

Version	Version purpose	Editor	Approver
01A - 26/01/2024	Document creation	Fanny WATERLOT	Yann TURCANT

## 1. INTRODUCTION

This document presents the ELA Innovation product coding system for the BLE, Wirepas Mesh and Quuppa AOA ranges.

This coding system is based on the following format: IDFXXYZZ-CCV

XX = type of casing

Y = technologies (BLE / Wirepas MESH / Quuppa AOA)

**ZZ** = type of function (ID, T, RHT, MAG, MOV, etc.)

**CC** = configuration depending on several parameters

V = version depending on product evolutions

## 2. CODING MATRIX

XX- CASING	Y- TECHNOLOGY	ZZ- FUNCTION	CC- CONFIGURATION	V- VERSION
32- ANCHOR	2- BLE	40- ID	01	Α
28- LITE	4- WIREPAS	41- T	02	В
25- PUCK	5- QUUPPA	42- RHT	03	С
10- COIN / AERO		43- MAG	04	D
03- SLIM		44- MOV		E
		45- BUZZ		F
		46- DI		G
		47- DO		Н
		48- AI		I
		49-PIR		J
		50- T-PROBE		
		51- T EN		
		52- PROXIR		
		53- ID +		
		54- BUZZ +		_
		55- TOUCH		
		56- ROUTEUR		

## 3. EXAMPLE

BLE Blue PUCK ID with 01A configuration = IDF25240-01A

Blue PUCK MOV MESH with 01A configuration = IDF25444-01A