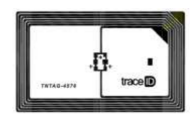


TNTAG-4576

NFC RFID Inlays



GENERAL CHARACTERISTICS:

Operating Frequency: 13,56 MHz **RF Protocol:** ISO/IEC 14443-3

7-byte serial number

Chip: NTAG 213/215/216
Data transfer of 106 kbit/s

COMMON APPLICATIONS:

- Contactless transmission of data and supply energy
- Data integrity of 16-bit CRC, parity, bit coding, bit counting

FORMAT	DRY INLAY	WET / WHITE WET INLAY
Antenna dimensions (Width x Length)	46X76mm [1.77x3 in]	46X76mm [1.77x3 in]
Die- cut dimensions	N/ A	48X77mm [1.89x3.07 in]
Inlay substrate material	PET	PET
Inlay- to- liner adhesive	N/ A	RC15 (UPM)
Liner material	N/ A	Honey Glassine 65 (UPM)
Face sheet	N/ A	White or clear Polypropylene / Vellum paper
Standard pitch	79.37mm [3.12 in]	79.37mm [3.12 in]
Standard web width	110mm [4.33 in]	52mm [2.05 in]
Total thickness over chip	177.8 - 203.2 microns	254 - 330.2 microns
Operating temperature	-40 to 85° C [-40 to 185°F]	-40 to 85° C [-40 to 185°F]
RoHS	EU Directive 2011/65 EU Compliant	EU Directive 2011/65 EU Compliant
Quality assurance	100% read tested with out- of- tolerance inlay marked	100% read tested with out- of- tolerance inlay marked
Un- wind direction	Inlay- side Out	Label side out
Core size with adaptor insert	152.4mm [6 in]	76.2 mm [3 in]
Maximum roll outer diameter (not to exceed)	431.8mm [17 in]	304.8mm [12 in]
Average # of units per roll	TBD	TBD

Minimum order quantity for customized labels, tickets, care labels (textile labels): 10.000 pcs

CARE AND HANDLING RFID inlays are sensitive to ESD. Observe standard practices to keep environmental static charge to a minimum.

APPLICATIONS This product should be tested by the customer/ user thoroughly under end use conditions to ensure the product meets the particular requirements. Trace-ID does not represent that this product is fit for any particular purpose or use.

PRODUCT CHANGES Trace-ID reserves the right to modify, change, supplement or discontinue product offerings at any time without notice.

© 2016 Trace-tech Id Solutions S.L. All rights reserved.