# **Panel Mount Lighted Tact Switch**

#### **Features**

- Gold plated dome contact SPST/SPDT
- Excellent ergonomie
- High bright leds
- Reduced space usage on
- 50 N overload
- · Lead free compliant

# Typical Applications

- When backlighting and switch are required to be a "2 in 1" component
- The dome contact secures a superior contact reliability in time
- The ergonomie of K5V provides a long travel, a sharp tactile feel and a sound

Photo Here In process: due 2 July, '04

# **Specification**

FUNCTION: momentary action CONTACT ARRANGEMENT: Normally Open + Normally Closed BACKLIGHTING: high bright LED, independent terminals TERMINALS: Solder terminals with wire holes 1.3 x 0.6mm

#### Mechanical

	Operating force	Operating	Travel (total
	FA¹ Newtons	life	travel)
Type	(grams)	(operations)	mm(mm)
K5V10033P	2.0 (200)	100,000	0.6 (2.5)
K5V10043P	4.5 (450)	30,000	1.2 (2.5)

<sup>1)</sup> Tolerances of operating force FA is ± 25%.

### **Packaging**

70 pieces per tray 350 pieces per box

#### **Electrical**

POWER MIN/MAX: 0.02VA / 1.0VA VOLTAGE MIN/MAX: 20mVdc - 32 Vdc CURRENT MIN/MAX dc: 0.05mA (gold)- 100mA (silver) CONTACT RESISTANCE: <100mOhms INSULATION RESISTANCE: >1GOhms initial, >10MOhms after damp heat BOUNCE TIME: <5ms

#### **Environmental**

OPERATING TEMPERATURE: -40 C TO 85 C STORAGE TEMPERATURE: -50 C TO 85 C

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

OVERLOAD: 50N min

#### **Process**

SOLDERING: Low wattage soldering iron (25-50 watts max. Solder time 3 seconds max. FLUX TIGHT. No wash.

LEAD FREE AND RoHs COMPLIANT

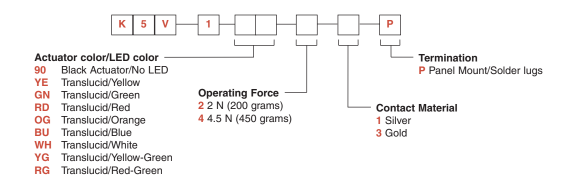
#### **Materials**

CONTACTS: Au over Ni SOLDERING: Ag or Au

HOUSING: Thermoplastic UL94 HB

#### **How To Order**

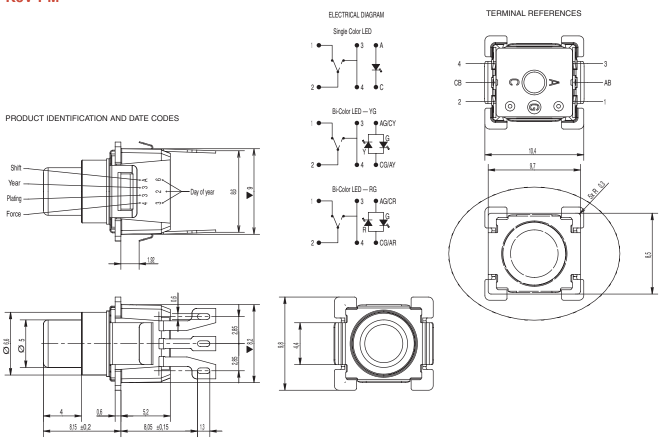
Our easy build-a-switch concept allows you to mix and match options to create the switch you need. To order, select desired option from each category and and place it in the appropriate box.





Dimensions are shown: mm (inch Dimensions subject to change

# K5V PM



# **TRAY**

SUITABLE FOR PANEL THICKNESS FROM 1.92 mm -5 mm

