

## General data

RF 15 ( $15 \times 15 \mathrm{~mm}$ ) and RF 19 ( $19 \times 19 \mathrm{~mm}$ ) with distinct key click, for use under an overlay or with RK 90 keycaps. Can be fully illuminated.
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## Specifications LED

## 3 mm LED

| (valid for $25{ }^{\circ} \mathrm{C}$ ) | Red LED | Green LED | Yellow LED |
| :---: | :---: | :---: | :---: |
| Max. forward current $\mathrm{l}_{\mathrm{F}}$ : | 30 mA | 30 mA | 20 mA |
| Current reduction from: $\mathrm{T}_{0}=50^{\circ} \mathrm{C}$ : | approx $0.5 \mathrm{~mA} /{ }^{\circ} \mathrm{C}$ | approx $0.5 \mathrm{~mA} /{ }^{\circ} \mathrm{C}$ | approx $0.2 \mathrm{~mA} /{ }^{\circ} \mathrm{C}$ |
| Wavelength typ: | 635 nm | 565 nm | 586 nm |
| Forward voltage $\mathrm{U}_{\mathrm{F}} / \mathrm{I}_{\mathrm{F}}$ typ: | $2 \mathrm{~V} / 10 \mathrm{~mA}$ | $2 \mathrm{~V} / 10 \mathrm{~mA}$ | $2 \mathrm{~V} / 10 \mathrm{~mA}$ |
| Reverse voltage $U_{R} / I_{F}$ typ: | $5 \mathrm{~V} / 100 \mu \mathrm{~A}$ min. | $5 \mathrm{~V} / 100 \mu \mathrm{~A}$ min. | $5 \mathrm{~V} / 100 \mu \mathrm{~A}$ min. |
|  | Blue LED | White LED | Green LED superbright |
| Max. forward current $\mathrm{I}_{\mathrm{F}}$ : | 20 mA | 25 mA | 30 mA |
| Current reduction from: $\mathrm{T}_{0}=50^{\circ} \mathrm{C}$ : | approx $0.6 \mathrm{~mA} /{ }^{\circ} \mathrm{C}$ | - | - |
| Wavelength typ: | 470 nm | - | 510-545 nm |
| Forward voltage $\mathrm{U}_{\mathrm{F}} / \mathrm{I}_{\mathrm{F}}$ typ: | $2.7 \mathrm{~V} / 10 \mathrm{~mA}$ | $3.6 \mathrm{~V} / 20 \mathrm{~mA}$ | $3.5 \mathrm{~V} / 20 \mathrm{~mA}$ |
| Reverse voltage $U_{R} / l_{F}$ typ: | $5 \mathrm{~V} / 100 \mu \mathrm{~A}$ min. | - | - |
| Ambient temperature, operating: | $-20^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$ | $-30^{\circ} \mathrm{C} \ldots+100^{\circ} \mathrm{C}$ |

## 2 mm LED

| (valid for $25{ }^{\circ} \mathrm{C}$ ) | Red LED | Green LED | Yellow LED |
| :---: | :---: | :---: | :---: |
| Max. forward current $\mathrm{I}_{\mathrm{F}}$ : | 30 mA | 30 mA | 50 mA |
| Current reduction from: $\mathrm{T}_{0}=50^{\circ} \mathrm{C}$ : | $0.5 \mathrm{~mA} /{ }^{\circ} \mathrm{C}$ | $0.5 \mathrm{~mA} /{ }^{\circ} \mathrm{C}$ | $0.8 \mathrm{~mA} /{ }^{\circ} \mathrm{C}$ |
| Light current $\mathrm{f}_{\mathrm{V}} / \mathrm{I}_{\mathrm{F}}$ typ: | - | - | $250 \mathrm{mlm} / 20 \mathrm{~mA}$ |
| Wavelength typ: | 637 nm | 569 nm | 590 nm |
| Forward voltage $\mathrm{U}_{\mathrm{F}} / \mathrm{I}_{\mathrm{F}}$ typ: | $1.8 \mathrm{~V} / 20 \mathrm{~mA}$ | $2.1 \mathrm{~V} / 10 \mathrm{~mA}$ | $1.9 \mathrm{~V} / 20 \mathrm{~mA}$ |
| Reverse voltage $U_{R} / I_{F}$ typ: <br> Ambient temperature, operating: | $5 \mathrm{~V} / 100 \mu \mathrm{~A}$ min. $-55^{\circ} \mathrm{C} \ldots+100^{\circ} \mathrm{C}$ | $\begin{aligned} & 5 \mathrm{~V} / 100 \mu \mathrm{~A} \min . \\ & -40^{\circ} \mathrm{C} \ldots+100^{\circ} \mathrm{C} \end{aligned}$ | $5 \mathrm{~V} / 100 \mu \mathrm{~A}$ min. $-40^{\circ} \mathrm{C} \ldots+100^{\circ} \mathrm{C}$ |
|  | Blue LED | Multi-colour LED |  |
| Max. forward current $\mathrm{I}_{\mathrm{F}}$ : | 30 mA | 30 mA |  |
| Current reduction from: $\mathrm{T}_{0}=50^{\circ} \mathrm{C}$ : | - | approx $0.6 \mathrm{~mA} /{ }^{\circ} \mathrm{C}$ |  |
| Light current $\mathrm{f}_{\mathrm{V}} / \mathrm{I}_{\mathrm{F}}$ typ: |  |  |  |
| Wavelength typ: | $464-485 \mathrm{~nm}$ | 635/565 nm |  |
| Forward voltage $\mathrm{U}_{\mathrm{F}} / \mathrm{I}_{\mathrm{F}}$ typ: | $3.6 \mathrm{~V} / 20 \mathrm{~mA}$ | $2 \mathrm{~V} / 10 \mathrm{~mA}$ |  |
| Reverse voltage $U_{R} / l_{F}$ typ: |  |  |  |
| Ambient temperature, operating: | $-20^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$ |  |

Calculating the series resistor:
$R_{V}=\frac{U_{B}-U_{F}}{I_{F}}$

Rated power of series:
$P_{V}=I_{F}^{2} \times R_{V}$

Example for 5 Volt:
$R_{V}=\frac{5 \mathrm{~V}-2.0 \mathrm{~V}}{0.02 \mathrm{~A}}=150 \Omega$ (= 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.
Operating travel
Switching travel
Robustness min.

## Electrical characteristics

Rated voltage min.
Rated voltage max.
Rated current min.
Rated current max.
see order block 19.05 mm

15 mm
15 mm
9.7 mm
soldering into PCB contacts tin-plated, fix contact Ag plated snap-action contact 1 NO
$\mathrm{Au} / \mathrm{Ag}$
spot-/fully illuminated
see order block
see order block
$2 . .3 \mathrm{~N}$
0.5 mm
0.5 mm
with through-plated PCB 100 N

Au: $0.02 \mathrm{~V}, \mathrm{Ag}: 3 \mathrm{~V}$
Au: $42 \mathrm{~V}, \mathrm{Ag}: 50 \mathrm{~V}$
Au: $0,01 \mathrm{~mA}, \mathrm{Ag}: 0,1 \mathrm{~mA}$
Au: $100 \mathrm{~mA}, \mathrm{Ag}: 250 \mathrm{~mA}$

Rated power max. (ohmic load)
Contact resistance when new max.
Contact resistance acc.
to life max.
Insulation resistance
ESD strength (underneath overlay)
Bouncing time max.

## Other specifications

Ambient temp. operating min.
Ambient temp. operating max.
Storage temperature min. Storage temperature max. (product)
Storage temperature max. (in tube)
Resistance to constant environment

Resistance at variable environment

Operating life min.
Soldering time max.
Soldering temperature max.
Flammability of materials

Au: $2 \mathrm{~W}, \mathrm{Ag}: 12.5 \mathrm{~W}$
$100 \mathrm{~m} \Omega$
$3 \Omega$
$10^{9} \Omega$
15 kV
5 ms
$-25^{\circ} \mathrm{C}$
$+70^{\circ} \mathrm{C}$
$-40^{\circ} \mathrm{C}$
$+80^{\circ} \mathrm{C}$
$+50^{\circ} \mathrm{C}$
according to
IEC 600 68-2-3 and 2-30
according to
IEC 600 68-2-14 and 2-33
1,000,000
2,5 sec.
$250^{\circ} \mathrm{C}$
UL 94 HB

## Force/Travel Diagram - Keyswitch RF 15

Operation characteristic limits RF


F 1 = Max. operating force
F $2=$ Force at contact
$F 2$ is max. $55 \%$ of $F 1$

## Circuit Diagram - Keyswitch RF 15



## Dimensional Drawing RF 15



## Hole Pattern RF 15



View on component side, all hole diameters $1,1+/ 0,1 \mathrm{~mm}$

Hole Pattern - Front Panel


RF 15 short-travel keyswitch, non-illuminated

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Contact materials | Illumination | Colour of lens | LED colour | LED type | Order no. |
| Ag | not illuminated | transparent |  |  | 3.14.100.006/0000 |
| Au | not illuminated | transparent |  |  | 3.14.100.001/0000 |

Technical data see page 4-26

## Accessories:

Keycap for RF 15, snap-on, for overall height 12.5 mm : 5.46.654.059/0227
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 LEDs


Technical data see page 4-26
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


## Technical data see page 4-26

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 15 N 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
see order block
19.05 mm

Dimensions
Length
Width
Overall height
15 mm
15 mm

## Mechanical design

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.
Rated power max.
(ohmic load)
6.2 mm
soldering into PCB
contacts tin-plated, fix contact Ag plated snap-action contact 1 NO
$\mathrm{Au} / \mathrm{Ag}$
external 3 mm LED
possible if height ، 12 mm
$2 \ldots 3 \mathrm{~N}$
0.5 mm
0.5 mm
with through-plated PCB 100 N

Au: $0.02 \mathrm{~V}, \mathrm{Ag}: 3 \mathrm{~V}$
Au: $42 \mathrm{~V}, \mathrm{Ag}: 50 \mathrm{~V}$
Au: $0,01 \mathrm{~mA}, \mathrm{Ag}: 0,1 \mathrm{~mA}$
$\mathrm{Au}: 100 \mathrm{~mA}, \mathrm{Ag}: 250 \mathrm{~mA}$

Contact resistance when new max.
Contact resistance acc.
to life max.
Insulation resistance
ESD strength (underneath overlay)
Bouncing time max.

## Other specifications

Ambient temp. operating min.
Ambient temp. operating max.
Storage temperature min.
Storage temperature max.
(product)
Storage temperature max. (in tube)
Resistance to constant environment

Resistance at variable environment

Operating life min.
Soldering time max.
Soldering temperature max.
Flammability of materials
$100 \mathrm{~m} \Omega$
$3 \Omega$
$10^{9} \Omega$
15 kV
5 ms
$-25^{\circ} \mathrm{C}$
$+70^{\circ} \mathrm{C}$
$-40^{\circ} \mathrm{C}$
$+80^{\circ} \mathrm{C}$
$+50^{\circ} \mathrm{C}$
according to
IEC 600 68-2-3 and 2-30
according to
IEC 600 68-2-14 and 2-33
1,000,000
2,5 sec.
$250^{\circ} \mathrm{C}$
UL 94 HB

## Force/Travel Diagram - Keyswitch RF 15 N

## Operation characteristic limits RF



Circuit Diagram - Keyswitch RF 15 N


F 1 = Max. operating force
F $2=$ Force at contact
$F 2$ is max. $55 \%$ of $F 1$

## Dimensional Drawings RF 15 N



Hole Patterns - Front Panel RF 15 N

RF 15 N without plunger


RF 15 N with plunger $\varnothing 10 \mathrm{~mm}$, illuminated


RF 15 N with plunger $\varnothing 10 \mathrm{~mm}$, non-illuminated


RF 15 N with plunger $\varnothing 15 \mathrm{~mm}$, illuminated


View on component side
All hole diameters $1,1^{+/-0,1} \mathrm{~mm}$ PCB layout Keyswitch 1/400" grid

## Accessories RF 15 N short-travel keyswitch

| Description | Photo | Order no. | Page |
| :---: | :---: | :---: | :---: |
| LED yellow, 3mm |  | 1.90.690.103/0000 | 5-20 |
| LED spacer for RF $15 \mathrm{~N}, \emptyset 5 \mathrm{~mm}$, spacing length 2.2 mm , light grey, for use with overall height of 12.5 mm | - | 5.30.109.010/0756 |  |
| Extension plunger for RF $15 \mathrm{~N}, \emptyset 10 \mathrm{~mm}$, overall height 22.5 mm | 4 | 5.46.011.028/0710 |  |
| Extension plunger for RF $15 \mathrm{~N}, \emptyset 15 \mathrm{~mm}$, overall height 22.5 mm |  | 5.46.017.028/0710 |  |

RF 15 N short-travel keyswitch, non-illuminated

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Contact materials | Illumination | Recommended key grid | Overall height | Order no. |
| Au | external 3 mm LED possible if height $<12 \mathrm{~mm}$ | 19.05 mm | 6.2 mm | 3.14.100.601/0000 |
| Ag | external 3 mm LED possible if height < 12 mm | 19.05 mm | 6.2 mm | 3.14.100.606/0000 |

Technical data see page 4-32
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
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
Rated power max.
(ohmic load)
15.24 mm

15 mm
15 mm
$9,7 / 12,5 \mathrm{~mm}$
soldering into PCB contacts tin-plated, fix contact Ag plated snap-action contact 1 NO
$\mathrm{Au} / \mathrm{Ag}$
spot illumination see order block see order block
$2 . . .3 \mathrm{~N}$
0.5 mm
0.5 mm
with through-plated PCB 100 N

Au: $0.02 \mathrm{~V}, \mathrm{Ag}: 3 \mathrm{~V}$
Au: $42 \mathrm{~V}, \mathrm{Ag}: 50 \mathrm{~V}$
Au: $0,01 \mathrm{~mA}, \mathrm{Ag}: 0,1 \mathrm{~mA}$
Au: $100 \mathrm{~mA}, \mathrm{Ag}: 250 \mathrm{~mA}$
Au: $2 \mathrm{~W}, \mathrm{Ag}: 12.5 \mathrm{~W}$

Contact resistance when new max.
Contact resistance acc.
to life max. $3 \Omega$

Insulation resistance $\quad 10^{9} \Omega$
ESD strength (underneath
overlay)

## Other specifications

Ambient temp. operating min.
Ambient temp. operating
max.
Storage temperature min.
Storage temperature max. (product)
Storage temperature max. (in tube)
Resistance to constant environment

Resistance at variable environment

Operating life min.
Soldering time max.
Soldering temperature max.
Flammability of materials

15 kV
5 ms
$-25^{\circ} \mathrm{C}$
$+70^{\circ} \mathrm{C}$
$-40^{\circ} \mathrm{C}$
$100 \mathrm{~m} \Omega$
$3 \Omega$
$+80^{\circ} \mathrm{C}$
$+50^{\circ} \mathrm{C}$
according to
IEC 600 68-2-3 and 2-30
according to
IEC 600 68-2-14 and 2-33
1,000,000
2,5 sec.
$250^{\circ} \mathrm{C}$
UL 94 HB

## Force/Travel Diagram - Keyswitch RF 15 R

## Operation characteristic limits RF



Circuit Diagram - Keyswitch RF 15 R


F 1 = Max. operating force
F $2=$ Force at contact
$F 2$ is max. $55 \%$ of $F 1$

## Dimensional Drawing RF 15 R

Frontmounting


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 4-36

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


Technical data see page 4-36

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


Technical data see page 4-36
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


Technical data see page 4-36
Versions with 2 LEDs available on request.
Technical data of LED see seperate page at the beginning of the chapter.

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 19.05 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.
Operating travel
Switching travel
Robustness min.

## Electrical characteristics

Rated voltage min.
Rated voltage max.
Rated current min.
Rated current max.
see order block 20 mm

15 mm
15 mm
12.5 mm
soldering into PCB
see order block
snap-action contact
1 NO
$\mathrm{Au} / \mathrm{Ag}$
not illuminated / fully illuminated
see order block
see order block

2 ... 3 N
0.5 mm
0.5 mm
with through-plated PCB 100 N

Au: $0.02 \mathrm{~V}, \mathrm{Ag}: 3 \mathrm{~V}$
Au: $42 \mathrm{~V}, \mathrm{Ag}: 50 \mathrm{~V}$
Au: $0,01 \mathrm{~mA}, \mathrm{Ag}: 0,1 \mathrm{~mA}$
Au: $100 \mathrm{~mA}, \mathrm{Ag}: 250 \mathrm{~mA}$

Rated power max.
(ohmic load)
Contact resistance when new max.
Contact resistance acc.
to life max.
Insulation resistance
ESD strength (underneath overlay)
Bouncing time max.

## Other specifications

Ambient temp. operating min .
Ambient temp. operating max.
Storage temperature min.
Storage temperature max. (product)
Storage temperature max. (in tube)
Resistance to constant environment

Resistance at variable environment

Operating life min.
Soldering time max.
Soldering temperature max.
Flammability of materials

Au: $2 \mathrm{~W}, \mathrm{Ag}: 12.5 \mathrm{~W}$
$100 \mathrm{~m} \Omega$
$3 \Omega$
$10^{9} \Omega$
15 kV
5 ms
$-25^{\circ} \mathrm{C}$
$+70^{\circ} \mathrm{C}$
$-40^{\circ} \mathrm{C}$
$+80^{\circ} \mathrm{C}$
$+50^{\circ} \mathrm{C}$
according to
IEC 600 68-2-3 and 2-30
according to
IEC 600 68-2-14 and 2-33
1,000,000
2,5 sec.
$250{ }^{\circ} \mathrm{C}$
UL 94 HB

## Force/Travel Diagram - Keyswitch RF 15 H

## Operation characteristic limits RF



F $1=$ Max. operating force
F $2=$ Force at contact
$F 2$ is max. $55 \%$ of $F 1$

Circuit Diagram - Keyswitch RF 15 H


## Dimensional Drawing



Hole Pattern


Hole Pattern - Front Panel


## Accessories RF 15 H short-travel keyswitch

| Description | Photo | Order no. | Page |
| :---: | :---: | :---: | :---: |
| O-ring, black, for blocking the operating stroke |  | 5.30.120.009/0100 | 5-27 |

RF 15 H short-travel keyswitch, non-illuminated

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 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 4-42

RF 15 H short-travel keyswitch, fully illuminated

| Pict.: yellow |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Contact materials | Illumination | Colour of lens | LED colour | LED type | Order no. |
| Au | fully illuminated 2 LEDs | red | red | 2 mm | 3.14.200.731/0000 |
| Au | fully illuminated 2 LEDs | green | green | 2 mm | 3.14.200.732/0000 |
| Au | fully illuminated 1 LED | green | green super bright | 3 mm | 3.14.200.736/0000 |
| Au | fully illuminated 2 LEDs | yellow | yellow | 2 mm | 3.14.200.733/0000 |
| Au | fully illuminated 1 LED | white | white | 3 mm | 3.14.200.735/0000 |
| Au | fully illuminated 2 LEDs | orange | yellow | 2 mm | 3.14.200.738/0000 |
| Au | fully illuminated 1 LED | blue | blue | 3 mm | 3.14.200.739/0000 |
| Au | fully illuminated 2 LEDs | white | multi colour | 3 mm | 3.14.100.734/0000 |
| Ag | fully illuminated 2 LEDs | red | red | 2 mm | 3.14.200.741/0000 |
| Ag | fully illuminated 2 LEDs | 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 2 LEDs | yellow | yellow | 2 mm | 3.14.200.743/0000 |
| Ag | fully illuminated 1 LED | white | white | 3 mm | 3.14.200.745/0000 |
| Ag | fully illuminated 2 LEDs | orange | yellow | 2 mm | 3.14.200.748/0000 |
| Ag | fully illuminated 1 LED | blue | blue | 3 mm | 3.14.200.749/0000 |
| Ag | fully illuminated 2 LEDs | white | multi colour | 3 mm | 3.14.100.744/0000 |

Technical data see page 4-42
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 seperate page of the beginning of this chapter.

## RF 15 signal indicator

$\square$

## Technical data

## General information

## Colour of lens

Recommended key grid

## Dimensions

| Length | 15 mm |
| :--- | :--- |
| Width | 15 mm |
| Over |  |

Overall height

## Mechanical design

Mounting soldering into PCB
Illumination
LED colour
LED type

## Other specifications

Ambient temp. operating

$$
\min .
$$

$$
-25^{\circ} \mathrm{C}
$$

Ambient temp. operating
max.
Storage temperature max. (product)
Storage temperature max.
(in tube)
Resistance to constant environment

Resistance at variable environment

Soldering time max.
Soldering temperature
max.
Flammability of materials
$+70^{\circ} \mathrm{C}$
$-40^{\circ} \mathrm{C}$
$+80^{\circ} \mathrm{C}$
$+50^{\circ} \mathrm{C}$
according to
IEC 600 68-2-3 and 2-30
according to
IEC 600 68-2-14 and 2-33
2,5 sec.
$250{ }^{\circ} \mathrm{C}$
UL 94 HB

## Dimensional Drawing Signal Indicator RF 15



Hole Pattern


Hole Pattern - Front Panel


RF 15 signal indicator, fully illuminated, 1 LED

|  <br> Pict.: green |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| 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 4-46
For more information, see LEDs.
Technical data of LED see seperate page of the beginning of this chapter.

## 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 $>=23 \mathrm{~mm}$, 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.
Operating travel
Switching travel
Robustness min.

## Electrical characteristics

Rated voltage min.
Rated voltage max.
Rated current min.
Rated current max.
see order block 23 mm
19.05 mm
19.05 mm
9.7 mm
soldering into PCB contacts tin-plated, fix contact Ag plated snap-action contact 1 NO
$\mathrm{Au} / \mathrm{Ag}$
spot-/fully illuminated
see order block
see order block
$2 . .3 \mathrm{~N}$
0.5 mm
0.5 mm
with through-plated PCB 100 N

Au: $0.02 \mathrm{~V}, \mathrm{Ag}: 3 \mathrm{~V}$
Au: $42 \mathrm{~V}, \mathrm{Ag}: 50 \mathrm{~V}$
Au: $0,01 \mathrm{~mA}, \mathrm{Ag}: 0,1 \mathrm{~mA}$
Au: $100 \mathrm{~mA}, \mathrm{Ag}: 250 \mathrm{~mA}$

Rated power max.
(ohmic load)
Contact resistance when
new max.
Contact resistance acc.
to life max.
Insulation resistance
ESD strength (underneath overlay)
Bouncing time max.

## Other specifications

Ambient temp. operating min.
Ambient temp. operating max.
Storage temperature min.
Storage temperature max. (product)
Storage temperature max.
(in tube)
Resistance to constant environment

Resistance at variable environment

Operating life min.
Soldering time max.
Soldering temperature max.
Flammability of materials

Au: $2 \mathrm{~W}, \mathrm{Ag}: 12.5 \mathrm{~W}$
$100 \mathrm{~m} \Omega$
$3 \Omega$
$10^{9} \Omega$
15 kV
5 ms
$-25^{\circ} \mathrm{C}$
$+70^{\circ} \mathrm{C}$
$-40^{\circ} \mathrm{C}$
$+80^{\circ} \mathrm{C}$
$+50^{\circ} \mathrm{C}$
according to
IEC 600 68-2-3 and 2-30
according to
IEC 600 68-2-14 and 2-33
1,000,000
2,5 sec.
$250{ }^{\circ} \mathrm{C}$
UL 94 HB

## Force/Travel Diagram - Keyswitch RF 19

## Operation characteristic limits RF



F 1 = Max. operating force
F $2=$ Force at contact
$F 2$ is max. $55 \%$ of $F 1$

Circuit Diagram - Keyswitch RF 19


## 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 $1,1+/-0,1 \mathrm{~mm}$

## Hole Patterns - Front Panel RF 19



RF 19 short-travel keyswitch, non-illuminated

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Contact materials | Illumination | Colour of lens | LED colour | LED type | Order no. |
| $A u$ | not illuminated | transparent |  |  | 3.14.001.001/0000 |
| Ag | not illuminated | transparent |  |  | 3.14.001.006/0000 |

Technical data see page 4-50

RF 19 short-travel keyswitch, fully illuminated with 2 LEDs


Technical data see page 4-50
Technical data of LED see seperate page of the beginning of this chapter.

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

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

Technical data see page 4-50
Versions with 2 LEDs available on request.
Technical data of LED see seperate page of the beginning of this chapter.

## RF 19 short-travel keyswitch, 1 NC + 1 NO

## Technical data

General information
Recommended key grid $\quad 23 \mathrm{~mm}$

## Dimensions

| Length | 19.05 mm |
| :--- | :--- |
| Width | 19.05 mm |
| Overall height | 9.7 mm |

## Mechanical design

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.
Rated power max. (ohmic load)

For keycaps, refer to RK 90.

| Contact resistance when new max. | $100 \mathrm{~m} \Omega$ |
| :---: | :---: |
| Contact resistance acc. |  |
| to life max. | $3 \Omega$ |
| Insulation resistance | $2 \times 10^{6} \Omega$ |
| ESD strength (underneath |  |
| overlay) | 15 kV |
| Bouncing time max. | 5 ms |
| Other specifications |  |
| Ambient temp. operating | $-25^{\circ} \mathrm{C}$ |
| Ambient temp. operating max. | $+70^{\circ} \mathrm{C}$ |
| Storage temperature min. | $-40^{\circ} \mathrm{C}$ |
| Storage temperature max. (product) | $+80{ }^{\circ} \mathrm{C}$ |
| Storage temperature max. (in tube) | $+50{ }^{\circ} \mathrm{C}$ |
| Resistance to constant environment | according to <br> IEC 600 68-2-3 and 2-30 |
| Resistance at variable environment | according to IEC 600 68-2-14 and 2-33 |
| Operating life min. | 100000 |
| Soldering time max. | 5 sec . |
| Soldering temperature |  |
| max. | $265{ }^{\circ} \mathrm{C}$ |
| Flammability of materials | UL 94 HB |

## Circuit Diagram

$$
\text { sit }-f_{2}^{\prime \prime}-i^{3}-\frac{1}{4}
$$

## Dimensional Drawing



Hole Pattern


Hole Pattern - Front Panel


RF 19 short-travel keyswitch, non-illuminated

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Contact materials | Contact arrangement | Illumination | Colour of lens | Order no. |
| Au | $1 \mathrm{NC}+1 \mathrm{NO}$ | not illuminated | opaque white | 1.16.000.991/0000 |
| Ag | $1 \mathrm{NC}+1 \mathrm{NO}$ | not illuminated | opaque white | 1.16.000.990/0000 |

Technical data see page 4-56

## RF 19 H short-travel keyswitch

$\square$

## General data

## Application notes:

The RF 19 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 23 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.
Operating travel
Switching travel
Robustness min.

## Electrical characteristics

Rated voltage min.
Rated voltage max.
Rated current min.
Rated current max.
see order block 24 mm
19.05 mm
19.05 mm
12.5 mm
soldering into PCB contacts tin-plated, fix contact Ag plated snap-action contact 1 NO
$\mathrm{Au} / \mathrm{Ag}$
spot-/fully illuminated
see order block
see order block
$2 . .3 \mathrm{~N}$
0.5 mm
0.5 mm
with through-plated PCB 100 N

Au: $0.02 \mathrm{~V}, \mathrm{Ag}: 3 \mathrm{~V}$
Au: $42 \mathrm{~V}, \mathrm{Ag}: 50 \mathrm{~V}$
Au: $0,01 \mathrm{~mA}, \mathrm{Ag}: 0,1 \mathrm{~mA}$
Au: $100 \mathrm{~mA}, \mathrm{Ag}: 250 \mathrm{~mA}$

Rated power max.
(ohmic load)
Contact resistance when
new max.
Contact resistance acc.
to life max.
Insulation resistance
ESD strength (underneath overlay)
Bouncing time max.

## Other specifications

Ambient temp. operating min.
Ambient temp. operating max.
Storage temperature min.
Storage temperature max. (product)
Storage temperature max. (in tube)
Resistance to constant environment

Resistance at variable environment

Operating life min.
Soldering time max.
Soldering temperature max.
Flammability of materials

Au: $2 \mathrm{~W}, \mathrm{Ag}: 12.5 \mathrm{~W}$
$100 \mathrm{~m} \Omega$
$3 \Omega$
$10^{9} \Omega$
15 kV
5 ms
$-25^{\circ} \mathrm{C}$
$+70^{\circ} \mathrm{C}$
$-40^{\circ} \mathrm{C}$
$+80^{\circ} \mathrm{C}$
$+50^{\circ} \mathrm{C}$
according to
IEC 600 68-2-3 and 2-30
according to
IEC 600 68-2-14 and 2-33
1,000,000
2,5 sec.
$250{ }^{\circ} \mathrm{C}$
UL 94 HB

## Force/Travel Diagram - Keyswitch RF 19 H

## Circuit Diagram - Keyswitch RF 19 H

## Operation characteristic limits RF



Keyswitch, non illuminated


Keyswitch, fully illuminated

F $1=$ Max. operating force
F $2=$ Force at contact
$F 2$ is max. $55 \%$ of $F 1$

## Dimensional Drawing



Hole Pattern 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
$1,1+/-0,1 \mathrm{~mm}$

Hole Pattern - Front Panel RF 19 H


## Accessories RF 19 H short-travel keyswitch

Description
O-ring, black, $17.0 \times 1.5$, for blocking RF 19 H keys

Photo
Order no.
5.30.125.003/0100 5-27

RF 19 H keyswitch, non-illuminated


Technical data see page 4-60

RF 19 H short-travel keyswitch, fully illuminated

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Contact materials | Illumination | Colour of lens | LED colour | LED type | Order no. |
| Au | fully illuminated 2 LEDs | red | red | 2 mm | 3.14.002.613/0000 |
| Au | fully illuminated 2 LEDs | 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 LEDs | 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 LEDs | orange | yellow | 2 mm | 3.14.002.673/0000 |
| Au | fully illuminated 2 LEDs | 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 LEDs | red | red | 2 mm | 3.14.002.623/0000 |
| Ag | fully illuminated 2 LEDs | 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 super bright | 3 mm | 3.14.002.688/0000 |
| Ag | fully illuminated 2 LEDs | 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 LEDs | orange | yellow | 2 mm | 3.14.002.678/0000 |
| Ag | fully illuminated 2 LEDs | white | multi colour | 3 mm | 3.14.001.682/0000 |

Technical data see page 4-60
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 seperate page of the beginning of this chapter.

RF 19 signal indicator


## Technical data

## General information

## Colour of lens

Recommended key grid

## Dimensions

| Length | see order block |
| :--- | :--- |
| Width | see order block |
| Overall height | 9.15 mm |

## Mechanical design

Mounting
Illumination
LED colour
LED type

## Other specifications

Ambient temp. operating min. $-25^{\circ} \mathrm{C}$
see order block
23/x mm
see order block
see order block
9.15 mm
soldering into PCB
see order block see order block see order block

Ambient temp. operating
max.
Storage temperature max. (product)
Storage temperature max. (in tube)
Resistance to constant environment

Resistance at variable environment

Soldering time max. Soldering temperature max.
Flammability of materials
$+70^{\circ} \mathrm{C}$
$-40^{\circ} \mathrm{C}$
$+80^{\circ} \mathrm{C}$
$+50^{\circ} \mathrm{C}$
according to
IEC 600 68-2-3 and 2-30
according to
IEC 600 68-2-14 and 2-33
2,5 sec.
$250^{\circ} \mathrm{C}$
UL 94 HB

## Dimensional Drawing Signal Indicator RF 19



Hole Patterns RF 19


[^0]Front panel cut-out = outer keyswitch size +1 mm

RF 19 signal indicator, $1 / 2 \times 1$-module

|   <br> Pict.: 0,5 x 1-module, yellow |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Illumination | Colour of lens |  | LED colour | LED type | Order no. |
| fully illuminated 1 LED | red |  | red | 2 mm | 3.14.002.061/0000 |
| fully illuminated 1 LED | green |  | green | 2 mm | 3.14.002.062/0000 |
| fully illuminated 1 LED | yellow |  | yellow | 2 mm | 3.14.002.063/0000 |
| fully illuminated 1 LED | orange |  | yellow | 2 mm | 3.14.002.064/0000 |

Technical data see page 4-64
For more information, see LEDs.

RF 19 signal indicator, $1 / 2 \times 2$-module


Pict.: 0,5 x 2-module, yellow

| Illumination | Colour of lens | LED colour | LED type | Order no. |
| :--- | :--- | :--- | :--- | :--- |
| fully illuminated <br> 3 LEDs | red | red | 2 mm | $3.14 .002 .908 / 0000$ |
| fully illuminated <br> 3 LEDs | green | green | 2 mm | $3.14 .002 .909 / 0000$ |
| fully illuminated <br> 3 LEDs | yellow | yellow | 2 mm | $3.14 .002 .910 / 0000$ |
| fully illuminated <br> 3 LEDs | orange | yellow | 2 mm | $3.14 .002 .911 / 0000$ |

Technical data see page 4-64
For more information, see LEDs.

## RF 19 signal indicator, $1 \times 1$-module

|  <br> Pict.: $1 \times 1$-module, green |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Illumination | Colour of lens | LED colour | LED type | Order no. |
| fully illuminated 2 LEDs | red | red | 2 mm | 3.14.002.051/0000 |
| fully illuminated 2 LEDs | green | green | 2 mm | 3.14.002.052/0000 |
| fully illuminated 2 LEDs | yellow | yellow | 2 mm | 3.14.002.053/0000 |
| fully illuminated 2 LEDs | orange | yellow | 2 mm | 3.14.002.054/0000 |
| fully illuminated 2 LEDs | blue | blue | 2 mm | 3.14.001.659/0000 |

Technical data see page 4-64
For more information, see LEDs.
Suitable for RK 90 system design, illuminated for 2-module keycap.

RF 19 signal indicator, $1 \times 2$-module

| Pict.: $1 \times 2$-module, red |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Illumination | Colour of lens | LED colour | LED type | Order no. |
| fully illuminated 5 LEDs | red | red | 2 mm | 3.14.002.071/0000 |
| fully illuminated 5 LEDs | green | green | 2 mm | 3.14.002.072/0000 |
| fully illuminated 5 LEDs | yellow | yellow | 2 mm | 3.14.002.073/0000 |
| fully illuminated 5 LEDs | orange | yellow | 2 mm | 3.14.002.074/0000 |

## RF special accessories



## Extension plunger for RF 15 N, round head



Length of plunger $=$ Overall height -4.25 mm .

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


Keycap for RF 15, snap-on, for overall height 12.5 mm


## Spacers, round



## Spacers, triangular



| 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 |

## LED spacer for RF 15 N




[^0]:    * The LED may be positioned either on the left-hand or right-hand side.

    Standard verstion: LED on left-hand side
    View on component side, all hole diameters $1,1+/-0,1 \mathrm{~mm}$

