KODAK Products

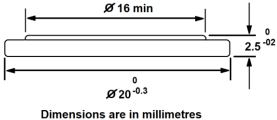
D-04-211-13

KODAK KCR2025 MAX Lithium coin cell

Effective: 29/09/2024







Dimensions are in minimetres

| Chemical system: | Lithium/Manganese Dioxide, Li / MnO2 |
|---------------------------------|--------------------------------------|
| Designations: | IEC CR2025, ANSI 5003LC |
| Nominal Voltage : | 3.0 V |
| Nominal Capacity: | 160 mAh at 10 kOhms to 2.0 Volts |
| Weight: | 2.4 g |
| Volume: | 0.79 cm ³ |
| Normal storage temperature: | +10 – +25 °C, RH no more than 75%. |
| Normal Operating temperatures: | -20 – +50 °C |
| Maximum Operating temperatures: | -40 – +65°C |
| Reaction: | Li + MnO₂ → LiMnO₂ |
| Terminals: | Flat contacts |
| Jacket: | None |
| Approximate Lithium content: | <=0.1 grams / cell |

Note:

1) No added Mercury / 99.9999% Mercury Free

2) No added Lead /99.999% Lead Free

3) No added Cadmium / 99.9999% Cadmium Free

es & Earp

4) No added PFOS (Perfluorooctane sulfonates)

5) This battery complies with ANSI C18, IEC 60086, and EU Directive 2013/56/EU & 2006/122/EC.

6) SDS sheets are available on request from Strand Europe Ltd.

DANGER: Keep batteries out of reach of children. If swallowed, the battery can cause serious injury or death. Severe burns can occur within hours of ingestion. If you suspect that a battery has been ingested, seek immediate medical attention. Have doctor call CHEMTREC Day or Night on 1-800-424-9300 / +1 703-527-3887. **CAUTION:** Ensure that the battery compartment is completely secure, meaning closed and locked to prevent easy access by children. If the battery compartment cannot be completely secured, discontinue use of the product or keep out of sight and reach of children.



The Kodak trademark, logo and trade dress are used under license from Kodak. © 2024 STRAND EUROPE LTD. www.kodakbatteries.com Page **1** of **1** Version: 2.2 Date: 13 January 2021