# K5AT Lighted SMT Tact Switch

#### **Features**

- High bright LED's
- Gold plated dome contact offering superior contact reliability in time
- Excellent ergonomics: sharp tactile feel and audible click
- Reduced space usage on board "2 in 1"
- 40 N overload
- Tape and reel
- RoHS compliant and compatible

#### Typical Applications

- Application requiring illumination
- Server, storage
- Network infrastructure
- Telecom
- Medical





Specification

FUNCTION: momentary action CONTACT ARRANGEMENT: Normally Open TERMINALS: SMT with positioning pegs as an option

#### Mechanical

	Operating force	Operating	Travel (total
	FA1 Newtons	life	travel)
Туре	(grams)	(operations)	mm(mm)
K5AT WH 43GP	4.0 (400)	100,000	0,5 (0.8)

<sup>&</sup>lt;sup>1</sup> Tolerances of operating force FA is ± 25%.

#### **Packaging**

180 or 900 pieces per reel Reel dim. 180mm or 380mm

#### **Electrical**

POWER MIN/MAX: 0.02VA / 1.0VA VOLTAGE MIN/MAX: 20mVdc – 32 Vdc CURRENT MIN/MAX: 0.1mA – 100mA CONTACT RESISTANCE: <100m  $\Omega$ 

INSULATION RESISTANCE: >1G  $\Omega$  initial, >10M  $\Omega$  after damp heat

BOUNCE TIME: <10ms

#### **Environmental**

OPERATING TEMPERATURE: -40°C to 125°C STORAGE TEMPERATURE: -55°C to 125°C

RELATIVE HUMIDITY: 90 to 96% according to NF EN 60068-2-30

PROTECTION: dust protection and flux tight (IP 40)

OVERLOAD: 40N min

#### **Process**

SOLDERING: Compatible with the lead free soldering profile. No washing

#### **Materials**

LEAD FREE

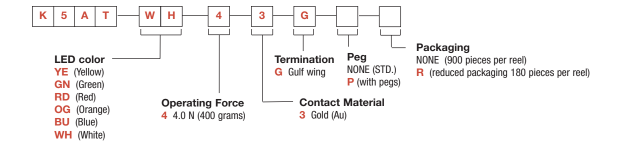
CONTACTS: Au over Ni SOLDERING: Au over Ni

HOUSING: Thermoplastic UL94 VO

LED: type P-LCC-2

#### **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 and place it in the appropriate box.





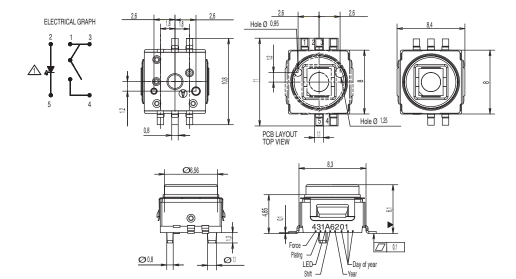
## **Lighted SMT Tact Switch**

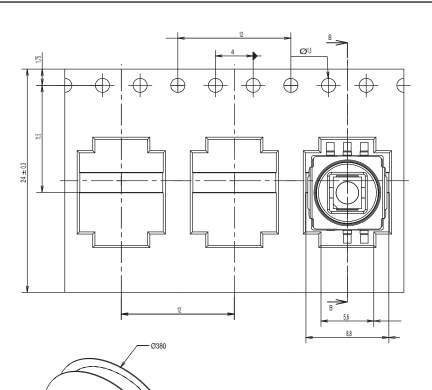
### K5AT

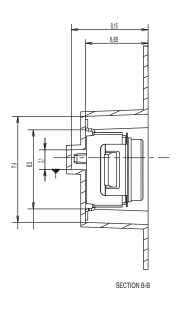
\_\_\_\_j

В

**Tactile Switches** 









First Angle Projection

Dimensions are shown: Inch (mm) Specifications and dimensions subject to change

