

Active RFID TAG

SLIM ID Ref. IDF0348



- 🕒 **User-definable Tag's Identifier (RW)**
- 🕒 **2.4mm adhesive face with anti-removal micro tamper**
- 🕒 **High Receiving Range : 30 to 60 meters (open field)**
- 🕒 **Autonomy : 1 to 7 years according to settings**

Technical Specifications	
Battery's Power Supply	3 VDC
Frequency	433.92 MHz
Anti Removal Alarm	Specific ID code sent if micro tamper switch is released
Identifier settings	ID code - Emission Cycle - Activation /Deactivation
Operating Temperature	-20 °C to +55 °C
Settings & Configuration	By SCIEL PROG IR tool and ERW configuration software
Reader's Compatibility	SCIEL Reader Family
Duty Cycle	From 0.22s to 12hours
Battery Level Management	Specific ID code for Low Level of Battery
Housing	ABS material 56 x 30.6 x 2.4 mm - 2 mounting Ø 4mm holes, space 43mm - Weight 40gr - High adhesive back side
Standards	EN 301 489 - 3 : 2002 V1.4.1 ; EN 300 220 - 2007 : V2.1.2 ; CE Mark ; RoHS Certified