Electrical characteristics | | Storage temperature max. | +50 °C |
| Number of LED | see order block | (rail) | |
| Operating voltage DC | 4.75 5.25 V | Environmental restistance | acc. to IEC 60068-2 |
| | 4.75 5.25 V 0.5 mA | Environmental resustance | -14, -30, -33 and -78 |
| Supply current max. at $U_{IL} = 0V$ | | Operating life min | see order block |
| Supply current max. at $U_{\rm H} = 5 V$ | 5 mA | Operating life min. | See ofder block |
| Input voltage (F) at $U_{IL} = 0 V$ | 0.4 V | (operations) | 1040 |
| Input voltage (F) at $U_{IH} = 2.4V$ | 5.25 V | Degree of protection | IP40 |
| Output load current (Q) max. | 16 mA | Flammability of materials | UL 94 HB |
| | | | |

Typical accessories RS 76 C - Full-travel keyswitch, illuminable

| Description | Photo | Order no. | Additional acces- sories see page |
|---|-------|-------------------|--------------------------------------|
| RS 76 - Cover IP40, 1-module, light grey | | 5.04.520.174/0242 | 4 - 151 |
| RS 76 C - Keycap, illuminated, with legend insert | | 5.04.665.521/5520 | 4 - 144 |
| RS 76 C - Keycap, illuminated, with nail protection and legend insert | 9 | 5.04.665.911/5520 | 4 - 145 |



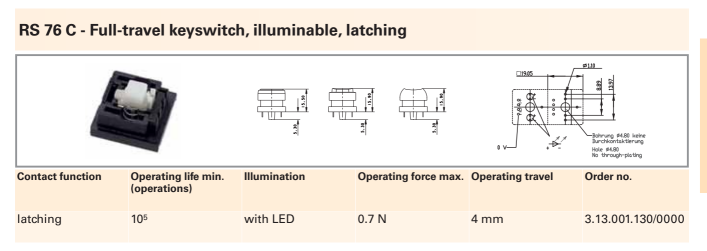
Typical accessories RS 76 C - Full-travel keyswitch, illuminable

| Description | Photo | Order no. | Additional acces- sories see page |
|---------------------------------|-------|-------------------|--------------------------------------|
| RS 76 C - Keycap with light bar | - | 5.82.110.000/0242 | 4 - 144 |

RS 76 C - Full-travel keyswitch, illuminable, momentary

| | | | | | Bohrung #4.80 keine Durchkontaktierung Hole #4.80 No through-plating |
|------------------|-------------------------------------|--------------|----------------------|------------------|---|
| Contact function | Operating life min. (operations) | Illumination | Operating force max. | Operating travel | Order no. |
| momentary | 10 ⁸ | with LED | 0.7 N | 4 mm | 3.13.001.110/0000 |

Technical data see page 4 - 140



Technical data see page 4 - 140



RS 76 - Keycap, opaque

| Pict.: charcoal grey | light ç | grey | | |
|----------------------|--------------|---------------------------------|-----------------------------------|-------------------|
| Size of keycap | Illumination | Colour of keycap / legending | Colour of lens / legend insert | Order no. |
| 1-module | no | charcoal grey/- | - | 5.82.000.000/0152 |
| 1-module | no | light grey/- | - | 5.82.000.000/0242 |

Keycap sets available in two-shot moulded design.

Other keycap sizes, e.g. 1.25-, 1.5-, 1.75-, 2-, 3-, 5- and 8-module versions available on request.

RS 76 - Keycap, opaque, with nail protection



Keycap sets available in two-shot moulded design.

Other keycap sizes, e.g. 1.25-, 1.5-, 1.75-, 2-, 3- and 8-module versions available on request.

SOLUTIONS WITH PASSION



RS 76 - Keycap with legend insert

| Pict.: transparent colourless Size of keycap | Illumination | Colour of keycap / legending | Colour of lens / legend insert | Order no. | |
|--|--------------|---------------------------------|-----------------------------------|-------------------|--|
| 1-module | no | charcoal grey/- | colourless/white | 5.04.665.221/5520 | |
| 1-module | no | light grey/- | colourless/white | 5.04.665.230/5520 | |

Supplied as single parts: Mat lens, legend insert, keycap body.

Other colours on request.

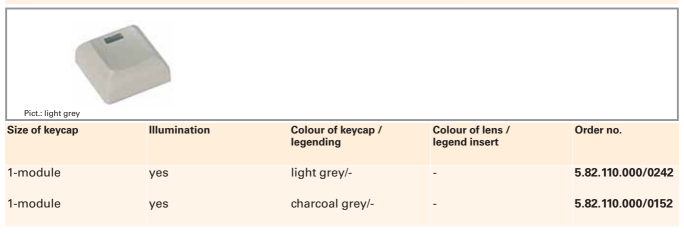
RS 76



RS 76 - Keycaps, illuminable



RS 76 - Keycap with light bar



Other colours on request.

RS 76 - Keycap, illuminable, with legend insert Pict.: charcoal grey Order no. Colour of keycap / Colour of lens / Size of keycap Illumination legending legend insert 1-module charcoal grey/colourless/white 5.04.665.521/5520 yes 1-module light grey/colourless/white 5.04.665.530/5520 yes

Supplied as single parts: Mat lens, legend insert, diffuser foil, keycap body. Other colours on request.

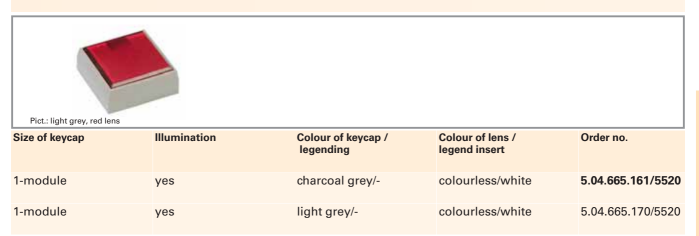


RS 76 - Keycap, illuminable, with nail protection and legend insert

| Pict.: light grey, yellow lens | | | | | |
|--------------------------------|--------------|---------------------------------|-----------------------------------|-------------------|--|
| Size of keycap | Illumination | Colour of keycap / legending | Colour of lens / legend insert | Order no. | |
| 1-module | yes | charcoal grey/- | colourless/white | 5.04.665.911/5520 | |
| 1-module | yes | light grey/- | colourless/white | 5.04.665.920/5520 | |

Supplied as single parts: Mat lens, legend insert, keycap body. Other colours on request.

RS 76 - Keycap, illuminable, with legend insert



Supplied as single parts: Mat lens, legend insert, diffuser foil, keycap body. Other colours on request.

Λ



RS 76 MX - Keycap, fully illuminable

| | RS 76M> | keyboard fully illuminated | | |
|--------------------------------|--------------|---------------------------------|-----------------------------------|-------------------|
| Size of keycap | Illumination | Colour of keycap / legending | Colour of lens / legend insert | Order no. |
| 1-module | yes | white/- | white translucent/- | 5.05.511.168/0209 |
| 1-module | yes | light grey/- | white translucent/- | 5.05.511.168/0754 |
| 1¼-module | yes | white/- | white translucent/- | 5.05.511.169/0209 |
| 1½-module | yes | white/- | white translucent/- | 5.05.511.170/0209 |
| 1¾-module | yes | white/- | white translucent/- | 5.05.511.171/0209 |
| 1¼-module with light conductor | yes | white/- | white translucent/- | 5.05.511.173/0209 |

Laser-printed versions available on request.



RS 76 - Keycaps, with legend, two-shot moulded/keycap sets



RS 76 - Keycap set, symbols A-Z

| ABCDEFGHIJKLM NOPQRSTUVWXYZ | | | | |
|-----------------------------------|---------------------------------------|---------------------------------|--------------------|-------------------|
| Pict.: opaque light beige / brown | 1 | | light grey / black | |
| Size of keycap | Form of lens | Colour of keycap / legending | Symbol | Order no. |
| 1-module | keycap opaque with nail protection | charcoal grey/white | A-Z | 5.00.999.500/0000 |
| 1-module | keycap opaque with nail protection | light grey/black | A-Z | 5.00.999.824/0000 |
| 1-module | keycap opaque | charcoal grey/white | A-Z | 5.00.999.525/0000 |
| 1-module | keycap opaque | light grey/black | A-Z | 5.00.999.825/0000 |

Other symbols and colours on request.

RS 76



RS 76 - Keycap set, symbols 0-9

| 0123456789 | | | | |
|-----------------------------------|---------------------------------------|---------------------------------|-----------------------------|-----------------------|
| Pict.: opaque light beige / brown | 1 | | opaque with nail protection | charcoal grey / white |
| Size of keycap | Form of lens | Colour of keycap / legending | Symbol | Order no. |
| 1-module | keycap opaque with nail protection | charcoal grey/white | 0-9 | 5.00.999.504/0000 |
| 1-module | keycap opaque with nail protection | light grey/black | 0-9 | 5.00.999.826/0000 |
| 1-module | keycap opaque | charcoal grey/white | 0-9 | 5.00.999.529/0000 |
| 1-module | keycap opaque | light grey/black | 0-9 | 5.00.999.827/0000 |

Other symbols and colours on request.

RS 76



RS 76 - Accessories



4



RS 76 - Cover IP40

| Pict.: light beige | .3 | | |
|---|---------------|------------------------|-------------------|
| Short text | Feature 1 | Feature 2 | Order no. |
| RS 76 - Cover IP40, 1/4-module, charcoal grey | charcoal grey | ¼-module | 5.04.520.171/0152 |
| RS 76 - Cover IP40, 1/4-module, light grey | light grey | ¹ ⁄4-module | 5.04.520.171/0242 |
| RS 76 - Cover IP40, 1/4-module, light beige | light beige | ¹ ⁄4-module | 5.04.520.171/0710 |
| RS 76 - Cover IP40, 1/4-module, dark grey | dark grey | ¹ ⁄4-module | 5.04.520.171/0801 |
| RS 76 - Cover IP40, 1/2-module, charcoal grey | charcoal grey | 1⁄2-module | 5.04.520.172/0152 |
| RS 76 - Cover IP40, 1/2-module, light grey | light grey | 1⁄2-module | 5.04.520.172/0242 |
| RS 76 - Cover IP40, 1/2-module, light beige | light beige | 1⁄2-module | 5.04.520.172/0710 |
| RS 76 - Cover IP40, 1/2-module, dark grey | dark grey | 1/2-module | 5.04.520.172/0801 |
| RS 76 - Cover IP40, 3/4-module, charcoal grey | charcoal grey | ¾-module | 5.04.520.173/0152 |
| RS 76 - Cover IP40, 3/4-module, light grey | light grey | ¾-module | 5.04.520.173/0242 |
| RS 76 - Cover IP40, 3/4-module, light beige | light beige | ¾-module | 5.04.520.173/0710 |
| RS 76 - Cover IP40, 3/4-module, dark grey | dark grey | ¾-module | 5.04.520.173/0801 |
| RS 76 - Cover IP40, 1-module, charcoal grey | charcoal grey | 1-module | 5.04.520.174/0152 |
| RS 76 - Cover IP40, 1-module, light grey | light grey | 1-module | 5.04.520.174/0242 |
| RS 76 - Cover IP40, 1-module, light beige | light beige | 1-module | 5.04.520.174/0710 |
| RS 76 - Cover IP40, 1-module, dark grey | dark grey | 1-module | 5.04.520.174/0801 |
| | | | |

Other colours on request.

| RS |
|----|
| 76 |
| |

Δ





General Data

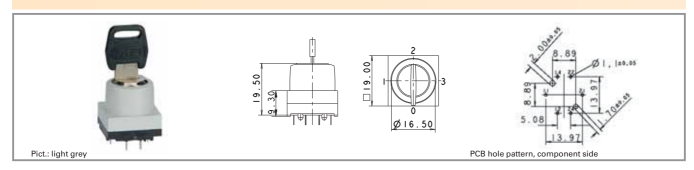
Keylock switches for PCB mounting. Matching with the RS 76 full-travel keyswitches and the RF 15 and RF 19 short-travel keyswitches.

| Content | |
|---------------------------------|----------------|
| MICROMEC - Keylock switch IP54 | 4 - 154 |
| MICROMEC - Keylock switch IP54 | 4 - 156 |
| EUROLOCKS - Keylock switch IP54 | 4 - 158 |
| EUROLOCKS - Keylock switch IP54 | 4 - 159 |
| Priority keylock switch IP54 | 4 - 160 |
| Priority keylock switch IP54 | 4 - 161 |
| Rotary switch IP40 | 4 - 162 |
| Rotary switch IP40 | 4 - 163 |

4



MICROMEC - Keylock switch IP54



Technical Data

General information Colour Form of collar

Dimensions Length of collar Width of collar Overall height

Mechanical design Mounting Terminals

Terminals Contact system

Contact function Contact materials Illuminability Lock Wafers Lock type Number of locking positions Main key Key removal position

Mechanical characteristics

Switching torque Robustness max. Dielectric strength AC min. Rated power max.

see order block square

19 mm 19 mm 19.5 mm

soldering tin-plated cross contact self cleaning see order block Au alloy no Micromec 5 001 500 on request see order block

0.04 ... 0.10 Nm

Electrical characteristics

| Rated voltage | 2 35 V |
|-----------------------------|-------------------|
| Rated current max. | 100 mA |
| Contact resistance when new | 100 m Ω |
| max. | |
| Contact resistance acc. to | 200 m Ω |
| life max. | |
| Insulation resistance | 10 ⁹ Ω |
| ESD strength max. | 8 kV |
| | |

Other specifications

Rotating angle Operating life Degree of protection from front side Ambient temp. operating min. Ambient temp. operating max. Storage temperature min. Storage temperature max. Environmental restistance

Flammability of materials

see order block 10,000 IP54

-25 °C +70 °C -40 °C +80 °C acc. to IEC 60068-2 -14, -30, -33 and -78 UL 94 HB

Typical accessories MICROMEC - Keylock switch IP54

2 Nm

500 V

1 W

| Description | Photo | Order no. | Additional acces- sories see page |
|--|------------|-------------------|--------------------------------------|
| O-ring for keylock switch | \bigcirc | 5.30.120.015/0100 | 5 - 25 |
| Spare key, for single action, e.g. 1 x 90° (delivery content 1 key) | | 5.58.007.001/0000 | |
| Spare key, for double action, e.g. 2 x 90° (delivery content 1 key) | | 5.58.008.001/0000 | |
| Spare key for 3 angles, f.ex. 3 x 90° degree (content 1 key) | | 5.58.009.001/0100 | |

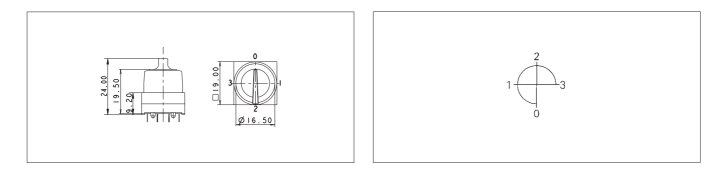
Keylock and rotary switches for PCB

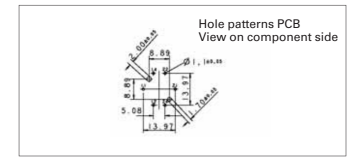


Typical accessories MICROMEC - Keylock switch IP54

| Description | Photo | Order no. | Additional acces- sories see page |
|--|-------|-------------------|--------------------------------------|
| Spare key for 4 angles, f.ex. 4 x 90 degrees, (content 1 key) | | 5.58.010.001/0100 | |

Configuration Diagram/Dimensional Drawing





| Switching position | Contact function |
|--------------------|---|
| 0 | $-\underbrace{\begin{array}{c}11\\0\end{array}}^{11}\underbrace{\begin{array}{c}0\end{array}}^{12}\\0\end{array}\underbrace{\begin{array}{c}21\\0\end{array}}^{22}\\0\underbrace{\begin{array}{c}24\\0\end{array}}^{24}\end{array}$ |
| 1 | $-\underbrace{11}_{0} \underbrace{12}_{14} \underbrace{21}_{0} \underbrace{22}_{24}$ |
| 2 | $\underbrace{\begin{array}{ccc} 11 & 0 & 12 \\ 0 & 14 & 0 & 0 \\ 0 & 14 & 0 & 0 \\ 0 & 24 & 0 & 0 \\ \end{array}}_{0 24}$ |
| 3 | $-\underbrace{\overset{11}{\overset{0}{\overset{12}{}}}_{0\underline{14}}}_{0\underline{14}} \underbrace{\overset{21}{\overset{0}{}}}_{0\underline{24}}$ |

Λ

Key

Swit-



MICROMEC - Keylock switch IP54

| | | | 3 | and a second sec | 10 1, 149.00 |
|----------------------|--|----------------------|---|--|-------------------|
| Pict.: charcoal grey | and the second s | I MILTOTION | 0 16.50 | 5.06 13.91 PCB hole pattern, compone | nt side |
| Contact function | Colour | Rotating angle | | Key removal position | Order no. |
| momentary | charcoal grey | 1 x 40° | 140 | 0 | 3.13.026.041/0000 |
| momentary | light grey | 1 x 40° | 1 | 0 | 3.13.026.541/0000 |
| latching | charcoal grey | 1 x 90° | | 0 | 3.13.026.001/0000 |
| latching | light grey | 1 x 90° | 1 | 0 | 3.13.026.501/0000 |
| latching | charcoal grey | 1 x 90° | 1 | 0+1 | 3.13.026.006/0000 |
| latching | light grey | 1 x 90° | 1 | 0+1 | 3.13.026.506/0000 |
| latching | charcoal grey | 2 x 90° | | 0 | 3.13.026.011/0000 |
| latching | light grey | 2 x 90° | 1 | 0 | 3.13.026.511/0000 |
| latching | charcoal grey | 2 x 90° | 1 | 0+1+2 | 3.13.026.016/0000 |
| latching | light grey | 2 x 90° | 1 | 0+1+2 | 3.13.026.516/0000 |
| latching | charcoal grey | 2 x 90° | | 0 | 3.13.026.601/0000 |
| latching | light grey | 2 x 90° | | 0 | 3.13.026.851/0000 |
| latching | charcoal grey | 2 x 90° | | 0+1+3 | 3.13.026.606/0000 |
| latching | light grey | 2 x 90° | | 0+1+3 | 3.13.026.856/0000 |
| latching | charcoal grey | 3 x 90° | | 0 | 3.13.026.021/0000 |
| latching | light grey | 3 x 90° | 1 3 | 0 | 3.13.026.521/0000 |
| latching | charcoal grey | 3 x 90° | | 0+1+2+3 | 3.13.026.026/0000 |
| latching | light grey | 3 x 90° | | 0+1+2+3 | 3.13.026.526/0000 |
| latching | charcoal grey | 4 x 90° without stop | $1 \bigoplus_{i=1\\ i \\ i$ | 0 | 3.13.026.031/0000 |
| latching | light grey | 4 x 90° without stop | | 0 | 3.13.026.531/0000 |
| latching | charcoal grey | 4 x 90° without stop | | 0+1+2+3 | 3.13.026.036/0000 |
| latching | light grey | 4 x 90° without stop | | 0+1+2+3 | 3.13.026.536/0000 |

Technical data see page 4 - 154

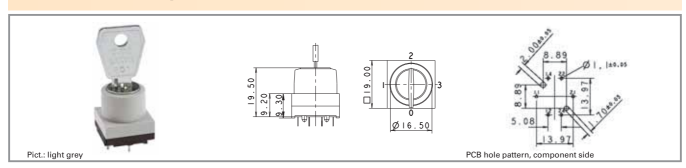
2 keys included. Other lock variants available on request.

4 - 156

4



EUROLOCKS - Keylock switch IP54



Technical Data

General information Colour Form of collar

Dimensions Length of collar Width of collar Overall height

Mechanical design

Terminals Contact system

Contact function Contact materials Illuminability Lock Wafers Lock type Number of locking positions Main key Symmetric key Key removal position cleaning latching Au alloy no Eurolocks 5

801

50

no

yes

cross contact self

see order block

square

19 mm

19 mm

19.5 mm

soldering

tin-plated

Electrical characteristics

Other specifications

Rotating angle Operating life Degree of protection from front side Ambient temp. operating min. Ambient temp. operating max. Storage temperature min. Storage temperature max. Environmental restistance

Flammability of materials

see order block 10,000 IP54 -25 °C +70 °C

-40 °C +80 °C acc. to IEC 60068-2 -14, -30, -33 and -78 UL 94 HB

Symm Key re

Mechanical characteristics Switching torque Robustness max. Dielectric strength AC min. Rated power max.

0.04 ... 0.10 Nm 2 Nm 500 V

see order block

Typical accessories EUROLOCKS - Keylock switch IP54

1 W

| Description | Photo | Order no. | Additional acces- sories see page |
|------------------------------------|------------|-------------------|--------------------------------------|
| O-ring for keylock switch | \bigcirc | 5.30.120.015/0100 | 5 - 25 |
| Spare key (delivery content 1 key) | | 5.58.006.801/0000 | |



EUROLOCKS - Keylock switch IP54

| | 2 | 95 1 | 2 | 10000 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | -151; (m.m. |
|-------------------|---------------|----------------|---------|--|-------------------|
| Pict.: light grey | | | Ø 16.50 | PCB hole pattern, compone | nt side |
| Contact function | Colour | Rotating angle | | Key removal position | Order no. |
| latching | charcoal grey | 1 x 90° | | 0 | 3.13.009.001/0000 |
| latching | light grey | 1 x 90° | | 0 | 3.13.009.006/0000 |
| latching | charcoal grey | 1 x 90° | | 0+1 | 3.13.009.031/0000 |
| latching | light grey | 1 x 90° | | 0+1 | 3.13.009.036/0000 |

Technical data see page 4 - 158

2 keys included. Other lock variants available on request.

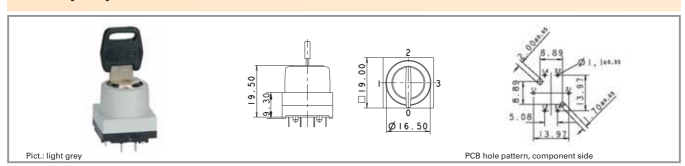
For the switching arrangement, refer to Micromec keylock switch IP54.

Key

Swit-



Priority keylock switch IP54



General Data

Either 2 or 3 different keys are required, depending on the angle between positions. Key 1 can switch to position 1, key 2 can switch to position 1 and 2, etc.

Technical Data

Dielectric strength AC min.

Rated power max.

| General information | | Electrical characteristics | |
|-----------------------------|--------------------|------------------------------|-----------------------|
| Colour | see order block | Rated voltage | 2 35 V |
| Form of collar | square | Rated current max. | 100 mA |
| | - | Contact resistance when new | 100 m Ω |
| Dimensions | | max. | |
| Length of collar | 19 mm | Contact resistance acc. to | 200 m Ω |
| Width of collar | 19 mm | life max. | |
| Overall height | 19.5 mm | Insulation resistance | 10 ⁹ Ω |
| | | ESD strength max. | 8 kV |
| Mechanical design | | | |
| Mounting | soldering | Other specifications | |
| Terminals | tin-plated | Rotating angle | see order block |
| Contact system | cross contact self | Operating life | 10,000 |
| - | cleaning | Degree of protection from | IP54 |
| Contact function | see order block | front side | |
| Contact materials | Au alloy | Ambient temp. operating min. | -25 °C |
| Illuminability | no | Ambient temp. operating max. | +70 °C |
| Lock | Micromec | Storage temperature min. | -40 °C |
| Wafers | 5 | Storage temperature max. | +80 °C |
| Lock type | 001 | Environmental restistance | acc. to IEC 60068-2 |
| Number of locking positions | 500 | | -14, -30, -33 and -78 |
| Main key | on request | Flammability of materials | UL 94 HB |
| Key removal position | see order block | | |
| Mechanical characteristics | | | |
| Switching torque | 0.04 0.10 Nm | | |
| Robustness max. | 2 Nm | | |

Typical accessories Priority keylock switch IP54

500 V

1 W

| Description | Photo | Order no. | Additional acces- sories see page |
|---------------------------|------------|-------------------|--------------------------------------|
| O-ring for keylock switch | \bigcirc | 5.30.120.015/0100 | 5 - 25 |



Typical accessories Priority keylock switch IP54

| Description | Photo | Order no. | Additional acces- sories see page |
|---------------------------------------|-------|-------------------|--------------------------------------|
| Set of keys for 2 x 90° type (2 keys) | | 5.58.099.012/0000 | |
| Set of keys for 3 x 90° type (3 keys) | | 5.58.099.013/0000 | |

Priority keylock switch IP54

| Pict.: charcoal grey | | | 00.61 | 2 3 6.50 | PCB hole pattern, compone | nt side |
|----------------------|---------------|----------------|-------|----------------|---------------------------|-------------------|
| Contact function | Colour | Rotating angle | | | Key removal position | Order no. |
| latching | charcoal grey | 2 x 90° | | 1 | 0 | 3.13.027.001/0000 |
| latching | light grey | 2 x 90° | | 1 | 0 | 3.13.027.501/0000 |
| latching | charcoal grey | 2 x 90° | | 1 | 0+1+2 | 3.13.027.006/0000 |
| latching | light grey | 2 x 90° | | 1 | 0+1+2 | 3.13.027.506/0000 |
| latching | charcoal grey | 3 x 90° | | 1 - 3 | 0 | 3.13.027.011/0000 |
| latching | light grey | 3 x 90° | | | 0 | 3.13.027.511/0000 |
| latching | charcoal grey | 3 x 90° | | | 0+1+2+3 | 3.13.027.016/0000 |
| latching | light grey | 3 x 90° | | | 0+1+2+3 | 3.13.027.516/0000 |

Technical data see page 4 - 160

2 sets of keys included.

Other lock variants available on request.

For the switching arrangement, see IP54 Micromec keylock switch.

Either 2 or 3 different keys are required, depending on the angle between positions. Key 1 can switch to position 1, key 2 can switch to position 1 and 2, etc.

Key

Swit-



Rotary switch IP40

Technical Data

General information Colour Form of collar

Dimensions Length of collar Width of collar Overall height

Mechanical design Mounting Terminals

Contact system

Contact function Contact materials Illuminability

Mechanical characteristics

Torque against stop min. Dielectric strength AC min. Rated power max. see order block square

19 mm 19 mm 24 mm

soldering tin-plated cross contact self cleaning see order block Au alloy no

0.45 Nm see order block 1 W

Electrical characteristics

| Rated voltage max. | 35 V |
|-----------------------------|-------------------|
| Rated current max. | 100 mA |
| Contact resistance when new | 100 m Ω |
| max. | |
| Contact resistance acc. to | 200 m Ω |
| life max. | |
| Insulation resistance | 10 ⁹ Ω |
| ESD strength max. | 8 kV |
| | |

Other specifications

Rotating angle Operating life Degree of protection from front side Ambient temp. operating min. Ambient temp. operating max. Storage temperature min. Storage temperature max. Environmental restistance

Flammability of materials

see order block 50,000 IP40

-25 °C +70 °C -40 °C +80 °C acc. to IEC 60068-2 -14, -30, -33 and -78 UL 94 HB



Rotary switch IP40

| Pict.: charcoal grey | 24.00 9.50 9.00 | 0 3 2 2 9 16.50 PCB hole pa | ttern, componer | at 1, 144.89 |
|----------------------|-----------------------|--|-----------------|-------------------|
| Contact function | Colour | Rotating angle | | Order no. |
| latching | charcoal grey | 1 x 90° | 1 | 3.13.007.001/0152 |
| latching | charcoal grey | 2 × 90° | 1 | 3.13.007.011/0152 |
| latching | charcoal grey | 3 x 90° | 1 - 3 | 3.13.007.021/0152 |
| latching | charcoal grey | 4 x 90° | | 3.13.007.031/0152 |

Technical data see page 4 - 162

Other colour variants available on request

Key

Swit-