

OR1712 Middle distance metal tag specifications

Introduction: Tags can be applied to micro and small equipment such as tool management, small equipment management, and asset management. The products are 100% tested by the European imported label consistency test system to ensure stability during use. Long reading distance. Labels can be personalized, such as pre-written codes, laser coding, printed LOGO, color customization.

Item	Parameter
Protocol	EPC Class1 Gen2; ISO18000-6C
standard	
Frequency	902-928MHZ ; 866-868MHZ
Range	
Chip	Alien higg3
Chip capacity	EPC 96bit User memory 512bit
Chip life	Erasable 100,000 times
Size	25*10*2MM 孔径 2MM
Operating	-20℃~100℃
temperature	
Storage	-40℃~140℃
temperature	
Weight	1.3g
Material	FR4
IP rating	IP68
Dodding	3m(Test equipment is fixed reader, 4W EIRP)
Reading distance	2m(Test equipment is R2000 module handheld, 30dbm
distance	power)



Polarization	
direction	Linear polarization

Conformance test: 100% pass Voyantic test

