





ATL-18
ANTI TAMPER
HF FM11RF08
DRIVING LICENSE
SECURITY LABEL
Ø 18 mm
13,56 MHz
ISO14443A

Product:	ANTI TAMPER HF/NFC LABEL Ø 18 mm for Driving License Security 13,56 MHz High Frequency SECURITY LABEL with HF chip FM11RF08	
RFID Chip:	FM11RF08 with 1K bytes memory,4-byte UID	
Max. Read Range:	up to 50 mm	(Depends on reader power)
Frequency:	13,56 MHz	(At room temperature 20°C)
ISO Standard:	ISO14443A	
Dimensions / Weight:	Ø 18 mm x 0,2 mm	0,1 g
Material / Colour:	Paper	White, other colour and logo QR Code number print on request
Minimum Order Quantity:	1000 pieces on roll	
Operating/ Storage-Temperature:	-25°C + 70°C	-55°C + 125°C
Certification / Other:	C€	RoHS ✓
Part Description:	Ø 18mm-ATL-18-TAMPER-PROOF-LABEL-ON- ROLL-HF-Mifare-Classic-1K-4Byte-UID- compatible-F08	Part-No. 123457221

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This HF/ANTI TAMPER SECURITY LABEL could be used by system integrators or endusers for easy automatic identification and marking of ID Cards like driving licenses or similar ID documents. Enterprises with vehicle fleets like forwarding agents, taxi companies etc. are taking and have the responsibility that drivers of company vehicles carry a valid driving license. The documentation has to be done frequently minimum 2 times a year (the inspection cycle depends on the regulation of the entire country). The security function to avoid peeling off the labe from one ID card to another is given by the mechanical physical anti tamper function: If once glued on an ID card it is not possible to peel off the label without destroying the foil of the label. In addition every label has a unique ID which cannot be altered.

Applications:

- Driving License identification
- ID card identification
- Access Control
- Time Attendance
- Your application

Dimensions:

Label front side

Antenna

Label back side

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