

UHF Waterproof Tag



UHF1-Tag5

Specification

Model: UHF Waterproof Tag Reading Distance: Stable 10m (Using 10 series reader) Frequency: 860MHz ~ 960MHz Chip: The AZ 9654 H3 Interface Protocol: ISO18000-6C Storage Structure: EPC: 96 bits; TID: 64 bits; USER: 512 bits Erase Endurance: 1,00,000 \boxtimes mes (Only for chip) Substrate Material: 3M467 MP glue; Overlying waterproof membrane Working Temperature: -10°C~ +50°C Storage Temperature: -20°C ~ +65°C Dimension: 100mm x 23mm

Disclaimer: Brief specifications are mentioned here.Specifications may change without prior notice. Customers are advised to check with us before purchase. Actual product may differ slightly to that depicted for ongoing product development www.esslsecurity.com

FC CERoHS