Name	NFC chip rfid label
Chip	NTAG® <b>213 / 215 / 216</b>
Available Antenna Size	Dia21mm, 11*26mm, Dia15mm, Dia30mm, 37*22mm,
	52.5*15.5mm,76*46mm,Dia22mm
Reading Range	3-15 cm depend on reader and tag size
Substrate	PET
Antenna Process	Aluminum ETCH(AL10um)
Protocol	ISO 14443A
Operating Frequency	13.56Mhz
Working Mode	Passive
Write Cycles	100000
Operating temperature /	-40~70℃/20%~90% RH
humidity.	
Storage temperature /	-20~50°C / 20%~90% RH(Without condensation).
humidity	-20~50 C / 20%~90% KH (Without Condensation).
Application	Secure Admission Control
	Cashless Payment
	Membership and loyalty programs
	Event Access and Branding
	Social Media
	Retail Environment
	Games & Toys
	Location
	Electronics
	Trade Shows/Events
	Call request
	Business Cards
Inlay Format	in roll
Delivery Format	1000-5000pcs/roll, 4 rolls /carton