## **Delivery Ispection Report**

| commodity           |   |     | Compressor heater  | specifications 22   |                       |              | 20V50W570*1200 |         |      |    |
|---------------------|---|-----|--|---|-----------------------|--------------|----------------|---------|------|----|
| Production quantity |   |     |  | pro   | duction date          |              |                |         |      |    |
| Inspection quantity |   |     |  | Inspe-ct  | according to G        | B5013.3-2008 | nominal        | inspect | plan | II |
| The serial numbe    | Conclusion test items and technical requirements  |     |  | test results  |                       |              | conclusion     |         |      |    |
| 1                   | appearance: red silica gel, the surface has no obvious scar, without impurities and air bubbles, no mechanical damage, lead no distortions. |     |  | Red silica gel, the surface has no obvious scar, without impurities and air bubbles, no mechanical damage, lead no distortions. |                       |              |                |         |      |    |
| 2                   | size (mr  |     | length: 410mm±5mm  |   | 515mm—525mn           | 1            |                |         |      |    |
|                     |   | m)  | width: 14mm±0.5mm  | 13.5mm—14.5mm   |                       |              |                |         |      |    |
|                     |   |     | lead: 1200mm±10mm  |   | 1190mm—1210m          | m            |                |         |      |    |
| 3                   | power: 50w±7%   |     |  | 46.5W53.5W  |                       |              |                |         |      |    |
| 4                   | Insulation  |     | should be greater than 4, 100 m $\Omega$ (DC500V, flooding)  | More than 100MΩ   |                       |              |                |         |      |    |
| 5                   | electric strength AC2000V / 2 S no breakdown flashover phenomenon (immersed)  |     |  | AC2000V / 2 S no breakdown flashover phenomenon)  |                       |              |                |         |      |    |
|                     |   |     | Between lead and heating element sealing is good, should be able to withstand 50 N / 60 S not deformation, no crack phenomenon | withstand 50 N/ 60 S not deformation, no crack phenomenon   |                       |              |                |         |      |    |
| 6                   | mechanic<br>strength  | cal | The hang after riveting should be able to withstand up to 80 N, not fall off after 10S.  | Don't fall  | off after withstand 8 | 0 N / 10S    |                |         |      |    |
|                     |   |     | Terminal and wire connection should be able to withstand 50 N, not fall off after 10 S.  | Don't fall  | off after withstand 5 | 0 N / 10 S   |                |         |      |    |
| 7                   | leakage current should be less than 0.1 mA (immersed)   |     |  | is less t   | than 0.1 mA           |              |                |         |      |    |
| conclu              |   |     | This batch of products   |   |                       |              |                |         |      |    |