UHF Anti-Metal Ceramic RFID Tag Description:

The surface of the UHF anti-metal ceramic rfid tag is bright and clean, and the chip packaging position has the chip protruding. High temperature, corrosion resistant, not easily damaged, with anti-conflict mechanism.

Application: IT facility chassis management, Medium and small metal container management, Power box, power facility management, Indoor office equipment and facility management with metal housing, Personnel patrol management, Metal tray management, Tool management, Gun management.



UHF Anti-Metal Ceramic RFID Tag Specifications:

Standard:	EPC Class1 Gen2; ISO18000-6C
Frequency:	915±45MHz
Chip:	ALIEN H3/H4, Impinj M4QT, M4E, M4D
Storage:	depands on chip
Operating mode:	readable and writable
Data storage time:	>10 years
Rewritable number of times:	100,000 times
Read and write distance:	15-20cm
Size:	25*9*3mm, 30*30*3mm, 10*10*3mm, 13*9*3mm
Material:	ceramic
Operation temperature:	-25°C~+85°C

Installation:	3M300LSE double-sided adhesive
Installation site:	The product needs to be installed on the metal surface

