KP0115ACBKG03RGBJB
Tactile Actuation•Single Pole•PC Terminals


| BASE SWITCH | POLE \& CIRCUIT |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Part Number KPO115ACBKG03RGB | Pole | Model | Plunger Position <br> ( ) = Momentary |  | Connected Terminals |  | Throw \& Switch Schematic |  |
|  |  |  | Normal $\square$ $\square$ | Down $\square$ | Normal <br> $\square$ | Down $\square$ | Note | Switch terminals " 1 " \& " 1 a " are actually on the switch. |
|  | SP | KPO115A | OFF | (ON) | Normally Open | 1-1a | SPST | $\underbrace{1 \text { (COM) }}_{\bullet} \begin{aligned} & \text { la } \end{aligned}$ |

CONTACTS, TERMINALS, \& RATINGS

Gold Contacts
Straight PC Terminals
100mA @ 12V DC

## ASSEMBLY \& INSTALLATION INSTRUCTIONS



LED


LED \& Spacer Assembled

Spacer


Footprint


The Switch and Rectangular Cap assembly has 3 LEDs to achieve bright and even illumination.

One LED (in center of switch bottom) is an integral part of the switch; the other 2 LEDs and 2 Spacers are packaged separately.

(1) Solder LEDs and Spacers into PCB.
(2) Solder switch into PCB making sure that the two outer LEDs and Spacers clear the bottom side opening of the cap.

# Base Switch Specifications 

Electrical Capacity (Resistive Load)<br>Low Level: 100 mA maximum @ 12V DC

## Other Ratings

| Contact Resistance: | 200 milliohms maximum (at 20 mV AC and 10 mA ) |
| ---: | :--- |
| Insulation Resistance: | 100 megohms minimum @ 250 V DC |
| Dielectric Strength: | $1,000 \mathrm{~V}$ AC minimum betteen contacts for 1 minute minimum |
| Mechanical Life: | $1,500 \mathrm{VC}$ minimum between contacts \& case for 1 minute minimum |
| Electrical Life: | $1,000,000$ operations minimum (at center of cap) |
| Nominal operations minimum (at center of cap) |  |
| Operating Force: | 1.9 N maximum (at center of cap) |
| Travel: | Pretravel $122^{\prime \prime}(3.1 \mathrm{~mm})$; Overtravel . $055^{\prime \prime}(1.4 \mathrm{~mm})$; Total Travel . $177^{\prime \prime \prime}(4.5 \mathrm{~mm})$ |

## Materials \& Finishes

Plunger/Upper Housing:
Lower Housing:
Movable Contact:
Stationary Contacts:
Switch Terminals:

## Polyacetal

Glass fiber reinforced PBT (UL94V-0)
Stainless steel with gold plating
Gold over copper alloy Brass with tin plating

## Environmental Data

Operating Temperature Range: Humidity:
$-25^{\circ} \mathrm{C}$ through $+50^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ through $\left.+122^{\circ} \mathrm{F}\right)$
$90-95 \%$ humidity for 240 hours @ $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right)$

## PCB Processing

$$
\begin{array}{ll}
\text { Soldering: } & \text { Wave Soldering. Preheat temperature: } 110^{\circ} \mathrm{C} @ 40 \text { seconds; } \\
& \text { Peak temperature: } 270^{\circ} \mathrm{C} @ 6 \text { seconds; Cycles: } 2 \\
& \text { Manual Soldering. } 390^{\circ} \mathrm{C} @ 4 \text { seconds; Cycles: } 2 \\
\text { Cleaning: } & \text { These devices are not process sealed. Hand clean locally using alcohol based solution. }
\end{array}
$$

## Standards \& Certifications Flammability Standards:

## UL94V-0 lower housing

The KP Series pushbuttons have not been tested for UL recognition or CSA certification. These switches are designed for use in a low-voltage, low-current, logic-level circuit. When used as intended in a logic-level circuit, the results do not produce hazardous energy.

## LED SPECIFICATIONS

Electrical specifications are determined at a basic temperature of $25^{\circ} \mathrm{C}$. The LED circuit is isolated and requires an external power source. For best results and safe use of the LEDs, the supply voltage should be more than the LED forward voltage. In addition, an appropriately valued ballast resistor should be used. Without the ballast resistor, the LED will be damaged or destroyed. The resistor value can be calculated by using the formula shown here.

$R=\frac{E-V_{F}}{I_{F}}$
Where:
$R=$ Resistor Value (Ohms)
$\mathrm{E}=$ Source Voltage (V)
$V_{F}=$ Forward Voltage (V)
$I_{F}=$ Forward Current $(A)$


[^0] are handled. ESD bag or packaging are required for storage.


[^0]:    Protection from ESD is needed in handling, storage and transportation. A conductive mat or metal plate and ESD handset are required when switches

