

RFID On Metal Tag



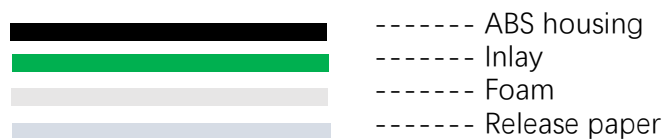
Description

RFID On Metal Tag consist of ABS housing and an inlay that can receive and transmit the RFID signal. Sealed by a tier of foam, the inlay could have enough space from the metal, which helps the inlay work as usual without disturbance from metal. It is often employed in asset control and WMS system.

Parameters

Chip Options	HF/ UHF chips
Size Options	135*22*12mm
Antenna Options	Aluminium foil
Surface Material	ABS and foam
Printing Options	Silkscreen Pantone color printing
Surface Finish	Matt
Personalization	Number printing: UID, S/N, Barcode, QR code etc
	Encoding: can be proceeded according to date list
UID List Options	Hexadecimal format, Decimal format

Structure



Dimensional Drawing

● Front



● Back

