

# Questionnaire Ineltro



Rechargeable

NiMH<sup>2</sup>

Lithium Polymer

High current or

high capacity system

Lithium Ion<sup>3</sup>

Cable (mm).....

Connector

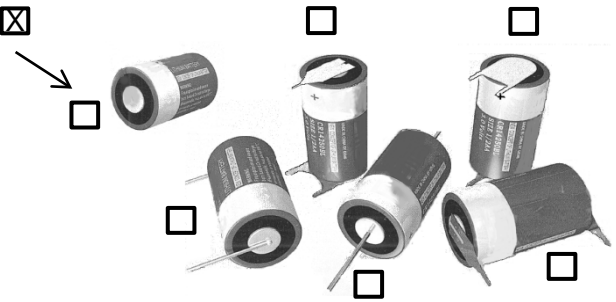
Li-FePO<sub>4</sub>

Pack

With supervision or  without supervision

Including temperature sensor

Single Cell pinning



**U** nom.....

**mAh** nom.....

**mAh** min.....

**Size** (please describe in detail with max. degree of freedom).....

.....

**°C max** loading..... Life-Time expectation (years).....

**°C min** loading..... Life-Time expectation (cycles).....

**I (A)** loading.....

**°C max** usage.....

**°C min** usage.....

**°C Ø** usage.....

**I (A) Ø** operation..... (please add specific diagram if applicable)

**I (A) max peak**..... during (s)..... repetitive pattern.....

**Application** (please describe).....

.....

**Estimated Annual Usage**.....

Please send to [roland.gruber@ineltro.ch](mailto:roland.gruber@ineltro.ch)

some standard sizes for reference

<sup>2</sup> 1/3AAA-F, 9V and Button Cells 7.95, 11.7, 15.25,23.55, 25.25mm

<sup>3</sup> Ø: 10440, 14500,17500,18500,18650; Prismatic: 10x34x50mm, 4.8x31x52mm, 5.5x34x43mm