## Item \# GF-124-0207, Top Actuated Panel Mount Miniature Slide Switches (Swidgets)


Check Distributor Stock • Specifications - Materials • Performance Standards • Care in Switch Installation

## Check Distributor Stock

| Check Distributor Stock | MICROWAVE COMPONENTS INC |
| :---: | :---: |
| Specifications |  |
| Circuitry | SPDT |
| Switch Function | ON-ON |
| Electrical Ratings | 0.5 A @ 125 VAC-VDC |
| Actuator Style \& Color | Radius Knurled - Black |
| Actuator Options | Miniature Slide Switch Actuator Options |
| Actuator Height | 0.200 in . |
| Topper Options | Miniature Slide Switch Actuator Topper Options |
| Mounting | No Mounting Ears |
| Mounting Options | Minature Slide Switch Mounting_Options |
| Terminal | PC - Staggered |
| Terminal Options | Miniature Slide Switch Terminal Options |
| Solder Shield | Vulcanized Fiber Shield 0.020" thick that fits over the switch terminals is also available |
| Listing Agency (Consult drawing or factory for specific rating) ${ }^{1}$ |  |
| Compliance |  |

${ }^{1}$ Due to ongoing advancements, additional agency certifications may be available, contact us for more information.

## Materials

| Button Material | Nylon 6/6 |
| :--- | :--- |
| Housing | Zinc Plated Cold Rolled Steel |


| Moving Contact | Copper Alloy |
| :--- | :--- |
| Moving Contact Plating | Silver is standard. Gold plating is an option, consult factory. |
| Moving Contact Spring | Beryllium Copper <br> Phosphor Bronze |
| Terminals | Copper Alloy |
| Terminal Plating | Silver is standard. Gold plating is an option, consult factory. |
| Terminal Board | NEMA Grade XP Phenolic Laminate |
| Note | Other materials to suit your application are available if volume is sufficient. Contact us for more <br> information. |

## Performance Standards

CW switches are designed to perform to the standards listed when operated within ambient conditions detailed below:
Operating Temperature $-105^{\circ} \mathrm{C}$ maximum, $-20^{\circ} \mathrm{C}$ minimum.
Relative Humidity - Switches will be operable and insulation resistance shall be greater than 100 megohms if allowed to dry for 100 hours at room temperature of $25^{\circ} \mathrm{C}$ and after exposure for one hour in an atmosphere having $95 \%$ relative humidity and a temperature of $50^{\circ} \mathrm{C}$ High Voltage Breakdown - Minimum of 1000 volts RMS 60 Hz for one minute between parts of opposite polarity. Contact Resistance - Less than 0.01 ohm at 20 milliamperes DC.
Life Cycling (No Load) - Switches will be operative after 10,000 (minimum) cycles at the rate of 10 cycles per minute. Life Cycling (Load) - Switches will be operative after 6000 (minimum) cycles at the rate of 10 cycles per minute at rated load.

## Care in Switch Installation

CW switches will perform properly if they are installed and used properly. Causes for failure often encountered in the field that are the responsibility of the user are:

1. Removal of factory applied lubricants from switch contacts and moving parts.
2. Introduction of foreign material into switching mechanism...flux, solder cleaning materials, potting compounds.
3. Restriction of movement of switch button.
4. Excessive heat often introduced while soldering.
5. Switching loads in excess of rating.

Manufacturing Engineers are cautioned to avoid misusing switches and resultant switch failures.

