

## **General data**

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

## Content

ΚN	19 short-travel	main	switch	
ΚN	19			

4 - 74

4 - 76

KN 19



## KN 19 short-travel main switch





 $50 \text{ m}\Omega$ 

### **General data**

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

Pict.: 2 NC/2 NO

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

19.05 x 38.1 mm

Contact resistance when

Defintion of flame class

new max.

### **Technical data**

**General information** 

KN

Recommended key grid

necommended key grid	13.03 X 30.1 111111	Capacity input current	30 11122
Dimensions		AC max.	100 A
Length	37.8 mm	Rated motor current AC	4 A
Width	18.8 mm	Rated filament lamp	
Overall height	9.7 mm	current AC	2,4 A
· ·		Bouncing time max.	10 ms
Mechanical design		-	
Mounting	on PCB	Other specifications	
Terminals	solder terminals	Ambient temp. operating	
Contact system	snap-action bridge contact	min.	-25 °C
Contact arrangement	see order block	Ambient temp. operating	
Contact materials	Ag	max.	+70 °C
Illumination	1 LED (max. 3 mm)	Storage temperature min.	-40 °C
	possible	Storage temperature max.	+80 °C
Degree of protection	IP40	Resistance to constant	
Hot wire ignition acc.	050.00	environment	according to
to IEC 60695-2-1	850 °C	Desistance et acidable	IEC 600 68-2-3 and 2-30
Barrier de la la la la constanta de la constan		Resistance at variable	and and an extra
Mechanical characteristics	9 <sup>±3</sup> N	environment	according to
Operating force max.	0,55 <sup>±0,15</sup> mm	Approvale	IEC 600 68-2-14 and 2-33 ENEC, UL and CSA
Operating travel Robustness max.	100 N	Approvals Acc. to norm	VDE:0630,0750; IEC:1058-
hobustness max.	100 N	Acc. to norm	1,601-1; EN:61058,60601-1
Electrical characteristics		Operating life AC	AC 250 V: 200000 /2A;
Rated voltage min. AC	12 V	Operating the AC	100000 /6A
Rated voltage min. AC	12 V	Operating life DC	50000(10A/50V=)
Rated voltage max. DC	50 V	Soldering time max.	3 sec.
Rated voltage max. AC	250 V	Soldering temperature	2 333.
Ohmic load AC	6 A	max.	350 °C

4 - 74

0.1 A

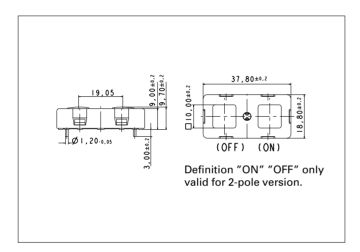
10 A

Ohmic load DC min.

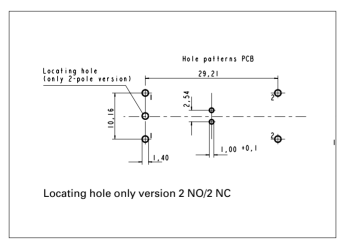
Ohmic load DC max.

**UL 94 VO** 

# **Dimensional Drawing**



# **Hole Pattern**



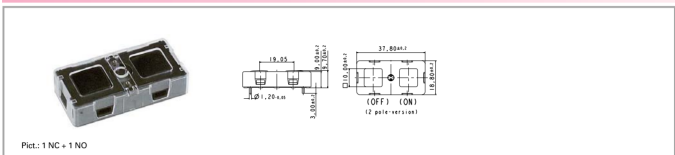
View on component side.

KN 19

## **Accessories KN 19 short-travel main switch**

Description	Photo	Order no.	Page
Absorption rubber for KN19		5.30.729.009/0000	

## **KN 19**



Contact arrangement	Rated voltage max. AC	Approvals	Order no.
1 NC + 1 NO	250 V	ENEC, UL and CSA	1.12.000.001/0000
2 NC / 2 NO	250 V	ENEC, UL and CSA	1.12.000.501/0000

Technical data see page 4 - 74

#### Accessories:

Absorption rubber for KN19: 5.30.729.009/0000

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

4