

Blue PUCK T EN12830

New shockproof version

1. **MAIN FEATURE:**

Improvement of Blue PUCK T EN12830's assembly offering a better shock-resistant for harsh environments.

2. **REASON FOR PRODUCT CHANGE**

ELA Innovation continually invests to offer the highest levels of performance for these products.

In this context, the Blue PUCK T EN12830, will offer a new assembly design for improved impact resistance, to meet the needs of our customers using our product in harsh environments.

3. **AFFECTED PRODUCTS**

<i>PRODUCT END OF LIFE NAME</i>	<i>PRODUCT PREVIOUS REFERENCE</i>	<i>NEW PRODUCT REFERENCE</i>	<i>REMARKS</i>
BLE RANGE			
Blue PUCK T EN12830	IDF25251-01A	IDF25251-04A	Blue PUCK T EN12830 Bluetooth Advanced Features ready version IP 68 & IP69K Extended temperature shockproof
Blue PUCK T EN12830 Bluetooth Advanced Features ready version	IDF25251-03A	IDF25251-04A	Blue PUCK T EN12830 Bluetooth Advanced Features ready version IP 68 & IP69K Extended temperature shockproof

In parallel, the Blue PUCK T EN12830, IDF25251-02B version, will continue to be available without shockproof improvement.

4. **SCHEDULE**

Production: All the new products listed above can be ordered from **Mai 15th, 2025**. The old references won't be orderable after this date.

Montpellier, **Mai 15th, 2025**
Pierre BONZOM
 CEO

