KODAK Products

Product Data Sheet

D-04-103-13

KODAK MAX Lithium Battery K3AFR

Effective: 13/01/2021

	44.0 ±0.5 0.8 min 0.5 max 0.8 min 4.3 min 0.7 4.3 min Dimensions are in millimeters and include label.
Chemical system:	Lithium/Iron Disulfide, Li/FeS2
Designations:	IEC FR03, ANSI 24LF
Nominal Voltage:	1.5V
Nominal Capacity:	1100 mAh at 75 Ohms to 0.8 Volts
Internal Impedance:	0.45 Ohms (typically)
Average Weight:	7.5 g
Average Volume:	3.8 cm ³
Recommended storage temperature:	+5 – +25 °C, RH no more than 75%.
Operating temperatures:	-40 − +60 °C
Reaction:	$2 \text{ Li} + \text{FeS}_2 \rightarrow \text{Li}_2\text{FeS}_2$
Terminals:	Flat contacts, protruding negative
Jacket:	Aluminium label
Lithium Content:	Under 1 g

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

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.



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