## Honeywell



## Key and Ignition Switches



Datasheet

## Key and Ignition Switches

Customization is standard with Honeywell's key and ignition switches. Honeywell's broad range of product options make building the specific key switch for an application simple. Optional features of multiple unique key codes, momentary positions, terminal and integral connector types, UL-ratings, and various circuitry configurations are available to provide design flexibility. To maintain consistent branding, Honeywell also offers over-molded keys with custom logos. These options, coupled with the wide electrical rating and temperature range, come standard on every switch to meet growing customers' needs.
These rugged and reliable switches increase application reliability and facilitate seamless equipment operation and control with their ability to keep dirt and moisture out of the contact chamber, thereby prolonging switch life. The two-, three-, and four position key switch options easily integrate into specific application designs.

Designed to withstand harsh environments with a robust, environmentally sealed design, Honeywell key and ignition switches are found in the toughest applications, from off-road vehicles like ATVs, snowmobiles, and motorcycles to agriculture, construction, industrial, and lawn and garden equipment.

## What makes our key switches better?

- Robust design with o-rings, weep holes, and overmolded keys delivers consistent performance in harsh environments
- Multiple position, circuitry, contact, key, and connector options to address unique application requirements
- UL certified listings offered
- Availability of over-molded keys with custom logos and ability to match existing key codes
- Decades of engineering, design, and application experience


## Manufactured for harsh, rugged environments

## ENVIRONMENTAL PROTECTION

Honeywell key and ignition switches are designed and tested to withstand a wide range of environmental conditions and contaminants: temperature cycling, chemical splashes, pressure wash, vibration, dust, humidity, and salt. O-rings protect the contact chamber from moisture and dust while weep holes in the key cylinder housing facilitate drainage.

## IMPROVED DURABILITY

Stainless steel keyhole shroud and keyhole dust shutter add durability and corrosion resistance to the key tumbler/cylinder assembly. The key cover (key boot) protects key cylinder from dust and ingress.

## Form factor! Easily customized for specific applications

## ROBUST CONSTRUCTION

Polypropylene plastic housing (rear) improves durability and supports equipment weight reduction.

## WIDE RANGE OF CONFIGURATIONS

Two-, three-, or four-position switches, maintained and momentary (recoil) key positions, and numerous circuitry configurations allow for customization of equipment operation and control. UL certification options available, as well. To maintain consistent branding, Honeywell also offers over molded keys with custom logos.

## MULTIPLE KEY OPTIONS

Double-sided keys allow for easy key insertion and switches can be designed to allow for key removal in various key positions. Up to $\mathbf{3 0 0}$ unique key codes are available to provide increased security and compatibility with existing keys.

## CONNECTOR CHOICES

Integral connector (Metri-Pack, Sumitomo): Two-, three-, or four-position switches. Screw terminal: Two- or three-position switches.

FASTER ASSEMBLY
Integral connectors facilitate quick assembly and minimize the potential for wiring errors.

## Potential Applications



Honeywell key and ignition switches can be used in a variety of transportation and industrial applications ranging from run/start ignition to single-point control for lights and accessories.

- All-terrain vehicles
- Snowmobiles
- Golf carts
- Aerial/scissor/boom lifts
- Telehandlers
- Construction equipment
- Skid loaders
- Forklifts
- Agricultural equipment
- Tractors
- Material handlers
- Marine equipment
- Generators


## Key and Ignition Switches

Table 1. Specifications

| Characteristic | Integral Connector | Screw Terminal |
| :--- | :---: | :---: |
| Connector | Delphi Metri-Pack or Sumitomo | Screw |
| Electrical rating (res.) | $12 \mathrm{Vdc}, 20 \mathrm{~A} ; 24 \mathrm{Vdc}, 8 \mathrm{~A}$ | $12 \mathrm{Vdc}, 20 \mathrm{~A} ; 24 \mathrm{Vdc}, 10 \mathrm{~A} ; 48 \mathrm{Vdc}, 4 \mathrm{~A}$ |
| Operating temperature | $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}\left[-40^{\circ} \mathrm{F}\right.$ to $\left.185^{\circ} \mathrm{F}\right]$ | $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}\left[-40^{\circ} \mathrm{F}\right.$ to $\left.185^{\circ} \mathrm{F}\right]$ |
| Cycle life at electrical load | 25000 cycles | 25000 cycles |
| Position | 2 position; 3 position; 4 position | 2 position; 3 position |
| Mounting | panel | panel |
| Depth behind panel | $43,43 \mathrm{~mm}[1.71 \mathrm{in}]$ | $39,88 \mathrm{~mm}[1.57 \mathrm{in}]$ |
| Sealing | IP rating pending | IP rating pending |
| Contacts | brass/tin | copper |
| Approvals | UL available | UL available |
| Front housing material | $40 \%$ mineral-filled nylon | $40 \%$ mineral-filled nylon |
| Rear housing material | polypropylene | polypropylene |
| Weight | $68 \mathrm{~g} \mathrm{[0.15} \mathrm{lb]}$ | $68 \mathrm{~g}[0.15 \mathrm{lb}]$ |

## Key and Ignition Switches

Table 2. Key Switch Order Guide and Specifications

|  | Catalog Listing ${ }^{1}$ | Packaging | Connector | Positions | Functions | Terminals |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 84825-01 | 25 units per box, no screws, w/ nuts | Metri-Pack | 2 | Off-On | 4 |
|  | 84825-02 | 100 units per box, no screws, w/ nuts |  |  |  |  |
|  | 84825-04 | 140 units per box, no screws, w/ nuts |  |  |  |  |
|  | 84826-01 | 25 units per box, no screws, w/ nuts | Metri-Pack | 3 | Off-On-Start (Recoil) | 4 |
|  | 84826-02 | 100 units per box, no screws, w/ nuts |  |  |  |  |
|  | 84826-04 | 140 units per box, no screws, w/ nuts |  |  |  |  |
|  | 89165-01 | 25 units per box, no screws, w/ nuts | Metri-Pack | 3 | Off-On-Start (Recoil) | 6 |
|  | 89165-02 | 100 units per box, no screws, w/ nuts |  |  |  |  |
|  | 50084828-04 | 140 units per box, no screws, w/ nuts | Metri-Pack | 3 | Off-On-Start (Recoil) | 4 |
|  | 50084828-05 | 100 units per bag |  |  |  |  |
|  | 89477-01 | 25 units per box, no screws, w/ nuts | Metri-Pack | 4 | Off-On(1)-On(2)-Start | 4 |
|  | 89477-04 | 140 units per box, no screws, w/ nuts |  |  |  |  |
|  | 89680-02 | 100 units per box, no screws, w/ nuts | Metri-Pack | 3 | On-Off-On | 6 |
| R | 89697-01 | 25 units per box, no screws, w/ nuts | Metri-Pack | 3 | Off-On(1)-On(2) | 4 |
|  | 89697-02 | 100 units per box, no screws, w/ nuts |  |  |  |  |
|  | 89951-02 | 100 units per box, no screws, w/ nuts | Sumitomo | 2 | Off-On | 4-pin |
|  | 84828-07 | 25 units per box, with screws \& nuts | Screw | 2 | Off-On | 3 |
|  | 84828-08 | 100 units per box, with screws \& nuts |  |  |  |  |
|  | 84828-09 | 140 units per box, with screws \& nuts |  |  |  |  |
|  | 89850-07 | 25 units per box, with screws \& nuts | Screw | 2 | Off-On | 3 |
|  | 89850-08 | 100 units per box, with screws \& nuts |  |  |  |  |
|  | 89947-08 | 100 units per box, with screws \& nuts | Screw | 2 | Off-On | 6 |

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## Key and Ignition Switches

| Contacts | Electrical Rating | Circuitry ${ }^{2}$ <br> O = Circuit Open; X = Circuit Closed |  |  |  | Key Re-moveable | Key Style | Key Code | SpringReturn | Dimensions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| brass/tin | $12 \mathrm{~V}, 20 \mathrm{~A}$ |  | Off O X | $\begin{aligned} & \text { On } \\ & \text { X } \\ & 0 \end{aligned}$ |  | Off | two-sided | 6896 | no | Figure 1 |
| brass/tin | $12 \mathrm{~V}, 20 \mathrm{~A}$ |  | $\begin{gathered} \text { Off } \\ \text { O } \\ 0 \end{gathered}$ | $\begin{aligned} & \text { On } \\ & 0 \\ & \mathrm{X} \\ & \hline \end{aligned}$ | $\begin{gathered} \text { Start } \\ \text { X } \\ \text { X } \end{gathered}$ | Off | two-sided | 6896 | yes | Figure 2 |
| brass/tin | $12 \mathrm{~V}, 20 \mathrm{~A}$ |  | $\begin{gathered} \text { Off } \\ \text { X } \\ \text { O } \\ 0 \\ 0 \end{gathered}$ | $\begin{gathered} \text { On } \\ \mathrm{O} \\ \mathrm{x} \\ \mathrm{x} \\ \mathrm{O} \end{gathered}$ | $\begin{gathered} \text { Start } \\ \mathrm{O} \\ \mathrm{O} \\ \mathrm{X} \\ \mathrm{X} \end{gathered}$ | Off | two-sided | 6896 | yes | Figure 3 |
| brass/tin | $12 \mathrm{~V}, 20 \mathrm{~A}$ |  | $\begin{gathered} \text { Off } \\ \text { O } \\ 0 \end{gathered}$ | $\begin{gathered} \text { On } \\ \text { O } \\ \text { X } \end{gathered}$ | Start X X | Off | two-sided | 8001 | yes | Figure 2 |
| brass/tin | $12 \mathrm{~V}, 20 \mathrm{~A}$ |  | $\begin{array}{cc} \text { Off } & \text { On } \\ \text { O } & \text { X } \\ \text { O } & \text { C } \\ 0 & \end{array}$ |  | (2) | Off | two-sided | 6896 | yes | Figure 4 |
| brass/tin | $12 \mathrm{~V}, 20 \mathrm{~A}$ |  | $\begin{aligned} & \text { On } \\ & \mathrm{X} \\ & \mathrm{O} \\ & \mathrm{O} \\ & \mathrm{O} \end{aligned}$ | $\begin{gathered} \text { Off } \\ \text { O } \\ \text { X } \\ \text { X } \\ 0 \end{gathered}$ | $\begin{aligned} & \text { On } \\ & \mathrm{O} \\ & \mathrm{O} \\ & \mathrm{X} \\ & \mathrm{X} \end{aligned}$ | Off | two-sided | 6896 | no | Figure 5 |
| brass/tin | $12 \mathrm{~V}, 20 \mathrm{~A}$ |  | $\begin{gathered} \text { Off } \\ \text { O } \\ 0 \end{gathered}$ | $\begin{gathered} \text { On(1) } \\ \mathrm{X} \\ \mathrm{O} \end{gathered}$ | $\begin{gathered} \text { On(2) } \\ \mathrm{X} \\ \mathrm{X} \end{gathered}$ | Off, On(1) | two-sided | 6896 | no | Figure 6 |
| brass/tin | $12 \mathrm{~V}, 20 \mathrm{~A}$ |  | $\begin{aligned} & \text { Off } \\ & \text { X } \\ & 0 \end{aligned}$ | $\begin{gathered} \text { On } \\ \mathrm{O} \\ \mathrm{X} \end{gathered}$ |  | Off | two-sided | 1000 | no | Figure 7 |
| copper | $12 \mathrm{Vdc}, 20 \mathrm{~A}$ $24 \mathrm{Vdc}, 10 \mathrm{~A}$ $48 \mathrm{Vdc}, 4 \mathrm{~A}$ |  | $\begin{aligned} & \text { Off } \\ & \text { X } \\ & 0 \end{aligned}$ | $\begin{aligned} & \text { On } \\ & \mathrm{O} \\ & \mathrm{x} \end{aligned}$ |  | Off | two-sided | 6896 | no | Figure 8 |
| copper | $12 \mathrm{Vdc}, 20 \mathrm{~A}$ $24 \mathrm{Vdc}, 10 \mathrm{~A}$ $48 \mathrm{Vdc}, 4 \mathrm{~A}$ |  |  | $\begin{aligned} & \text { On } \\ & \mathrm{X} \\ & \mathrm{X} \end{aligned}$ |  | Off | one-sided | 3000 | no | Figure 8 |
| copper | $12 \mathrm{Vdc}, 20 \mathrm{~A}$ $24 \mathrm{Vdc}, 10 \mathrm{~A}$ $48 \mathrm{Vdc}, 4 \mathrm{~A}$ |  | Off O O | $\begin{gathered} \text { On } \\ \mathrm{X} \\ \mathrm{X} \end{gathered}$ |  | Off | two-sided | 6896 | no | Figure 9 |

## Key and Ignition Switches

Table 2. Key Switch Order Guide and Specifications, continued

|  | Catalog Listing ${ }^{1}$ | Packaging | Connector | Positions | Functions | Terminals |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 84829-02 | 100 units per box, no screws, w/ nuts | Screw | 3 | Off-On-Start (Recoil) | 3 |
|  | 84829-07 | 25 units per box, with screws \& nuts |  |  |  |  |
|  | 84829-08 | 100 units per box, with screws \& nuts |  |  |  |  |
|  | 84829-09 | 140 units per box, with screws \& nuts |  |  |  |  |
|  | 84830-02 | 100 units per box, no screws, w/ nuts | Screw | 3 | On(1)-Off-On(2) | 6 |
|  | 84830-07 | 25 units per box, with screws \& nuts |  |  |  |  |
|  | 84830-08 | 100 units per box, with screws \& nuts |  |  |  |  |
|  | 84830-09 | 140 units per box, with screws \& nuts |  |  |  |  |
|  | 89476-08 | 100 units per box, with screws \& nuts | Screw | 3 | On(1)-Off-On(2) | 6 |
|  | 89476-09 | 140 units per box, with screws \& nuts |  |  |  |  |
|  | 89997-07 | 25 units per box, with screws \& nuts | Screw | 3 | On(1)-Off-On(2) | 6 |
|  | 89997-09 | 140 units per box, with screws \& nuts |  |  |  |  |
|  | 90173-09 | 140 units per box, with screws \& nuts | Screw | 3 | On(1)-Off-On(2) | 6 |
|  | 90220-08 | 100 units per box, with screws \& nuts | Screw | 3 | On(1)-Off-On(2) | 6 |

${ }^{1}$ Numbers before the dash indicate the model number; numbers following the dash indicate the packaging option.
For more information on packaging options, see Table 3.
${ }^{2}$ When there are two adjacent closures in the circuitry options, contacts remain closed between positions.

Table 3. Packaging Codes

| Code | Quantity/Packaging ${ }^{3}$ | Fastenings |
| :--- | :--- | :--- |
| 01 | 25 units per box | 25 mounting nuts in bag, placed in top layer of carton (no screws) |
| 02 | 100 units per box | 100 mounting nuts in bag, placed in top layer of carton (no screws) |
| 04 | 140 units per box | 140 mounting nuts in bag, placed in top layer of carton (no screws) |
| 07 | 25 units per box | 25 mounting nuts in a bag and the required amount of screws in a bag, placed in top layer of carton |
| 08 | 100 units per box | 100 mounting nuts in a bag and the required amount of screws in a bag, placed in top layer of carton |
| 09 | 140 units per box | 140 mounting nuts in a bag and the required amount of screws in a bag, placed in top layer of carton |
| 10 | 50 units per box | 50 switches individually bagged with mounting nuts and required amount of screws |

[^1]
## Key and Ignition Switches

| Contacts | Electrical Rating | Circuitry ${ }^{2}$ <br> O = Circuit Open; X = Circuit Closed |  |  |  | Key Re-moveable | Key Style | Key Code | SpringReturn | Dimensions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| copper | $12 \mathrm{Vdc}, 20 \mathrm{~A}$ $24 \mathrm{Vdc}, 10 \mathrm{~A}$ $48 \mathrm{Vdc}, 4 \mathrm{~A}$ |  | $\begin{gathered} \text { Off } \\ \text { O } \\ 0 \end{gathered}$ | $\begin{aligned} & \text { On } \\ & \mathrm{X} \\ & \mathrm{O} \end{aligned}$ | $\begin{gathered} \text { Start } \\ \text { X } \\ \text { X } \end{gathered}$ | Off | two-sided | 6896 | yes | Figure 10 |
| copper | $12 \mathrm{Vdc}, 20 \mathrm{~A}$ $24 \mathrm{Vdc}, 10 \mathrm{~A}$ $48 \mathrm{Vdc}, 4 \mathrm{~A}$ |  | $\begin{gathered} \text { On(1) } \\ \text { X } \\ \text { X } \\ 0 \\ 0 \end{gathered}$ | $\begin{gathered} \text { Off } \\ \text { O } \\ \text { O } \\ 0 \\ 0 \end{gathered}$ | $\begin{gathered} \text { On(2) } \\ \text { O } \\ \text { O } \\ \text { X } \\ \text { X } \end{gathered}$ | Off | two-sided | 6896 | no | Figure 11 |
| copper | $12 \mathrm{Vdc}, 20 \mathrm{~A}$ $24 \mathrm{Vdc}, 10 \mathrm{~A}$ $48 \mathrm{Vdc}, 4 \mathrm{~A}$ |  | $\begin{gathered} \text { On(1) } \\ \text { X } \\ \text { X } \\ 0 \\ 0 \end{gathered}$ | $\begin{gathered} \text { Off } \\ \mathrm{O} \\ \mathrm{O} \\ \mathrm{O} \\ \mathrm{O} \end{gathered}$ | $\begin{gathered} \text { On(2) } \\ \text { O } \\ 0 \\ \text { X } \\ \text { X } \end{gathered}$ | Off | one-sided | 9901 | no | Figure 11 |
| copper | $12 \mathrm{Vdc}, 20 \mathrm{~A}$ $24 \mathrm{Vdc}, 10 \mathrm{~A}$ $48 \mathrm{Vdc}, 4 \mathrm{~A}$ |  | $\begin{gathered} \text { On(1) } \\ \text { X } \\ \text { X } \\ 0 \\ 0 \end{gathered}$ | $\begin{gathered} \text { Off } \\ \text { O } \\ \text { O } \\ \text { O } \\ 0 \end{gathered}$ | $\begin{gathered} \text { On(2) } \\ \text { O } \\ \text { O } \\ \text { X } \\ \text { X } \end{gathered}$ | All positions | one-sided (Ronis 455 keycut) | 3000 | no | Figure 11 |
| copper | $12 \mathrm{Vdc}, 20 \mathrm{~A}$ $24 \mathrm{Vdc}, 10 \mathrm{~A}$ $48 \mathrm{Vdc}, 4 \mathrm{~A}$ |  | $\begin{gathered} \text { On(1) } \\ \text { X } \\ \text { X } \\ 0 \\ 0 \end{gathered}$ | $\begin{gathered} \text { Off } \\ \text { O } \\ \text { O } \\ \text { O } \\ 0 \end{gathered}$ | $\begin{gathered} \text { On(2) } \\ \text { O } \\ 0 \\ \text { X } \\ \text { X } \end{gathered}$ | Off | one-sided (Ronis 455 keycut) | 3000 | no | Figure 11 |
| copper | $12 \mathrm{Vdc}, 20 \mathrm{~A}$ $24 \mathrm{Vdc}, 10 \mathrm{~A}$ $48 \mathrm{Vdc}, 4 \mathrm{~A}$ |  | $\begin{gathered} \text { On(1) } \\ \text { X } \\ \text { X } \\ \text { O } \\ 0 \end{gathered}$ | $\begin{gathered} \text { Off } \\ \text { O } \\ \text { O } \\ 0 \\ 0 \end{gathered}$ | $\begin{gathered} \text { On(2) } \\ \text { O } \\ \text { O } \\ \text { X } \\ \text { X } \end{gathered}$ | All positions | two-sided | 6896 | no | Figure 11 |

## Key and Ignition Switches

## DIMENSIONAL DRAWINGS

Figure 1. Model 84825 Key Switch Dimensions


Figure 2. Models 84826 and 50084828 Key Switch Dimensions



Front View

Figure 3. Model 89165 Key Switch Dimensions


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Figure 4. Model 89477 Key Switch Dimensions



Front View

Figure 5. Model 89680 Key Switch Dimensions


Figure 6. Model 89697 Key Switch Dimensions


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Figure 7. Model 89951 Key Switch Dimensions


Terminals


Figure 8. Models 84828 and 89850 Key Switch Dimensions


Figure 9. Model 89947 Key Switch Dimensions


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Figure 10. Model 84829 Key Switch Dimensions


Figure 11. Models 84830, 89476, 89997, 90173, 90220 Key Switch Dimensions


Figure 12. Mounting Hole Cutout Dimensions


## Recommended Mounting Hole

Recommended mounting panel thickness: $3,81 \mathrm{~mm}[0.15 \mathrm{in}] \mathrm{min}$. 6,35 mm [0.25 in] max.

Figure 13. Mounting Nut Dimensions


Mounting Nut (Part number 81942)
Torque to $0.576 \mathrm{Kg}-\mathrm{m}[50 \mathrm{in}-\mathrm{lb}] \mathrm{max}$.

Figure 14. Screw Dimensions


Philips Screw (Part number 3630) \#8-32 x 0.25 screw
Torque to $10 \mathrm{in}-\mathrm{lb} \pm 1 \mathrm{in}-\mathrm{lb} \max$.

## ADDITIONAL INFORMATION

The following associated literature is available on the Honeywell web site at sensing.honeywell.com:

- Product installation instructions
- Product range guide
- Product line guide
- Product application-specific information
- Application note: Sensors and switches in front loaders
- Application note: Sensors and switches in mobile cranes

This datasheet supports the following key and ignition switches:

## A WARNING <br> PERSONAL INJURY

DO NOT USE these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.
Failure to comply with these instructions could result in death or serious injury.

## AWARNING MISUSE OF DOCUMENTATION

- The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.
Failure to comply with these instructions could result in death or serious injury.

84825-01
84825-02
84825-04
84826-01
84826-02
84826-04
89165-01
89165-02
50084828-04
50084828-05
89477-01
89477-04

## 89680-02

89697-01
89697-02 84830-02
89951-02 84830-07
84828-07 84830-08
84828-08 84830-09
84828-09 89476-08
89850-07 89476-09
89850-08 89997-07
89947-08 89997-09
84829-02 90173-09
84829-07 90220-08

## WARRANTY/REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items it finds defective. The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

While we provide application assistance personally, through our literature and the Honeywell website, it is up to the customer to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.

## Find out more

Honeywell serves its customers through a worldwide network of sales offices, representatives and distributors. For application assistance, current specifications, pricing or name of the nearest Authorized Distributor, contact your local sales office.

To learn more about Honeywell's sensing and control products,
call +1-815-235-6847 or 1-800-537-6945,
visit sensing.honeywell.com, or e-mail inquiries to
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[^0]:    ${ }^{1}$ Numbers before the dash indicate the model number; numbers following the dash indicate the packaging option. For more information on packaging options, see Table 3.
    ${ }^{2}$ When there are two adjacent closures in the circuitry options, contacts remain closed between positions.

[^1]:    ${ }^{3}$ Key switches are bulk packed in cardboard layers with dividers. Products are not individually boxed.

