



2cqr

UHF square tag



UHF square tag, made of alloy material injection molding, through ultrasonic welding, has the characteristics of high temperature resistance, impact resistance and so on. The working frequency is: 860~960MHz, which can be used worldwide. It can support silk screen printing, laser, code writing, etc. Widely used in Pallet management, Crate management, Fixed asset management, Warehouse shelving management.

Specifications

Parameter	Technical Specs
Product dimension(mm)	45*45*3.45
Product material	Alloy plastics
Weight(g)	9
Color	Gray, blue, yellow, red
Operating temperature	-20°C to +150 °C
Protocol	ISO/IEC18000-6C&EPC C1 G2
Operating frequency	860~960MHz
EPC	128 bits
User area	32 bits
Product readability	1~5m
Data Retention	> 10 years
The number of erases	100,000 times
Encapsulation process	Ultrasonic welding
Service Life	> 2 years
Installation	Adhesive backing, screws
Environmental Standards	RoHS
Attachment processes	Printing, Laser, Writing data