# Dust protected Compact-sized Snap Action Switches MQS-56 Series 

## $\square$ Features

<>Flux-resistant construction with integrally molded terminals.
<>Suitable for the use in the watery, dusty and corrosive gas environment.
$\square$ Applications
<>Cleaner, Refrigerator, Hot water pot

[ Products Number system
Contact form
Blamk: Transfer
type


| Operating force (Pin plunger type) |  |
| ---: | ---: | ---: |
| 3:MAX1. $23 N(125 g f)$ | 5: MAX1.96N(200gf) |


Contact
Blank : Silver allay PT : PGS allayTerminal
Blank : PC board terminal
—Typical Specifications

| Item | Specifications |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Contact | Silver alloy contact type |  | PGS alloy contact type |  |
| Operating force (Pin plunger type) | $\begin{gathered} \text { MAX } 1.23 \mathrm{~N} \\ (125 \mathrm{gf}) \\ \hline \end{gathered}$ | $\begin{aligned} & \text { MAX 1.96N } \\ & (200 \mathrm{gf}) \\ & \hline \end{aligned}$ | $\begin{gathered} \text { MAX 1.23N } \\ (125 \mathrm{gf}) \\ \hline \end{gathered}$ | $\begin{gathered} \text { MAX } 1.96 \mathrm{~N} \\ (200 \mathrm{gf}) \\ \hline \end{gathered}$ |
| Ratings (Resistive load) | $\begin{aligned} & 1 \mathrm{~A} 125 \mathrm{~V} \text { AC } \\ & 1 \mathrm{~A} 30 \mathrm{~V} \text { DC } \end{aligned}$ |  | $\begin{aligned} & \hline 0.1 \mathrm{~A} 125 \mathrm{~V} \text { AC } \\ & 0.1 \mathrm{~A} 30 \mathrm{~V} \text { DC } \end{aligned}$ |  |
| Mechanical life | 300,000 cycles |  |  |  |
| Electrical life | 30,000 cycles |  | 100,000 cycles |  |
| Contact resistance (Initial) | MAX 30 milliohm |  | MAX 100 milliohm |  |
| Insulation Resistance | MIN 100 megohm 500V DC |  |  |  |
| Withstanding voltage | Between open contacts $: 600 \mathrm{~V}$ AC 1min <br> Between each terminal and non live metal part $: 1500 \mathrm{~V}$ AC 1min <br> Between each terminal and each $: 1500 \mathrm{~V}$ AC 1min |  |  |  |
| Resistibility to vibration (Pin plunger type) | double amplitude : 1.5 mm , frequency : 10 to 55 Hz Each direction Open contact shall be less than 1 ms at the above conditions. |  |  |  |
| Resistibility to shock (Pin plunger type) | Open contact shall be less than 1 ms at 30G. |  |  |  |
| Allowable operating speed (at no load) | 1 to $500 \mathrm{~mm} / \mathrm{sec}$. |  |  |  |
| Max. operating cycle rate (at no load) | 120 times/min. |  |  |  |
| Operating temperature range | -20 to +70 degree Celsius |  |  |  |
| Ambient humidity | MAX 85\%RH |  |  |  |

$\square$ Products line
Transfer type : MQS-56[ ]-_ ([ ] is blank)

| Actuator | No | Operating force (MAX) | Silver alloy | PGS alloy |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Products No. | Products No. |
| Pin plunger type <br> (Blank) | 1 | 1.23 N (125gf) | MQS-56[]-3 | MQS-56[]-3PT |
|  |  | 1.96 N (200gf) | MQS-56[]-5 | MQS-56[]-5PT |
| Hinge lever <br> (L) | 2 | 0.39N (40gf) | MQS-56[]-3L | MQS-56[]-3LPT |
|  |  | 0.64 N (65gf) | MQS-56[]-5L | MQS-56[]-5LPT |
| Simulated hinge lever <br> (D) | 3 | 0.39 N (40gf) | MQS-56[]-3D | MQS-56[]-3DPT |
|  |  | 0.64 N (65gf) | MQS-56[]-5D | MQS-56[]-5DPT |

[ Operating characteristic

| Actuator | Operating force code | O.F. MAX. | R.F. MIN | P.T. MAX | M.D. MAX | O.T. MIN | O.P. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin plunger type (Blank) | 3 | 1.23 N | 0.147 N | 0.6 | 0.12 | 0.25 | 5.5 plus or minus 0.2 |
|  | 5 | 1.96 N | 0.245 N |  |  |  |  |
| Hinge lever <br> (L) | 3 | 0.39 N | 0.029 N | 3.0 | 0.5 | 0.5 | 6.8 plus or minus 01.0 |
|  | 5 | 0.64 N | 0.049 N |  |  |  |  |
| Simulated hinge lever <br> (D) | 3 | 0.39 N | 0.029 N | 3.0 | 0.5 | 0.5 | 9.8 plus or minus 01.0 |
|  | 5 | 0.64 N | 0.049 N |  |  |  |  |



| No | Style | Operating | racteristic |
| :---: | :---: | :---: | :---: |
| 2 | Hinge lever <br> PC board pattern | P.T. MAX M.D. MAX | 3 mm |
|  |  | O.T. MIN | 0.5 mm |
|  |  | O.P. <br> From fixing hole | 6.8 plus or minus <br> 1.0 mm |
|  |  | O.P. <br> From fixing face | 8.3 plus or minus $1.1 \mathrm{~mm}$ |
| 3 | Simulated hinge lever | P.T. MAX | 3.0 mm |
|  | $8.55 \rightarrow \quad 3.3 \pm 0.4$ <br> PC board pattern | M.D. MAX | 0.5 mm |
|  |  | O.T. MIN | 0.5 mm |
|  |  | O.P. <br> From fixing hole | 9.8 plus or minus 1.0 mm |
|  |  | O.P. <br> From fixing face | 11.3 plus or minus <br> 1.1 mm |

## $\square$ Notes

1. The appearance and specifications of the product may be modified without prior notice to improve its performance.
2. This catalog shows only outline specifications. When using the product, please obtain formal specifications.
3. Please see appendix [Cautions in Using Switches].
4. Fix the switch by M2 screw with torque less than $9.8 \mathrm{~N}-\mathrm{cm}(1 \mathrm{~kg}-\mathrm{cm})$ Fixing with spring washers and adhesive are recommended to avoid the loose of the screw.
5. Operating force applied to push button or actuator should be zero at free position and the force shall not be applied vertically to push button during the operation.
6. O.T. (Over travel) shall be set between $80 \%$ and $100 \%$ of O.T. specifications.
7. In connecting lead wires, care should be taken not to apply tension to terminal.
8. In case of manual-soldering, soldering should be finished within 3 seconds by soldering iron of 30 W or with maximum tip temperature of 350 degree Celsius. Please do not apply pressure for 1 minute after soldering.
9. Please design usage of switch in proper operation even if any standard value of operational characteristics changes by plus or minus $20 \%$.
10. No dust, high humidity and organic gas should be found in the storage location.
11. Please confirm the performance on actual operation by simulation with actual environment environments for high reliability.
