



RFID CD/DVD labels

In order to meet the libraries demand in handling the tagging process as efficiently as possible, Dialoc ID has developed the Library Tag Program.

The program includes a wide variety of EM & RFID tags Compact Discs (Blu-ray CD, DVD, CD, CD-ROM's) are including RFID CD/DVD labels for different applications. the expanding media formats in libraries. Once protected by an EM and/or RFID library tag, media can circulate safely. The use of high quality tags ensures many years of reliable service.

protected by applying a CD protection label with integrated Tags with different sizes and finishes are available to protect RFID chip directly to the disc and are available for circulating and non-circulating collections.

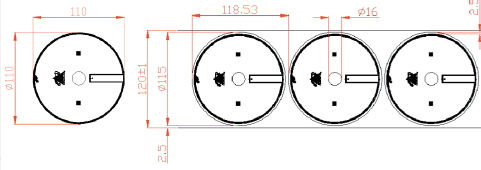


RFID CD/DVD label

RFID CD/DVD label Ø 115 mm

ISO 15693, ISO 18 000-3 Mode-1

NXP ICODE SLIX2 IC





Antenna size: Ø 110 mm
Tolerance: +0.5 mm
Die-cut size: 120 mm
Tolerance: +/- 1 mm
Pitch, length: 118.53 mm
Die-cut to web edge: 2,5 mm
Antenna to Die-cut length: 2,5 mm +/- 0,5 mm

Reel Details:

Web width (A):120+/- 1mmInner core diameter (B):76 mmCore thickness (C):6 - 8 mm

Product structure:



unwinding direction

Electrical Specification:

Manufacturer / IC: NXP ICODE SLIX2

Substrate material: PET

Antenna Process Mode: Aluminum Etching

Protocol: ISO / IEC / 15693

Memory: 2.5 Kbit

Operating Frequency: 13.56 MHz

Working mode: passive

Data Retention: 100.000 cycles (50 years)

Environmental requirement:

Operating temperature / Humidity: $-40 \sim +85$ C / $20\% \sim 60\%$ RH Storage temperature / Humidity: $-40 \sim +85$ C / $20\% \sim 60\%$ RH Product quality warranty: at $20 \sim 30$ C / $20\% \sim 60\%$ RH 1 year in closed antistatic bags

