

NFC On Metal Tag



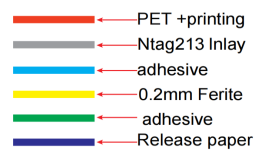
Description

NFC (near field communication) is a wireless technology which allows for the transfer of data such as text or numbers between two NFC enabled devices. It can be widely used for payment, identification, logistic, asset management and many other application.

Parameters

Chip Options	UHF/ HF chips
Size Options	40*25mm
Antenna Options	Aluminium foil
Surface Material	Coated paper, Thermal paper, PVC, PET etc.
Printing Options	Offet CMYK printing, Silkcreen Pantone color printing
Surface Finish	Glossy, 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



Tel: +(86) 150 1946 8360 Email: info@apmorrfid.com Web: www.apmorrfid.com

Adress: B311, City Shanhai, No.1067 Gangxue Road, Xiangjiaotang Community, Bantian, Longgang District, Shenzhen City, China.



37mm

Fan-fold Package

Back

