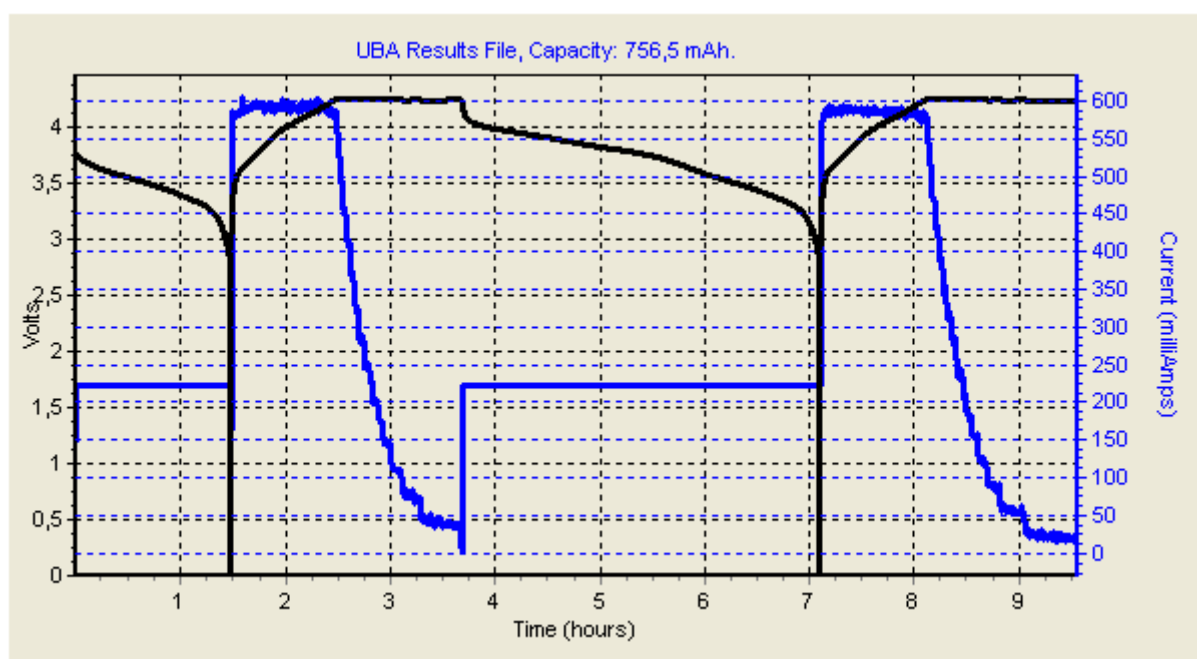


typ	:	Akumulator Li-Ion 3,7V 0,8Ah
wymiary	:	14,0x49,5mm
zastosowanie	:	e-papierosy, latarki
napięcie nominalne	:	3,2V
pojemność nominalna	min	: 720mAh
	typowa	: 800mAh
maksymalny prąd rozładowania	:	2C
Zabezpieczenie obwodu	:	Against overcharge, over discharge, over current and short-circuit.



Nasz test – Charakterystyka ładowania i rozładowania



Battery Analysis Results

Lithium Ion Discharge

Duration (h:m:s): 01:28:34
Load current: 222,3 mA.
Cut-off voltage: 2,500 V.
Battery discharged: 327,3 mAh.
Exit condition: Battery cut-off voltage reached.

Lithium Ion Standard Charge

Duration (h:m:s): 02:12:42
Charge current: 550,0 mA.
Battery charged: 785,5 mAh.
Exit condition: FinishedChargeCurrent (4,2415 V 21,118 mA)

Lithium Ion Discharge

Duration (h:m:s): 03:24:37
Load current: 222,4 mA.
Cut-off voltage: 2,500 V.
Battery discharged: 756,5 mAh.
Exit condition: Battery cut-off voltage reached.

Lithium Ion Standard Charge

Duration (h:m:s): 02:27:32
Charge current: 550,0 mA.
Battery charged: 787,9 mAh.
Exit condition: FinishedChargeCurrent (4,2395 V 21,442 mA)