Dust protected Compact-sized Snap Action Switches MQS-56 Series 1/3Features Flux-resistant construction with integrally molded terminals. Suitable for the use in the watery, dusty and corrosive gas environment. Applications Actual size Cleaner , Refrigerator , Hot water pot MQS-56[.]-[.][.][Products Number system Contact form _9 Blamk:Transfer A:COM-NO type type сом СОМ NO Dummy NO N Operating force (Pin plunger type) 3:MAX1.23N(125gf) 5:MAX1.96N(200gf) -Actuator Blank : Pin plunger type Hinge lever L D : Simulated hinge lever ·Contact Blank : Silver alloy PT : PGS alloy Terminal Blank : PC board terminal

[Typical Specifications

| Item | Specifications | | | | |
|--|--|----------------------|----------------------|----------------------|--|
| Contact | Silver alloy contact type | | PGS alloy c | ontact type | |
| Operating force (Pin plunger type) | MAX 1.23N (125gf) | MAX 1.96N (200gf) | MAX 1.23N (125gf) | MAX 1.96N (200gf) | |
| Ratings (Resistive load) | 1A 125V AC 0.1A 125V AC 1A 30V DC 0.1A 30V DC | | | | |
| 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: 600V AC 1minBetween each terminal and non live metal part: 1500V AC 1minBetween each terminal and each: 1500V AC 1min | | | | |
| Resistibility to vibration (Pin plunger type) | double amplitude : 1.5mm , frequency : 10 to 55Hz 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 mm/sec. | | | | |
| Max. operating cycle rate (at no load) | 120 times/min. | | | | |
| Operating temperature range | -20 to +70 degree Celsius | | | | |
| Ambient humidity | MAX 85%RH | | | | |

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Products line

| Transfer type | : MQS-56[] | ([] is blank) |
|---------------|--------------|---------------|
| COM-NO type | : MQS-56[A]- | (A in []) |

| Astrophen | No | Operating force | Silver alloy | PGS alloy | |
|------------------------------|----|-----------------|--------------|---------------|--|
| Actuator | | (MAX) | Products No. | Products No. | |
| Pin plunger type (Blank) | 1 | 1.23N (125gf) | MQS-56[]-3 | MQS-56[]-3PT | |
| | | 1.96N (200gf) | MQS-56[]-5 | MQS-56[]-5PT | |
| Hinge lever (L) | 2 | 0.39N (40gf) | MQS-56[]-3L | MQS-56[]-3LPT | |
| | | 0.64N (65gf) | MQS-56[]-5L | MQS-56[]-5LPT | |
| Simulated hinge lever (D) | 3 | 0.39N (40gf) | MQS-56[]-3D | MQS-56[]-3DPT | |
| | | 0.64N (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 | 0. P . |
|---------------------------------|----------------------|-----------|-------------------|----------|----------|----------|---------------|
| Pin plunger type (Blank) | 3 | 1.23N | 0.147N | 0.6 | 0.12 | 0.25 | 5.5 plus or |
| | 5 | 1.96N | $0.245\mathrm{N}$ | | | | minus 0.2 |
| Hinge lever (L) | 3 | 0.39N | 0.029N | 3.0 | 0.5 | 0.5 | 6.8 plus or |
| | 5 | 0.64N | 0.049N | | | | minus 01.0 |
| Simulated hinge lever (D) | 3 | 0.39N | 0.029N | 3.0 | ~ ~ | 0.5 | 9.8 plus or |
| | 5 | 0.64N | 0.049N | | 0.5 | | minus 01.0 |

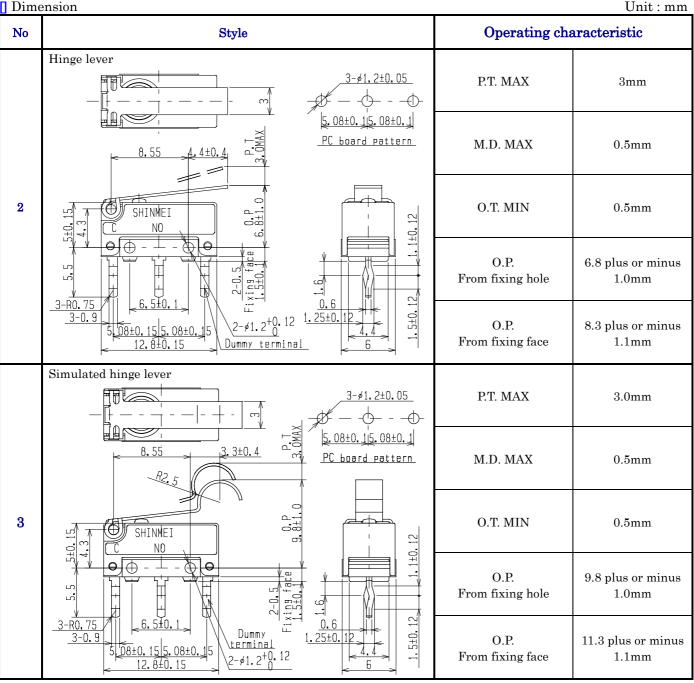
Dimension

Unit : mm

| No | Style | Operating characteristic | | |
|----|--|---|--------------------------|----------------------------|
| | Pin plunger type | <u>3-ø1.2±0.05</u> | P.T. MAX | 0.6mm |
| | | 5.08±0.15.08±0.1 PC board pattern | M.D. MAX | 0.12mm |
| 1 | 5.45±0.3 SHINNEI C ND SHINNEI C ND C SHINNEI C SH | 1±0.12 | O.T. MIN | 0.25mm |
| | 3-R0. 75 | | O.P. From fixing hole | 5.5 plus or minus 0.2mm |
| | <u>3-R0.75</u> <u>3-0.9</u> <u>5 08±0.15</u> <u>12.8±0.15</u> <u>12.8±0.15</u> <u>12.9±0.15</u> | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | O.P. From fixing face | 7 plus or minus 0.3mm |

MQS-56 Series

Dimension



Notes

- The appearance and specifications of the product may be modified without prior notice to improve its performance. 1.
- This catalog shows only outline specifications. When using the product, please obtain formal specifications. 2.
- Please see appendix [Cautions in Using Switches]. 3.
- Fix the switch by M2 screw with torque less than 9.8 N-cm(1 kg-cm) 4.
- Fixing with spring washers and adhesive are recommended to avoid the loose of the screw.
- Operating force applied to push button or actuator should be zero at free position and the force shall not be applied 5. vertically to push button during the operation.
- O.T. (Over travel) shall be set between 80% and 100% of O.T. specifications. 6
- In connecting lead wires, care should be taken not to apply tension to terminal. 7.
- 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.
- Please design usage of switch in proper operation even if any standard value of operational characteristics changes 9. 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.

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