| 5 |  | 6 |  |  |
| :--- | :--- | :--- | :--- | :--- |
| REV． | ECN NO OR DESCRIPTION | REVISED | DATE |  |
|  |  |  |  |  |
|  |  |  |  |  |



1．COPLANARTY SPEC．FOR ALL SOLDER TAILS AND SOLDER PADS IS 0.1 mm MAX． 2．ELECTRICAL CHARACTERISIICS：

$$
\begin{aligned}
& \begin{array}{l}
\text { 2-2. VOLTAGE: LEEL CONTC. MAXIISTANCE: } 100 \text { mOhms MAX. INTIALLY. } \\
\text { 2-3. LIELECTRIC WITHSTANDING VOLTAGE: } 500 \mathrm{~V} \text { AC MIN. FOR } 1 \text { MINUT }
\end{array}
\end{aligned}
$$

$\begin{aligned} & \text { BY APPLYING 50V DC ON MATED AND UNMATED CONNECTORS THROUGH } \\ & \text { ML－STD－202，METHOD } 302 \text { ．}\end{aligned}$ 3．MECHANCAL CHARACTERISTICS：

3－2．OPREATNG TEMP．RANGE：－ $25^{\circ} \mathrm{C}$ TO $85^{\circ} \mathrm{C}$ ．［INCLUDING TERMINAL TEMP．RISE］
3－3．STORAGE TEMP．：$-40^{\circ} \mathrm{C}$ TO $85^{\circ} \mathrm{C}$ ． 4．QUANTITY OF PRODUCTS： $1400 \mathrm{PCS} /$ REEL
5．PLEASE CONTACT BaoXunJie SALES REPRESENTATIVE TO VERIFY PRODUCT DETALLS


| UNLESS OTHERWISE SPECIFED TOLERANCES |  | （～4）东莞市汉博电子科技有限公司 DONGGUAN HANBO TECHNOLOGY CO．，LTD |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{lll} \text { DECIMALS: } & \text { ANGLES: } \\ X & : \pm 0.50 & X: \pm 2^{\circ} \\ X . X & : \pm 0.20 & X . X: \pm 1^{\circ} \\ \text { X.XX } & : \pm 0.10 & \end{array}$ |  | TITLE | 1．45MM PUSH MICRO SD CARD CONN |  |  |  |
|  |  | DWN | xiong | PART NO． | F－019 |  |
|  |  | CHKD | lee | SCALE：1：1 | UNIT：mm | （¢）$\oplus$ |
|  |  | APVD | wang | SIZE：A4 | SHEET：10F 1 | REV：A4 |

2
3


1. RE DETAILED DIMENSION, SEE PRODUCT DRAWING
2. NUMBER OF CONNECTORS : 1500 PCS/REEL
3. LEAD TAPE LENGTH

4. PEELING OFF FORCE OF TOP TAPE : $0.1 \mathrm{~N} \sim 1.3 \mathrm{~N}(10 \mathrm{gf} \sim 130 \mathrm{gf})$ (PEELING DIRECTION AS SHOWN IN FOLLOWING FIG.) THIS REQUIREMENT SHOULD BE APPLIED AT SHIPMENT PEEL OFF SHOULD NOT BE ALLOWED, DURING TRANSPORTION

5. MATERIAL

> (CARRIER TAPE):(POLYSTYRENE)

$$
\begin{aligned}
& (T O P \text { TAPE): PET } \\
& (R E E L): \quad(P S)
\end{aligned}
$$

6. RoHS COMPLIANT

