



Micro UHF RFID 865MHz Ceramic TAG against Metal, ISO18000-6C, EPC Gene 2, EPC 96bit TID 512bit, IP68 FEATURES

Ceramic UHF Tag against metal
survive Temp: -40 - + 250 ° C Short-lived
can autoclaved several times
operating temp: -40 - + 85 ° C
Alien Higgs-3 chip < Br> Objective: 10 x 5 x 3 mm
Weight: 0.8g
reading distance: Up to 3 meters (1 watt reader)
suitable for location against metal - can give better
reading distance
read / write : 100,000 times
Data Storage: Over 10 years
IP68

