Single Deck Rotary Switches

## SERIES 50 SERIES 51

## $0.5^{\prime \prime}$ Diameter, 200mA,

## .698" Behind Panel

## FEATURES

- Optional Complete Seal for PC Board Assembly and Cleaning
- Small 1/2" Diameter
- Choice of $22.5^{\circ}, 30^{\circ}, 36^{\circ}, 45^{\circ}, 60^{\circ}$
and $90^{\circ}$ Angles of Throw
- Up to 4 Poles on 1 Deck
- Up to 16 Positions Per Switch
- PC or Solder Lug Termination
- Positive Shaft Grounding for EMI/RFI Shielding

DIMENSIONS in inches (and millimeters)


Grayhill part number and date code marked on label. Customer part number marked on request. Military part number marked when required.

| Angle of <br> Throw | Angle <br> $\mathbf{A}$ | Angle of <br> Throw | Angle <br> $\mathbf{A}$ |
| :---: | :---: | :---: | :---: |
| $\mathbf{2 2 . \mathbf { 5 } ^ { \circ }}$ | $101.25^{\circ}$ | $\mathbf{4 5}$ | $112.5^{\circ}$ |
| $\mathbf{3 0 ^ { \circ }}$ | $105^{\circ}$ | $\mathbf{6 0 ^ { \circ }}$ | $120^{\circ}$ |
| $\mathbf{3 6}{ }^{\circ}$ | $108^{\circ}$ | $\mathbf{9 0}^{\circ}$ | $135^{\circ}$ |


$\varnothing .025 \pm .002$
$(0,64 \pm 0,05)$

| Dimension | Style T | All Others | All 22.5 |
| :---: | :---: | :---: | :---: |
| B | $.576 \pm .015$ | $.537 \pm .015$ | $.537 \pm .015$ |
|  | $(14,63 \pm 0,38)$ | $(13,64 \pm 0,38)$ | $(13,64 \pm 0,38)$ |

Solder Lug Style


SOLDER LUG TERMINAL DETAIL
All angles of throw, except $22.5^{\circ}$
 $(0,81 \pm 0,10) \quad(1,57 \pm 0,10)$
SOLDER LUG TERMINAL DETAIL $22.5^{\circ}$


CIRCUIT DIAGRAMS AND REAR VIEWS: Solder Lug and PC Mount


## SPECIFICATIONS

## Military Qualification

The dimensions for qualified switches are the same as those indicated in the drawings of standard switches. Switches with standard variations, such as shaft and bushing length, which do not affect switch performance, can be marked as qualified product. Contact Grayhill for complete information on variations.
$36^{\circ}, 45^{\circ}, 60^{\circ}, 90^{\circ}$ (Series 50): The C and $M$ style switches are qualified to MIL-S-3786/20. They include the following:

Solder lug or PC terminals
With or without panel seal
Series 50 qualified switches may be ordered by the ' $M$ ' number or by the Grayhill part number.
$30^{\circ}$ (Series 51): The C and M style switches are qualified to MIL-S-3786/35. They include the following:

Solder lug or PC terminals
With or without panel seal
Series 51 qualified switches may be ordered by the ' $M$ ' number or by the Grayhill part number.

## Electrical Ratings

Life Expectancy: With the limiting criteria stated here, the Series 50 and 51 with non-shorting contacts will switch the following loads at atmospheric and reduced pressures for 25,000 cycles of operations. One cycle is $360^{\circ}$ rotation clockwise and $360^{\circ}$ return.

At $85^{\circ} \mathrm{C}$, atmospheric pressure
$200 \mathrm{~mA}, \quad 28$ Vdc resistive
$150 \mathrm{~mA}, 115 \mathrm{Vac}$ resistive
$30 \mathrm{~mA}, 28 \mathrm{Vdc}$ inductive
$100 \mathrm{~mA}, 28 \mathrm{Vdc}$ lamp load
$75 \mathrm{~mA}, 220$ Vac lamp load
At $25^{\circ} \mathrm{C}$, reduced pressure ( 70,000 feet)
$200 \mathrm{~mA}, \quad 28 \mathrm{Vdc}$ resistive
$150 \mathrm{~mA}, 115 \mathrm{Vac}$ resistive
$75 \mathrm{~mA}, 220 \mathrm{Vac}$ resistive
Contact Resistance: 20 milliohms maximum, (10 milliohms initially).

Insulation Resistance: 1,000 Mohms minimum between mutually insulated parts. Voltage Breakdown: 600 Vac minimum between mutually insulated parts at standard atmospheric pressure.
Life Expectancy: Listed for the voltage source and make and break current levels. Contact Grayhill for more information if any of the following is true: the life limiting criteria are more critical than those listed; longer operation is required; a larger make and break current is required; the operating environment includes elevated temperatures or reduced pressures. Contact Carry Rating: Switch will carry 6 amperes continuously with a maximum contact temperature rise of $20^{\circ} \mathrm{C}$.

## SPECIFICATIONS: Other

## Additional Characteristics

Contact Type and Forces: Shorting or nonshorting wiping contacts with over 80 grams of contact force.
Shaft Flat Orientation: Flat opposite contacting position of pole number one (see circuit diagrams).
Terminals: Switches have the full circle of terminals, regardless of number of active position.
Stop Strength: 7.5 pound-inches minimum Rotational Torque: 8-24 ounce-inches, depending on the number of poles.

## Materials and Finishes

Switch Base: Thermoset
Detent Rotor: Nylon
Shaft, Stop Blades, Stop Arm,Thrust washer, and Retaining Ring: Stainless steel
Detent Balls: Steel, nickel-plated
Bushing: Zinc, tin-zinc plated
Detent and Contact Springs: Stainless steel Common Ring: Brass, gold-plated over silver plate.
Terminals: Brass, gold-plated over silver plate and nickel plate

Rotor Contact: Precious metal alloy, goldplated
Panel Seal: Silicone rubber
Shaft Seal: Fluorosilicone
Mounting Nuts: Brass, tin-zinc plated
Mounting Hardware: One mounting nut .089" thick by . 375 " across flats and one internal tooth lockwasher are supplied with the switch.
Maximum Mounting Torque: 15in-lbs

## PROCESS SEALED-Style T

Switch can be mounted on PC board with other components and subjected to wave soldering and conventional board cleaningtechniques. No secondary wiring or soldering is necessary.

Bushing is o-ring sealed; epoxy potting seals the terminals and the rear of the switch. Designed for PC assembly, this sealing technique can also be applied to solder lug terminal switches. A bushing to panel seal can also be added to the process sealed versions. Military qualified versions are available, see ordering information.

## 1/4" SHAFT: Style K



## SUGGESTED ADJUSTABLE STOP SUBSTITUTION GUIDE

| Fixed Stop Style | Adj. Stop Style Equivalent | Fixed Stop Style | Adj. Stop Style Equivalent |
| :---: | :---: | :---: | :---: |
| 50A | 50D | 51 A | 51 D |
| 50C | 50CD | 51C | 51CD |
| 50CP | 50CDP | 51CP | 51CDP |
| 50M | 50CD* | 51M | 51CD* |
| 50MP | 50CDP* | 51 MP | 51CDP* |
| 50P | 50DP | 51P | 51DP |
| 50S | 50D* | 51S | 51D* |
| 50SP | 50DP* | 51SP | 51DP* |

to the panel.

## ADJUSTABLE STOPS: Style D

Adjustable stops permit the user to set and reset the number of positions per poles. Shown in the diagram, a plastic washer can be removed to reveal slots at the base of the bushing. Stop blades can be inserted into the appropriate slots to limit switch rotation. Positions per pole configuration can thus be changed to meet the needs of the application. Dimensions are the same as the fixed stop version, when plastic washer is in place. Most desirable for prototype work. Readily available from local distributor.

## SHAFT AND PANEL SEAL: Styles S and M



## SCREWDRIVER SLOTTED SHAFT: Style B



## METRIC SHAFT AND BUSHING: Style E




ACCESSORY: Non-Turn Washers


Cut round hole for the bushing and for the non-turn tab. Washer fits the double D bushing flats. Washer is sold only when accompanied by an order for a like number of switches. Washer is 302 stainless steel.


Designed to fit the double flatted bushing of the metric dimensioned bushing, this nonturn washer permits a round hole for the bushing and the tab while still preventing switch rotation. Washer is only sold when accompanied by a like number of switches. Washer is 302 stainless steel.


Designed to fit the single flatted bushing of the "K" style switches, this non-turn washer prevents switch rotation when using a full round hole in the panel. Washer is only sold when accompanied by a like number of switches. Washer is 302 stainless steel.

Single Deck Rotary Switches

## CHOICES AND LIMITATIONS: Series 50

A = Standard, $1 / 8$ " Shaft
B = Screwdriver Slot Shaft
C = Military, Without Panel Seal
D = Adjustable Stop (Adj. Stop)
$\mathrm{E}=$ Metric, 4 mm Shaft
$K=1 / 4^{\prime \prime}$ Shaft
$\mathrm{M}=$ Military

P = PC Mount Terminals
S = Shaft/Panel Seal (S/P Seal)
T = Process Sealed

Standard Style

| Series | Std., 1/8" Shaft | Style Choices ${ }^{1}$ 1/4" Shaft | Metric, 4mm Shaft | Terminals | Angle of Throw | Number of Poles | Number of Positions Per Pole | Shorting or Non-Shorting Contacts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50 | $\begin{aligned} & \text { A } \\ & \text { AT } \\ & \text { B } \\ & \text { BS } \\ & \text { BST } \\ & \text { BT } \\ & \text { D } \\ & \text { S } \\ & \text { ST } \end{aligned}$ | K <br> KS <br> KST <br> KT <br> KB <br> KBS <br> KBST <br> KT | E ES EST ET EB EBS EBST EBT | Solder Lug | $36^{\circ}$ | $\begin{aligned} & 1 \\ & 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & 02 \text { thru } 10 \\ & 02 \text { thru } 05 \end{aligned}$ | N or S N or S |
|  |  |  |  |  | $45^{\circ}$ | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | 02 thru 08 02 thru 04 | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~N} \end{aligned}$ |
|  |  |  |  |  | $60^{\circ}$ | $\begin{aligned} & 1 \\ & 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & 02 \text { thru } 06 \\ & 02 \text { or } 03 \end{aligned}$ | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~N} \end{aligned}$ |
|  |  |  |  |  | $90^{\circ}$ | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | $\begin{aligned} & 02 \text { thru } 04 \\ & 02 \end{aligned}$ | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~N} \end{aligned}$ |
|  | BP <br> BPT <br> BSP <br> BSPT <br> DP <br> P <br> PT <br> SP <br> SPT | KP <br> KPT <br> KSP <br> KSPT <br> KBP <br> KBSP <br> KBSPT <br> KBT | EP <br> EPT <br> ESP <br> ESPT <br> EBP <br> EBSP <br> KBSPT <br> EBT | PC Mount | $36^{\circ}$ | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | 02 thru 10 02 thru 05 | N or S N or S |
|  |  |  |  |  | $45^{\circ}$ | 1 | 02 thru 08 | N |
|  |  |  |  |  |  | 2 | 02 thru 04 | N |
|  |  |  |  |  | $60^{\circ}$ |  | 02 thru 06 | N |
|  |  |  |  |  |  | 2 | 02 or 03 | N |
|  |  |  |  |  | $90^{\circ}$ | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | 02 thru 04 02 | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~N} \end{aligned}$ |

Military Style

| Series | Std., 1/8" Shaft | Style Choices 1/4" Shaft | Metric, 4mm Shaft | Terminals | Angle of Throw | Number of Poles | Number of Positions Per Pole | Shorting or Non-Shorting Contacts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50 | C <br> CB <br> CBT <br> CD <br> CT <br> M <br> MB <br> MBT <br> MT | KM <br> KMB <br> KMBT <br> KMT | EM <br> EMB <br> EMBT <br> EMT | Solder Lug | $36^{\circ}$ | $\begin{aligned} & 1 \\ & 2 \\ & \hline \end{aligned}$ | 02 thru 10 02 thru 05 | N or S <br> N or S |
|  |  |  |  |  | $45^{\circ}$ | $\begin{aligned} & 1 \\ & 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & 02 \text { thru } 08 \\ & 02 \text { thru } 04 \end{aligned}$ | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~N} \\ & \hline \end{aligned}$ |
|  |  |  |  |  | $60^{\circ}$ | $\begin{aligned} & 1 \\ & 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & 02 \text { thru } 06 \\ & 02 \text { or } 03 \end{aligned}$ | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~N} \\ & \hline \end{aligned}$ |
|  |  |  |  |  | $90^{\circ}$ | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | $\begin{aligned} & 02 \text { thru } 04 \\ & 02 \end{aligned}$ | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~N} \end{aligned}$ |
|  | CBP CBPT <br> CDP <br> CP <br> CPT <br> MBP <br> MBPT <br> MP <br> MPT | KMBP <br> KMBPT <br> KMP <br> KMPT | EMBP <br> EMBPT <br> EMP <br> EMPT | PC Mount | $36^{\circ}$ | $\begin{array}{r} 1 \\ 2 \\ \hline \end{array}$ | $\begin{aligned} & 02 \text { thru } 10 \\ & 02 \text { thru } 05 \\ & \hline \end{aligned}$ | Nors <br> N or S |
|  |  |  |  |  | $45^{\circ}$ | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | $\begin{aligned} & 02 \text { thru } 08 \\ & 02 \text { thru } 04 \end{aligned}$ | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~N} \end{aligned}$ |
|  |  |  |  |  | $60^{\circ}$ | $\begin{aligned} & 1 \\ & 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & 02 \text { thru } 06 \\ & 02 \text { or } 03 \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~N} \\ & \hline \end{aligned}$ |
|  |  |  |  |  | $90^{\circ}$ | $\begin{aligned} & 1 \\ & 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & 02 \text { thru } 04 \\ & 02 \end{aligned}$ | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~N} \end{aligned}$ |

## CHOICES AND LIMITATIONS: Series 51

A = Standard, 1/8" Shaft
B = Screwdriver Slot Shaft
C = Military, Without Panel Seal
D = Adjustable Stop (Adj. Stop)
$E=$ Metric, 4 mm Shaft
$K=1 / 4^{\prime \prime}$ Shaft
$M=$ Military
$\mathrm{P}=\mathrm{PC}$ Mount Terminals
S = Shaft/Panel Seal (S/P Seal)
T = Process Sealed

Standard Style

| Series | Std., 1/8" Shaft | Style Choices ${ }^{1}$ 1/4" Shaft | Metric, 4mm Shaft ${ }^{1}$ | Terminals | Angle of Throw | Number of Poles | Number of Positions Per Pole | Shorting or Non-Shorting Contacts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 51 | A AT <br> B BT <br> S ST <br> BS BST | SEE BELOW | SEE BELOW | Solder Lug | $22.5{ }^{\circ}$ | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | 02 thru 16 <br> 02 thru 08 | N or S Nors |
|  | AT <br> B <br> BS <br> BST <br> BT <br> D <br> S <br> ST | K <br> KS <br> KST <br> KT | E <br> ES <br> EST <br> ET | Solder Lug | $30^{\circ}$ | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 4 \end{aligned}$ | $\begin{aligned} & 02 \text { thru } 12 \\ & 02 \text { thru } 06 \\ & 02 \text { thru } 04 \\ & 02 \text { or } 03 \end{aligned}$ | N or S <br> N or S <br> N or S <br> N or S |
|  | P PT <br> BP BPT <br> SP SPT <br> BSP BSPT | SEE BELOW | SEE BELOW | PC Mount | $22.5^{\circ}$ | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | 02 thru 16 <br> 02 thru 08 | N or S N or S |
|  | BP BPT BSP BSPT DP P PT SP SPT | KP <br> KPT <br> KSP <br> KSPT | EP <br> EPT <br> ESP <br> ESPT | PC Mount | $30^{\circ}$ | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 4 \end{aligned}$ | $\begin{aligned} & 02 \text { thru } 12 \\ & 02 \text { thru } 06 \\ & 02 \text { thru } 04 \\ & 02 \text { or } 03 \end{aligned}$ | N or S <br> N or S <br> N or S <br> N or S |

Military Style

| Series | Std., 1/8" Shaft | Style Choices 1/4" Shaft | Metric, 4mm Shaft | Terminals | Angle of Throw | Number of Poles | Number of Positions Per Pole | Shorting or Non-Shorting Contacts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 51 | C <br> CB <br> CBT <br> CD <br> CT <br> M <br> MB <br> MBT <br> MT | KM <br> KMB <br> KMBT <br> KMT | EM <br> EMB <br> EMBT <br> EMT | Solder Lug | $30^{\circ}$ | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 4 \end{aligned}$ | $\begin{aligned} & 02 \text { thru } 12 \\ & 02 \text { thru } 06 \\ & 02 \text { thru } 04 \\ & 02 \text { or } 03 \end{aligned}$ | N or S <br> N or S <br> N or S <br> N or S |
|  | CBP <br> CBPT <br> CDP <br> CP <br> CPT <br> MBP <br> MBPT <br> MP <br> MPT | KMBP <br> KMBPT <br> KMP <br> KMPT | EMBP <br> EMBPT <br> EMP <br> EMPT | PC Mount | $30^{\circ}$ | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 4 \end{aligned}$ | 02 thru 12 <br> 02 thru 06 <br> 02 thru 04 <br> 02 or 03 | N or S <br> N or S <br> N or S <br> N or S |

[^0]Single Deck Rotary Switches

## ADDITIONAL FEATURES

Economy keylock switch, isolated position, spring return, and coded switches are available in similar series. See Keylock and Special Function Rotary Switch sections.

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

## ORDERING INFORMATION: Series 50


*All rotary switches that are required to have military designated markings and testing adhering to MIL-3786 are to be ordered by specifying the military part number identified on the appropriate slash sheet.

## ORDERING INFORMATION: Series 51


mop Arrangement: Needed only with 1 pole maximum positions. Leave blank for continuous rotation; add F for fixed stop.
Type of Contacts: $\mathrm{N}=$ Non-shorting, $\mathrm{S}=$ Shorting
Positions Per Pole: 02 as a minimum to the maximum allowable
for the angle of throw and the number of poles per the Choices Chart. Use Letters AJ in this location if adjustable stop switch is ordered.
Poles per Deck: See chart
Number of Decks: 01 only

* All rotary switches that are required to have military designated markings and testing adhering to MIL-3786 are to be ordered by specifying the military part number identified on the appropriate slash sheet.


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[^0]:    ${ }^{1}$ Contact Grayhill if $1 / 4^{\prime \prime}$ or metric shaft required with a $22.5^{\circ}$ angle of throw.

