



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.

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Specifications LED

3 mm LED

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

2 mm LED

(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:
$R_{V} = \frac{U_{B} - U_{F}}{I_{F}}$	$P_{V} = I_{F}^{2} \mathbf{x} R_{V}$	$R_V = \frac{5V - 2.0 V}{0.02 A} = 150 \Omega$ (= 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 Au/Ag spot-/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 V, Ag: 3 V Au: 42 V, Ag: 50 V Au: 0,01 mA, Ag: 0,1 mA Au: 100 mA, Ag: 250 mA

Other specifications-25 °CAmbient temp. operating min25 °CAmbient temp. operating max.+70 °CStorage temperature min40 °CStorage temperature max. (product)+80 °CStorage temperature max. (in tube)+50 °CResistance to constant environmentaccording to IEC 600 68-2-3 and 2-30Resistance at variable environment1,000,000Operating life min. Soldering time max. Flammability of materials2,5 sec.Storage temperature max.250 °C	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.	Au: 2 W, Ag: 12.5 W 100 mΩ 3 Ω 10 ⁹ Ω 15 kV 5 ms
	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.	+70 °C -40 °C +80 °C +50 °C according to IEC 600 68-2-3 and 2-30 according to IEC 600 68-2-14 and 2-33 1,000,000
	max.	



Force/Travel Diagram – Keyswitch RF 15



F 1 = Max. operating force F 2 = Force at contact

F 2 is max. 55% of F 1

Dimensional Drawing RF 15



Hole Pattern RF 15



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

PCB Keyswitches

Circuit Diagram – Keyswitch RF 15



Keyswitch, non-illuminated

Keyswitch, fully illuminated Keyswitch, spot-illuminated

RF

Hole Pattern – Front Panel





RF 15 short-travel keyswitch, non-illuminated

		60.3 	Housing Actuator Lens		
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

Pict: red					
Contact materials	Illumination	Colour of lens	LED colour	LED type	Order no.
Ag	fully illuminated 2 LEDs	red	red	2 mm	3.14.200.021/0000
Ag	fully illuminated 2 LEDs	green	green	2 mm	3.14.200.022/0000
Ag	fully illuminated 2 LEDs	yellow	yellow	2 mm	3.14.200.023/0000
Ag	fully illuminated 2 LEDs	orange	yellow	2 mm	3.14.200.024/0000
Ag	fully illuminated 2 LEDs	blue	blue	2 mm	3.14.200.025/0000
Au	fully illuminated 2 LEDs	green	green	2 mm	3.14.200.012/0000
Au	fully illuminated 2 LEDs	yellow	yellow	2 mm	3.14.200.013/0000
Au	fully illuminated 2 LEDs	orange	yellow	2 mm	3.14.200.014/0000
Au	fully illuminated 2 LEDs	blue	blue	2 mm	3.14.200.015/0000

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

		<u>OPProx 3</u> 010010 1 height	Housing Actuator Diode		
Pict.: red Contact materials	Illumination	Colour of lens	LED colour	LED type	Order no.
Ag	spot illumination 1 LED	opaque white	blue	3 mm	3.14.100.040/0000
Ag	spot illumination 1 LED	transparent	red	3 mm	3.14.100.041/0000
Ag	spot illumination 1 LED	transparent	green	3 mm	3.14.100.042/0000
Ag	spot illumination 1 LED	transparent	yellow	3 mm	3.14.100.043/0000
Au	spot illumination 1 LED	opaque white	blue	3 mm	3.14.100.030/0000
Au	spot illumination 1 LED	transparent	red	3 mm	3.14.100.031/0000
Au	spot illumination 1 LED	transparent	green	3 mm	3.14.100.032/0000
Au	spot illumination 1 LED	transparent	yellow	3 mm	3.14.100.033/0000

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 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		Contact resistance when	
Colour of lens	see order block	new max.	100 mΩ
Recommended key grid	19.05 mm	Contact resistance acc.	
		to life max.	3 Ω
Dimensions		Insulation resistance	10 ⁹ Ω
Length	15 mm	ESD strength (underneath	
Width	15 mm	overlay)	15 kV
Overall height	6.2 mm	Bouncing time max.	5 ms
Mechanical design		Other specifications	
Mounting	soldering into PCB	Ambient temp. operating	
Terminals	contacts tin-plated, fix	min.	-25 °C
	contact Ag plated	Ambient temp. operating	
Contact system	snap-action contact	max.	+70 °C
Contact arrangement	1 NO	Storage temperature min.	-40 °C
Contact materials	Au/Ag	Storage temperature max.	
Illumination	external 3 mm LED	(product)	+80 °C
	possible if height < 12 mm	Storage temperature max.	
		(in tube)	+50 °C
Mechanical characteristics		Resistance to constant	
Operating force max.	2 3 N	environment	according to
Operating travel	0.5 mm		IEC 600 68-2-3 and 2-30
Switching travel	0.5 mm	Resistance at variable	. .
Robustness min.	with through-plated PCB	environment	according to
	100 N		IEC 600 68-2-14 and 2-33
Electrical changed anistics		Operating life min.	1,000,000
Electrical characteristics	A 0. 02. \/ . A 2. \/	Soldering time max.	2,5 sec.
Rated voltage min.	Au: 0.02 V, Ag: 3 V	Soldering temperature	250 °C
Rated voltage max. Rated current min.	Au: 42 V, Ag: 50 V	max. Flammability of materials	250 °C UL 94 HB
Rated current max.	Au: 0,01 mA, Ag: 0,1 mA	Fiammability of materials	UL 34 ND
Rated power max	Au: 100 mA, Ag: 250 mA		

Au: 2 W, Ag: 12.5 W

RF

Rated power max. (ohmic load)



Keyswitch,

spot-illuminated

Force/Travel Diagram – Keyswitch RF 15 N

Circuit Diagram – Keyswitch RF 15 N

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Keyswitch,

non illuminated



- 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 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



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 N, Ø 5 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 N, Ø 10 mm, overall height 22.5 mm	T	5.46.011.028/0710	
Extension plunger for RF 15 N, Ø 15 mm, overall height 22.5 mm	T	5.46.017.028/0710	

RF 15 N short-travel keyswitch, non-illuminated



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

RF

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 mm

soldering into PCB contacts tin-plated, fix contact Ag plated snap-action contact 1 NO Au/Ag spot illumination see order block see order block

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

Au: 0.02 V, Ag: 3 V Au: 42 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

Contact resistance when new max. Contact resistance acc. to life max. Insulation resistance ESD strength (underneath overlay) Bouncing time max.	100 mΩ 3 Ω 10 ⁹ Ω 15 kV 5 ms
Other specifications	
Ambient temp. operating	
min.	-25 °C
Ambient temp. operating max.	+70 °C
Storage temperature min.	-40 °C
Storage temperature max.	-40 C
(product)	+80 °C
Storage temperature max.	
(in tube)	+50 °C
Resistance to constant	
environment	according to
	IEC 600 68-2-3 and 2-30
Resistance at variable	
environment	according to
On exerting a life series	IEC 600 68-2-14 and 2-33
Operating life min. Soldering time max.	1,000,000 2,5 sec.
Soldering temperature	2,5 Sec.
max.	250 °C
Flammability of materials	UL 94 HB



Keyswitch,

spot-illuminated

Force/Travel Diagram – Keyswitch RF 15 R

Circuit Diagram – Keyswitch RF 15 R

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Keyswitch,

non-illuminated



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

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



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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

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

Pict.: with 2 mm LED, red					
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 - 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

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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	
Ag	12.5 mm	spot illumination 1 LED	3 mm	blue	3.14.100.840/0000	
Ag	12.5 mm	spot illumination 1 LED	3 mm	red	3.14.100.841/0000	
Ag	12.5 mm	spot illumination 1 LED	3 mm	green	3.14.100.842/0000	
Ag	12.5 mm	spot illumination 1 LED	3 mm	yellow	3.14.100.843/0000	

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 Au/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 V, Ag: 3 V Au: 42 V, Ag: 50 V Au: 0,01 mÅ, Ag: 0,1 mA Au: 100 mA, Ag: 250 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.	Au: 2 W, Ag: 12.5 W 100 mΩ 3 Ω 10 ⁹ Ω 15 kV 5 ms
Other specifications	
Ambient temp. operating min.	-25 °C
Ambient temp. operating max.	+70 °C
Storage temperature min.	-40 °C
Storage temperature max. (product)	+80 °C
Storage temperature max.	
(in tube) Resistance to constant	+50 °C
environment	according to IEC 600 68-2-3 and 2
Resistance at variable	
environment	according to IEC 600 68-2-14 and
Operating life min.	1,000,000
Soldering time max.	2,5 sec.
Soldering temperature max.	250 °C

Flammability of materials

V 2-30 d 2-33

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

Dimensional Drawing

1.25-1.50 with steel version 2-3 with aluminium version RF I5H Front mounting Recessed front mounting Thread stud welded-on with steel version pressed-in with aluminium version No metal webs between the keys Qverlay Front panel 20 20 15.24 Sealing 15.00 With pressed-in stud M3 Housing min 5 50 V//// 00 ±₀. 2. 111 τÚτ 111 т ф т ЩD Ш Spacer Blocking by means of O-ring RFI5H РĊВ

Hole Pattern



Hole Pattern – Front Panel



Circuit Diagram – Keyswitch RF 15 H





Accessories RF 15 H short-travel keyswitch

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

RF 15 H short-travel keyswitch, non-illuminated



Technical data see page 4 - 42



RF 15 H short-travel keyswitch, fully illuminated

Pict.: yellow		12.2540.2 overall height construction 240.1	actuator lens illuminated area 13, 4mm x13, 4mm		
Contact materials II	llumination	Colour of lens	LED colour	LED type	Order no.
	ully illuminated 2 LEDs	red	red	2 mm	3.14.200.731/0000
	ully illuminated 2 LEDs	green	green	2 mm	3.14.200.732/0000
	ully illuminated I LED	green	green super bright	3 mm	3.14.200.736/0000
	ully illuminated 2 LEDs	yellow	yellow	2 mm	3.14.200.733/0000
	ully illuminated I LED	white	white	3 mm	3.14.200.735/0000
	ully illuminated 2 LEDs	orange	yellow	2 mm	3.14.200.738/0000
	ully illuminated I LED	blue	blue	3 mm	3.14.200.739/0000
	ully illuminated 2 LEDs	white	multi colour	3 mm	3.14.100.734/0000
	ully illuminated 2 LEDs	red	red	2 mm	3.14.200.741/0000
	ully illuminated 2 LEDs	green	green	2 mm	3.14.200.742/0000
	ully illuminated I LED	green	green super bright	3 mm	3.14.200.746/0000
0	ully illuminated 2 LEDs	yellow	yellow	2 mm	3.14.200.743/0000
	ully illuminated I LED	white	white	3 mm	3.14.200.745/0000
	ully illuminated 2 LEDs	orange	yellow	2 mm	3.14.200.748/0000
	ully illuminated I LED	blue	blue	3 mm	3.14.200.749/0000
0	ully 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.

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RF 15 signal indicator



Pict.: green

Technical data

General information Colour of lens Recommended key grid

Dimensions Length Width Overall height

Mechanical design Mounting Illumination LED colour LED type

Other specifications Ambient temp, operatin

Ambient temp. operating min.

see order block 19.05 mm

15 mm 15 mm 9.7 mm

soldering into PCB fully illuminated 1 LED see order block 2 mm

-25 °C

Ambient temp. operating

max. Storage temperature min. 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 °C -40 °C +80 °C +50 °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 °C UL 94 HB



Dimensional Drawing Signal Indicator RF 15



Hole Pattern

Spot-illuminated 3.21 + RFI5, RFI5H Siana 00 <u>,2.</u>54 امل (21 (15.24min.) 1 • Diode -,H 0.7 Signal indicator 3.556 1.27 5.08 Non illuminated key Fully illuminated key No metal webs with 15.24 mm. View on component side. All hole diameters 1,1 $^{\rm +/-0.1}$ mm.

Hole Pattern – Front Panel



4



RF 15 signal indicator, fully illuminated, 1 LED



Technical data see page 4 - 46

For more information, see LEDs. Technical data of LED see seperate page of the beginning of this chapter.

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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

RF

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

2 ... 3 N

0.5 mm

0.5 mm

100 N

soldering into PCB contacts tin-plated, fix contact Ag plated snap-action contact 1 NO Au/Ag spot-/fully illuminated see order block see order block

with through-plated PCB

Au: 0,01 mÅ, Ag: 0,1 mA

Au: 100 mA, Ag: 250 mA

Au: 0.02 V, Ag: 3 V

Au: 42 V, Ag: 50 V

Rated power max. (ohmic load) Au: 2 W, Ag: 12.5 W Contact resistance when $100 \text{ m}\Omega$ new max. Contact resistance acc. to life max. 3Ω Insulation resistance 10⁹ Ω ESD strength (underneath 15 kV overlay) Bouncing time max. 5 ms Other specifications Ambient temp. operating -25 °C min Ambient temp. operating +70 °C max. Storage temperature min. -40 °C Storage temperature max. +80 °C (product) Storage temperature max. (in tube) +50 °C Resistance to constant according to environment 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. 1,000,000 Soldering time max. 2,5 sec. Soldering temperature 250 °C max. Flammability of materials UL 94 HB



Force/Travel Diagram – Keyswitch RF 19



F 1 = Max. operating force

F 2 = Force at contact

F 2 is max. 55% of F 1

Front mounting

1.25 with steel version
 2-3 with aluminium version

Dimensional Drawing

With pressed-in stud M3

0.5

Spacer

min. 5.5



Keyswitch, non-illuminated

RF 19

No metal webs

19

Signal Indicator

between the keys

22.86

РСВ

Thread stud weided-on with steel version pressed-in with aluminium version

19.05

19

Illuminated key

Keyswitch, fully illuminated Keyswitch, spot-illuminated



4



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 - 50



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

		<u>60.3</u> 0.47011 kcight	Housing Actualor Housing Housing Hilluminoled are H.Sum ild.Sum	a	
Contact materials	Illumination	Colour of lens	LED colour	LED type	Order no.
Au	fully illuminated 2 LEDs	red	red	2 mm	3.14.002.011/0000
Au	fully illuminated 2 LEDs	green	green	2 mm	3.14.002.012/0000
Au	fully illuminated 2 LEDs	yellow	yellow	2 mm	3.14.002.013/0000
Au	fully illuminated 2 LEDs	orange	yellow	2 mm	3.14.002.014/0000
Au	fully illuminated 2 LEDs	blue	blue	2 mm	3.14.002.015/0000
Ag	fully illuminated 2 LEDs	red	red	2 mm	3.14.002.021/0000
Ag	fully illuminated 2 LEDs	green	green	2 mm	3.14.002.022/0000
Ag	fully illuminated 2 LEDs	yellow	yellow	2 mm	3.14.002.023/0000
Ag	fully illuminated 2 LEDs	orange	yellow	2 mm	3.14.002.024/0000
Ag	fully illuminated 2 LEDs	blue	blue	2 mm	3.14.002.025/0000

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

Pict.: red		60.3 0.140.2 0.140.	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	3.14.001.030/0000
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



23 mm

19.05 mm

19.05 mm

soldering into PCB

contact Ag plated

bridge contact

1 NC + 1 NO

Au/Ag

2 ... 3 N

0.5 mm

0.5 mm

100 N

none

contacts tin-plated, fix

9.7 mm

Technical data

General information
Recommended key grid

Dimensions Length Width Overall height

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. Au: 0,02 V, Ag: 3 V V Au: 42 V, Ag: 50 V V Au: 0,01 mA, Ag: 0,1 mA mA Au: 100 mA, Ag: 250 mA mA

max.

Flammability of materials

with through-plated PCB

Rated power max. (ohmic load)

Rated current max.

Au: 2 W, Ag: 12.5 W

For keycaps, refer to RK 90.

Contact resistance when $100 \text{ m}\Omega$ new max. Contact resistance acc. 3Ω to life max. $2 \times 10^6 \Omega$ Insulation resistance ESD strength (underneath 15 kV overlay) Bouncing time max. 5 ms Other specifications Ambient temp. operating min. -25 °C Ambient temp. operating +70 °C max. Storage temperature min. -40 °C Storage temperature max. (product) +80 °C Storage temperature max. (in tube) +50 °C Resistance to constant environment according to IEC 600 68-2-3 and 2-30 Resistance at variable environment according to IEC 600 68-2-14 and 2-33 100000 Operating life min. Soldering time max. 5 sec. Soldering temperature

265 °C UL 94 HB

n I**l charac**



Circuit Diagram



Dimensional Drawing



Hole Pattern



Hole Pattern – Front Panel





RF 19 short-travel keyswitch, non-illuminated



Technical data see page 4 - 56



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 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 arid

Dimensions

Length Width Overall height

Mechanical design Mounting Terminals

Contact system

Illumination

LED colour

LED type

Contact materials

Contact arrangement

Operating force max.

Electrical characteristics

Operating travel

Switching travel

Robustness min.

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 Au/Ag spot-/fully illuminated see order block

see order block **Mechanical characteristics** 2 ... 3 N 0.5 mm

0.5 mm with through-plated PCB 100 N

Au: 0.02 V, Ag: 3 V Au: 42 V, Ag: 50 V Au: 0,01 mÅ, Ag: 0,1 mA Au: 100 mA, Ag: 250 mA

Rated power max. (ohmic load) Au: 2 W, Ag: 12.5 W Contact resistance when $100 \text{ m}\Omega$ new max. Contact resistance acc. to life max. 3Ω Insulation resistance 10⁹ Ω ESD strength (underneath 15 kV overlay) Bouncing time max. 5 ms Other specifications Ambient temp. operating -25 °C min Ambient temp. operating +70 °C max. Storage temperature min. -40 °C Storage temperature max. +80 °C (product) Storage temperature max. (in tube) +50 °C Resistance to constant according to environment Resistance at variable environment according to Operating life min. 1,000,000 Soldering time max. 2,5 sec. Soldering temperature max.

Flammability of materials

IEC 600 68-2-3 and 2-30 IEC 600 68-2-14 and 2-33

250 °C UL 94 HB



Force/Travel Diagram – Keyswitch RF 19 H



₽

Keyswitch,

non illuminated



F 1 = Max. operating force

F 2 = Force at contact

F 2 is max. 55% of F 1

Dimensional Drawing



Keyswitch, fully illuminated



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

Accessories RF 19 H short-travel keyswitch

Description	Photo	Order no.	Page
O-ring, black, 17.0 x 1.5, for blocking RF 19H keys	\bigcirc	5.30.125.003/0100	5 - 27

RF 19 H keyswitch, non-illuminated

RF

Δ

RF 19 H Keyswitch, non-illuminated						
	Y		Housing Actuator Lens Itluminated area ISmm atSmm			
Contact materials	Illumination	Colour of lens	LED colour	LED type	Order no.	
Au	not illuminated	white			3.14.001.501/0000	
Ag	not illuminated	white			3.14.001.506/0000	

Technical data see page 4 - 60



RF 19 H short-travel keyswitch, fully illuminated

			Housing Actuator Lens Illuminaled area IGmm slämm		
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.

Δ



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

Other specifications Ambient temp. operating min.

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

-25 °C

Ambient temp. operating

max. Storage temperature min. 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 -40 °C +80 °C +50 °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 °C UL 94 HB

+70 °C



Dimensional Drawing Signal Indicator RF 19



Hole Patterns RF 19



* 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 mm

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



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



For more information, see LEDs.



Illumination	Colour of lens	LED colour	LED type	Order no.		
fully illuminated 3 LEDs	red	red	2 mm	3.14.002.908/0000		
fully illuminated 3 LEDs	green	green	2 mm	3.14.002.909/0000		
fully illuminated 3 LEDs	yellow	yellow	2 mm	3.14.002.910/0000		
fully illuminated 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 x 1-module



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 x 2-module

Pict.: 1 x 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		
Technical data see page 4 - 64						

For more information, see LEDs.



RF special accessories Image: Constraint of the 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

T					A state of the second s	
Length	Width	Overall height	Diameter	Colour	Order no.	
		9 mm	15 mm		5.46.017.036/0710	
		9.7 mm	15 mm		5.46.017.030/0710	
		12.5 mm	15 mm		5.46.017.037/0710	
		13 mm	15 mm		5.46.017.038/0710	
		22.5 mm	15 mm		5.46.017.028/0710	

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





Spacers, round

P		\$2.80 \$2.80 \$3,1/200		RF 15N H=5.75 RF 15 H=9.25	Overlay Front panel Spacer PCB <u>3</u>
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
9.00 mm				green	5.30.759.046/0000
10.00 mm				black	5.30.759.043/0104

4



Spacers, triangular

		7, 30 60,0° 0,20 60,0°	Countersink	RF 15N H=5. 75 RF 15 H=9. 25 S	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 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

LED spacer for RF 15 N Pict.: light grey Length Width **Overall height** Diameter Colour Order no. **Characteristic 1 Characteristic 2** 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