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| Model \＆Spec： <br> KW3A－16Z0－A200 | SPECIFICATION FOR APPROVAL | $1 / 3$ |  |

1 General

1．1 Application
1．2 Operating temperature range
1．3 Test conditions

This specification is applied to KW3A Micro Switch used for electronic equipment．
$-40^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$
Unless otherwise specified．The atmospheric conditions for making measurements and tests are as follows

| Ambient temperature： | $15 \sim 35^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Relative humidity： | $45 \sim 85 \%$ |
| Air pressure： | $86 \sim 106 \mathrm{kPa}(860 \sim 1060 \mathrm{mbar})$ |

Should any doubt arise in judgment．tests shall be conducted at the following conditions．

| Ambient temperature： | $20 \pm 2^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Relative humidity： | $60 \sim 70 \%$ |
| Air pressure： | $86 \sim 106 \mathrm{kPa}(860 \sim 1060 \mathrm{mbar})$ |

Relative humidity：$\quad 60 \sim 70 \%$
Air pressure：86～106kPa（860～1060 mbar）

2 Appearance construction and dimensions
2．1 Appearance Switch shall have good finishing，and no rust crack or plating failures．
2．2 Construction and dimensions Refer to individual product drawing．

## 3 Ratings

16A125VAC T105 16GPA 125／250VAC 16（4）A 125／250VAC 10A 30VDC 1／3hp 125VAC 5E4 40T105 50－60Hz（UL CUL） 16（4）A250VAC 5E4 10T105（VDE CQC FIMKO NEMKO SEMKO CE EK） 16（4）A 125／250VAC 10A 30VDC 5E4 40T105 50－60Hz（DEMKO ENEC CB）

4 Electrical specifications

| NO． | Items | Test conditions | Criteria |
| :--- | :--- | :--- | :--- |
| 4.1 | Contact resistance | Shall be measured at 1A，5V DC by voltage drop method after some <br> operations without load． <br> Applied position：Between terminal and terminal | $50 \mathrm{~m} \Omega \mathrm{MAX}$ |
| 4.2 | Insulation resistance | Test voltage：500VDC，measured after $1 \mathrm{~min} \pm 5 \mathrm{~s}$ <br> Applied position：1）Between terminal and terminal <br> $2) B e t w e e n ~ t e r m i n a l ~ a n d ~ g r o u n d ~$ | No dielectric breakdown |
| 4.3 | Voltage proof | Following test voltages shall be applied for 1 min. <br> （Cut－off current：0．5mA） <br> 1）Between terminal and terminal ：1000VAC $(50 \sim 60 \mathrm{~Hz})$ <br> 2）Between terminal and ground：2000V AC（50～60Hz） | shall occur |


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5 Mechanical specifications

| NO． | Item | Test conditions | Criteria |
| :---: | :---: | :---: | :---: |
| 5.1 <br> Operating <br> character－i <br> stic | 5．1．1 Operating force（OF） | The force which moves the actuating part from the free position to the actuating position and reverses the live contact from the actuating part | 2N MAX |
|  | 5．1．2 Release force（RF） | The force which is required to reverse the live contact from the actuating part | 0.5 N MIN |
|  | 5．1．3 Pre Travel（PT） | The distance for the actuating part to travel from the free position to the actuating position | 1．4mm MAX |
|  | 5．1．4Movement Differential （MD） | The costume for the actuating part to travel from the actuating position to the returning position | 0.4 mm MAX |
|  | 5．1．5 Over Travel（OT） | The distance for the actuating part to travel from the actuating position to the actuating limit position | 1 mm MIN |
|  | 5．1．6 Operating Position （OP） | After the force is place on the actuating part the live contact from the free position state to reversing position | $14.9 \pm 0.4 \mathrm{~mm}$ |
| 5.2 | Actuator strength | It shall satisfy following condition when a thrust load of the specified to the operating direction vertically for 1 minutes | 10N |
| 5.3 | Terminal strength | Insert and pull out | 25N |
| 5.4 | Vibration | Switch shall be secured to a lasting machine by a normal mounting device and method switch shall be measured after following test． <br> 1）Vibration frequency range： $10-55 \mathrm{~Hz}$ <br> 2）Total amplitude： 1.5 mm <br> 3）Sweep ratio： $10-55-10 \mathrm{~Hz}$ Approx： 1 min <br> 4）Method of changing the sweep vibration frequency：Logarithmic or linear <br> 5）Direction of vibration：Three perpendicular directions including actuator． <br> 6）Duration： 2 h each（ 6 h in total） | Contact resistance（item 4．1）： <br> $100 \mathrm{~m} \Omega$ MAX <br> Insulation resistance（item 4．2）： <br> $50 \mathrm{M} \Omega \mathrm{MIN}$ <br> Voltage proof：（item 4．3） <br> No dielectric breakdown shall occur． <br> Operating characteristic（item 5．1）： <br> Operating characteristic variety <br> Within $\pm 10 \%$ of specified value ． <br> Shall be free from mechanical abnormalities． |
| 5.5 | Shock | Switch shall be measured after following test at the condition of releasing self－lock． <br> 1）Mounting method：Normal mounting method <br> 2）Acceleration： 30 g <br> 3）Duration： 11 ms <br> 4 ）Test direction： 6 directions <br> 5）Number of shocks： 3 times per direction （18times in total） |  |

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6 Durability

| NO. | Item | Test conditions | Criteria |
| :---: | :---: | :---: | :---: |
| 6.1 | Cold | After testing at $-40 \pm 2^{\circ} \mathrm{C}$ for 96 h , the switch shall be allowed to stand under normal room temperature and humidity condition for 1 h , and then measurement shall be made within 1 h . water drops shall be removed. | Contact resistance(item 4.1): <br> $100 \mathrm{~m} \Omega$ MAX <br> Insulation resistance (item 4.2): <br> $50 \mathrm{M} \Omega \mathrm{MIN}$ <br> Voltage proof: (item 4.3) <br> No dielectric breakdown shall occur. <br> Operating characteristic (item 5.1): <br> Operating characteristic variety <br> Within $\pm 10 \%$ of specified value . <br> No abnormalities shall be recognized in appearance and construction. |
| 6.2 | Dry heat | After testing at $105 \pm 2^{\circ} \mathrm{C}$ for 96 h , the switch shall be allowed to stand under normal room temperature and humidity condition for 1 h , and then measurement shall be made within 1 h . |  |
| 6.3 | Damp heat | After testing at $40 \pm 2^{\circ} \mathrm{C}$ and $90-95 \% \mathrm{RH}$ for 96 h , the switch shall be allowed to stand under normal room temperature and humidity condition for 1 h , and then measurement shall be made within 1 h . water drops shall be removed. |  |
| 6.4 | Change of temperature | After 20 cycles of following conditions the switch shall be allowed to stand under normal room temperature and humidity condition for 1 h , and then measurement shall be made within 1 h . water drops shall be removed. |  |
| 6.5 | Salt mist | Switch shall be checked after following lest. <br> 1) Temperature: $35 \pm 2^{\circ} \mathrm{C}$ <br> 2) Salt solution: $5 \pm 1 \%$ (solids by mass) <br> 3) Duration: $24 \pm 1 \mathrm{~h}$ <br> After test, salt deposit shall be removed in running water | No remarkable corrosion shall be recognized in metal part |

7 Durability

| NO. | Item | Test condition |  |  |  |  |  | Criteria |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7.1 | Endurance (According to UL61058) | 1/3hp 125VAC <br> Switch shall be operated according to following sequence <br> (Test1~Test2) |  |  |  |  |  | Insulation resistance(item 4.2): <br> $50 \mathrm{M} \Omega \mathrm{MIN}$ <br> Voltage proof: <br> Terminal and ground: 1000 VAC <br> No dielectric breakdown shall occur. <br> Operating characteristic (item 5.1): <br> Operating characteristic variety <br> Within $\pm 20 \%$ of specified value. <br> 6000cycles,Temperature rise: $30{ }^{\circ} \mathrm{C}$ <br> MAX <br> 50000 cycles, Temperature rise: $55^{\circ} \mathrm{C}$ <br> MAX <br> No abnormalities shall be recognized in appearance and construction |
|  |  |  | Voltage | Current | Power factor | $\begin{array}{\|c\|} \hline \begin{array}{c} \text { Operation } \\ \text { rate } \end{array} \\ \hline \end{array}$ | Number of operation |  |
|  |  | Test1 | 125 V | 43.2A | 0.4-0.5 | $\begin{array}{\|c\|} \hline 6-10 \\ \text { cycles } / \text { min } \\ \hline \end{array}$ | 50cycles |  |
|  |  | Test2 | 125 V | 7.2A | $0.75-0.8$ | $\begin{array}{\|c\|} \hline 6-10 \\ \text { cycles } / \text { min } \end{array}$ | 50000cycles |  |
|  |  | Voltage proof(Cut-off current: 0.5 mA ) <br> Test voltages shall be applied for 5 s <br> 16GPA $125 / 250 \mathrm{VAC}$; 10A 30VDC <br> Switch shall be operated 50,000 cycles at $15 \sim 20$ cycles $/ \mathrm{min}$ <br> Voltage proof(Cut-off current: 0.5 mA ) <br> Test voltages shall be applied for 5 s . |  |  |  |  |  |  |
| 7.2 | Endurance <br> (According to <br> EN61058-1 <br> /IEC61058-1) | 16GPA 125/250VAC <br> 10A 30VDC <br> Switch shall be operated 50,000 cycles at $15 \sim 20$ cycles $/ \mathrm{min}$ <br> Voltage proof(Cut-off current: 0.5 mA ) <br> Test voltages shall be applied for 5 s . |  |  |  |  |  | Insulation resistance(item 4.2): <br> $50 \mathrm{M} \Omega \mathrm{MIN}$ <br> Voltage proof: <br> Terminal and terminal:750VAC <br> Terminal and ground:1500VAC <br> No dielectric breakdown shall occur. <br> Operating characteristic (item 5.1): <br> Operating characteristic variety <br> Within $\pm 20 \%$ of specified value . <br> Temperature rise: $55^{\circ} \mathrm{C}$ MAX <br> No abnormalities shall be recognized in appearance and construction |




| XVW wut ${ }^{\text {P }}$ |  |
| :---: | :---: |
|  |  |
| NIW Ms ${ }^{\circ}$ |  |
| XVW N2 |  |
| XVW రW0\% |  |
| 10002/1000 こJF |  |
| NIN OHVOL |  |
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