SERIES 78
SPST To 4PST Slide


## FEATURES

- Raised and Recessed Slides
- SPST, 2PST, 3PST, 4PST
- Sealed Base Standard
- Spring and Ball Contact
- Top Tape Seal Option

DIMENSIONS In inches (and millimeters)

## Single Pole/Single Throw Switch in Raised and Recessed Slides




Double Pole/Single Throw and Typical Multiple Pole Switch with Raised Slides


## CIRCUITRY



For switches with $5,6,7,8$, or 10PST circuitry, contact Grayhill.

ORDERING INFORMATION

| Circuitry | No. of Positions | Length Inches | Length Metric | No.I Tube | Raised Slides* | Recessed Slides* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SPST | 2 | 0.280" | 7,1mm | 35 | 78B02T | 78RB02T |
|  |  | 0.380" | 9,7mm | 27 | 78B03T | 78RB03T |
|  | 4 | 0.480" | $12,2 \mathrm{~mm}$ | 21 | 78B04T | 78RB04T |
|  | 5 | 0.580" | $14,7 \mathrm{~mm}$ | 18 | 78B05T | 78RB05T |
|  | 6 | 0.680" | 17,3mm | 15 | 78B06T | 78RB06T |
|  | 7 | 0.780" | 19,8mm | 13 | 78B07T | 78RB07T |
|  | 8 | 0.880" | 22,4mm | 12 | 78B08T | 78RB08T |
|  | 9 | 0.980" | $24,9 \mathrm{~mm}$ | 10 | 78B09T | 78RB09T |
|  | 10 | 1.080" | 27,4mm | 9 | 78B10T | 78RB10T |
|  | 12 | 1.280" | $32,5 \mathrm{~mm}$ |  | 78B12T | 78RB12T |
| 2PST | 1 | 0.280" | 7,1mm | 35 | 78F01T | Recessed Slides Not Available |
|  | 2 | 0.480" | $12,2 \mathrm{~mm}$ | 21 | 78F02T |  |
|  | 3 | 0.680" | 17,3mm | 15 | 78F03T |  |
|  | 4 | 0.880" | 22,4mm | 12 | 78F04T |  |
|  | 5 | 1.080" | 27,4mm | 9 | 78F05T |  |
|  | 6 | 1.280" | $32,5 \mathrm{~mm}$ | 8 | 78F06T |  |
| 3PST | 1 | 0.380" | $9,7 \mathrm{~mm}$ | 27 | 78G01T |  |
|  | 2 | 0.680" | 17,3mm | 15 | 78G02T |  |
|  | 3 | 0.980" | 24,9mm | 10 | 78G03T |  |
| 4PST | 1 | 0.480" | $12,2 \mathrm{~mm}$ | 21 | 78H01T |  |
|  | 2 | 0.880" | 22,4mm | 12 | 78H02T |  |

*A top tape seal is required for switches that are machine soldered or heavily cleaned after hand soldering. To order top seal versions, add " S " to the Grayhill part number.

Available from your local Grayhill Distributor. For prices and discounts, contact a local Sales Office, an authorized local Distributor or Grayhill.

## SPECIFICATIONS: Standard Styles

| Ratings | 76 | 78 | 90B |
| :---: | :---: | :---: | :---: |
| Mechanical Life: Operations per switch position | 2,000 | 2,000 | 2,000 |
| Make-and-break Current Rating: Operations per switch position at these resistive loads |  |  |  |
| $1 \mathrm{~mA}, 5 \mathrm{Vdc}$; $50 \mathrm{~mA}, 30 \mathrm{Vdc}$; or $150 \mathrm{~mA}, 30 \mathrm{Vdc}$ : | 2,000 | 2,000 | - |
| $10 \mathrm{~mA}, 30 \mathrm{Vdc}$; or $10 \mathrm{~mA}, 50 \mathrm{mVdc}$ : | - | - | 2,000 |
| $10 \mathrm{~mA}, 50 \mathrm{mVdc}$; or $25 \mathrm{~mA}, 24 \mathrm{Vdc}$; or 100 mA , 6 Vdc : | - | - | 2,000 |
| Contact Resistance: Initially: | $\leq 30 \mathrm{~m} \Omega$ | $\leq 30 \mathrm{~m} \Omega$ | $\leq 20 \mathrm{~m} \Omega$ |
| After life, at $10 \mathrm{~mA}, 50 \mathrm{mVdc}$, open circuit: | $\leq 100 \mathrm{~m} \Omega$ | $\leq 100 \mathrm{~m} \Omega$ | $\leq 100 \mathrm{~m} \Omega$ |
| Insulation Resistance: |  |  |  |
| Minimum, at 100 Vdc between adjacent closed contacts and also across open switch contacts |  |  |  |
| Initially (Mohms): | 5,000 | 5,000 | 5,000 |
| After life (Mohms): | 1,000 | 1,000 | 1,000 |
| Dielectric Strength: Minimum voltage (AC, RMS) measured between adjacent closed contacts and also across open switch contacts. |  |  |  |
| Initially: | 750 V | 750 V | 500 V |
| After life: | 500 V | 500 V | 500 V |
| Current Carry Rating: Maximum rise of $20^{\circ} \mathrm{C}$ | 5 A | 4 A | 3 A |
| Switch Capacitance: At 1 megahertz | 2 pF | 2 pF | 2 pF |
| Operating Temperature Range: | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| Storage Temperature Range: | $-55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | $-55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | $-55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |

## Mechanical Ratings

Vibration Resistance: Per Method 204, Test Condition B, 1 mS opening ( 10 mS allowed)
Mechanical Shock: Per Method 213, Test Condition A. 1 mS opening ( 10 mS allowed) Thermal Shock Resistance: Per specification; no failures; passes contact resistance.
Terminal Strength: Per specification
Thermal Aging: 1,000 hours at $85^{\circ} \mathrm{C}$; no failures.

## Environmental Ratings

Meets all requirements of MIL- S-83504. Where Grayhill performance is superior, the MIL spec is listed in parentheses.
Moisture Resistance: Per specification, Method 106.

## Soldering Information

Series 90 MIDIP ${ }^{\circledR}$ and Series 76 recessed rocker (76RSB style) sealed switches have been tested to EIA Standard RS-448-2. Similar performance can be expected from other sealed Series 76 and 78 DIP switches.
Solderability: Per MIL-STD-202, Method 208
Resistance to Soldering Heat: 76RSB: Passes EIA Standard using two, four, and six second soldering time. 90: Per MIL-S-83504, six second test.
Fluxing: Per EIA RS-448-2 with flux touching switch body.
Cleaning: 76, 78 and 90 Series tape sealed products: Passes immersion test using water/ detergent. Acceptable solutions
include 1-1-1 trichlorethane, freon, (TF, TE, or TMS), isopropyl alcohol, detergent ( $140^{\circ} \mathrm{F}$ maximum). Terpene acceptable for Series 90 only. Solutions which are not recommended include acetone, methylene chloride, freon TMC.

## Materials and Finishes

Shorting Member (Ball): Brass, gold-plated 10 microinches minimum over nickel barrier. Base Contacts: Copper alloy, gold-plated over nickel barrier.
Terminals: Copper alloy, matte-tin plated over nickel barrier.
Non-Conductive Parts: Thermoplastic (UL94V-O)
Potting Material: Epoxy, 76,78 only.
Protective Cover: 76,78, only-Polycarbonate.

## Tape and Reel Packaging

## Tape Seal:

76, 78: Polyester film
90: Polyimide film
Tape Seal Integrity: Passes gross leak test using $125^{\circ} \mathrm{C}$ flourinert for 20 seconds minimum. Reference MIL-STD-202, Method 112.

## Intuitive HUMAN INTERFACE SOLUTIONS

## Grayhill DIP Switch Processing Information

The information provided within is intended as processing guidelines for the assembly, soldering, cleaning, and use of Grayhill DIP switches. This information supersedes any other process information that is available in Grayhill Inc. catalogs or data sheets as related to Grayhill Inc. standard DIP switch products. Please contact Grayhill Inc. for any questions related to the information in this document.

## Mounting

Unless otherwise noted, Grayhill DIP switches are shipped with slides or rockers in the ON position and rotary DIP switches are shipped with the actuators in the 0 position. It is recommended that they be solder processed in those positions to ensure proper performance without issue.

## Soldering

WAVE SOLDER: Switches that can be processed using wave solder equipment (thru hole soldering) are as follows:

Grayhill Series 76SB, 76PSB, 76PSB, 76RSB, 76SC, 76RSC, 76RSD, 76SD, 76STC, 76STD, 78B, 78RB, 78F, 78G, 78H, 78J, 78K, 90B, 94H (thru hole models), and 94R

Wave soldering guidelines: Solder wave temperature is $260^{\circ} \mathrm{C}$. max. for 5 seconds max. ( 0.063 " thick PCB). Exposure to flux should be kept to a minimum.

Manual soldering guidelines (for thru hole switches): Soldering temperature is 350 C for soldering iron tip with 3 seconds maximum of dwell time.
REFLOW SOLDER: Switches that can be processed using reflow process equipment are as follows:
Grayhill Series $76 \mathrm{HP}, 78 \mathrm{HF}, 78 \mathrm{HJ}, 90 \mathrm{~B}, 90 \mathrm{HB}, 94 \mathrm{H}, 94 \mathrm{R}, 97 \mathrm{C}$, and 97R
Reflow soldering guidelines: Soldering temperature is 260 C max. for 5 seconds, with a maximum of two reflow cycles at the maximum conditions. Switches should be allowed to cool for 3 to 5 minutes between reflow cycles. Reflow soldering should not be done to any Grayhill DIP switch products not listed directly above as the exposure to higher surface temperatures could cause permanent deformation of the plastic materials.

## Recommended Maximum Soldering Conditions:

Reflow Soldering
REFLOW TEMPERATURE PROFILE:
Profile:
$\left(260^{\circ} \mathrm{C}\right.$
Peak Temperature)


## PCB Cleaning

In-line DIP switches that are tape sealed can be processed using certain washing processes as described below. Tape sealed switches can typically be identified by a suffix of ST or PT that follows after the series, switch style, and number of position identifiers (i.e., 76SB08ST). Non-tape sealed switches should not be subjected to any washing processes as they can introduce contaminants into the contact area of the switches. Rotary DIP products ( $94 \mathrm{H} \& 94 \mathrm{R}$ ) are internally sealed and can be processed the same as tape sealed products.

Tape sealed and rotary DIP switch products are qualified for immersion cleaning processes using alcohol or detergent based cleaning solvents at temperatures up to $140^{\circ} \mathrm{F}$. maximum. Tape seal products must have the tape seal undisturbed until after any cleaning process. Cleaning processes that use ultrasonic agitation or that use pressurized sprays can defeat the tape and / or internal seals and allow contamination of the switches. They are not recommended for use on inline or rotary DIP products. Switches should not be washed directly after a soldering process. There should be a delay of at least three minutes to allow adequate time for cooling after soldering.

Tape seal integrity: Inline DIP products that are tape sealed are tested to meet and pass a gross leak test using $125^{\circ} \mathrm{C}$ Fluorinert for 20 seconds minimum. Reference MIL-202, Method 112.

Tape seal material:
76,78 : Polyester film, rated to $170^{\circ} \mathrm{F}$. maximum temperature
90: Polyimide film, rated to $260^{\circ} \mathrm{C}$. maximum temperature

