NanoT Series The Most Compact Nano Size Tact Switch

Features

- Ultra Compact Size
- SMT or PIP versions •
- IP67
- Integrated Actuator
- High life cycles

Typical Applications

- Hearing Aids
- Headsets
- Sports watch
- IoT portable device



		Ŀ
	_	G
		acule
		Ň
		SMICHE

B
۲.
loti
e
N N
itch
les

Part Number	Style	Force (gf)	Life (Cycles)
NanoT 100 AS	Top Actuated with SMT termination	100 +40/-30	200,000
NanoT 160 AS	Top Actuated with SMT termination	160 +/- 50	300,000
NanoT 240 AS	Top Actuated with SMT termination	240 +/- 60	200,000
NanoT 160 BP	Side actuated with PIP* termination	160 +/- 50	300,000
NanoT 240 BP	Side actuated with PIP* termination	240 +/- 60	200,000
NanoT 160 BS	Side actuated with SMT termination	160 +/- 50	300,000
NanoT 240 BS	Side actuated with SMT termination	240 +/- 60	200,000

*PIP: Pin in Paste also called Pin Through Paste

Specifications

TRAVEL: 0.1 mm +/- 0.05 mm OPERATING TEMPERATURE: -40 ~ +85°C OPERATING TEMPERATURE: -40 ~ +85°C RATING: 15V D.C. / 20mA INSULATION RESISTANCE: 100 MΩ Min. WITHSTAND VOLTAGE: 250V A.C. (50~60Hz 2mA) for 1 min. ON/OFF 10 ms Max. BOUNCE: CONTACT RESISTANCE: 500mΩ Max.

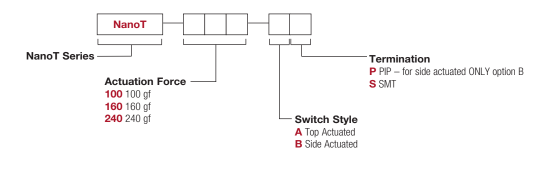
Packaging

In reels of 7,500 pieces for the Side actuated In reels of 8,000 pieces for the Top actuated Dimensions of reels according to EIA RS481 or IEC 2863. External diameter 330 mm ± 2 mm.

How To Order

Our easy build-a-switch concept allows you to mix and match options to create the switch you need. To order, select desired option from each category and place it in the appropriate box.

For any part number different from those listed above, please consult your local representative.





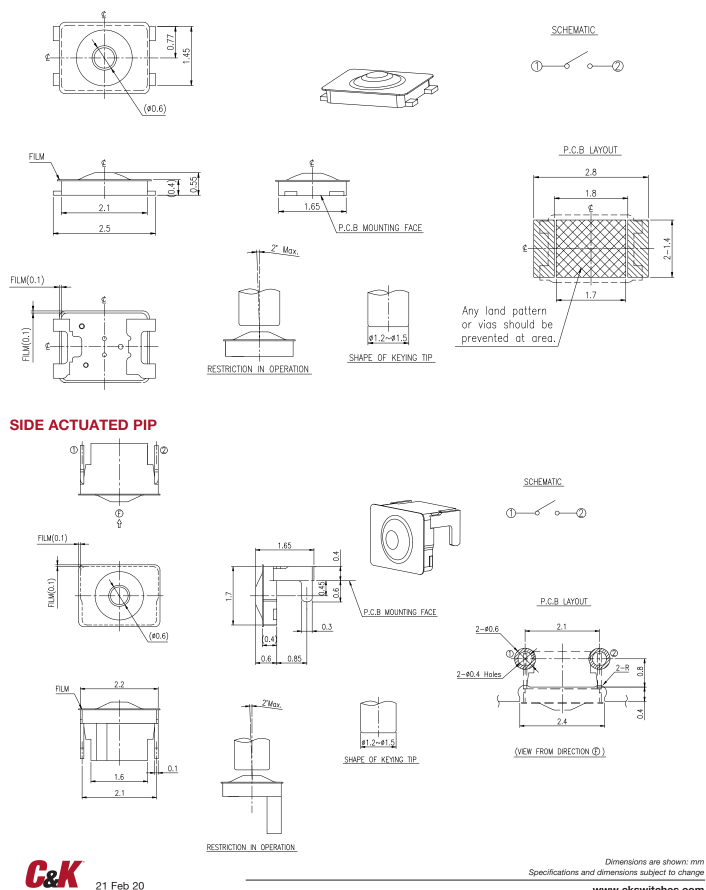
NanoT Series The Most Compact Nano Size Tact Switch

TOP ACTUATED

٦ آ

B

Tactile Switches

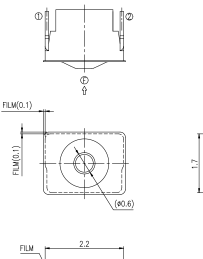


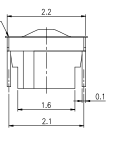
NEW

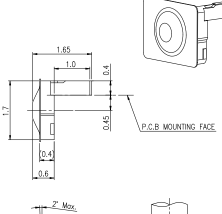
Downloaded from Arrow.com.

NanoT Series The Most Compact Nano Size Tact Switch

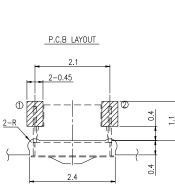
SIDE ACTUATED SMT







<u>g1.2~ø1.5</u> SHAPE OF KEYING TIP



SCHEMATIC

- 0

1

fl آ

В

Tactile Switches

(VIEW FROM DIRECTION D)



21 Feb 20

Dimensions are shown: mm Specifications and dimensions subject to change