Strid

Overview

Frequency Band

NFC 13.56MHz

Chip EM11REC

FM11RF08

Antenna Dimensions

52X15mm/2.05X0.59inch

International Standard

ISO/IEC 14443A

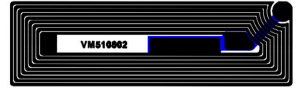
Applications

NFC

Access control

Micro-payment

Technical Features



This antenna represents an excellent option which is suitable for access control, Micro-payment and any other NFC applications, etc.

Each NFC Label has a unique serial number, and the chip itself has an encryption algorithm, which encrypts the written data to prevent the data from being copied into counterfeit products

OSRFID has an in-house R&D team well equipped with state of art Lab equipment which can customize a suitable label for your real-world applications.

Model	OS21020	OS22140	O\$23229
Delivery Format	Dry Inlay	Wet Inlay	Label
Memory	1KBytes	1KBytes	1KBytes
User Memory	752Bytes	752Bytes	752Bytes
Die-cut Dimension	-	56*18mm	56*18mm
Inlay Substrate	50um PET	50um PET	50um PET
Standard Pitch	30mm	30mm	30mm
Web Width	65mm	65mm	66mm
Core Size	76.2mm/3inch	76.2mm/3inch	76.2mm/3inch
Quantity / Reel	10000±300Pcs/Reel	5000 \pm 2Pcs/Reel	2500 \pm 2Pcs/Reel
Operating Temperature	-20°C to +50°C (20% to 80%RH)		
Remarks	Other size can be customized.		

Dongguan OSRFID Technology Co., Ltd. www.osrfidglobal.com Email: inquiry@osrfid.com © 2022 OSRFID All rights reserved.

