

## TAGS FOR NFC APPLICATIONS

## **FEATURES**

- 13.56 MHz
- Read / Write Tags
- NFC Forum Type 1/2/3/4 compliant

## **APPLICATIONS**

- Product Authentication
- Mobile Payments/Wallets
- Public Transport
- Gaming
- Loyalty Programs





12/10/8 mm Dia Coils







30/20/1512/10/7/5 mm Epoxy Tag

FUNCTIONAL SPECIFICATIONS	
Operating Frequency	13.56 MHz (+0.5/-0.2 MHz)
ISO Standard Compliance	ISO15693 / ISO14443
Memory Type	Chip Type: NXP -NTAG213/216/424, Mifare, Desfire, Icode EM-Microelectronic / ST-Micro / TI / ATMEL / SIC etc.
PHYSICAL SPECIFICATIONS	
Standard sizes – Dia x Height (in mm)	Different sizes available
Material	Epoxy / Label / Coil
Color	Black / Blue / Green
Tag Attachment (optional)	VHB Double Side Foam Tape on the back side
ENVIRONMENTAL SPECIFICATIONS:	
Operating Temperature (°C)	-20°C to +85°C
Mechanical Vibrations	10g, 20-1000Hz, 3 axis, 10 cycles/axis
Mechanical Shock	15g, half-sine, 18ms, 3 axis, 6 times/axis
Hermetic Sealing	IP67/IP68 for Epoxy Tags

- Tags with other ICs from NXP, EM, Infenion, Atmel, ST Micro, TI, Legic or other semiconductor manufacturers are also available as per customer requirements
- Other sizes, materials or colors can be made available on request

Syrma Technology Pvt. Ltd.

Website: www.syrmatech.de
Contact: info@syrmatech.de