



Test report - akumulator żelowy VIPOW 6V 1.3Ah

№:2014071407

| | | | | | | |
|--|------------------|-----------------------------------|----------------------------|------------|----------|-----------|
| Item No | 6V1.3AH | Production Date | 2014-7-14 | Test Q'TY | 5 | |
| Test standard: GB2828-87 Normal test level II AQL Value: 2.5 | | | A _c =0 Re =1 | Inspector | Lijing | |
| | Test Item | Requirement of test | Test result | | | Judge |
| 1 | Appearance | No deform, clear mark | Well appearance | | | Pass |
| 2 | Terminal Volts | 6.45~6.6 | 6.49~6.53 | | | Pass |
| 3 | Dimension (±2mm) | L: 97 W: 24 H: 51 Th: 57 | 97*24*51*57 | | | Pass |
| 4 | 20 hours rate | 0.065 A discharge T≥19.5h | 19h 34m 21s | | Pass | |
| 5 | 27min | 1.3 A discharge T≥30min | 28m 24s | 29m 12s | Pass | |
| 6 | 3C | 3.9 A discharge T≥7m | 07m 12s | 07m 03s | Pass | |
| 7 | Weight(kg) | | 0.29 | 0.29 | 0.29 | Pass |
| Conclusion | Pass | | Review | Lizhangzuo | Approved | Linianshu |

HW/QM-Q-C109