



2cqr

UHF Anti-Metal Tag



UHF PC hard anti-metal tag, made of PC material injection molding, through ultrasonic welding, with high temperature resistance, impact resistance and other characteristics. The working frequency is: 860~960MHz, which can be used worldwide. It can support silk screen printing, laser, code writing, etc. Widely used in Crate Management, Outdoor communication equipment management, Outdoor power asset management.

Specifications

| Parameter | Technical Specs |
|-----------------------|---|
| Product dimension(mm) | 85*30*5 |
| Product material | PC |
| Weight(g) | 22 |
| Color | Gray |
| Operating temperature | -40°C to +120 |
| Protocol | ISO/IEC18000-6C&EPC C1 G2 |
| Operating frequency | 902~928MHz |
| EPC | 128 bits |
| User area | 512 bits |
| Product readability | 5~10 M |
| Data Retention | > 10 years |
| The number of erases | 100,000 times |
| Encapsulation process | Secondary Injection molding |
| Service Life | > 5 years |
| Installation | Adhesive backing, screws |
| Attachment process | Silk screen printing, laser, data writing |