## SERIES 58

## Single Deck, Antistatic

## LOCK FEATURES

- Minimum Space Behind Panel
- 15,000 Vdc Static Protection
- 5 Tumbler-Plate Security
- In-Panel Key Recoding


## SWITCH FEATURES

- Economical
- Solder Lug or PC Mount
- $36^{\circ}, 45^{\circ}, 60^{\circ}$, or $90^{\circ}$ Throws

- 1 or 2 Poles Per Switch
- Up to 10 Positions for 1 Pole
- 200 mA for 25,000 Cycles

DIMENSIONS in inches (and millimeters)


## TERMINAL DETAIL



RECOMMENDED PANEL CUT


## CIRCUITRY



## LOCK SPECIFICATIONS

| General Characteristics Mounting: By bushing, nut and lockwasher |  | Materials \& Finishes |
| :---: | :---: | :---: |
|  |  | Keys: Brass; 2 supplied |
| Keying: All locks keyed alike except by special order |  | Lock Barrel \& Plug: Zinc, clear chromate Lockwasher: Steel, tin zinc plated |
| Orientation of Keylock Switch: Lock flats on both sides with key upright (cut side down) in position 1. |  | Mounting Nut: Steel, nickel-plated Tumbler Plates: Brass |
| Key Removals: |  |  |
| $36^{\circ}$ Throw Switch | At every position or At $0^{\circ} \& 180^{\circ}$ |  |
| $45^{\circ}$ Throw Switch | At every position or |  |
|  | At $0^{\circ}, 90^{\circ}, 180^{\circ}, 270^{\circ}$ |  |
| $60^{\circ}$ Throw Switch | At every position or |  |
|  | At $0^{\circ}, 180^{\circ}$ |  |
| $90^{\circ}$ Throw Switch | At every position or |  |
| Optional pulls | Contact Grayhill |  |

## SWITCH SPECIFICATIONS

## Electrical Characteristics

Chart is shown for non-shorting contacts and resistive load and for the life limiting criteria indicated below. The data for the curve was measured at sea level, $25^{\circ} \mathrm{C}$ and $68 \%$ relative humidity. Contact Grayhill for more information
if any of the following is true: life limiting criteria are more critical than those listed; more cycles of operation are required; a larger make and break current is required; the operating environment includes elevated temperatures or reduced pressures.


## SWITCH SPECIFICATIONS Continued

## Contact Resistance:

Initially: less than $10 \mathrm{~m} \Omega$
End of life: less than $50 \mathrm{~m} \Omega$
Insulation Resistance: (Between mutually insulated parts)

$$
\begin{array}{ll}
\text { Initially: } & 50,000 \mathrm{M} \Omega \\
\text { Minimum: } & 10,000 \mathrm{M} \Omega
\end{array}
$$

Breakdown Voltage: (Between mutually insulated parts) more than 600 Vac Life Expectancy: Per chart; cycle is 1 rotation thru all active positions plus a full return.
Carry Current: 6A; maximum temperature rise $20^{\circ} \mathrm{C}$

Anti-Static Voltage: Anti-static types tested to withstand $15,000 \mathrm{Vdc}$

## Mechanical Characteristics

Switching Mode: Shorting (make before break) or non-shorting (break before make) as limited by the Choices chart
Type of Contact: Wiping
Number of Terminals: All switches are provided with the full circle of terminals regardless of the number of active positions
Stop Strength: 1.70 Nm maximum (15.0 inlbs)
Switching Torque: 8 to 16 in-ozs

Materials and Finishes
Switch Base: Thermoset plastic
Switch Housing: Nylon
Detent Rotor: Nylon
Detent Balls: Steel, nickel-plated
Detent Springs, and Contact Springs:
Stainless steel
Common Ring: Brass, gold plate over silver plate
Terminals: Brass, gold over silver and nickel plate
Rotor Contact: Precious metal, gold alloy

## CHOICES AND LIMITATIONS

| Lock Style and Description* |  | Switch Style and Description | Angle of Throw | No. Of Decks | Poles/ Deck | Positions <br> Per Pole** | Shorting or Non-Shrtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Series 58J Switches |  |  |  |  |  |  |  |
| J4: Standard-Key pulls at Position 1 and at 90 Degree Increments | $\begin{aligned} & \mathbf{A} \\ & \mathbf{P} \end{aligned}$ | $\begin{aligned} & \text { = Standard, Solder Lugs } \\ & =\text { Standard, PC Mount } \end{aligned}$ | $45^{\circ}$ | 1 | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | 02 to 08 02 to 04 | N or S Nors |
| J8: Standard-Key Pulls at Each Position |  | = Standard, Solder Lugs <br> = Standard, PC Mount | $36^{\circ}$ | 1 | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | 02 to 10 02 to 05 | N or S Nors |
|  |  |  | $45^{\circ}$ | 1 | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | 02 to 08 02 to 04 | N or S Nors |
|  |  |  | $90^{\circ}$ | 1 | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | $\begin{gathered} 02 \text { to } 04 \\ 02 \end{gathered}$ | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~N} \end{aligned}$ |
| J9: Standard-Key Pulls at Position 1 and at 180 Degrees | A = Standard, Solder Lugs <br> P = Standard, PC Mount |  | $36^{\circ}$ | 1 | $\begin{aligned} & 1 \\ & 2 \\ & \hline \end{aligned}$ | 02 to 10 02 to 05 | N or S <br> N or S |
|  |  |  | $45^{\circ}$ | 1 | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | $\begin{aligned} & 02 \text { to } 08 \\ & 02 \text { to } 04 \end{aligned}$ | Nors N or S |
|  |  |  | $60^{\circ}$ | 1 | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | 02 to 06 02 to 03 | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~N} \end{aligned}$ |
|  |  |  | $90^{\circ}$ | 1 | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | $\begin{gathered} 02 \text { to } 04 \\ 02 \end{gathered}$ | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~N} \end{aligned}$ |

*Standard Keylock has anti-static protection. All keylock versions available without anti-static protection, with a reduced overall body length. Contact Grayhill for more information.
**For single pole switches with maximum positions, specify continuous rotation or fixed stop when ordering.

ORDERING INFORMATION


58J8A36-01-1-10N-F

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

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Keylock Switches category:
Click to view products by Grayhill manufacturer:

Other Similar products are found below :
89496-09 89638-00 58J9A90-01C02N 719-0022-020 719-0122-000 719-0201-000 719-0202-000 719-0702-000 84800-04 88521-00 GKNC33L GKNC3L PVA2OAH5 14-136.025K 14-235.022K AS6H-2K2A AS6M-2K1B 1571487-1 HW4K-2BF20
K6SLYE1.55NL327SD KH3C-20C 89638-05 A028301 A165K-J2AL-2 A165K-J2M-2 A165K-J3AMR A165K-J3M 205389 (PAYGUARD BUTTON PAD) 2SWK131AL102 30PA39-AML LW6MJ-2C64WWB AS6M-2K1A 51-401.036D 51-401.036K 51-414.036D HW1K3HF20 4370039 Y1112-2027CLFT 4B01H322NCFQ 51-155.025D 51-195.025D 51-378.AD 51-404.036D 51-405.036D 51-415.036D 1-1437597-8 86945-05 88169-05 719-0204-000 88422-18

