

## **Specifications LED**

#### **LED** brightness classes

LEDs are subject to production-related variations in brightness over which we have no control with the manufacturers. It is therefore not possible to arrange a delivery in a specific brightness class, and deviations accordingly do not constitute grounds for complaint regarding our products. The majority of the LEDs we use are delivered from

our suppliers in selected brightness classes. In this case, the brightness class is shown on a label on the switch's rack packaging. Where the lighting is required to have a uniform brightness – for aesthetic reasons, for example – this can be achieved in the system by means of the circuitry (with a series resistance, for example).

#### 3 mm LED

(valid for 25 °C)	Red LED	Green LED	Yellow LED
Max. forward current IF: Current reduction from: $T_0 = 50$ °C: Wavelength typ:	30 mA approx 0.5 mA/°C 635 nm	30 mA approx 0.5 mA/°C 565 nm	20 mA approx 0.2 mA/°C 586 nm
Forward voltage UF/IF typ: Reverse voltage UR/IF typ:	2 V/10 mA 5 V/100 μA min. - 20 °C + 80 °C	2 V/10 mA 5 V/100 μA min. - 20 °C + 80 °C	2 V/10 mA 5 V/100 μA min. - 20 °C + 80 °C
Ambient temperature, operating:	- 20 C+ 80 C	-20 0+00 0	- 20 0+00 0
Ambient temperature, operating:	Blue LED	White LED	Green LED superbright
Max. forward current IF:			
Max. forward current IF: Current reduction from: $T_0 = 50$ °C:	Blue LED  20 mA approx 0.6 mA/°C	White LED	Green LED superbright  30 mA
Max, forward current IF: Current reduction from: T <sub>0</sub> = 50 °C: Wavelength typ:	Blue LED  20 mA approx 0.6 mA/°C 470 nm	White LED  25 mA -	Green LED superbright  30 mA - 510-545 nm
Max. forward current IF: Current reduction from: T <sub>0</sub> = 50 °C: Wavelength typ: Forward voltage UF/IF typ:	20 mA approx 0.6 mA/°C 470 nm 2.7 V/10 mA	White LED	Green LED superbright  30 mA
Max, forward current IF: Current reduction from: T <sub>0</sub> = 50 °C: Wavelength typ:	Blue LED  20 mA approx 0.6 mA/°C 470 nm	White LED  25 mA -	Green LED superbright  30 mA - 510-545 nm

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

(valid for 25 °C)	Red LED	Green LED	Yellow LED
Max. forward current IF: Current reduction from: T <sub>0</sub> = 50 °C: Light current fV/IF typ: Wavelength typ: Forward voltage UF/IF typ: Reverse voltage UR/IF 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 mlm/20 mA 590 nm 1.9 V/20 mA 5 V/100 μA min. -40 °C + 100 °C
	Blue LED	Multi-color LED	
Max. forward current IF: Current reduction from: T <sub>0</sub> = 50 °C: Light current fV/IF typ: Wavelength typ: Forward voltage UF/IF typ: Reverse voltage UR/IF 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 Vo	olt:
$R_V = \frac{U_B - U_F}{I_F}$	$P_V = I_F^2 x R_V$	$R_V = \frac{5V - 2.0 V}{0.02 A}$	= 150 Ω (= standard value)





# RF 15 Tactile switches

→ 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	
Color of lens	see order block
Recommended key grid	19.05 mm
Dimensions	10.00 11111
Length	15 mm
Width	15 mm
Overall height	9.7 mm
Mechanical design	
Mounting	soldering in PCB
Terminals	THT
Contact system	snap-action contact
Contact arrangement	1 NO
Contact materials	see order block
Illumination	see order block
LED color	see order block
LED type	see order block
Mechanical characteristics	
Operating force max.	2.9 <sup>±0.6</sup> N
Switching travel	0.5 <sup>+0.2</sup> mm
Robustness max.	with through-plated PCB 100 N
Electrical characteristics	
Rated voltage min.	Au: 0.02 V, Ag: 3 V
Rated voltage max.	35 V
Rated current min.	Au: 0.01 mA, Ag: 0.1 mA
Rated current max.	Au: 100 mA, Ag: 250 mA
Rated power max. (ohmic load)	Au: 2 W, Ag: 12.5 W
Contact resistance when new max.	100 m $\Omega$
Insulation resistance	$10^9 \Omega$
Other specifications	
Ambient temp. operating min.	-25 °C
Ambient temp. operating max.	+70 °C
Environmental restistance	acc. to IEC 60068-2-14, -30, -33 and -78
Operating life min. (operations)	1,000,000
Solderability / solder heat resistance	according to DIN EN 60068-2-20
Wave soldering	260 °C max.
Manual soldering	350 °C / 5 sec. max.
ROHS compliant	yes
REACH compliant	yes

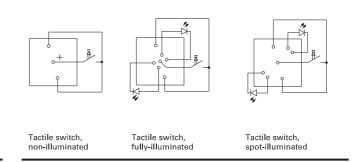
4

DE

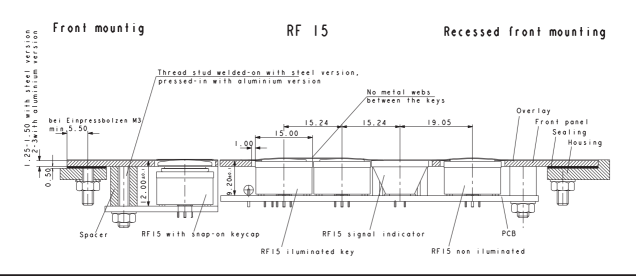
#### **Typical force travel** diagram

# Actuating characteristics Force travel diagram Kraft

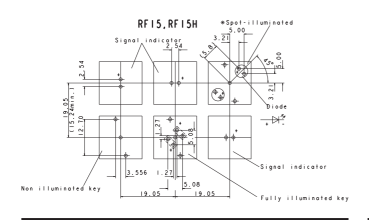
#### **Circuit diagrams RF 15**



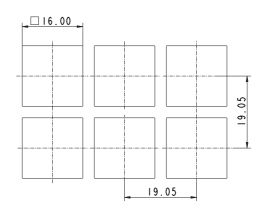
#### System assembly RF 15



#### **PCB** hole patterns **RF 15**



#### Hole patterns front panel **RF 15**

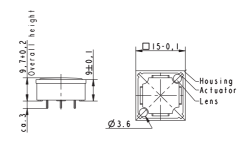


View on component side, all hole diameters  $1.1^{\pm\,0.1}~\text{mm}$ 



#### **RF 15** Tactile switch, non-illuminated

Technical data see page 4 - 58



<b>→</b>	Contact materials	Illumination	Color of lens	LED color	LED type	Order no.
	Au	not i <b>l</b> luminated	transparent	-	-	3.14.100.001/0000
	Ag	not illuminated	transparent	-	-	3.14.100.006/0000

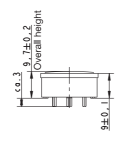
For keycaps, refer to chapter accessories and system RK 90.

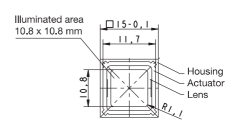
If exchangeable legends are required, or if an overall height of 12.5 mm is required, a keycap can be mounted on the non-illuminated keys. The keycap legend is visible through a window in the overlay. You can change the legend by replacing the keycap.



#### **RF 15** Tactile switch, fully illuminated with 2 LED

Technical data see page 4 - 58





Contact materials	Illumination	Color of lens	LED color	LED type	Order no.
Au	fully illuminated 2 LED	red	red	2 mm	3.14.200.011/0000
Au	fully illuminated 2 LED	yellow	yellow	2 mm	3.14.200.013/0000
Au	fully illuminated 2 LED	orange	yellow	2 mm	3.14.200.014/0000
Au	fully illuminated 2 LED	green	green	2 mm	3.14.200.012/0000
Au	fully illuminated 2 LED	blue	blue	2 mm	3.14.200.015/0000
Ag	fully illuminated 2 LED	red	red	2 mm	3.14.200.021/0000
Ag	fully illuminated 2 LED	yellow	yellow	2 mm	3.14.200.023/0000
Ag	fully illuminated 2 LED	orange	yellow	2 mm	3.14.200.024/0000

#### -Table (continued) -

RF 15 - Tactile switch, fully illuminated with 2 LED

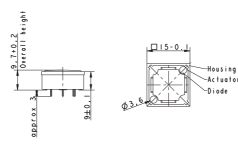
→	Contact materials	Illumination	Color of lens	LED color	LED type	Order no.
	Ag	fully illuminated 2 LED	green	green	2 mm	3.14.200.022/0000
	Ag	fully illuminated 2 LED	blue	blue	2 mm	3.14.200.025/0000

For keycaps, refer to RK 90 system design.

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

# RF 15 Tactile switch, 1 LED spot-illumination

Technical data see page 4 - 58





<b>&gt;</b>	Contact materials	Illumination	Color of lens	LED color	LED type	Order no.
	Au	spot illumination 1 LED	transparent	red	3 mm	3.14.100.031/0000
	Au	spot illumination 1 LED	transparent	yellow	3 mm	3.14.100.033/0000
	Au	spot illumination 1 LED	transparent	green	3 mm	3.14.100.032/0000
	Au	spot illumination 1 LED	opaque white	blue	3 mm	3.14.100.030/0000
	Ag	spot illumination 1 LED	transparent	red	3 mm	3.14.100.041/0000
	Ag	spot illumination 1 LED	transparent	yellow	3 mm	3.14.100.043/0000
	Ag	spot illumination 1 LED	transparent	green	3 mm	3.14.100.042/0000
	Ag	spot illumination 1 LED	transparent	blue	3 mm	3.14.100.040/0000

Double-spot LED illumination available on request

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

# RF 15 N Tactile switches

→ The RF 15N key switch 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 key switches up to an overall height of 10 mm (i.e. without plunger or with small plunger). Key switches 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 key switch housing. LEDs of key switches with overall heights of 12.5 mm or more should be placed onto LED spacers in order to obtain satisfactory illumina-

#### **Technical Data**

tion.



General information
Color of lens see order block
Recommended key grid 19.05 mm

Dimensions
Length 15 mm

 Length
 15 mm

 Width
 15 mm

 Overall height
 6.2 mm

Mechanical design

Mounting soldering in PCB

Terminals THT

Contact system snap-action contact

Contact arrangement 1 NO

Contact materials see order block

Illumination external 3 mm LED possible if height more than 12 mm

Mechanical characteristics
Operating force max.

Switching travel

Robustness max.

2.9<sup>±0.6</sup> N

0.5<sup>+0.2</sup> mm

100 with through-plated PCB N

Electrical characteristics

Rated voltage min.

Rated voltage max.

Rated current min.

Rated current max.

Rated current max.

Au: 0.02 V, Ag: 3 V

Au: 0.01 mA, Ag: 0.1 mA

Au: 100 mA, Ag: 250 mA

Rated power max. (ohmic load)

Contact resistance when new max.

Insulation resistance

10° Ω

Other specifications -25 °C Ambient temp. operating min. +70 °C Ambient temp, operating max. +50 °C Storage temperature max. (in tube) acc. to IEC 60068-2-14, -30, -33 and -78 Environmental restistance Operating life min. (operations) 1,000,000 Solderability / solder heat resistance according to DIN EN 60068-2-20 Wave soldering 260 °C max. Manual soldering 350 °C / 5 sec. max. ROHS compliant yes **REACH** compliant yes

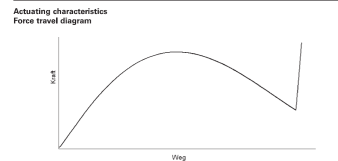


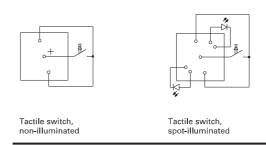
Accessories RF 15 N - Tactile switch								
	Description	Photo	Order no.	Additional acces sories see page				
	RF 15 N - LED spacer Ø 5 mm, spacing length 2.2 mm, light grey, for use with overall height of 12.5 mm		5.30.109.010/0756	4 - 99				
	RF 15 N - Extension plunger, Ø 10 mm, overall height 22.5 mm	7	5.46.011.028/0710	4 - 95				
-	RF 15 N - Extension plunger, Ø 15 mm, overall height 22.5 mm	7	5.46.017.028/0710	4 - 96				
	RF 15 N - Extension plunger, Ø 15 mm, overall height 22.5 mm	7	5.46.017.029/0710	-				

**RF 15 N - TACTILE SWITCHES** 

# Typical force travel diagram

# **Circuit diagrams RF 15 N**





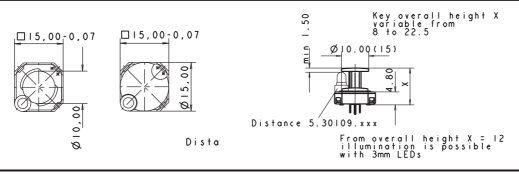
Overlay Front panel

Sealing

Housing

Spacer

#### **Dimensional drawing RF 15 N**



Front mounting

RF 15N

Recessed front mounting

with pressed- in stud M3
min. 5.50

Provided the state of th

5.75±0.10

19.05

.22.5

**PCB** 

18.00

Thread stud welded- on with steel version, pressed-in with aluminium version

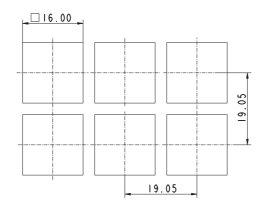
19.05

0.50

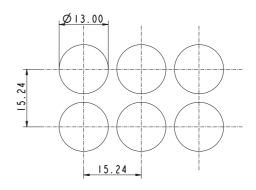
Spacer

#### Hole patterns front panel RF 15 N

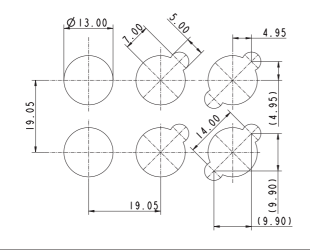
RF 15 N without plunger



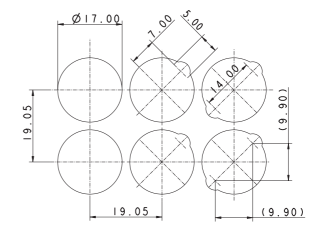
RF 15 N with plunger ø 10 mm, not illuminated



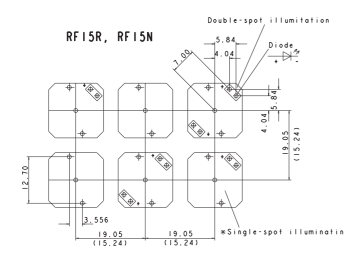
RF 15 N with plunger ø 10 mm, illuminated



RF 15 N with plunger ø 15 mm, illuminated



#### **PCB** hole patterns RF 15 N



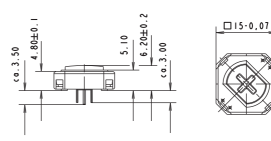
View on component side, all hole diameters 1.1<sup>±0.1</sup> mm PCB layout switch 1/400" grid

RF 15 N - TACTILE SWITCHES



# RF 15 N Tactile switch, non-illuminated

Technical data see page 4 - 62



<b>→</b>	Contact materials	Illumination	Recommended key grid	Overall height	Order no.
	Au	external 3 mm LED possible if height more than 12 mm	19.05 mm	6.2 mm	3.14.100.601/0000
	Ag	external 3 mm LED possible if height more than 12 mm	19.05 mm	6.2 mm	3.14.100.606/0000

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

# **RF 15 R Tactile switches**

→ The round actuator of the RF 15 R key switch 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.



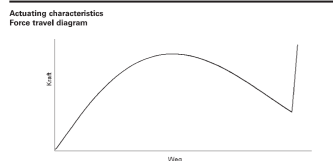
#### **Technical Data**

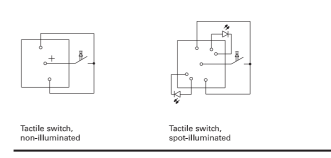
<b>→</b>	General information	
	Recommended key grid	15.24 mm
<b>→</b>	Dimensions	
	Length	15 mm
	Width	15 mm
	Overall height	see order block
<b>→</b>	Mechanical design	
	Mounting	soldering in PCB
	Terminals	THT
	Contact system	snap-action contact
	Contact arrangement	1 NO
	Contact materials	see order block
	Illumination	see order block
	LED color	see order block
	LED type	see order block
<b>→</b>	Mechanical characteristics	
	Operating force max.	2.9 <sup>±0.6</sup> N
	Switching travel	0.5 <sup>+0.2</sup> mm
	Robustness max.	with through-plated PCB 100 N
		<u> </u>
$\rightarrow$	Electrical characteristics	
	Rated voltage min.	Au: 0.02 V, Ag: 3 V
	Rated voltage max.	35 V
	Rated current min.	Au: 0.01 mA, Ag: 0.1 mA
	Rated current max.	Au: 100 mA, Ag: 250 mA
	Rated power max. (ohmic load)	Au: 2 W, Ag: 12.5 W
	Contact resistance when new max.	100 mΩ
	Insulation resistance	10 <sup>9</sup> Ω
<b>→</b>	Other specifications	
	Ambient temp. operating min.	-25 °C
	Ambient temp. operating max.	+70 °C
	Environmental restistance	acc. to IEC 60068-2-14, -30, -33 and -78
	Operating life min. (operations)	1,000,000
	Solderability / solder heat resistance	according to DIN EN 60068-2-20
	Wave soldering	260 °C max.
	Manual soldering	350 °C / 5 sec. max.
	ROHS compliant	yes
	REACH compliant	yes



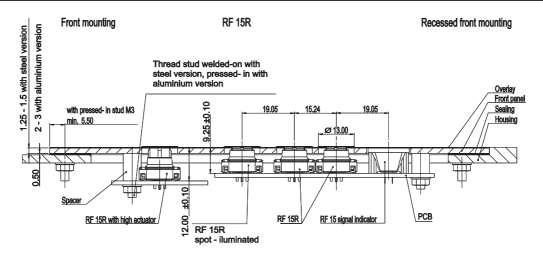
# Typical force travel diagram

# **Circuit diagrams RF 15 R**

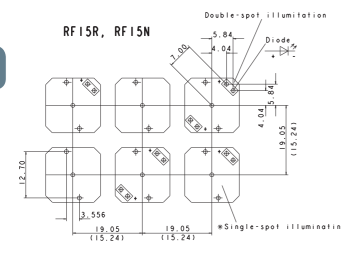




#### **Dimensional drawing RF 15 R**



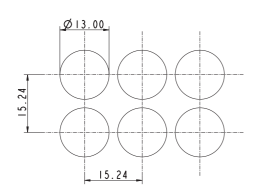
#### PCB hole patterns RF 15 R



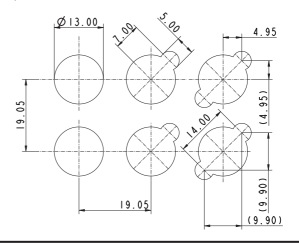
View on component side, all hole diameters 1.1<sup>± 0.1</sup> mm PCB layout switch 1/400" grid

#### **Hole patterns front panel RF 15 R**

RF 15 R, not illuminated



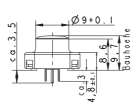
RF 15 R, illuminated

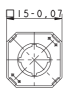




#### RF 15 R Low tactile switch, non-illuminated

Technical data see page 4 - 67





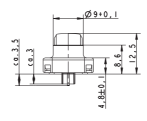


<b>→</b>	Contact materials	Overall height	Illumination	LED type	LED color	Order no.
	Au	9.7 mm	not illuminated	-	-	3.14.100.501/0000
	Ag	9.7 mm	not illuminated	-	-	3.14.100.506/0000



#### RF 15 R High tactile switch, non-illuminated

Technical data see page 4 - 67



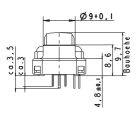


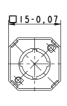


→	Contact materials	Overall height	Illumination	LED type	LED color	Order no.
	Au	12.5 mm	not illuminated	-	-	3.14.100.801/0000
	Ag	12.5 mm	not illuminated	-	-	3.14.100.806/0000

#### RF 15 R Low tactile switch, 1 LED spot-illumination

Technical data see page 4 - 67







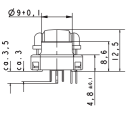
Contact materials	Overall height	Illumination	LED type	LED color	Order no.
Au	9.7 mm	spot illumination 1 LED	2 mm	red	3.14.100.531/0000
Au	9.7 mm	spot illumination 1 LED	2 mm	yellow	3.14.100.533/0000
Au	9.7 mm	spot illumination 1 LED	2 mm	green	3.14.100.532/0000
Ag	9.7 mm	spot illumination 1 LED	2 mm	red	3.14.100.541/0000
Ag	9.7 mm	spot illumination 1 LED	2 mm	yellow	3.14.100.543/0000
Ag	9.7 mm	spot illumination 1 LED	2 mm	green	3.14.100.542/0000

Versions with 2 LEDs available on request.

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

# RF 15 R High tactile switch, 1 LED spot-illumination

Technical data see page 4 - 67









<b>&gt;</b>	Contact materials	Overall height	Illumination	LED type	LED color	Order no.
	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	yellow	3.14.100.833/0000
	Au	12.5 mm	spot illumination 1 LED	3 mm	green	3.14.100.832/0000

**RE 15 BLOW - TACTILE SWITCHES** 

#### -Table (continued) -

RF 15 R - High tactile switch, 1 LED spot-illumination

<b>→</b>	Contact materials	Overall height	Illumination	LED type	LED color	Order no.
	Au	12.5 mm	spot illumination 1 LED	3 mm	blue	3.14.100.830/0000

Versions with 2 LEDs available on request.

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

# **RF 15 H Tactile switches**

#### → 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**

<b>→</b>	General information	
	Color of lens	see order block
	Recommended key grid	20 mm
<b>→</b>	Dimensions	
	Length	15 mm
	Width	15 mm
	Overall height	12.5 mm
<b>→</b>	Mechanical design	
	Mounting	soldering in PCB
	Terminals	THT
	Contact system	snap-action contact
	Contact arrangement	1 NO
	Contact materials	see order block
	Illumination	see order block
	LED color	see order block
	LED type	see order block
<b>→</b>	Mechanical characteristics	
	Operating force max.	2.9 <sup>±0.6</sup> N
	Switching travel	0.5 <sup>+0.2</sup> mm
	Robustness max.	with through-plated PCB 100 N
<b>→</b>	Electrical characteristics	
	Rated voltage min.	Au: 0.02 V, Ag: 3 V
	Rated voltage max.	35 V
	Rated current min.	Au: 0.01 mA, Ag: 0.1 mA
	Rated current max.	Au: 100 mA, Ag: 250 mA
	Rated power max. (ohmic load)	Au: 2 W, Ag: 12.5 W
	Contact resistance when new max.	100 m $\Omega$
	Insulation resistance	10 <sup>9</sup> Ω
$\rightarrow$	Other specifications	
	Ambient temp. operating min.	-25 °C
	Ambient temp. operating max.	+70 °C
	Environmental restistance	acc. to IEC 60068-2-14, -30, -33 and -78
	Operating life min. (operations)	1,000,000
	Solderability / solder heat resistance	according to DIN EN 60068-2-20
	Wave soldering	260 °C max.
	Manual soldering	350 °C / 5 sec. max.
	ROHS compliant	yes
	REACH compliant	yes



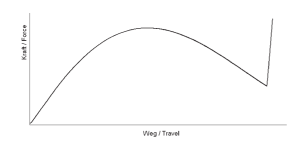
RF 15 H - TACTILE SWITCHES

Αd	ccessories RF 15 H - Tactile switch			
<b>→</b>	Description	Photo	Order no.	Additional acces- sories see page
	O-ring, black, 16.0 x 1, for blocking RF 19H keys		5.30.125.007/0100	5 - 31

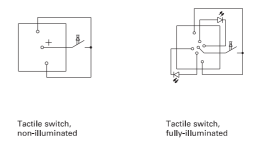
RF

# Typical force travel diagram RF 15 H

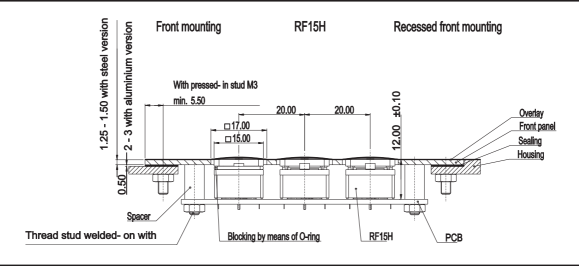
Actuating characteristics Force travel diagram



#### **Curcuit diagram RF 15 H**



#### **Dimensional drawing RF 15 H**

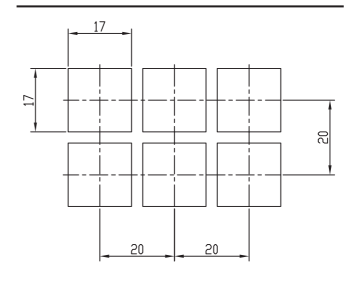


#### **Hole Pattern**

#### LED <sub>1</sub>5,72<sub>L</sub> 5.08 12.70 □ 15.00 7,50 3.556 1.27 5.08 Keyswitch not illuminated

#### View on component side.

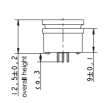
#### **Hole Pattern - Front Panel**

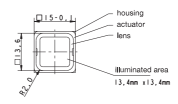




# RF 15 H Tactile switch, non-illuminated

Technical data see page 4 - 73



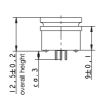


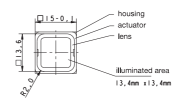
<b>→</b>	Contact materials	Illumination	Color of lens	LED color	LED type	Order no.
	Au	not illuminated	white	-	-	3.14.100.702/0000
	Ag	not illuminated	white	-	-	3.14.100.707/0000



# RF 15 H Tactile switch, fully illuminated

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Contact materials	Illumination	Color of lens	LED color	LED type	Order no.
Au	fully illuminated 2 LED	red	red	2 mm	3.14.200.731/0000
Au	fully illuminated 2 LED	yellow	yellow	2 mm	3.14.200.733/0000
Au	fully illuminated 2 LED	orange	yellow	2 mm	3.14.200.738/0000
Au	fully illuminated 1 LED	green	green super bright	3 mm	3.14.200.736/0000
Au	fully illuminated 2 LED	green	green	2 mm	3.14.200.732/0000
Au	fully illuminated 1 LED	blue	blue	3 mm	3.14.200.739/0000
Au	fully illuminated 1 LED	white	white	3 mm	3.14.200.735/0000
Ag	fully illuminated 2 LED	red	red	2 mm	3.14.200.741/0000
Ag	fully illuminated 2 LED	yellow	yellow	2 mm	3.14.200.743/0000
Ag	fully illuminated 2 LED	orange	yellow	2 mm	3.14.200.748/0000
Ag	fully illuminated 1 LED	green	green super bright	3 mm	3.14.200.746/0000

<ul><li>Table</li></ul>	continued) –	
<b>RF 15 H</b>	- Tactile switch, fully illuminate	ed

<b>→</b>	Contact materials	Illumination	Color of lens	LED color	LED type	Order no.
	Ag	fully illuminated 2 LED	green	green	2 mm	3.14.200.742/0000
	Ag	fully illuminated 1 LED	blue	blue	3 mm	3.14.200.749/0000
	Ag	fully illuminated 1 LED	white	white	3 mm	3.14.200.745/0000

When using the key switches with multicolor LEDs the illumination color can be varied from red to green by change of polarity. Due to the frequency of the polarity-changes the colors red, green, yellow as well as all secondary colors from these are possible.

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

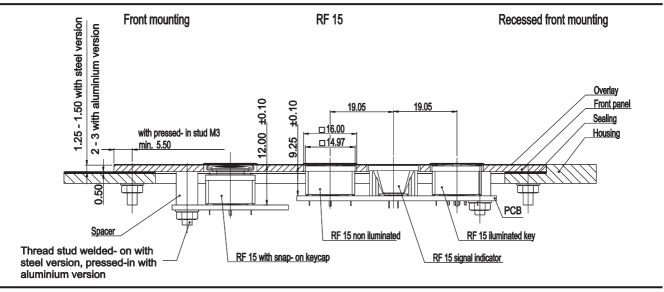


# RF 15 Signal indicators

#### **Technical Data**

<b>→</b>	General information	
•	Color of lens	see order block
	Recommended key grid	19.05 mm
<b>→</b>	Dimensions	
	Length	15 mm
	Width	15 mm
	Overall height	9.15 mm
<b>→</b>	Mechanical design	
	Mounting	THT soldering in PCB
	Illumination	fully illuminated 1 LED
	LED color	see order block
	LED type	2 mm
<b>→</b>	Other specifications	
	Ambient temp, operating min.	-25 °C
	Ambient temp, operating max.	+70 °C
	Environmental restistance	acc. to IEC 60068-2-14, -30, -33 and -78
	Solderability / solder heat resistance	according to DIN EN 60068-2-20
	Wave soldering	260 °C max.
	Manual soldering	350 °C / 5 sec. max.
	ROHS compliant	yes
	REACH compliant	yes

#### System assembly RF 15 signal indicator

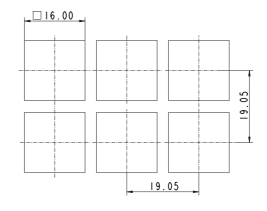


# PCB hole patterns RF 15

# RF15, RF15H \*Spot-illuminated 5.00 3.21 Signal indicator Signal indicator Signal indicator Signal indicator Fully illuminated key

View on component side, all hole diameters 1.1<sup>±0.1</sup> mm

# Hole patterns front panel RF 15



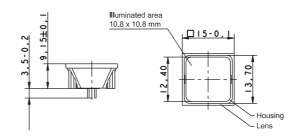
RF

RF 15 - SIGNAL INDICATORS



# RF 15 Signal indicator, fully illuminated, 1 LED

Technical data see page 4 - 78



nt Illumination	Color of lens	LED color	LED type	Order no.
fully illuminated 1 LED	red	red	2 mm	3.14.200.051/0000
fully illuminated 1 LED	yellow	yellow	2 mm	3.14.200.053/0000
fully illuminated 1 LED	orange	yellow	2 mm	3.14.200.054/0000
fully illuminated 1 LED	green	green	2 mm	3.14.200.052/0000
fully illuminated 1 LED	blue	blue	2 mm	3.14.200.055/0000
	fully illuminated 1 LED fully illuminated 1 LED fully illuminated 1 LED fully illuminated 1 LED	fully illuminated 1 LED red fully illuminated 1 LED yellow fully illuminated 1 LED orange fully illuminated 1 LED green	fully illuminated 1 LED red red fully illuminated 1 LED yellow yellow fully illuminated 1 LED orange yellow fully illuminated 1 LED green green	fully illuminated 1 LED red red 2 mm fully illuminated 1 LED yellow yellow 2 mm fully illuminated 1 LED orange yellow 2 mm fully illuminated 1 LED green green 2 mm

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

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