



“Fashion“
TEXTILE PPS TAG
Ø 26x3 mm, 4x12 mm hole
HF/NFC
13.56 MHz
NTAG213 (ISO14443A)
ICODE SLIX (ISO15693)

Product:	Ø 26 mm Industrial High Frequency NFC/LF RFID Textile Transponder for affixing by sewing or patching into any clothing or textiles.	
RFID Chips Options:	NXP NTAG 213 / 215 / 216 series or ICODE SLIX , other HF TAGs like Mifare series	
Read Range:	Up to 15 mm	(Depends on RFID IC type and reader power)
Frequency:	HF/NFC: 13.56 MHz	(At room temperature 20°C)
ISO Standard:	ISO14443 / NFC-A or ISO15693 / NFC-V	
Dimensions / Weight:	Ø 26 mm Thickness: 3 mm, hole 4x12 mm	About 2 g
Material / Colour:	PPS	Black, Blue, White, Yellow optional number print
Protection Class:	IP68	Washable > 200 cycles
Minimum Order Quantity:	1000 pieces	
Operating / Storage Temperature:	-25°C ... + 85°C	-25°C ... + 90°C, 125°C for 120 s
Certification / Other:	CE	RoHS ✓
Part Description:	Ø 26mm-PPS-NFC-TAG-HF-ICODE-SLIX Ø 26mm-PPS-NFC-TAG-HF-NTAG213 Ø 26mm-PPS-TAG-HF-Mifare-Comp-F08	Part-No. 123457200 Part-No. 123457202 Part-No. 123457201

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Options:

- Other diameter / size versions are available on request (Volume dependent).
- Other HF/NFC chips on request
- Customised colour, printing, logo
- Serial Number printing
- UID Number printing

This RFID/NFC transponder is used by system integrators or endusers in HF/NFC 13.56 MHz RFID textile logistics, laundry systems and other industrial applications.

Applications:

- Integration in apparel, garment, textiles
- Integration in rental working clothes
- Your application

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