

OR1101-1103 RFID Label specifications



Introduction: RFID LABEL has the characteristics of low cost, printability and high versatility. The size of the label, antenna performance and surface material can be customized according to customer application scenarios. Mainly used in clothing, electricity, logistics, automotive and other industries.

| Item | Parameter |
|-----------------|---|
| Model | OR1101-OR1103 |
| Application | Logistics management, asset inventory, electronic |
| Size | Customized according to customer needs |
| material | Coated paper, synthetic paper, PET |
| RFID working | ISO/IEC 18000-6C EPCGlobal Class 1 Gen 2 |
| protocol | |
| RFID working | 860~960MHZ (Global) |
| frequency | |
| Chip | IMPINJ R6/M5; ALN H3/H4; NXP U7/U8 |
| Chip antistatic | Maximum 2000V |
| performance | |
| Data service | Provide chip data writing and surface printing services |
| Recognition | 6m / up to 20ft (US) (related to identification |
| distance | equipment and environment) |
| Package | 2000pcs / roll |



Product Specifications

| Operating | -20~50℃ |
|------------------|---------|
| temperature | |
| Storage humidity | 20%~60% |

