## SENSOR SWITCH

| Item．\＃ | VBS030600 | Description | VIBRATION SWITCH | Version | V101．0 |
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－FUNCTIONS
Omni－directional Vibration Detecting
－APPLICATIONS
1．Wake up systems for power saving， Such like remote controllers．
2．GPS starting system
3．Alarm system


4．Anti－theft • Anti－tampered devices．
5．Automatically flashing for bike lamp
6．Subsidiary night lamp flashing for car
7．RFID
8．Outsole of sporting shoes flashing
9．Toys

## －FEATURES

1．Tiny size，suitable for small space．
2．Gold－plated ball and terminals，low possibility of oxidization．
3．All plastic materials subject to industrial purpose，resist high temperature and meet fireproof function．
4．Simple ON and OFF signals，easy for design．
5．RoHS compliance，an ideal substitute for mercury switch．
6．A more economical vibration detection option than IC design solution．
7．Wing－shaped terminals，half body of the sensor switch can be buried into PCB to save required room for installation．

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－PATENTS

1．TAIWAN Patent No． 321798
2．TAIWAN Patent No． 204790
3．U．S．A．Patent No．US $6,706,979$ B1
4．U．S．A．Patent No．US $7,465,893$ B2
5．U．S．A．Patent No．US 2008／0078660 A1
6．CHINA Patent No．ZL 03244812.0
－DIMENSIONS／OPERATION／P．C．B．LAYOUT（Unit：mm，Tolerance：$\pm 0.25 \mathrm{~mm}$ ）

| VBS 030600 | Fleetingly Open When Being Vibrated From Any Position |
| :---: | :---: |
|  | $\sqrt[R]{\nabla}$ |
| P．C．B．Layout（SMT）／Installation | Application Circuit |
|  |  |

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－ELECTRICAL CHARACTERISTICS

| 1. | Contact Rating | $10 \mathrm{~mA}, 5 \mathrm{VDC}$ |
| :---: | :--- | :--- |
| 2. | Insulation Resistance | $1,000 \mathrm{M} \Omega$ min．at 100 VDC |
| 3. | Dielectric Strength | 500 VDC min．for 1 minute |
| 4. | Capacitance | 5 pF max． |

## －RELIABLE TEST ITEMS

| Test Item | Standard | Contents |
| :---: | :---: | :---: |
| Storage Temperature | $\begin{gathered} \text { MIL-STD-202G, TEST METHOD } \\ \text { 107G, TEST A } \end{gathered}$ | $-40^{\circ} \mathrm{C} \sim 85^{\circ} \mathrm{C}$ |
| IR Reflow | MIL－STD－202G，TEST METHOD 210F <br> IPC／JEDEC J－STD－020D | Peak temp．$=255 \sim 260^{\circ} \mathrm{C}$＊ 3 times |
| Humidity | MIL－STD－202G，TEST METHOD 103 B | $40^{\circ} \mathrm{C} / 95 \% \mathrm{RH}$ |
| Operating Temperature | MIL－STD－202G，TEST METHOD 107G，TEST A | $-25^{\circ} \mathrm{C} \sim 85^{\circ} \mathrm{C}$ |
| Mechanical Life | －－ | 2Hz Horizontal |
| Electrical Life | －－ | $10 \mathrm{~mA}, 5 \mathrm{~V}$ ， 100，000 times |

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－IR REFLOW REFERENCE PROFILE
Following profile is for reference only．Please use solder paste that solder paste manufacturer recommends．


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＜Table of classification Reflow profile＞

| Item | Pb process | Pb free process |
| :---: | :---: | :---: |
| Pre－heat and Soak Temperature min．（Tsmin） Temperature max．（Tsmax） Time（Tsmin to Tsmax）（ts） | $\begin{gathered} 100^{\circ} \mathrm{C} \\ 150^{\circ} \mathrm{C} \\ 60-120 \text { seconds } \end{gathered}$ | $\begin{gathered} 150^{\circ} \mathrm{C} \\ 200^{\circ} \mathrm{C} \\ 60-120 \text { seconds } \end{gathered}$ |
| Average ram－up Rate （Tsmax to Tp） | $3^{\circ} \mathrm{C} /$ second max． | $3^{\circ} \mathrm{C} /$ second max． |
| Liquidous Temperature（TL） Time at Liquidous（tL） | $183{ }^{\circ} \mathrm{C}$ $60-150$ seconds | $217{ }^{\circ} \mathrm{C}$ $60-150$ seconds |
| Peak package body Temperature （Tp）＊ | $230{ }^{\circ} \mathrm{C} \sim 235{ }^{\circ} \mathrm{C}$＊ | $255{ }^{\circ} \mathrm{C} \sim 260^{\circ} \mathrm{C}$＊ |
| Classification temperature（Tc） | $235{ }^{\circ} \mathrm{C}$ | $260{ }^{\circ} \mathrm{C}$ |
| Time（tp）＊＊within $5^{\circ} \mathrm{C}$ of the specified classification temperature （Tc） | 20＊＊seconds | 30＊＊seconds |
| Average ram－down Rate （Tp toTsmax） | $6^{\circ} \mathrm{C} /$ second max． | $6^{\circ} \mathrm{C} /$ second max． |
| Time $25^{\circ} \mathrm{C}$ to peak temperature | 6 minutes max． | 8 minutes max． |
| ＊Tolerance for peak profile temperature（ Tp ）is defined as a supplier minimum and a user maximum． <br> ＊＊Tolerance for time at peak profile temperature（tp）is defined as a supplier minimum and a user maximum． |  |  |

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－PACKAGE

|  | Part Number | Package | Quantity | Total Q＇ty | Size（mm） |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 1. | VBS030600 | PE Bag | 1,000 pcs | $1,000 \mathrm{pcs}$ | $205 \mathrm{~L}^{*} 145 \mathrm{~W}$ |
|  |  | 10 PE bags | $10,000 \mathrm{pcs}$ | $348 \mathrm{~L}^{*} 191 \mathrm{~W} * 85 \mathrm{H}$ |  |
|  |  | Carton | 3 Boxes | $30,000 \mathrm{pcs}$ | $364 \mathrm{~L}^{*} 278 \mathrm{~W} * 213 \mathrm{H}$ |

※ Package 1 shown as below for reference．


|  | Part Number | Package | Quantity | Total Q＇ty | Size $(\mathrm{mm})$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2. | VBS030600T | Tape \＆Reel | $2,000 \mathrm{pcs}$ | $2,000 \mathrm{pcs}$ | $\varphi 330^{*} 25 \mathrm{H}$ |
|  |  | Inner Box | 2 reels | $4,000 \mathrm{pcs}$ | $355 \mathrm{~L}^{*} 340 \mathrm{~W}^{*} 68 \mathrm{H}$ |
|  |  | Carton | 10 boxes | $40,000 \mathrm{pcs}$ | $705 \mathrm{~L}^{*} 365 \mathrm{~W}^{*} 375 \mathrm{H}$ |

※ Package 2 shown as below for reference．



180041 Quality
Ssstres $3 \quad 6$


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－NOTE
1．Suggestion for usage ：For vibration usage or application，we suggest to add hysteresis for IC；if vibration is heavy，optical type of sensor switch is recommended．
2．For the continued product improvement as one of the company policy， specifications may change or update without notice．The latest information can be obtained through our sales offices．Normally，all products are supplied under our standard conditions．
3．If buyer＇s products will stay in power supply for a long time which needs very high stability，optical sensor switch is strongly recommended．

## －PRECAUTIONS FOR USE

1．If the product is intended to be used for other endurance equipment requiring higher safety and reliability such as life support system，space and aviation devices， disaster and safety system，it＇s necessary to make verification of conformity or contact us for the details before using．
2．Do not try to clean the switch with a solvent or similar substance after the soldering process．
3．Use water－soluble flux may damage the switch．
4．Do not use switch in the environment of high humidity，because such an environment may cause the leakage current between the terminals．
5．More than the rated load may cause fire，so do not use more than the load．
6．In the circuit，switch should not be near or directly connected with the magnetic component solder joints（for example：relays，transformers，etc．）．

