

Active RFid

WATCHID

Ref. IDP 2735 (white) – IDP 2734 (blue)

- User-definable Tag's I dentifier (RW)
- High receiving range: up to 80 meters (open field)
- Lifecycle: up to 10 years (according to settings)
- IP68 Waterproof
- Watch casing*

Al Allan	
NID OF A SS	*
C.	
	e Ce

Technical specifications

•	
Battery power supply	3 VDC – CR2032 Internal battery
Frequency	433.92 MHz
Operating temperature	-30°C to +70°C
Identifier settings	ID code – Emission cycle -Activation/Deactivation
Duty cycle	From 0.22s up to 12hours by programming
Settings & configuration	By SCIEL PROG IR tool and ERW software
Reader's compatibility	SCIEL Reader Family
Battery level management	Specific ID code for low level of battery
Housing	Size: 45 mm x 37 mm – thickness 13mm Weight: 19g Material: Nylon Mounting: two loops 26 mm x 2mm assemble the wristwatch

Standards

EN 301 489 – 3: 2002 V1.4.1¹ EN 300 220 – 2007: V2.1.2 RoHS Certified

¹ Except EN 61000-4-2:1995 + A1:1998 + A2:2001.

