

Micro medical tags



This miniature medical temperature tag is encapsulated in environmentally friendly PP material, with secondary injection molding process, which has the functions of impact resistance, high temperature resistance, and waterproof. Operating frequency: 13.56MHz, can be used worldwide. It can support silk screen printing, laser, writing data, etc. Widely used in Industrial production, Device management, Asset Management

Specifications

Parameter	Technical Specs
Product dimension(mm)	4.5*13mm
Product material	PP
Weight	1g
Color	Black (Customizable)
Operating temperature	-20°C to +100 °C
Communication protocol	ISO 15693
Operating frequency	13.56MHz
Chip capacity	1024bits, 2048bits
Reading distance	> 3 cm
Data preservation	> 10 years
Number of erases	100,000 times
Packaging process	Secondary injection molding
Service life	> 2 years
Installation	Inset
Environmental standards	RoHS
Accessory process	Silk screen, laser, write data