## General－purpose Basic Switch X

## Direct Current Switch with Built－in Magnetic Blowout

－Incorporates a small permanent magnet in the contact mechanism to deflect the arc to effectively extinguish it．
－Ideal for switching DC circuits
－Wide variety of actuators for a wide scope of applications
－Same shape and mounting procedures as Omron＇s Model Z snap action switches．


## Ordering Information

| Terminal |  | Solder terminal ${ }_{0}$ | $\begin{gathered} \text { Screw } \\ \text { terminal 脗 } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Actuator |  | Model | Model |
| Pin plunger |  | X－10G | X－10G－B |
| Slim spring plunger |  | X－10GS | X－10GS－B |
| Short spring plunger | R | X－10GD | X－10GD－B |
| Panel mount plunger |  | X－10GQ | X－10GQ－B |
| Panel mount roller plunger | （1） | X－10GQ22 | X－10GQ22－B |
| Panel mount cross roller plunger | 号 | X－10GQ21 | X－10GQ21－B |
| Leaf spring | $1$ | X－10GL | X－10GL－B |
| Short hinge lever | ne | X－10GW21 | X－10GW21－B |


| Terminal |  | Solder terminal ${ }_{6}$ | Screw terminal 莤 |
| :---: | :---: | :---: | :---: |
| Actuator |  | Model | Model |
| Hinge lever |  | X－10GW | X－10GW－B |
| Low－force hinge lever |  | X－10GW4 | X－10GW4－B |
| Short hinge roller lever |  | X－10GW22 | X－10GW22－B |
| Hinge roller lever |  | X－10GW2 | X－10GW2－B |
| Reverse hinge lever | －0， | X－10GM | X－10GM－B |
| Reverse short hinge roller lever＊ | Q | X－10GM22 | X－10GM22－B |
| Reverse hinge roller lever＊ | R | X－10GM2 | X－10GM2－B |

＊The plungers of reverse－type models are continuously pressed by the compression coil springs and the plungers are freed by operating the levers．

## Model Number Legend

3．Actuator
None：Pin plunger
D：Short spring plunger
S：Slim spring plunger
Q：Panel mount plunger
Q21：Panel mount cross roller plunger
Q22：Panel mount roller plunger
L ：Leaf spring
W：Hinge lever
W2：Hinge roller lever
W21：Short hinge lever
W22：Short hinge roller lever
W4：Low－force hinge lever
M：Reverse hinge lever
M2：Reverse hinge roller lever
M22：Reverse short hinge roller lever

4．Terminals
None：Solder terminal
B：Screw terminal
（with toothed washer）

## Specifications

## $\square$ Characteristics



Note: 1. The values are for the pin plunger models.
2. Malfunction: 1 ms max.

## - Ratings

| Rated voltage | Non-inductive load (A) |  |  |  | Inductive load (A) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Resistive load |  | Lamp load |  | Inductive load |  | Motor load |  |
|  | NC | NO | NC | NO | NC | NO | NC | NO |
| 8 VDC | 10 |  | 3 | 1.5 | 10 | 10 | 5 | 2.5 |
| 14 VDC | 10 |  | 3 | 1.5 | 10 | 10 | 5 | 2.5 |
| 30 VDC | 10 |  | 3 | 1.5 | 10 | 10 | 5 | 2.5 |
| 125 VDC | 10 |  | 3 | 1.5 | 7.5 | 6 | 5 | 2.5 |
| 250 VDC | 3 |  | 1.5 | 0.75 | 2 | 1.5 | 2 | 1.5 |

Note: 1. The above values are for the steady-state current.
2. Inductive load has a power factor of 0.4 min . AC ) and a time constant of 7 ms max. (DC).
3. Lamp load has an inrush current of 10 times the steadystate current.
4. Motor load has an inrush current of 6 times the steady-state current.

## ■ Contact Specification

| Contacts | Material | Silver |
| :--- | :--- | :---: |
|  | Gap (standard value) | 0.9 mm |
| Inrush current | NC | 30 A max. |
|  | NO | 15 A max. |

5. The above electrical ratings also apply to the AC voltage.
6. With the reverse-type models (X-10GM $\square$ ), the normally closed circuits and normally open circuits are reversed.
7. The ratings values apply under the following test conditions:
(1) Ambient temperature: $20 \pm 2^{\circ} \mathrm{C}$
(2) Ambient humidity: $65 \pm 5 \% \mathrm{RH}$
(3) Operating frequency: 20 operations $/ \mathrm{min}$

## Safety Standards Ratings

## UL/CSA

| Rated voltage | $\mathbf{X - 1 0 G}$ |
| :---: | :---: |
| $\mathbf{1 2 5}$ VDC | 10 A |
| 250 VDC | 3 A |

## EN (CE) (Conform to EN61058-1)

| Rated voltage | X-10 |
| :---: | :---: |
| 125 VDC | 10 A |

## Engineering Data

## ■ Mechanical Durability (X-10G)



## Electrical Durability (X-10G)



## Structure

## Contact Form (SPDT)

(+) COM $\qquad$ NC

## NO

Note: With the reverse-type models (X-10GM $\square$ ), the NC and NO terminal arrangements are reversed.

## Dimensions

Note: Unless otherwise specified, all units are in millimeters and a tolerance of $\pm 0.4 \mathrm{~mm}$ applies to all dimensions.

## Terminals

Screw Terminals (-B)


## Solder Terminal (Blank)



Note: 1. Appropriate terminal screw tightening torque: 0.78 to $1.18 \mathrm{~N} \cdot \mathrm{~m}$.
2. In case of DC voltage, set the COM to the positive terminal.

## Mounting

All switches can be mounted using M4 mounting screws with plane washers or spring washers to securely mount the Switch. Tighten the screws to a torque of 1.18 to $1.47 \mathrm{~N} \cdot \mathrm{~m}$.


Versions with panel mount plungers can be panel mounted via the plunger, provided that the hexagonal nut of the actuator is tightened to a torque of 2.94 to $4.9 \mathrm{~N} \cdot \mathrm{~m}$.


Note: Mount using either the side mounting holes or the panel mount plunger, not both. If using the side mounting holes, then remove the hexagonal nut(s) from the panel mount plunger.
Accessories (Terminal Covers, Actuators, and Separators): Refer to ‘Z/A/X/DZ Common Accessories’ datasheet

Note: 1. All drawings show the switches with screw terminals. For solder terminals, remove the "-B" from the end of the part number
2. Unless otherwise specified, all units are in millimeters and a tolerance of $\pm 0.4 \mathrm{~mm}$ applies to all dimensions.


Note: Do not use both the M12 mounting screw and the mounting holes in the case at the same time. Doing so will cause stress to be applied to the Switch, possibly damaging the case or cover.

## Panel Mount Roller Plunger

X-10GQ22-B


Panel Mount Cross Roller Plunger X-10GQ21-B


Note: Do not use both the M12 mounting screw and the mounting holes in the case at the same time. Doing so will cause stress to be applied to the Switch, possibly damaging the case or cover.
Short Spring Plunger
X-10GD-B

*1. Plated iron plunger
*2. Three vent holes

Note: Do not use both the M12 mounting screw and the mounting holes in the case at the same time. Doing so will cause stress to be applied to the Switch, possibly damaging the case or cover.

## Leaf Spring

X-10GL-B


| Operating Characteristics | X-10G-B | X-10GS-B | X-10GD-B | X-10GQ-B | X-10GQ22-B | X-10GQ21-B | X-10GL-B |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OF max. | 510 gf | 510 gf | 510 gf | 510 gf | 510 gf | 510 gf | 200 gf |
| RF min. | 114 gf | 114 gf | 114 gf | 114 gf | 114 gf | 114 gf | 14 gf |
| PT max. | 0.9 mm | 0.9 mm | 0.9 mm | 0.9 mm | 0.9 mm | 0.9 mm | - |
| OT min. | 0.13 mm | 1.6 mm | 1.6 mm | 5.5 mm | 3.6 mm | 3.6 mm | 1.6 mm * |
| MD max. | 0.18 mm | 0.18 mm | 0.18 mm | 0.18 mm | 0.18 mm | 0.18 mm | 2.3 mm |
| FP max. | - | - | - | - | - | 22.1 mm |  |
| OP | $15.9 \pm 0.4 \mathrm{~mm}$ | $28.2 \pm 0.5 \mathrm{~mm}$ | $21.2 \pm 0.5 \mathrm{~mm}$ | $21.8 \pm 0.8 \mathrm{~mm}$ | $33.4 \pm 1.2 \mathrm{~mm}$ | $33.4 \pm 1.2 \mathrm{~mm}$ | $17.4 \pm 0.8 \mathrm{~mm}$ |

[^0]Note: 1. All drawings show the switches with screw terminals. For solder terminals, remove the "-B" from the end of the part number
2. Unless otherwise specified, all units are in millimeters and a tolerance of $\pm 0.4 \mathrm{~mm}$ applies to all dimensions.


| Operating Characteristics | X-10GW21-B | X-10GW-B | X-10GW4-B | X-10GW22-B | X-10GW2-B | X-10GM-B | X-10GM22-B | X-10GM2-B |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OF max. | 250 gf | 110 gf | 25 gf | 220 gf | 145 gf | 220 gf | 700 gf | 320 gf |
| RF min. | 32 gf | 14 gf | 5 gf | 35 gf | 21 gf | 25 gf | 155 gf | 50 gf |
| PT max. | - | - | 14.3 mm | - | - | - | - | - |
| OT min. | 2.1 mm | 4.8 mm | 4.8 mm | 2.4 mm | 4 mm | 5.5 mm | 2 mm | 4 mm |
| MD max. | 1.7 mm | 3.9 mm | 3.9 mm | 1.7 mm | 3 mm | 2.1 mm | 0.75 mm | 1.5 mm |
| FP max. | 25.5 mm | 34.6 mm | - | 37.1 mm | 40.5 mm | 26.8 mm | 36.1 mm | 37.4 mm |
| OP | $20.7 \pm 0.8 \mathrm{~mm}$ | $21.1 \pm 0.8 \mathrm{~mm}$ | $21.1 \pm 0.8 \mathrm{~mm}$ | $32.2 \pm 0.8 \mathrm{~mm}$ | $32.2 \pm 0.8 \mathrm{~mm}$ | $21.1 \pm 0.8 \mathrm{~mm}$ | $32.2 \pm 0.8 \mathrm{~mm}$ | $32.2 \pm 0.8 \mathrm{~mm}$ |

## Safety Precautions

Be sure to read the precautions and information common to all Snap Action and Detection Switches, contained in the Technical User's Guide, "Snap Action Switches, Technical Information" for correct use.

## Precautions for Safe Use

## Terminal Connection

When soldering lead wires to the Switch, make sure that the capacity of the soldering iron is 60 W maximum. Do not take more than 5 s to solder any part of the Switch. The characteristics of the Switch will deteriorate if a soldering iron with a capacity of more than 60 W is applied to any part of the Switch for 5 s or more.

## Operation

- Make sure that the switching frequency or speed is within the specified range.

1. If the switching speed is extremely slow, the contact may not be switched smoothly, which may result in a contact failure or contact welding.
2. If the switching speed is extremely fast, switching shock may damage the Switch soon. If the switching frequency is too high, the contact may not catch up with the speed.
The rated permissible switching speed and frequency indicate the switching reliability of the Switch.
The life of a Switch is determined at the specified switching speed. The life varies with the switching speed and frequency even when they are within the permissible ranges. In order to determine the life of a Switch model to be applied to a particular use, it is best to conduct an appropriate durability test on some samples of the model under actual conditions.

- Make sure that the actuator travel does not exceed the permissible OT position. The operating stroke must be set to $70 \%$ to $100 \%$ of the rated OT.


## Precautions for Correct Use Mounting Location

- Do not use the switch alone in atmospheres such as flammable or explosive gases. Arcing and heat generation associated with switching may cause fires or explosions.
- Switches are generally not constructed with resistance against water. Use a protective cover to prevent direct spraying if the switch is used in locations subject to splashing or spurting oil or water, dust adhering.

- Install the switch in a location that is not directly subject to debris and dust from cutting. The actuator and the switch body must be protected from accumulated cutting debris and dirt.

- Do not use the switch in locations subject to hot water (greater than $60^{\circ} \mathrm{C}$ ) or in water vapor.
- Do not use the switch outside the specified temperature and atmospheric conditions.
The permissible ambient temperature depends on the model. (Refer to the specifications in this catalog.) Sudden thermal changes may cause thermal shock to distort the switch and result in faults.

- Mount a cover if the switch is to be installed in a location where worker inattention could result in incorrect operation or accidents.

- Subjecting the switch to continuous vibration or shock may result in contact failure, faulty operation or reduced service life due to abrasion powder. Excessive vibration or shock will cause the contacts to operate malfunction or become damaged. Mount the switch in a location that is not subject to vibration or shock and in a direction that does not subject the switch to resonance.
- If silver contacts are used with relatively low frequency for a long time or are used with microloads, the sulfide coating produced on the contact surface will not be broken down and contact faults will result. Use a microload switch that uses gold contacts.
- Do not use the switch in atmospheres with high humidity or heat or in harmful gases, such as sulfide gas $\left(\mathrm{H}_{2} \mathrm{~S}, \mathrm{SO}_{2}\right)$, ammonia gas $\left(\mathrm{NH}_{3}\right)$, nitric acid gas $\left(\mathrm{HNO}_{3}\right)$, or chlorine gas $\left(\mathrm{Cl}_{2}\right)$. Doing so may impair functionality, such as with damage due to contacting faults or corrosion.
- The switch includes contacts. If the switch is used in an atmosphere with silicon gas, arc energy may cause silicon oxide $\left(\mathrm{SiO}_{2}\right)$ to accumulate on the contacts and result in contact failure. If there is silicon oil, silicon filling, silicon wiring, or other silicon products in the vicinity of the switch, use a contact protection circuit to limit arcing and remove the source of the silicon gas.


## Handling

- Set the common (COM) terminal to the positive terminal. If it is set to the negative terminal, the Switch will not turn OFF.
- When using the Switch under an inductive load, the arc suppression capability varies depending on current. If the current becomes 0.6 to 1.2 A or of the time constant L/R exceeds 7 ms , be sure to provide an arc suppressor.
- Since the Switch incorporates a permanent magnet, attention must be paid to the following points:
(a) Avoid mounting the Switch directly onto a magnetic substance.
(b) Do not subject the Switch to severe shocks.
(c) Avoid placing the Switch in a strong magnetic field.
(d) Be sure to prevent iron dust or iron chips from adhering to the built-in magnet or the magnetic blowout function of the Switch will be adversely affected.
(e) Do not apply thermal shock to the Switch, or the magnetic flux will be diminished.
- Since a ventilation hole is provided to avoid abnormal corrosion due to operating conditions, provide a dustproofing device in locations where the Switch is exposed to dust.
- Do not change operating positions for the actuator. Changing the position may cause malfunction.


## Panel-mounted Model (X-10GQ $\square$ )

- To side-mount the panel-mount Switch to the panel with screws, remove the hexagonal nut from the actuator.
- Too large a dog angle and too fast operating speed may damage the Switch when the Switch is side-mounted on the panel.
- Too fast operating speed and too long overtravel of the roller plunger Switch may result in damage to the Switch.


# Omron Electronic Components, LLC 

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[^0]:    * Be sure to use the switch at the rated OT value of 1.6 mm .

