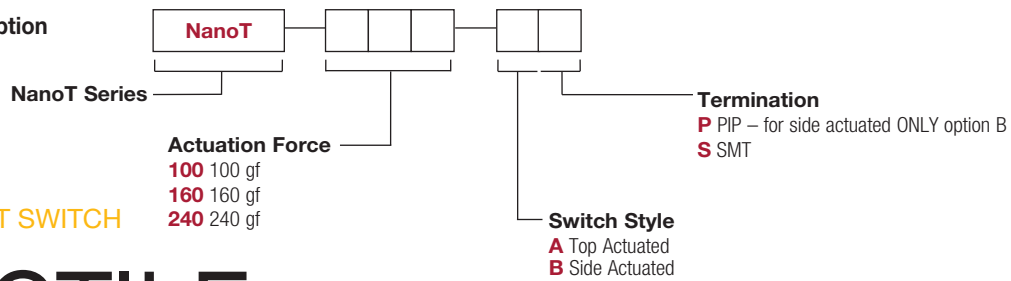


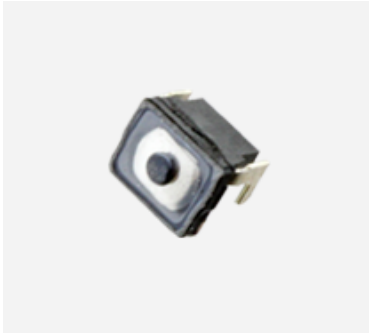
NEW

Part Description



THE MOST COMPACT NANO SIZE TACT SWITCH

# NANOT TACTILES



## Product Overview

The world's smallest Tactile switch. This high-quality and performance switch should be a big hit in the wearable and medical device markets where miniaturized solutions are in high demand.

Offering the smallest switch size available, the NanoT gives designers the freedom to create products that are as small as they like, without compromising on quality and performance. Because of its small footprint (it's only 2.2mm x 1.70mm x 1.65 mm) designers can now have the flexibility to either free up room in their designs to add additional functionality or reduce the overall size of their printed circuit board (PCB).

More information is always searchable on C&K website [www.ckswitches.com](http://www.ckswitches.com)

## Key Product Features

- Pin in paste (PIP) or surface-mount technology (SMT) on the edge mount configuration.
- An integrated actuator.
- 100, 160 & 240 actuation force (gf).
- A lifecycle up to 300K.
- Top and Side actuator both available.
- IP67 waterproof rating.

## Applications

- Hearing aids & medical application
- Sport & health monitoring watches
- IoT
- Headsets

## What are your initial requirements?

- Can NanoT series fulfil your design need?
- What kind of type do you want, top actuator or side actuator?
- What kind of operating force will you need? 100, 160 & 240 actuation force (gf)