



2cqr

PVC jewellery tag



UHF jewelry labels, using PVC material + aluminum inlay lamination synthesis process, are manufactured by the world's most advanced inverted packaging equipment: DDA 40000WF. Working frequency: 860- 960MHz, can be used worldwide, to achieve fast inventory and management of items. It can support printing, laser, and writing data. Widely used in jewellery management & retail store management

Specifications

Parameter	Technical Specs
Product dimension(mm)	35*15*0.5
Product material	PVC
Weight(g)	1
Color	White
Operating temperature	-20°C to +55 °C
Protocol	ISO/IEC18000-6C&EPC C1 G2
Operating frequency	860~960MHz
EPC	128 bits
Product readability	2~5 M
Data Retention	> 10 years
The number of erases	100,000 times
Encapsulation process	Hot pressing
Service Life	> 2 years
Installation	Rope hanging
Environmental Standards	RoHS
Attachment processes	Silk screen printing, laser, data writing